

STM32303E_EVAL BSP User Manual

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Private Types

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Private Macros

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Data Structures	Data Structure Index	Data Fields		

[Data Fields](#)

EEPROM_DrvTypeDef Struct Reference

[Exported Types](#)

```
#include <stm32303e_eval_eeprom.h>
```

Data Fields

uint32_t(* Init)(void)
uint32_t(* ReadBuffer)(uint8_t *, uint16_t, uint32_t *)
uint32_t(* WritePage)(uint8_t *, uint16_t, uint32_t *)

Detailed Description

Definition at line **70** of file [stm32303e_eval_eeprom.h](#).

Field Documentation

uint32_t(* EEPROM_DrvTypeDef::Init)(void)

Definition at line **72** of file **stm32303e_eval_eeprom.h**.

Referenced by **BSP_EEPROM_Init()**.

uint32_t(* EEPROM_DrvTypeDef::ReadBuffer)(uint8_t *, uint16_t, ui

Definition at line **73** of file **stm32303e_eval_eeprom.h**.

Referenced by **BSP_EEPROM_ReadBuffer()**.

uint32_t(* EEPROM_DrvTypeDef::WritePage)(uint8_t *, uint16_t, uir

Definition at line **74** of file **stm32303e_eval_eeprom.h**.

Referenced by **BSP_EEPROM_WriteBuffer()**.

The documentation for this struct was generated from the following file:

- **stm32303e_eval_eeprom.h**

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[Data Fields](#)

LCD_DrawPropTypeDef Struct Reference

[Exported Types](#)

```
#include <stm32303e_eval_lcd.h>
```

Data Fields

uint32_t	TextColor
uint32_t	BackColor
sFONT *	pFont

Detailed Description

Definition at line **93** of file [stm32303e_eval_lcd.h](#).

Field Documentation

uint32_t LCD_DrawPropTypeDef::BackColor

Definition at line 96 of file `stm32303e_eval_lcd.h`.

Referenced by `BSP_LCD_ClearStringLine()`, `BSP_LCD_GetBackColor()`, `BSP_LCD_Init()`, `BSP_LCD_SetBackColor()`, and `LCD_DrawChar()`.

sFONT* LCD_DrawPropTypeDef::pFont

Definition at line 97 of file `stm32303e_eval_lcd.h`.

Referenced by `BSP_LCD_ClearStringLine()`, `BSP_LCD_DisplayChar()`, `BSP_LCD_DisplayStringAt()`, `BSP_LCD_GetFont()`, `BSP_LCD_Init()`, `BSP_LCD_SetFont()`, and `LCD_DrawChar()`.

uint32_t LCD_DrawPropTypeDef::TextColor

Definition at line 95 of file `stm32303e_eval_lcd.h`.

Referenced by `BSP_LCD_Clear()`, `BSP_LCD_ClearStringLine()`, `BSP_LCD_DrawCircle()`, `BSP_LCD_DrawEllipse()`, `BSP_LCD_DrawHLine()`, `BSP_LCD_DrawLine()`, `BSP_LCD_DrawVLine()`, `BSP_LCD_FillCircle()`, `BSP_LCD_FillRect()`, `BSP_LCD_GetTextColor()`, `BSP_LCD_Init()`, `BSP_LCD_SetTextColor()`, and `LCD_DrawChar()`.

The documentation for this struct was generated from the following file:

- `stm32303e_eval_lcd.h`

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[Data Fields](#)

Point Struct Reference

[Exported Constants](#)

```
#include <stm32303e_eval_lcd.h>
```

Data Fields

int16_t	X
int16_t	Y

Detailed Description

Definition at line [114](#) of file [stm32303e_eval_lcd.h](#).

Field Documentation

int16_t **Point::X**

Definition at line **116** of file **stm32303e_eval_lcd.h**.

Referenced by **BSP_LCD_DrawPolygon()**.

int16_t **Point::Y**

Definition at line **117** of file **stm32303e_eval_lcd.h**.

Referenced by **BSP_LCD_DrawPolygon()**.

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- **stm32303e_eval_lcd.h**

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Types Definitions

STM32303E-EVAL SD

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[Data Fields](#)

SD_CSD Struct Reference

[Exported Types](#)

Card Specific Data: CSD Register. [More...](#)

```
#include <stm32303e_eval_sd.h>
```


Data Fields

__IO uint8_t	CSDStruct
__IO uint8_t	SysSpecVersion
__IO uint8_t	Reserved1
__IO uint8_t	TAAC
__IO uint8_t	NSAC
__IO uint8_t	MaxBusClkFrec
__IO uint16_t	CardComdClasses
__IO uint8_t	RdBlockLen
__IO uint8_t	PartBlockRead
__IO uint8_t	WrBlockMisalign
__IO uint8_t	RdBlockMisalign
__IO uint8_t	DSRImpl
__IO uint8_t	Reserved2
__IO uint32_t	DeviceSize
__IO uint8_t	MaxRdCurrentVDDMin
__IO uint8_t	MaxRdCurrentVDDMax
__IO uint8_t	MaxWrCurrentVDDMin
__IO uint8_t	MaxWrCurrentVDDMax
__IO uint8_t	DeviceSizeMul
__IO uint8_t	EraseGrSize
__IO uint8_t	EraseGrMul
__IO uint8_t	WrProtectGrSize
__IO uint8_t	WrProtectGrEnable
__IO uint8_t	ManDeflECC
__IO uint8_t	WrSpeedFact
__IO uint8_t	MaxWrBlockLen
__IO uint8_t	WriteBlockPaPartial
__IO uint8_t	Reserved3
__IO uint8_t	ContentProtectAppli
__IO uint8_t	FileFormatGrouop
__IO uint8_t	CopyFlag

__IO uint8_t	PermWrProtect
__IO uint8_t	TempWrProtect
__IO uint8_t	FileFormat
__IO uint8_t	ECC
__IO uint8_t	CSD_CRC
__IO uint8_t	Reserved4

Detailed Description

Card Specific Data: CSD Register.

Definition at line [114](#) of file [stm32303e_eval_sd.h](#).

Field Documentation

__IO uint16_t SD_CSD::CardComdClasses

Definition at line **122** of file **stm32303e_eval_sd.h**.

Referenced by **SD_GetCSDRegister()**.

__IO uint8_t SD_CSD::ContentProtectAppli

Definition at line **144** of file **stm32303e_eval_sd.h**.

Referenced by **SD_GetCSDRegister()**.

__IO uint8_t SD_CSD::CopyFlag

Definition at line **146** of file **stm32303e_eval_sd.h**.

Referenced by **SD_GetCSDRegister()**.

__IO uint8_t SD_CSD::CSD_CRC

Definition at line **151** of file **stm32303e_eval_sd.h**.

Referenced by **SD_GetCSDRegister()**.

__IO uint8_t SD_CSD::CSDStruct

Definition at line **116** of file **stm32303e_eval_sd.h**.

Referenced by **SD_GetCSDRegister()**.

__IO uint32_t SD_CSD::DeviceSize

Definition at line **129** of file **stm32303e_eval_sd.h**.

Referenced by **BSP_SD_GetCardInfo()**, and **SD_GetCSDRegister()**.

__IO uint8_t SD_CSD::DeviceSizeMul

Definition at line **134** of file **stm32303e_eval_sd.h**.

Referenced by **BSP_SD_GetCardInfo()**, and **SD_GetCSDRegister()**.

__IO uint8_t SD_CSD::DSRImpl

Definition at line **127** of file **stm32303e_eval_sd.h**.

Referenced by **SD_GetCSDRegister()**.

__IO uint8_t SD_CSD::ECC

Definition at line **150** of file **stm32303e_eval_sd.h**.

Referenced by **SD_GetCSDRegister()**.

__IO uint8_t SD_CSD::EraseGrMul

Definition at line **136** of file **stm32303e_eval_sd.h**.

Referenced by **SD_GetCSDRegister()**.

__IO uint8_t SD_CSD::EraseGrSize

Definition at line **135** of file **stm32303e_eval_sd.h**.

Referenced by **SD_GetCSDRegister()**.

__IO uint8_t SD_CSD::FileFormat

Definition at line **149** of file **stm32303e_eval_sd.h**.

Referenced by **SD_GetCSDRegister()**.

__IO uint8_t SD_CSD::FileFormatGroup

Definition at line **145** of file **stm32303e_eval_sd.h**.

Referenced by **SD_GetCSDRegister()**.

__IO uint8_t SD_CSD::ManDeflECC

Definition at line **139** of file **stm32303e_eval_sd.h**.

Referenced by **SD_GetCSDRegister()**.

__IO uint8_t SD_CSD::MaxBusClkFrec

Definition at line **121** of file **stm32303e_eval_sd.h**.

Referenced by **SD_GetCSDRegister()**.

__IO uint8_t SD_CSD::MaxRdCurrentVDDMax

Definition at line **131** of file **stm32303e_eval_sd.h**.

Referenced by [SD_GetCSDRegister\(\)](#).

__IO uint8_t SD_CSD::MaxRdCurrentVDDMin

Definition at line **130** of file [stm32303e_eval_sd.h](#).

Referenced by [SD_GetCSDRegister\(\)](#).

__IO uint8_t SD_CSD::MaxWrBlockLen

Definition at line **141** of file [stm32303e_eval_sd.h](#).

Referenced by [SD_GetCSDRegister\(\)](#).

__IO uint8_t SD_CSD::MaxWrCurrentVDDMax

Definition at line **133** of file [stm32303e_eval_sd.h](#).

Referenced by [SD_GetCSDRegister\(\)](#).

__IO uint8_t SD_CSD::MaxWrCurrentVDDMin

Definition at line **132** of file [stm32303e_eval_sd.h](#).

Referenced by [SD_GetCSDRegister\(\)](#).

__IO uint8_t SD_CSD::NSAC

Definition at line **120** of file [stm32303e_eval_sd.h](#).

Referenced by [SD_GetCSDRegister\(\)](#).

__IO uint8_t SD_CSD::PartBlockRead

Definition at line **124** of file **stm32303e_eval_sd.h**.

Referenced by **SD_GetCSDRegister()**.

__IO uint8_t SD_CSD::PermWrProtect

Definition at line **147** of file **stm32303e_eval_sd.h**.

Referenced by **SD_GetCSDRegister()**.

__IO uint8_t SD_CSD::RdBlockLen

Definition at line **123** of file **stm32303e_eval_sd.h**.

Referenced by **BSP_SD_GetCardInfo()**, and **SD_GetCSDRegister()**.

__IO uint8_t SD_CSD::RdBlockMisalign

Definition at line **126** of file **stm32303e_eval_sd.h**.

Referenced by **SD_GetCSDRegister()**.

__IO uint8_t SD_CSD::Reserved1

Definition at line **118** of file **stm32303e_eval_sd.h**.

Referenced by **SD_GetCSDRegister()**.

__IO uint8_t SD_CSD::Reserved2

Definition at line **128** of file **stm32303e_eval_sd.h**.

Referenced by **SD_GetCSDRegister()**.

__IO uint8_t SD_CSD::Reserved3

Definition at line **143** of file **stm32303e_eval_sd.h**.

Referenced by **SD_GetCSDRegister()**.

__IO uint8_t SD_CSD::Reserved4

Definition at line **152** of file **stm32303e_eval_sd.h**.

Referenced by **SD_GetCSDRegister()**.

__IO uint8_t SD_CSD::SysSpecVersion

Definition at line **117** of file **stm32303e_eval_sd.h**.

Referenced by **SD_GetCSDRegister()**.

__IO uint8_t SD_CSD::TAAC

Definition at line **119** of file **stm32303e_eval_sd.h**.

Referenced by **SD_GetCSDRegister()**.

__IO uint8_t SD_CSD::TempWrProtect

Definition at line **148** of file **stm32303e_eval_sd.h**.

Referenced by [SD_GetCSDRegister\(\)](#).

__IO uint8_t SD_CSD::WrBlockMisalign

Definition at line **125** of file [stm32303e_eval_sd.h](#).

Referenced by [SD_GetCSDRegister\(\)](#).

__IO uint8_t SD_CSD::WriteBlockPaPartial

Definition at line **142** of file [stm32303e_eval_sd.h](#).

Referenced by [SD_GetCSDRegister\(\)](#).

__IO uint8_t SD_CSD::WrProtectGrEnable

Definition at line **138** of file [stm32303e_eval_sd.h](#).

Referenced by [SD_GetCSDRegister\(\)](#).

__IO uint8_t SD_CSD::WrProtectGrSize

Definition at line **137** of file [stm32303e_eval_sd.h](#).

Referenced by [SD_GetCSDRegister\(\)](#).

__IO uint8_t SD_CSD::WrSpeedFact

Definition at line **140** of file [stm32303e_eval_sd.h](#).

Referenced by [SD_GetCSDRegister\(\)](#).

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- [stm32303e_eval_sd.h](#)

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[Data Fields](#)

SD_CID Struct Reference

[Exported Types](#)

Card Identification Data: CID Register. [More...](#)

```
#include <stm32303e_eval_sd.h>
```

Data Fields

__IO uint8_t	ManufacturerID
__IO uint16_t	OEM_ApplID
__IO uint32_t	ProdName1
__IO uint8_t	ProdName2
__IO uint8_t	ProdRev
__IO uint32_t	ProdSN
__IO uint8_t	Reserved1
__IO uint16_t	ManufactDate
__IO uint8_t	CID_CRC
__IO uint8_t	Reserved2

Detailed Description

Card Identification Data: CID Register.

Definition at line **158** of file **stm32303e_eval_sd.h**.

Field Documentation

__IO uint8_t SD_CID::CID_CRC

Definition at line **168** of file **stm32303e_eval_sd.h**.

Referenced by **SD_GetCIDRegister()**.

__IO uint16_t SD_CID::ManufactDate

Definition at line **167** of file **stm32303e_eval_sd.h**.

Referenced by **SD_GetCIDRegister()**.

__IO uint8_t SD_CID::ManufacturerID

Definition at line **160** of file **stm32303e_eval_sd.h**.

Referenced by **SD_GetCIDRegister()**.

__IO uint16_t SD_CID::OEM_ApplID

Definition at line **161** of file **stm32303e_eval_sd.h**.

Referenced by **SD_GetCIDRegister()**.

__IO uint32_t SD_CID::ProdName1

Definition at line **162** of file **stm32303e_eval_sd.h**.

Referenced by **SD_GetCIDRegister()**.

__IO uint8_t SD_CID::ProdName2

Definition at line **163** of file **stm32303e_eval_sd.h**.

Referenced by **SD_GetCIDRegister()**.

__IO uint8_t SD_CID::ProdRev

Definition at line **164** of file **stm32303e_eval_sd.h**.

Referenced by **SD_GetCIDRegister()**.

__IO uint32_t SD_CID::ProdSN

Definition at line **165** of file **stm32303e_eval_sd.h**.

Referenced by **SD_GetCIDRegister()**.

__IO uint8_t SD_CID::Reserved1

Definition at line **166** of file **stm32303e_eval_sd.h**.

Referenced by **SD_GetCIDRegister()**.

__IO uint8_t SD_CID::Reserved2

Definition at line **169** of file **stm32303e_eval_sd.h**.

Referenced by **SD_GetCIDRegister()**.

The documentation for this struct was generated from the following file:

- `stm32303e_eval_sd.h`

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SD_CardInfo Struct Reference

[Exported Types](#)

SD Card information. [More...](#)

```
#include <stm32303e_eval_sd.h>
```

Data Fields

SD_CSD	Csd
SD_CID	Cid
uint32_t	CardCapacity
uint32_t	CardBlockSize

Detailed Description

SD Card information.

Definition at line **175** of file [stm32303e_eval_sd.h](#).

Field Documentation

uint32_t **SD_CardInfo::CardBlockSize**

Definition at line **180** of file **stm32303e_eval_sd.h**.

Referenced by **BSP_SD_GetCardInfo()**.

uint32_t **SD_CardInfo::CardCapacity**

Definition at line **179** of file **stm32303e_eval_sd.h**.

Referenced by **BSP_SD_GetCardInfo()**.

SD_CID **SD_CardInfo::Cid**

Definition at line **178** of file **stm32303e_eval_sd.h**.

Referenced by **BSP_SD_GetCardInfo()**.

SD_CSD **SD_CardInfo::Csd**

Definition at line **177** of file **stm32303e_eval_sd.h**.

Referenced by **BSP_SD_GetCardInfo()**.

The documentation for this struct was generated from the following file:

- **stm32303e_eval_sd.h**

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STM32303E-EVAL SD

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Here is a list of all struct and union fields with links to the structures/unions they belong to:

- b -

- BackColor : [LCD_DrawPropTypeDef](#)

- c -

- CardBlockSize : [SD_CardInfo](#)
- CardCapacity : [SD_CardInfo](#)
- CardComdClasses : [SD_CSD](#)
- Cid : [SD_CardInfo](#)
- CID_CRC : [SD_CID](#)
- ContentProtectAppli : [SD_CSD](#)
- CopyFlag : [SD_CSD](#)
- Csd : [SD_CardInfo](#)
- CSD_CRC : [SD_CSD](#)
- CSDStruct : [SD_CSD](#)

- d -

- DeviceSize : [SD_CSD](#)
- DeviceSizeMul : [SD_CSD](#)
- DSRImpl : [SD_CSD](#)

- e -

- ECC : **SD_CSD**
- EraseGrMul : **SD_CSD**
- EraseGrSize : **SD_CSD**

- f -

- FileFormat : **SD_CSD**
- FileFormatGroup : **SD_CSD**

- i -

- Init : **EEPROM_DrvTypeDef**

- m -

- ManDeflECC : **SD_CSD**
- ManufactDate : **SD_CID**
- ManufacturerID : **SD_CID**
- MaxBusClkFrec : **SD_CSD**
- MaxRdCurrentVDDMax : **SD_CSD**
- MaxRdCurrentVDDMin : **SD_CSD**
- MaxWrBlockLen : **SD_CSD**
- MaxWrCurrentVDDMax : **SD_CSD**
- MaxWrCurrentVDDMin : **SD_CSD**

- n -

- NSAC : **SD_CSD**

- o -

- OEM_ApplID : **SD_CID**

- p -

- PartBlockRead : **SD_CSD**
- PermWrProtect : **SD_CSD**

- pFont : **LCD_DrawPropTypeDef**
- ProdName1 : **SD_CID**
- ProdName2 : **SD_CID**
- ProdRev : **SD_CID**
- ProdSN : **SD_CID**

- r -

- RdBlockLen : **SD_CSD**
- RdBlockMisalign : **SD_CSD**
- ReadBuffer : **EEPROM_DrvTypeDef**
- Reserved1 : **SD_CSD** , **SD_CID**
- Reserved2 : **SD_CID** , **SD_CSD**
- Reserved3 : **SD_CSD**
- Reserved4 : **SD_CSD**

- s -

- SysSpecVersion : **SD_CSD**

- t -

- TAAC : **SD_CSD**
- TempWrProtect : **SD_CSD**
- TextColor : **LCD_DrawPropTypeDef**

- w -

- WrBlockMisalign : **SD_CSD**
- WriteBlockPaPartial : **SD_CSD**
- WritePage : **EEPROM_DrvTypeDef**
- WrProtectGrEnable : **SD_CSD**
- WrProtectGrSize : **SD_CSD**
- WrSpeedFact : **SD_CSD**

- x -

- X : **Point**

- y -

- Y : **Point**

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- b -

- BackColor : [LCD_DrawPropTypeDef](#)

- c -

- CardBlockSize : [SD_CardInfo](#)
- CardCapacity : [SD_CardInfo](#)
- CardComdClasses : [SD_CSD](#)
- Cid : [SD_CardInfo](#)
- CID_CRC : [SD_CID](#)
- ContentProtectAppli : [SD_CSD](#)
- CopyFlag : [SD_CSD](#)
- Csd : [SD_CardInfo](#)
- CSD_CRC : [SD_CSD](#)
- CSDStruct : [SD_CSD](#)

- d -

- DeviceSize : [SD_CSD](#)
- DeviceSizeMul : [SD_CSD](#)
- DSRImp : [SD_CSD](#)

- e -

- ECC : **SD_CSD**
- EraseGrMul : **SD_CSD**
- EraseGrSize : **SD_CSD**

- f -

- FileFormat : **SD_CSD**
- FileFormatGroup : **SD_CSD**

- i -

- Init : **EEPROM_DrvTypeDef**

- m -

- ManDeflECC : **SD_CSD**
- ManufactDate : **SD_CID**
- ManufacturerID : **SD_CID**
- MaxBusClkFrec : **SD_CSD**
- MaxRdCurrentVDDMax : **SD_CSD**
- MaxRdCurrentVDDMin : **SD_CSD**
- MaxWrBlockLen : **SD_CSD**
- MaxWrCurrentVDDMax : **SD_CSD**
- MaxWrCurrentVDDMin : **SD_CSD**

- n -

- NSAC : **SD_CSD**

- o -

- OEM_ApplID : **SD_CID**

- p -

- PartBlockRead : **SD_CSD**
- PermWrProtect : **SD_CSD**
- pFont : **LCD_DrawPropTypeDef**
- ProdName1 : **SD_CID**

- ProdName2 : **SD_CID**
- ProdRev : **SD_CID**
- ProdSN : **SD_CID**

- r -

- RdBlockLen : **SD_CSD**
- RdBlockMisalign : **SD_CSD**
- ReadBuffer : **EEPROM_DrvTypeDef**
- Reserved1 : **SD_CSD** , **SD_CID**
- Reserved2 : **SD_CID** , **SD_CSD**
- Reserved3 : **SD_CSD**
- Reserved4 : **SD_CSD**

- s -

- SysSpecVersion : **SD_CSD**

- t -

- TAAC : **SD_CSD**
- TempWrProtect : **SD_CSD**
- TextColor : **LCD_DrawPropTypeDef**

- w -

- WrBlockMisalign : **SD_CSD**
- WriteBlockPaPartial : **SD_CSD**
- WritePage : **EEPROM_DrvTypeDef**
- WrProtectGrEnable : **SD_CSD**
- WrProtectGrSize : **SD_CSD**
- WrSpeedFact : **SD_CSD**

- x -

- X : **Point**

- y -

- Y : **Point**

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Here is a list of all functions, variables, defines, enums, and typedefs with links to the files they belong to:

- _ -

- `__STM32303E_EVAL_BSP_VERSION` : [stm32303e_eval.c](#)
- `__STM32303E_EVAL_BSP_VERSION_MAIN` : [stm32303e_eval.c](#)
- `__STM32303E_EVAL_BSP_VERSION_RC` : [stm32303e_eval.c](#)
- `__STM32303E_EVAL_BSP_VERSION_SUB1` : [stm32303e_eval.c](#)
- `__STM32303E_EVAL_BSP_VERSION_SUB2` : [stm32303e_eval.c](#)

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Here is a list of all functions, variables, defines, enums, and typedefs with links to the files they belong to:

- a -

- ABS : [stm32303e_eval_lcd.c](#)
- AUDIO_ERROR : [stm32303e_eval_audio.h](#)
- AUDIO_I2C_ADDRESS : [stm32303e_eval_audio.h](#)
- AUDIO_IO_DeInit() : [stm32303e_eval.c](#)
- AUDIO_IO_Delay() : [stm32303e_eval.c](#)
- AUDIO_IO_Init() : [stm32303e_eval.c](#)
- AUDIO_IO_Read() : [stm32303e_eval.c](#)
- AUDIO_IO_Write() : [stm32303e_eval.c](#)
- AUDIO_OK : [stm32303e_eval_audio.h](#)
- AUDIO_OUT_IRQ_PREPRIO : [stm32303e_eval_audio.h](#)
- AUDIO_OUT_IRQ_SUBPRIO : [stm32303e_eval_audio.h](#)
- AUDIO_StatusTypeDef : [stm32303e_eval_audio.h](#)
- AUDIO_TIMEOUT : [stm32303e_eval_audio.h](#)
- AUDIODATA_SIZE : [stm32303e_eval_audio.h](#)

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Here is a list of all functions, variables, defines, enums, and typedefs with links to the files they belong to:

- b -

- bitmap : [stm32303e_eval_lcd.c](#)
- BSP_AUDIO_OUT_ChangeBuffer() : [stm32303e_eval_audio.c](#)
- BSP_AUDIO_OUT_Error_Callback() : [stm32303e_eval_audio.c](#)
- BSP_AUDIO_OUT_HalfTransfer_Callback() : [stm32303e_eval_audio.c](#)
- BSP_AUDIO_OUT_Init() : [stm32303e_eval_audio.c](#)
- BSP_AUDIO_OUT_Pause() : [stm32303e_eval_audio.c](#)
- BSP_AUDIO_OUT_Play() : [stm32303e_eval_audio.c](#)
- BSP_AUDIO_OUT_Resume() : [stm32303e_eval_audio.c](#)
- BSP_AUDIO_OUT_SetFrequency() : [stm32303e_eval_audio.c](#)
- BSP_AUDIO_OUT_SetMute() : [stm32303e_eval_audio.c](#)
- BSP_AUDIO_OUT_SetOutputMode() : [stm32303e_eval_audio.c](#)
- BSP_AUDIO_OUT_SetVolume() : [stm32303e_eval_audio.c](#)
- BSP_AUDIO_OUT_Stop() : [stm32303e_eval_audio.c](#)
- BSP_AUDIO_OUT_TransferComplete_Callback() : [stm32303e_eval_audio.c](#)
- BSP_COM_Init() : [stm32303e_eval.c](#)
- BSP_EEPROM_Init() : [stm32303e_eval_eeprom.c](#)
- BSP_EEPROM_M24LR64 : [stm32303e_eval_eeprom.h](#)

- BSP_EEPROM_M24M01 : [stm32303e_eval_eeprom.h](#)
- BSP_EEPROM_M95M01 : [stm32303e_eval_eeprom.h](#)
- BSP_EEPROM_ReadBuffer() : [stm32303e_eval_eeprom.c](#)
- BSP_EEPROM_SelectDevice() : [stm32303e_eval_eeprom.c](#)
- BSP_EEPROM_TIMEOUT_UserCallback() :
[stm32303e_eval_eeprom.c](#)
- BSP_EEPROM_WriteBuffer() : [stm32303e_eval_eeprom.c](#)
- BSP_GetVersion() : [stm32303e_eval.c](#)
- BSP_JOY_GetState() : [stm32303e_eval.c](#)
- BSP_JOY_Init() : [stm32303e_eval.c](#)
- BSP_LCD_Clear() : [stm32303e_eval_lcd.c](#)
- BSP_LCD_ClearStringLine() : [stm32303e_eval_lcd.c](#)
- BSP_LCD_DisplayChar() : [stm32303e_eval_lcd.c](#)
- BSP_LCD_DisplayOff() : [stm32303e_eval_lcd.c](#)
- BSP_LCD_DisplayOn() : [stm32303e_eval_lcd.c](#)
- BSP_LCD_DisplayStringAt() : [stm32303e_eval_lcd.c](#)
- BSP_LCD_DisplayStringAtLine() : [stm32303e_eval_lcd.c](#)
- BSP_LCD_DrawBitmap() : [stm32303e_eval_lcd.c](#)
- BSP_LCD_DrawCircle() : [stm32303e_eval_lcd.c](#)
- BSP_LCD_DrawEllipse() : [stm32303e_eval_lcd.c](#)
- BSP_LCD_DrawHLine() : [stm32303e_eval_lcd.c](#)
- BSP_LCD_DrawLine() : [stm32303e_eval_lcd.c](#)
- BSP_LCD_DrawPolygon() : [stm32303e_eval_lcd.c](#)
- BSP_LCD_DrawRect() : [stm32303e_eval_lcd.c](#)
- BSP_LCD_DrawVLine() : [stm32303e_eval_lcd.c](#)
- BSP_LCD_FillCircle() : [stm32303e_eval_lcd.c](#)
- BSP_LCD_FillEllipse() : [stm32303e_eval_lcd.c](#)
- BSP_LCD_FillRect() : [stm32303e_eval_lcd.c](#)
- BSP_LCD_GetBackColor() : [stm32303e_eval_lcd.c](#)
- BSP_LCD_GetFont() : [stm32303e_eval_lcd.c](#)
- BSP_LCD_GetTextColor() : [stm32303e_eval_lcd.c](#)
- BSP_LCD_GetXSize() : [stm32303e_eval_lcd.c](#)
- BSP_LCD_GetYSize() : [stm32303e_eval_lcd.c](#)
- BSP_LCD_Init() : [stm32303e_eval_lcd.c](#)
- BSP_LCD_ReadPixel() : [stm32303e_eval_lcd.c](#)
- BSP_LCD_SetBackColor() : [stm32303e_eval_lcd.c](#) ,
[stm32303e_eval_lcd.h](#)

- BSP_LCD_SetFont() : [stm32303e_eval_lcd.c](#)
- BSP_LCD_SetTextColor() : [stm32303e_eval_lcd.c](#) , [stm32303e_eval_lcd.h](#)
- BSP_LED_Init() : [stm32303e_eval.c](#)
- BSP_LED_Off() : [stm32303e_eval.c](#)
- BSP_LED_On() : [stm32303e_eval.c](#)
- BSP_LED_Toggle() : [stm32303e_eval.c](#)
- BSP_PB_GetState() : [stm32303e_eval.c](#)
- BSP_PB_Init() : [stm32303e_eval.c](#)
- BSP_SD_Erase() : [stm32303e_eval_sd.h](#) , [stm32303e_eval_sd.c](#)
- BSP_SD_GetCardInfo() : [stm32303e_eval_sd.c](#) , [stm32303e_eval_sd.h](#)
- BSP_SD_GetStatus() : [stm32303e_eval_sd.c](#) , [stm32303e_eval_sd.h](#)
- BSP_SD_Init() : [stm32303e_eval_sd.h](#) , [stm32303e_eval_sd.c](#)
- BSP_SD_IsDetected() : [stm32303e_eval_sd.h](#) , [stm32303e_eval_sd.c](#)
- BSP_SD_ReadBlocks() : [stm32303e_eval_sd.h](#) , [stm32303e_eval_sd.c](#)
- BSP_SD_WriteBlocks() : [stm32303e_eval_sd.h](#) , [stm32303e_eval_sd.c](#)
- BSP_TSENSOR_Init() : [stm32303e_eval_tsensor.h](#) , [stm32303e_eval_tsensor.c](#)
- BSP_TSENSOR_ReadStatus() : [stm32303e_eval_tsensor.c](#) , [stm32303e_eval_tsensor.h](#)
- BSP_TSENSOR_ReadTemp() : [stm32303e_eval_tsensor.c](#) , [stm32303e_eval_tsensor.h](#)
- BUTTON_DOWN : [stm32303e_eval.h](#)
- BUTTON_IRQn : [stm32303e_eval.c](#)
- BUTTON_KEY : [stm32303e_eval.h](#)
- BUTTON_LEFT : [stm32303e_eval.h](#)
- BUTTON_MODE_EXTI : [stm32303e_eval.h](#)
- BUTTON_MODE_GPIO : [stm32303e_eval.h](#)
- BUTTON_PIN : [stm32303e_eval.c](#)
- BUTTON_PORT : [stm32303e_eval.c](#)
- BUTTON_RIGHT : [stm32303e_eval.h](#)

- BUTTON_SEL : [stm32303e_eval.h](#)
- Button_TypeDef : [stm32303e_eval.h](#)
- BUTTON_UP : [stm32303e_eval.h](#)
- ButtonMode_TypeDef : [stm32303e_eval.h](#)
- BUTTONn : [stm32303e_eval.h](#)
- BUTTONx_GPIO_CLK_DISABLE : [stm32303e_eval.h](#)
- BUTTONx_GPIO_CLK_ENABLE : [stm32303e_eval.h](#)

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Here is a list of all functions, variables, defines, enums, and typedefs with links to the files they belong to:

- c -

- CENTER_MODE : [stm32303e_eval_lcd.h](#)
 - COM1 : [stm32303e_eval.h](#)
 - COM_RX_AF : [stm32303e_eval.c](#)
 - COM_RX_PIN : [stm32303e_eval.c](#)
 - COM_RX_PORT : [stm32303e_eval.c](#)
 - COM_TX_AF : [stm32303e_eval.c](#)
 - COM_TX_PIN : [stm32303e_eval.c](#)
 - COM_TX_PORT : [stm32303e_eval.c](#)
 - COM_TypeDef : [stm32303e_eval.h](#)
 - COM_USART : [stm32303e_eval.c](#)
 - COMn : [stm32303e_eval.h](#)
 - COMx_CLK_DISABLE : [stm32303e_eval.h](#)
 - COMx_CLK_ENABLE : [stm32303e_eval.h](#)
 - COMx_RX_GPIO_CLK_DISABLE : [stm32303e_eval.h](#)
 - COMx_RX_GPIO_CLK_ENABLE : [stm32303e_eval.h](#)
 - COMx_TX_GPIO_CLK_DISABLE : [stm32303e_eval.h](#)
 - COMx_TX_GPIO_CLK_ENABLE : [stm32303e_eval.h](#)
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Here is a list of all functions, variables, defines, enums, and typedefs with links to the files they belong to:

- d -

- DMA_MAX : [stm32303e_eval_audio.h](#)
- DMA_MAX_SIZE : [stm32303e_eval_audio.h](#)
- DOWN_JOY_EXTI_IRQn : [stm32303e_eval.h](#)
- DOWN_JOY_GPIO_CLK_DISABLE : [stm32303e_eval.h](#)
- DOWN_JOY_GPIO_CLK_ENABLE : [stm32303e_eval.h](#)
- DOWN_JOY_GPIO_PORT : [stm32303e_eval.h](#)
- DOWN_JOY_PIN : [stm32303e_eval.h](#)
- DrawProp : [stm32303e_eval_lcd.c](#)

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Here is a list of all functions, variables, defines, enums, and typedefs with links to the files they belong to:

- e -

- EEPROM_ADDRESS_M24LR64_A01 : [stm32303e_eval_eeprom.h](#)
- EEPROM_ADDRESS_M24LR64_A02 : [stm32303e_eval_eeprom.h](#)
- EEPROM_ADDRESS_M24M01 : [stm32303e_eval_eeprom.h](#)
- EEPROM_CMD_RDSR : [stm32303e_eval.c](#)
- EEPROM_CMD_READ : [stm32303e_eval.c](#)
- EEPROM_CMD_WRDI : [stm32303e_eval.c](#)
- EEPROM_CMD_WREN : [stm32303e_eval.c](#)
- EEPROM_CMD_WRITE : [stm32303e_eval.c](#)
- EEPROM_CMD_WRSR : [stm32303e_eval.c](#)
- EEPROM_CS_GPIO_CLK_DISABLE : [stm32303e_eval.h](#)
- EEPROM_CS_GPIO_CLK_ENABLE : [stm32303e_eval.h](#)
- EEPROM_CS_GPIO_PORT : [stm32303e_eval.h](#)
- EEPROM_CS_HIGH : [stm32303e_eval.h](#)
- EEPROM_CS_LOW : [stm32303e_eval.h](#)
- EEPROM_CS_PIN : [stm32303e_eval.h](#)
- EEPROM_FAIL : [stm32303e_eval_eeprom.h](#)
- EEPROM_I2C_Drv : [stm32303e_eval_eeprom.c](#)

- EEPROM_I2C_Init() : [stm32303e_eval_eeprom.c](#)
- EEPROM_I2C_IO_Init() : [stm32303e_eval.c](#) , [stm32303e_eval_eeprom.h](#)
- EEPROM_I2C_IO_IsDeviceReady() : [stm32303e_eval.c](#) , [stm32303e_eval_eeprom.h](#)
- EEPROM_I2C_IO_ReadData() : [stm32303e_eval.c](#) , [stm32303e_eval_eeprom.h](#)
- EEPROM_I2C_IO_WriteData() : [stm32303e_eval.c](#) , [stm32303e_eval_eeprom.h](#)
- EEPROM_I2C_ReadBuffer() : [stm32303e_eval_eeprom.c](#)
- EEPROM_I2C_WaitEepromStandbyState() : [stm32303e_eval_eeprom.c](#)
- EEPROM_I2C_WritePage() : [stm32303e_eval_eeprom.c](#)
- EEPROM_MAX_TRIALS : [stm32303e_eval_eeprom.h](#)
- EEPROM_OK : [stm32303e_eval_eeprom.h](#)
- EEPROM_PAGESIZE_M24LR64 : [stm32303e_eval_eeprom.h](#)
- EEPROM_PAGESIZE_M24M01 : [stm32303e_eval_eeprom.h](#)
- EEPROM_PAGESIZE_M95M01 : [stm32303e_eval_eeprom.h](#)
- EEPROM_SelectedDevice : [stm32303e_eval_eeprom.c](#)
- EEPROM_SPI_Drv : [stm32303e_eval_eeprom.c](#)
- EEPROM_SPI_Init() : [stm32303e_eval_eeprom.c](#)
- EEPROM_SPI_IO_Init() : [stm32303e_eval.c](#) , [stm32303e_eval_eeprom.h](#)
- EEPROM_SPI_IO_ReadByte() : [stm32303e_eval.c](#) , [stm32303e_eval_eeprom.h](#)
- EEPROM_SPI_IO_ReadData() : [stm32303e_eval.c](#) , [stm32303e_eval_eeprom.h](#)
- EEPROM_SPI_IO_WaitEepromStandbyState() : [stm32303e_eval.c](#) , [stm32303e_eval_eeprom.h](#)
- EEPROM_SPI_IO_WriteByte() : [stm32303e_eval.c](#) , [stm32303e_eval_eeprom.h](#)
- EEPROM_SPI_IO_WriteData() : [stm32303e_eval.c](#) , [stm32303e_eval_eeprom.h](#)
- EEPROM_SPI_IO_WriteDummy() : [stm32303e_eval_eeprom.h](#)
- EEPROM_SPI_ReadBuffer() : [stm32303e_eval_eeprom.c](#)
- EEPROM_SPI_WaitEepromStandbyState() : [stm32303e_eval_eeprom.c](#)

- EEPROM_SPI_WritePage() : [stm32303e_eval_eeprom.c](#)
- EEPROM_TIMEOUT : [stm32303e_eval_eeprom.h](#)
- EEPROM_WIP_FLAG : [stm32303e_eval.c](#)
- EEPROMAddress : [stm32303e_eval_eeprom.c](#)
- EEPROMDataRead : [stm32303e_eval_eeprom.c](#)
- EEPROMDataWrite : [stm32303e_eval_eeprom.c](#)
- EEPROMPageSize : [stm32303e_eval_eeprom.c](#)
- EVAL_COM1 : [stm32303e_eval.h](#)
- EVAL_COM1_CLK_DISABLE : [stm32303e_eval.h](#)
- EVAL_COM1_CLK_ENABLE : [stm32303e_eval.h](#)
- EVAL_COM1_IRQn : [stm32303e_eval.h](#)
- EVAL_COM1_RX_AF : [stm32303e_eval.h](#)
- EVAL_COM1_RX_GPIO_CLK_DISABLE : [stm32303e_eval.h](#)
- EVAL_COM1_RX_GPIO_CLK_ENABLE : [stm32303e_eval.h](#)
- EVAL_COM1_RX_GPIO_PORT : [stm32303e_eval.h](#)
- EVAL_COM1_RX_PIN : [stm32303e_eval.h](#)
- EVAL_COM1_TX_AF : [stm32303e_eval.h](#)
- EVAL_COM1_TX_GPIO_CLK_DISABLE : [stm32303e_eval.h](#)
- EVAL_COM1_TX_GPIO_CLK_ENABLE : [stm32303e_eval.h](#)
- EVAL_COM1_TX_GPIO_PORT : [stm32303e_eval.h](#)
- EVAL_COM1_TX_PIN : [stm32303e_eval.h](#)
- EVAL_I2Cx : [stm32303e_eval.h](#)
- EVAL_I2Cx_CLK_ENABLE : [stm32303e_eval.h](#)
- EVAL_I2Cx_ER_IRQHandler : [stm32303e_eval.h](#)
- EVAL_I2Cx_ER_IRQn : [stm32303e_eval.h](#)
- EVAL_I2Cx_EV_IRQHandler : [stm32303e_eval.h](#)
- EVAL_I2Cx_EV_IRQn : [stm32303e_eval.h](#)
- EVAL_I2Cx_FORCE_RESET : [stm32303e_eval.h](#)
- EVAL_I2Cx_RELEASE_RESET : [stm32303e_eval.h](#)
- EVAL_I2Cx_SCL_GPIO_CLK_ENABLE : [stm32303e_eval.h](#)
- EVAL_I2Cx_SCL_GPIO_PORT : [stm32303e_eval.h](#)
- EVAL_I2Cx_SCL_PIN : [stm32303e_eval.h](#)
- EVAL_I2Cx_SCL_SDA_AF : [stm32303e_eval.h](#)
- EVAL_I2Cx_SDA_GPIO_CLK_ENABLE : [stm32303e_eval.h](#)
- EVAL_I2Cx_SDA_GPIO_PORT : [stm32303e_eval.h](#)
- EVAL_I2Cx_SDA_PIN : [stm32303e_eval.h](#)
- EVAL_I2Cx_TIMEOUT_MAX : [stm32303e_eval.h](#)

- EVAL_SPIx : [stm32303e_eval.h](#)
- EVAL_SPIx_CLK_ENABLE : [stm32303e_eval.h](#)
- EVAL_SPIx_MISO_MOSI_AF : [stm32303e_eval.h](#)
- EVAL_SPIx_MISO_MOSI_GPIO_CLK_DISABLE : [stm32303e_eval.h](#)
- EVAL_SPIx_MISO_MOSI_GPIO_CLK_ENABLE : [stm32303e_eval.h](#)
- EVAL_SPIx_MISO_MOSI_GPIO_PORT : [stm32303e_eval.h](#)
- EVAL_SPIx_MISO_PIN : [stm32303e_eval.h](#)
- EVAL_SPIx_MOSI_PIN : [stm32303e_eval.h](#)
- EVAL_SPIx_SCK_AF : [stm32303e_eval.h](#)
- EVAL_SPIx_SCK_GPIO_CLK_DISABLE : [stm32303e_eval.h](#)
- EVAL_SPIx_SCK_GPIO_CLK_ENABLE : [stm32303e_eval.h](#)
- EVAL_SPIx_SCK_GPIO_PORT : [stm32303e_eval.h](#)
- EVAL_SPIx_SCK_PIN : [stm32303e_eval.h](#)
- EVAL_SPIx_TIMEOUT_MAX : [stm32303e_eval.h](#)

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Here is a list of all functions, variables, defines, enums, and typedefs with links to the files they belong to:

- h -

- HAL_I2S_ErrorCallback() : [stm32303e_eval_audio.c](#)
- HAL_I2S_TxCpltCallback() : [stm32303e_eval_audio.c](#)
- HAL_I2S_TxHalfCpltCallback() : [stm32303e_eval_audio.c](#)
- hAudioOutI2s : [stm32303e_eval_audio.c](#)
- heval_I2c : [stm32303e_eval.c](#)
- heval_Spi : [stm32303e_eval.c](#)

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Here is a list of all functions, variables, defines, enums, and typedefs with links to the files they belong to:

- i -

- I2Cx_Error() : [stm32303e_eval.c](#)
- I2Cx_Init() : [stm32303e_eval.c](#)
- I2Cx_IsDeviceReady() : [stm32303e_eval.c](#)
- I2Cx_Msplnit() : [stm32303e_eval.c](#)
- I2Cx_ReadBuffer() : [stm32303e_eval.c](#)
- I2Cx_ReadData() : [stm32303e_eval.c](#)
- I2Cx_WriteBuffer() : [stm32303e_eval.c](#)
- I2Cx_WriteData() : [stm32303e_eval.c](#)
- I2cxTimeout : [stm32303e_eval.c](#)
- I2Sx : [stm32303e_eval_audio.h](#)
- I2Sx_CLK_DISABLE : [stm32303e_eval_audio.h](#)
- I2Sx_CLK_ENABLE : [stm32303e_eval_audio.h](#)
- I2Sx_DIN_PIN : [stm32303e_eval_audio.h](#)
- I2Sx_DMAX_CHANNEL : [stm32303e_eval_audio.h](#)
- I2Sx_DMAX_CLK_DISABLE : [stm32303e_eval_audio.h](#)
- I2Sx_DMAX_CLK_ENABLE : [stm32303e_eval_audio.h](#)
- I2Sx_DMAX_IRQ : [stm32303e_eval_audio.h](#)
- I2Sx_DMAX_MEM_DATA_SIZE : [stm32303e_eval_audio.h](#)
- I2Sx_DMAX_PERIPH_DATA_SIZE : [stm32303e_eval_audio.h](#)

- I2Sx_FORCE_RESET : [stm32303e_eval_audio.h](#)
- I2Sx_Init() : [stm32303e_eval_audio.c](#)
- I2Sx_MCK_AF : [stm32303e_eval_audio.h](#)
- I2Sx_MCK_GPIO_PORT : [stm32303e_eval_audio.h](#)
- I2Sx_MCK_PIN : [stm32303e_eval_audio.h](#)
- I2Sx_MCK_WS_GPIO_CLK_DISABLE :
[stm32303e_eval_audio.h](#)
- I2Sx_MCK_WS_GPIO_CLK_ENABLE : [stm32303e_eval_audio.h](#)
- I2Sx_MspInit() : [stm32303e_eval_audio.c](#)
- I2Sx_RELEASE_RESET : [stm32303e_eval_audio.h](#)
- I2Sx_SCK_DIN_AF : [stm32303e_eval_audio.h](#)
- I2Sx_SCK_DIN_GPIO_CLK_DISABLE :
[stm32303e_eval_audio.h](#)
- I2Sx_SCK_DIN_GPIO_CLK_ENABLE : [stm32303e_eval_audio.h](#)
- I2Sx_SCK_DIN_GPIO_PORT : [stm32303e_eval_audio.h](#)
- I2Sx_SCK_PIN : [stm32303e_eval_audio.h](#)
- I2Sx_WS_AF : [stm32303e_eval_audio.h](#)
- I2Sx_WS_GPIO_PORT : [stm32303e_eval_audio.h](#)
- I2Sx_WS_PIN : [stm32303e_eval_audio.h](#)

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Here is a list of all functions, variables, defines, enums, and typedefs with links to the files they belong to:

- j -

- JOY_DOWN : [stm32303e_eval.h](#)
- JOY_IRQn : [stm32303e_eval.c](#)
- JOY_LEFT : [stm32303e_eval.h](#)
- JOY_MODE_EXTI : [stm32303e_eval.h](#)
- JOY_MODE_GPIO : [stm32303e_eval.h](#)
- JOY_NONE : [stm32303e_eval.h](#)
- JOY_PIN : [stm32303e_eval.c](#)
- JOY_PORT : [stm32303e_eval.c](#)
- JOY_RIGHT : [stm32303e_eval.h](#)
- JOY_SEL : [stm32303e_eval.h](#)
- JOY_UP : [stm32303e_eval.h](#)
- JOYMode_TypeDef : [stm32303e_eval.h](#)
- JOYn : [stm32303e_eval.h](#)
- JOYState_TypeDef : [stm32303e_eval.h](#)
- JOYx_GPIO_CLK_DISABLE : [stm32303e_eval.h](#)
- JOYx_GPIO_CLK_ENABLE : [stm32303e_eval.h](#)

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Here is a list of all functions, variables, defines, enums, and typedefs with links to the files they belong to:

- k -

- KEY_BUTTON_EXTI_IRQn : [stm32303e_eval.h](#)
- KEY_BUTTON_GPIO_CLK_DISABLE : [stm32303e_eval.h](#)
- KEY_BUTTON_GPIO_CLK_ENABLE : [stm32303e_eval.h](#)
- KEY_BUTTON_GPIO_PORT : [stm32303e_eval.h](#)
- KEY_BUTTON_PIN : [stm32303e_eval.h](#)

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Here is a list of all functions, variables, defines, enums, and typedefs with links to the files they belong to:

- | -

- LCD_COLOR_BLACK : [stm32303e_eval_lcd.h](#)
- LCD_COLOR_BLUE : [stm32303e_eval_lcd.h](#)
- LCD_COLOR_BROWN : [stm32303e_eval_lcd.h](#)
- LCD_COLOR_CYAN : [stm32303e_eval_lcd.h](#)
- LCD_COLOR_DARKBLUE : [stm32303e_eval_lcd.h](#)
- LCD_COLOR_DARKCYAN : [stm32303e_eval_lcd.h](#)
- LCD_COLOR_DARKGRAY : [stm32303e_eval_lcd.h](#)
- LCD_COLOR_DARKGREEN : [stm32303e_eval_lcd.h](#)
- LCD_COLOR_DARKMAGENTA : [stm32303e_eval_lcd.h](#)
- LCD_COLOR_DARKRED : [stm32303e_eval_lcd.h](#)
- LCD_COLOR_DARKYELLOW : [stm32303e_eval_lcd.h](#)
- LCD_COLOR_GRAY : [stm32303e_eval_lcd.h](#)
- LCD_COLOR_GREEN : [stm32303e_eval_lcd.h](#)
- LCD_COLOR_LIGHTBLUE : [stm32303e_eval_lcd.h](#)
- LCD_COLOR_LIGHTCYAN : [stm32303e_eval_lcd.h](#)
- LCD_COLOR_LIGHTGRAY : [stm32303e_eval_lcd.h](#)
- LCD_COLOR_LIGHTGREEN : [stm32303e_eval_lcd.h](#)
- LCD_COLOR_LIGHTMAGENTA : [stm32303e_eval_lcd.h](#)
- LCD_COLOR_LIGHTRED : [stm32303e_eval_lcd.h](#)

- LCD_COLOR_LIGHTYELLOW : [stm32303e_eval_lcd.h](#)
- LCD_COLOR_MAGENTA : [stm32303e_eval_lcd.h](#)
- LCD_COLOR_ORANGE : [stm32303e_eval_lcd.h](#)
- LCD_COLOR_RED : [stm32303e_eval_lcd.h](#)
- LCD_COLOR_WHITE : [stm32303e_eval_lcd.h](#)
- LCD_COLOR_YELLOW : [stm32303e_eval_lcd.h](#)
- LCD_CS_HIGH : [stm32303e_eval.h](#)
- LCD_CS_LOW : [stm32303e_eval.h](#)
- LCD_DEFAULT_FONT : [stm32303e_eval_lcd.h](#)
- LCD_Delay() : [stm32303e_eval.c](#)
- LCD_DrawChar() : [stm32303e_eval_lcd.c](#)
- LCD_DrawPixel() : [stm32303e_eval_lcd.c](#)
- lcd_drv : [stm32303e_eval_lcd.c](#)
- LCD_ERROR : [stm32303e_eval_lcd.h](#)
- LCD_IO_Init() : [stm32303e_eval.c](#)
- LCD_IO_ReadData() : [stm32303e_eval.c](#)
- LCD_IO_WriteMultipleData() : [stm32303e_eval.c](#)
- LCD_IO_WriteReg() : [stm32303e_eval.c](#)
- LCD_NCS_GPIO_CLK_DISABLE : [stm32303e_eval.h](#)
- LCD_NCS_GPIO_CLK_ENABLE : [stm32303e_eval.h](#)
- LCD_NCS_GPIO_PORT : [stm32303e_eval.h](#)
- LCD_NCS_PIN : [stm32303e_eval.h](#)
- LCD_OK : [stm32303e_eval_lcd.h](#)
- LCD_READ_REG : [stm32303e_eval.c](#)
- LCD_SetDisplayWindow() : [stm32303e_eval_lcd.c](#)
- LCD_TIMEOUT : [stm32303e_eval_lcd.h](#)
- LCD_WRITE_REG : [stm32303e_eval.c](#)
- LED1 : [stm32303e_eval.h](#)
- LED1_GPIO_CLK_DISABLE : [stm32303e_eval.h](#)
- LED1_GPIO_CLK_ENABLE : [stm32303e_eval.h](#)
- LED1_GPIO_PORT : [stm32303e_eval.h](#)
- LED1_PIN : [stm32303e_eval.h](#)
- LED2 : [stm32303e_eval.h](#)
- LED2_GPIO_CLK_DISABLE : [stm32303e_eval.h](#)
- LED2_GPIO_CLK_ENABLE : [stm32303e_eval.h](#)
- LED2_GPIO_PORT : [stm32303e_eval.h](#)
- LED2_PIN : [stm32303e_eval.h](#)

- LED3 : [stm32303e_eval.h](#)
- LED3_GPIO_CLK_DISABLE : [stm32303e_eval.h](#)
- LED3_GPIO_CLK_ENABLE : [stm32303e_eval.h](#)
- LED3_GPIO_PORT : [stm32303e_eval.h](#)
- LED3_PIN : [stm32303e_eval.h](#)
- LED4 : [stm32303e_eval.h](#)
- LED4_GPIO_CLK_DISABLE : [stm32303e_eval.h](#)
- LED4_GPIO_CLK_ENABLE : [stm32303e_eval.h](#)
- LED4_GPIO_PORT : [stm32303e_eval.h](#)
- LED4_PIN : [stm32303e_eval.h](#)
- LED_BLUE : [stm32303e_eval.h](#)
- LED_GREEN : [stm32303e_eval.h](#)
- LED_ORANGE : [stm32303e_eval.h](#)
- LED_PIN : [stm32303e_eval.c](#)
- LED_PORT : [stm32303e_eval.c](#)
- LED_RED : [stm32303e_eval.h](#)
- Led_TypeDef : [stm32303e_eval.h](#)
- LEDn : [stm32303e_eval.h](#)
- LEDx_GPIO_CLK_DISABLE : [stm32303e_eval.h](#)
- LEDx_GPIO_CLK_ENABLE : [stm32303e_eval.h](#)
- LEFT_JOY_EXTI_IRQn : [stm32303e_eval.h](#)
- LEFT_JOY_GPIO_CLK_DISABLE : [stm32303e_eval.h](#)
- LEFT_JOY_GPIO_CLK_ENABLE : [stm32303e_eval.h](#)
- LEFT_JOY_GPIO_PORT : [stm32303e_eval.h](#)
- LEFT_JOY_PIN : [stm32303e_eval.h](#)
- LEFT_MODE : [stm32303e_eval_lcd.h](#)
- Line_ModeTypdef : [stm32303e_eval_lcd.h](#)

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Here is a list of all functions, variables, defines, enums, and typedefs with links to the files they belong to:

- m -

- MAX_HEIGHT_FONT : [stm32303e_eval_lcd.c](#)
- MAX_WIDTH_FONT : [stm32303e_eval_lcd.c](#)
- MSD_ERROR : [stm32303e_eval_sd.h](#)
- MSD_OK : [stm32303e_eval_sd.h](#)

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Here is a list of all functions, variables, defines, enums, and typedefs with links to the files they belong to:

- o -

- OFFSET_BITMAP : [stm32303e_eval_lcd.c](#)

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Here is a list of all functions, variables, defines, enums, and typedefs with links to the files they belong to:

- p -

- pAudioDrv : [stm32303e_eval_audio.c](#)
- POLY_X : [stm32303e_eval_lcd.c](#)
- POLY_Y : [stm32303e_eval_lcd.c](#)
- pPoint : [stm32303e_eval_lcd.h](#)

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Here is a list of all functions, variables, defines, enums, and typedefs with links to the files they belong to:

- r -

- READ_STATUS : [stm32303e_eval.c](#)
- RIGHT_JOY_EXTI_IRQn : [stm32303e_eval.h](#)
- RIGHT_JOY_GPIO_CLK_DISABLE : [stm32303e_eval.h](#)
- RIGHT_JOY_GPIO_CLK_ENABLE : [stm32303e_eval.h](#)
- RIGHT_JOY_GPIO_PORT : [stm32303e_eval.h](#)
- RIGHT_JOY_PIN : [stm32303e_eval.h](#)
- RIGHT_MODE : [stm32303e_eval_lcd.h](#)

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Here is a list of all functions, variables, defines, enums, and typedefs with links to the files they belong to:

- s -

- SD_ADDRESS_ERROR : [stm32303e_eval_sd.h](#)
- SD_CMD_CLR_WRITE_PROT : [stm32303e_eval_sd.h](#)
- SD_CMD_ERASE : [stm32303e_eval_sd.h](#)
- SD_CMD_ERASE_GRP_END : [stm32303e_eval_sd.h](#)
- SD_CMD_ERASE_GRP_START : [stm32303e_eval_sd.h](#)
- SD_CMD_GO_IDLE_STATE : [stm32303e_eval_sd.h](#)
- SD_CMD_PROG_CSD : [stm32303e_eval_sd.h](#)
- SD_CMD_READ_MULT_BLOCK : [stm32303e_eval_sd.h](#)
- SD_CMD_READ_SINGLE_BLOCK : [stm32303e_eval_sd.h](#)
- SD_CMD_SD_ERASE_GRP_END : [stm32303e_eval_sd.h](#)
- SD_CMD_SD_ERASE_GRP_START : [stm32303e_eval_sd.h](#)
- SD_CMD_SEND_CID : [stm32303e_eval_sd.h](#)
- SD_CMD_SEND_CSD : [stm32303e_eval_sd.h](#)
- SD_CMD_SEND_OP_COND : [stm32303e_eval_sd.h](#)
- SD_CMD_SEND_STATUS : [stm32303e_eval_sd.h](#)
- SD_CMD_SEND_WRITE_PROT : [stm32303e_eval_sd.h](#)
- SD_CMD_SET_BLOCK_COUNT : [stm32303e_eval_sd.h](#)
- SD_CMD_SET_BLOCKLEN : [stm32303e_eval_sd.h](#)
- SD_CMD_SET_WRITE_PROT : [stm32303e_eval_sd.h](#)

- SD_CMD_STOP_TRANSMISSION : [stm32303e_eval_sd.h](#)
- SD_CMD_UNTAG_ERASE_GROUP : [stm32303e_eval_sd.h](#)
- SD_CMD_UNTAG_SECTOR : [stm32303e_eval_sd.h](#)
- SD_CMD_WRITE_MULT_BLOCK : [stm32303e_eval_sd.h](#)
- SD_CMD_WRITE_SINGLE_BLOCK : [stm32303e_eval_sd.h](#)
- SD_COM_CRC_ERROR : [stm32303e_eval_sd.h](#)
- SD_CS_GPIO_CLK_DISABLE : [stm32303e_eval.h](#)
- SD_CS_GPIO_CLK_ENABLE : [stm32303e_eval.h](#)
- SD_CS_GPIO_PORT : [stm32303e_eval.h](#)
- SD_CS_HIGH : [stm32303e_eval.h](#)
- SD_CS_LOW : [stm32303e_eval.h](#)
- SD_CS_PIN : [stm32303e_eval.h](#)
- SD_DATA_CRC_ERROR : [stm32303e_eval_sd.h](#)
- SD_DATA_OK : [stm32303e_eval_sd.h](#)
- SD_DATA_OTHER_ERROR : [stm32303e_eval_sd.h](#)
- SD_DATA_WRITE_ERROR : [stm32303e_eval_sd.h](#)
- SD_DETECT_EXTI_IRQn : [stm32303e_eval.h](#)
- SD_DETECT_GPIO_CLK_DISABLE : [stm32303e_eval.h](#)
- SD_DETECT_GPIO_CLK_ENABLE : [stm32303e_eval.h](#)
- SD_DETECT_GPIO_PORT : [stm32303e_eval.h](#)
- SD_DETECT_PIN : [stm32303e_eval.h](#)
- SD_DUMMY_BYTE : [stm32303e_eval.c](#) , [stm32303e_eval_sd.c](#)
- SD_ERASE_RESET : [stm32303e_eval_sd.h](#)
- SD_ERASE_SEQUENCE_ERROR : [stm32303e_eval_sd.h](#)
- SD_GetCIDRegister() : [stm32303e_eval_sd.c](#)
- SD_GetCSDRegister() : [stm32303e_eval_sd.c](#)
- SD_GetDataResponse() : [stm32303e_eval_sd.c](#)
- SD_GoldleState() : [stm32303e_eval_sd.c](#)
- SD_ILLEGAL_COMMAND : [stm32303e_eval_sd.h](#)
- SD_IN_IDLE_STATE : [stm32303e_eval_sd.h](#)
- SD_Info : [stm32303e_eval_sd.h](#)
- SD_IO_Init() : [stm32303e_eval.c](#) , [stm32303e_eval_sd.h](#)
- SD_IO_ReadByte() : [stm32303e_eval_sd.h](#) , [stm32303e_eval.c](#)
- SD_IO_WaitResponse() : [stm32303e_eval.c](#) , [stm32303e_eval_sd.h](#)
- SD_IO_WriteByte() : [stm32303e_eval_sd.h](#) , [stm32303e_eval.c](#)
- SD_IO_WriteCmd() : [stm32303e_eval.c](#) , [stm32303e_eval_sd.h](#)

- SD_IO_WriteDummy() : [stm32303e_eval_sd.h](#) , [stm32303e_eval.c](#)
- SD_NO_RESPONSE_EXPECTED : [stm32303e_eval.c](#) , [stm32303e_eval_sd.c](#)
- SD_NOT_PRESENT : [stm32303e_eval_sd.h](#)
- SD_PARAMETER_ERROR : [stm32303e_eval_sd.h](#)
- SD_PRESENT : [stm32303e_eval_sd.h](#)
- SD_RESPONSE_FAILURE : [stm32303e_eval_sd.h](#)
- SD_RESPONSE_NO_ERROR : [stm32303e_eval_sd.h](#)
- SD_SendCmd() : [stm32303e_eval_sd.c](#)
- SD_START_DATA_MULTIPLE_BLOCK_READ : [stm32303e_eval_sd.h](#)
- SD_START_DATA_MULTIPLE_BLOCK_WRITE : [stm32303e_eval_sd.h](#)
- SD_START_DATA_SINGLE_BLOCK_READ : [stm32303e_eval_sd.h](#)
- SD_START_DATA_SINGLE_BLOCK_WRITE : [stm32303e_eval_sd.h](#)
- SD_STOP_DATA_MULTIPLE_BLOCK_WRITE : [stm32303e_eval_sd.h](#)
- SdStatus : [stm32303e_eval_sd.c](#)
- SEL_JOY_EXTI_IRQn : [stm32303e_eval.h](#)
- SEL_JOY_GPIO_CLK_DISABLE : [stm32303e_eval.h](#)
- SEL_JOY_GPIO_CLK_ENABLE : [stm32303e_eval.h](#)
- SEL_JOY_GPIO_PORT : [stm32303e_eval.h](#)
- SEL_JOY_PIN : [stm32303e_eval.h](#)
- SET_INDEX : [stm32303e_eval.c](#)
- SPIx_Error() : [stm32303e_eval.c](#)
- SPIx_Init() : [stm32303e_eval.c](#)
- SPIx_Msplnit() : [stm32303e_eval.c](#)
- SPIx_Read() : [stm32303e_eval.c](#)
- SPIx_Write() : [stm32303e_eval.c](#)
- SpixTimeout : [stm32303e_eval.c](#)
- START_BYTE : [stm32303e_eval.c](#)

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- t -

- `tsensor_drv` : [stm32303e_eval_tsensor.c](#)
- `TSENSOR_ERROR` : [stm32303e_eval_tsensor.h](#)
- `TSENSOR_I2C_ADDRESS` : [stm32303e_eval_tsensor.h](#)
- `TSENSOR_IO_Init()` : [stm32303e_eval.c](#)
- `TSENSOR_IO_IsDeviceReady()` : [stm32303e_eval.c](#)
- `TSENSOR_IO_Read()` : [stm32303e_eval.c](#)
- `TSENSOR_IO_Write()` : [stm32303e_eval.c](#)
- `TSENSOR_MAX_TRIALS` : [stm32303e_eval_tsensor.h](#)
- `TSENSOR_OK` : [stm32303e_eval_tsensor.h](#)
- `TSENSOR_Status_TypDef` : [stm32303e_eval_tsensor.h](#)

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- u -

- UP_JOY_EXTI_IRQn : [stm32303e_eval.h](#)
- UP_JOY_GPIO_CLK_DISABLE : [stm32303e_eval.h](#)
- UP_JOY_GPIO_CLK_ENABLE : [stm32303e_eval.h](#)
- UP_JOY_GPIO_PORT : [stm32303e_eval.h](#)
- UP_JOY_PIN : [stm32303e_eval.h](#)

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- a -

- AUDIO_IO_DeInit() : [stm32303e_eval.c](#)
- AUDIO_IO_Delay() : [stm32303e_eval.c](#)
- AUDIO_IO_Init() : [stm32303e_eval.c](#)
- AUDIO_IO_Read() : [stm32303e_eval.c](#)
- AUDIO_IO_Write() : [stm32303e_eval.c](#)

- b -

- BSP_AUDIO_OUT_ChangeBuffer() : [stm32303e_eval_audio.c](#)
- BSP_AUDIO_OUT_Error_Callback() : [stm32303e_eval_audio.c](#)
- BSP_AUDIO_OUT_HalfTransfer_Callback() : [stm32303e_eval_audio.c](#)
- BSP_AUDIO_OUT_Init() : [stm32303e_eval_audio.c](#)
- BSP_AUDIO_OUT_Pause() : [stm32303e_eval_audio.c](#)
- BSP_AUDIO_OUT_Play() : [stm32303e_eval_audio.c](#)
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- EEPROM_CMD_WRSR : [stm32303e_eval.c](#)
- EEPROM_CS_GPIO_CLK_DISABLE : [stm32303e_eval.h](#)
- EEPROM_CS_GPIO_CLK_ENABLE : [stm32303e_eval.h](#)
- EEPROM_CS_GPIO_PORT : [stm32303e_eval.h](#)
- EEPROM_CS_HIGH : [stm32303e_eval.h](#)
- EEPROM_CS_LOW : [stm32303e_eval.h](#)
- EEPROM_CS_PIN : [stm32303e_eval.h](#)
- EEPROM_FAIL : [stm32303e_eval_eeprom.h](#)
- EEPROM_MAX_TRIALS : [stm32303e_eval_eeprom.h](#)
- EEPROM_OK : [stm32303e_eval_eeprom.h](#)

- EEPROM_PAGESIZE_M24LR64 : [stm32303e_eval_eeprom.h](#)
- EEPROM_PAGESIZE_M24M01 : [stm32303e_eval_eeprom.h](#)
- EEPROM_PAGESIZE_M95M01 : [stm32303e_eval_eeprom.h](#)
- EEPROM_TIMEOUT : [stm32303e_eval_eeprom.h](#)
- EEPROM_WIP_FLAG : [stm32303e_eval.c](#)
- EVAL_COM1 : [stm32303e_eval.h](#)
- EVAL_COM1_CLK_DISABLE : [stm32303e_eval.h](#)
- EVAL_COM1_CLK_ENABLE : [stm32303e_eval.h](#)
- EVAL_COM1_IRQn : [stm32303e_eval.h](#)
- EVAL_COM1_RX_AF : [stm32303e_eval.h](#)
- EVAL_COM1_RX_GPIO_CLK_DISABLE : [stm32303e_eval.h](#)
- EVAL_COM1_RX_GPIO_CLK_ENABLE : [stm32303e_eval.h](#)
- EVAL_COM1_RX_GPIO_PORT : [stm32303e_eval.h](#)
- EVAL_COM1_RX_PIN : [stm32303e_eval.h](#)
- EVAL_COM1_TX_AF : [stm32303e_eval.h](#)
- EVAL_COM1_TX_GPIO_CLK_DISABLE : [stm32303e_eval.h](#)
- EVAL_COM1_TX_GPIO_CLK_ENABLE : [stm32303e_eval.h](#)
- EVAL_COM1_TX_GPIO_PORT : [stm32303e_eval.h](#)
- EVAL_COM1_TX_PIN : [stm32303e_eval.h](#)
- EVAL_I2Cx : [stm32303e_eval.h](#)
- EVAL_I2Cx_CLK_ENABLE : [stm32303e_eval.h](#)
- EVAL_I2Cx_ER_IRQHandler : [stm32303e_eval.h](#)
- EVAL_I2Cx_ER_IRQn : [stm32303e_eval.h](#)
- EVAL_I2Cx_EV_IRQHandler : [stm32303e_eval.h](#)
- EVAL_I2Cx_EV_IRQn : [stm32303e_eval.h](#)
- EVAL_I2Cx_FORCE_RESET : [stm32303e_eval.h](#)
- EVAL_I2Cx_RELEASE_RESET : [stm32303e_eval.h](#)
- EVAL_I2Cx_SCL_GPIO_CLK_ENABLE : [stm32303e_eval.h](#)
- EVAL_I2Cx_SCL_GPIO_PORT : [stm32303e_eval.h](#)
- EVAL_I2Cx_SCL_PIN : [stm32303e_eval.h](#)
- EVAL_I2Cx_SCL_SDA_AF : [stm32303e_eval.h](#)
- EVAL_I2Cx_SDA_GPIO_CLK_ENABLE : [stm32303e_eval.h](#)
- EVAL_I2Cx_SDA_GPIO_PORT : [stm32303e_eval.h](#)
- EVAL_I2Cx_SDA_PIN : [stm32303e_eval.h](#)
- EVAL_I2Cx_TIMEOUT_MAX : [stm32303e_eval.h](#)
- EVAL_SPIx : [stm32303e_eval.h](#)
- EVAL_SPIx_CLK_ENABLE : [stm32303e_eval.h](#)

- EVAL_SPIx_MISO_MOSI_AF : [stm32303e_eval.h](#)
- EVAL_SPIx_MISO_MOSI_GPIO_CLK_DISABLE : [stm32303e_eval.h](#)
- EVAL_SPIx_MISO_MOSI_GPIO_CLK_ENABLE : [stm32303e_eval.h](#)
- EVAL_SPIx_MISO_MOSI_GPIO_PORT : [stm32303e_eval.h](#)
- EVAL_SPIx_MISO_PIN : [stm32303e_eval.h](#)
- EVAL_SPIx_MOSI_PIN : [stm32303e_eval.h](#)
- EVAL_SPIx_SCK_AF : [stm32303e_eval.h](#)
- EVAL_SPIx_SCK_GPIO_CLK_DISABLE : [stm32303e_eval.h](#)
- EVAL_SPIx_SCK_GPIO_CLK_ENABLE : [stm32303e_eval.h](#)
- EVAL_SPIx_SCK_GPIO_PORT : [stm32303e_eval.h](#)
- EVAL_SPIx_SCK_PIN : [stm32303e_eval.h](#)
- EVAL_SPIx_TIMEOUT_MAX : [stm32303e_eval.h](#)

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- i -

- I2Sx : [stm32303e_eval_audio.h](#)
- I2Sx_CLK_DISABLE : [stm32303e_eval_audio.h](#)
- I2Sx_CLK_ENABLE : [stm32303e_eval_audio.h](#)
- I2Sx_DIN_PIN : [stm32303e_eval_audio.h](#)
- I2Sx_DMAX_CHANNEL : [stm32303e_eval_audio.h](#)
- I2Sx_DMAX_CLK_DISABLE : [stm32303e_eval_audio.h](#)
- I2Sx_DMAX_CLK_ENABLE : [stm32303e_eval_audio.h](#)
- I2Sx_DMAX_IRQ : [stm32303e_eval_audio.h](#)
- I2Sx_DMAX_MEM_DATA_SIZE : [stm32303e_eval_audio.h](#)
- I2Sx_DMAX_PERIPH_DATA_SIZE : [stm32303e_eval_audio.h](#)
- I2Sx_FORCE_RESET : [stm32303e_eval_audio.h](#)
- I2Sx_MCK_AF : [stm32303e_eval_audio.h](#)
- I2Sx_MCK_GPIO_PORT : [stm32303e_eval_audio.h](#)
- I2Sx_MCK_PIN : [stm32303e_eval_audio.h](#)
- I2Sx_MCK_WS_GPIO_CLK_DISABLE : [stm32303e_eval_audio.h](#)
- I2Sx_MCK_WS_GPIO_CLK_ENABLE : [stm32303e_eval_audio.h](#)
- I2Sx_RELEASE_RESET : [stm32303e_eval_audio.h](#)
- I2Sx_SCK_DIN_AF : [stm32303e_eval_audio.h](#)
- I2Sx_SCK_DIN_GPIO_CLK_DISABLE :

stm32303e_eval_audio.h

- I2Sx_SCK_DIN_GPIO_CLK_ENABLE : **stm32303e_eval_audio.h**
- I2Sx_SCK_DIN_GPIO_PORT : **stm32303e_eval_audio.h**
- I2Sx_SCK_PIN : **stm32303e_eval_audio.h**
- I2Sx_WS_AF : **stm32303e_eval_audio.h**
- I2Sx_WS_GPIO_PORT : **stm32303e_eval_audio.h**
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- j -

- JOYn : [stm32303e_eval.h](#)
- JOYx_GPIO_CLK_DISABLE : [stm32303e_eval.h](#)
- JOYx_GPIO_CLK_ENABLE : [stm32303e_eval.h](#)

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- k -

- KEY_BUTTON_EXTI_IRQn : [stm32303e_eval.h](#)
- KEY_BUTTON_GPIO_CLK_DISABLE : [stm32303e_eval.h](#)
- KEY_BUTTON_GPIO_CLK_ENABLE : [stm32303e_eval.h](#)
- KEY_BUTTON_GPIO_PORT : [stm32303e_eval.h](#)
- KEY_BUTTON_PIN : [stm32303e_eval.h](#)

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- LCD_COLOR_BLACK : [stm32303e_eval_lcd.h](#)
- LCD_COLOR_BLUE : [stm32303e_eval_lcd.h](#)
- LCD_COLOR_BROWN : [stm32303e_eval_lcd.h](#)
- LCD_COLOR_CYAN : [stm32303e_eval_lcd.h](#)
- LCD_COLOR_DARKBLUE : [stm32303e_eval_lcd.h](#)
- LCD_COLOR_DARKCYAN : [stm32303e_eval_lcd.h](#)
- LCD_COLOR_DARKGRAY : [stm32303e_eval_lcd.h](#)
- LCD_COLOR_DARKGREEN : [stm32303e_eval_lcd.h](#)
- LCD_COLOR_DARKMAGENTA : [stm32303e_eval_lcd.h](#)
- LCD_COLOR_DARKRED : [stm32303e_eval_lcd.h](#)
- LCD_COLOR_DARKYELLOW : [stm32303e_eval_lcd.h](#)
- LCD_COLOR_GRAY : [stm32303e_eval_lcd.h](#)
- LCD_COLOR_GREEN : [stm32303e_eval_lcd.h](#)
- LCD_COLOR_LIGHTBLUE : [stm32303e_eval_lcd.h](#)
- LCD_COLOR_LIGHTCYAN : [stm32303e_eval_lcd.h](#)
- LCD_COLOR_LIGHTGRAY : [stm32303e_eval_lcd.h](#)
- LCD_COLOR_LIGHTGREEN : [stm32303e_eval_lcd.h](#)
- LCD_COLOR_LIGHTMAGENTA : [stm32303e_eval_lcd.h](#)
- LCD_COLOR_LIGHTRED : [stm32303e_eval_lcd.h](#)
- LCD_COLOR_LIGHTYELLOW : [stm32303e_eval_lcd.h](#)

- LCD_COLOR_MAGENTA : [stm32303e_eval_lcd.h](#)
- LCD_COLOR_ORANGE : [stm32303e_eval_lcd.h](#)
- LCD_COLOR_RED : [stm32303e_eval_lcd.h](#)
- LCD_COLOR_WHITE : [stm32303e_eval_lcd.h](#)
- LCD_COLOR_YELLOW : [stm32303e_eval_lcd.h](#)
- LCD_CS_HIGH : [stm32303e_eval.h](#)
- LCD_CS_LOW : [stm32303e_eval.h](#)
- LCD_DEFAULT_FONT : [stm32303e_eval_lcd.h](#)
- LCD_ERROR : [stm32303e_eval_lcd.h](#)
- LCD_NCS_GPIO_CLK_DISABLE : [stm32303e_eval.h](#)
- LCD_NCS_GPIO_CLK_ENABLE : [stm32303e_eval.h](#)
- LCD_NCS_GPIO_PORT : [stm32303e_eval.h](#)
- LCD_NCS_PIN : [stm32303e_eval.h](#)
- LCD_OK : [stm32303e_eval_lcd.h](#)
- LCD_READ_REG : [stm32303e_eval.c](#)
- LCD_TIMEOUT : [stm32303e_eval_lcd.h](#)
- LCD_WRITE_REG : [stm32303e_eval.c](#)
- LED1_GPIO_CLK_DISABLE : [stm32303e_eval.h](#)
- LED1_GPIO_CLK_ENABLE : [stm32303e_eval.h](#)
- LED1_GPIO_PORT : [stm32303e_eval.h](#)
- LED1_PIN : [stm32303e_eval.h](#)
- LED2_GPIO_CLK_DISABLE : [stm32303e_eval.h](#)
- LED2_GPIO_CLK_ENABLE : [stm32303e_eval.h](#)
- LED2_GPIO_PORT : [stm32303e_eval.h](#)
- LED2_PIN : [stm32303e_eval.h](#)
- LED3_GPIO_CLK_DISABLE : [stm32303e_eval.h](#)
- LED3_GPIO_CLK_ENABLE : [stm32303e_eval.h](#)
- LED3_GPIO_PORT : [stm32303e_eval.h](#)
- LED3_PIN : [stm32303e_eval.h](#)
- LED4_GPIO_CLK_DISABLE : [stm32303e_eval.h](#)
- LED4_GPIO_CLK_ENABLE : [stm32303e_eval.h](#)
- LED4_GPIO_PORT : [stm32303e_eval.h](#)
- LED4_PIN : [stm32303e_eval.h](#)
- LEDn : [stm32303e_eval.h](#)
- LEDx_GPIO_CLK_DISABLE : [stm32303e_eval.h](#)
- LEDx_GPIO_CLK_ENABLE : [stm32303e_eval.h](#)
- LEFT_JOY_EXTI_IRQn : [stm32303e_eval.h](#)

- LEFT_JOY_GPIO_CLK_DISABLE : [stm32303e_eval.h](#)
- LEFT_JOY_GPIO_CLK_ENABLE : [stm32303e_eval.h](#)
- LEFT_JOY_GPIO_PORT : [stm32303e_eval.h](#)
- LEFT_JOY_PIN : [stm32303e_eval.h](#)

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- m -

- MAX_HEIGHT_FONT : [stm32303e_eval_lcd.c](#)
- MAX_WIDTH_FONT : [stm32303e_eval_lcd.c](#)
- MSD_ERROR : [stm32303e_eval_sd.h](#)
- MSD_OK : [stm32303e_eval_sd.h](#)

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- o -

- OFFSET_BITMAP : [stm32303e_eval_lcd.c](#)

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- p -

- POLY_X : [stm32303e_eval_lcd.c](#)
- POLY_Y : [stm32303e_eval_lcd.c](#)

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- r -

- READ_STATUS : [stm32303e_eval.c](#)
- RIGHT_JOY_EXTI_IRQn : [stm32303e_eval.h](#)
- RIGHT_JOY_GPIO_CLK_DISABLE : [stm32303e_eval.h](#)
- RIGHT_JOY_GPIO_CLK_ENABLE : [stm32303e_eval.h](#)
- RIGHT_JOY_GPIO_PORT : [stm32303e_eval.h](#)
- RIGHT_JOY_PIN : [stm32303e_eval.h](#)

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- S -

- SD_CMD_CLR_WRITE_PROT : [stm32303e_eval_sd.h](#)
- SD_CMD_ERASE : [stm32303e_eval_sd.h](#)
- SD_CMD_ERASE_GRP_END : [stm32303e_eval_sd.h](#)
- SD_CMD_ERASE_GRP_START : [stm32303e_eval_sd.h](#)
- SD_CMD_GO_IDLE_STATE : [stm32303e_eval_sd.h](#)
- SD_CMD_PROG_CSD : [stm32303e_eval_sd.h](#)
- SD_CMD_READ_MULT_BLOCK : [stm32303e_eval_sd.h](#)
- SD_CMD_READ_SINGLE_BLOCK : [stm32303e_eval_sd.h](#)
- SD_CMD_SD_ERASE_GRP_END : [stm32303e_eval_sd.h](#)
- SD_CMD_SD_ERASE_GRP_START : [stm32303e_eval_sd.h](#)
- SD_CMD_SEND_CID : [stm32303e_eval_sd.h](#)
- SD_CMD_SEND_CSD : [stm32303e_eval_sd.h](#)
- SD_CMD_SEND_OP_COND : [stm32303e_eval_sd.h](#)
- SD_CMD_SEND_STATUS : [stm32303e_eval_sd.h](#)
- SD_CMD_SEND_WRITE_PROT : [stm32303e_eval_sd.h](#)
- SD_CMD_SET_BLOCK_COUNT : [stm32303e_eval_sd.h](#)
- SD_CMD_SET_BLOCKLEN : [stm32303e_eval_sd.h](#)
- SD_CMD_SET_WRITE_PROT : [stm32303e_eval_sd.h](#)
- SD_CMD_STOP_TRANSMISSION : [stm32303e_eval_sd.h](#)
- SD_CMD_UNTAG_ERASE_GROUP : [stm32303e_eval_sd.h](#)

- SD_CMD_UNTAG_SECTOR : [stm32303e_eval_sd.h](#)
 - SD_CMD_WRITE_MULT_BLOCK : [stm32303e_eval_sd.h](#)
 - SD_CMD_WRITE_SINGLE_BLOCK : [stm32303e_eval_sd.h](#)
 - SD_CS_GPIO_CLK_DISABLE : [stm32303e_eval.h](#)
 - SD_CS_GPIO_CLK_ENABLE : [stm32303e_eval.h](#)
 - SD_CS_GPIO_PORT : [stm32303e_eval.h](#)
 - SD_CS_HIGH : [stm32303e_eval.h](#)
 - SD_CS_LOW : [stm32303e_eval.h](#)
 - SD_CS_PIN : [stm32303e_eval.h](#)
 - SD_DETECT_EXTI_IRQn : [stm32303e_eval.h](#)
 - SD_DETECT_GPIO_CLK_DISABLE : [stm32303e_eval.h](#)
 - SD_DETECT_GPIO_CLK_ENABLE : [stm32303e_eval.h](#)
 - SD_DETECT_GPIO_PORT : [stm32303e_eval.h](#)
 - SD_DETECT_PIN : [stm32303e_eval.h](#)
 - SD_DUMMY_BYTE : [stm32303e_eval_sd.c](#) , [stm32303e_eval.c](#)
 - SD_NO_RESPONSE_EXPECTED : [stm32303e_eval.c](#) ,
[stm32303e_eval_sd.c](#)
 - SD_NOT_PRESENT : [stm32303e_eval_sd.h](#)
 - SD_PRESENT : [stm32303e_eval_sd.h](#)
 - SD_START_DATA_MULTIPLE_BLOCK_READ :
[stm32303e_eval_sd.h](#)
 - SD_START_DATA_MULTIPLE_BLOCK_WRITE :
[stm32303e_eval_sd.h](#)
 - SD_START_DATA_SINGLE_BLOCK_READ :
[stm32303e_eval_sd.h](#)
 - SD_START_DATA_SINGLE_BLOCK_WRITE :
[stm32303e_eval_sd.h](#)
 - SD_STOP_DATA_MULTIPLE_BLOCK_WRITE :
[stm32303e_eval_sd.h](#)
 - SEL_JOY_EXTI_IRQn : [stm32303e_eval.h](#)
 - SEL_JOY_GPIO_CLK_DISABLE : [stm32303e_eval.h](#)
 - SEL_JOY_GPIO_CLK_ENABLE : [stm32303e_eval.h](#)
 - SEL_JOY_GPIO_PORT : [stm32303e_eval.h](#)
 - SEL_JOY_PIN : [stm32303e_eval.h](#)
 - SET_INDEX : [stm32303e_eval.c](#)
 - START_BYTE : [stm32303e_eval.c](#)
-

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- t -

- TSENSOR_I2C_ADDRESS : [stm32303e_eval_tsensor.h](#)
- TSENSOR_MAX_TRIALS : [stm32303e_eval_tsensor.h](#)

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- u -

- UP_JOY_EXTI_IRQn : [stm32303e_eval.h](#)
- UP_JOY_GPIO_CLK_DISABLE : [stm32303e_eval.h](#)
- UP_JOY_GPIO_CLK_ENABLE : [stm32303e_eval.h](#)
- UP_JOY_GPIO_PORT : [stm32303e_eval.h](#)
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stm32303e_eval.c File Reference

This file provides a set of firmware functions to manage Leds, push-button and COM ports. [More...](#)

```
#include "stm32303e_eval.h"
```

[Go to the source code of this file.](#)

Defines

#define	START_BYTE	0x70
#define	SET_INDEX	0x00
#define	READ_STATUS	0x01
#define	LCD_WRITE_REG	0x02
#define	LCD_READ_REG	0x03
#define	SD_DUMMY_BYTE	0xFF
#define	SD_NO_RESPONSE_EXPECTED	0x80
#define	EEPROM_CMD_WREN	0x06
#define	EEPROM_CMD_WRDI	0x04
#define	EEPROM_CMD_RDSR	0x05
#define	EEPROM_CMD_WRSR	0x01
#define	EEPROM_CMD_WRITE	0x02
#define	EEPROM_CMD_READ	0x03
#define	EEPROM_WIP_FLAG	0x01
#define	__STM32303E_EVAL_BSP_VERSION_MAIN	(0x02) STM32303E EVAL BSP Driver version number V2.1.2.
#define	__STM32303E_EVAL_BSP_VERSION_SUB1	(0x01)
#define	__STM32303E_EVAL_BSP_VERSION_SUB2	(0x02)
#define	__STM32303E_EVAL_BSP_VERSION_RC	(0x00)
#define	__STM32303E_EVAL_BSP_VERSION	

Functions

static void	I2Cx_Init (void) Eval I2Cx Bus initialization.
static void	I2Cx_WriteData (uint16_t Addr, uint8_t Reg, uint16_t RegSize, uint8_t Value) Write a value in a register of the device through BUS.
static HAL_StatusTypeDef	I2Cx_WriteBuffer (uint16_t Addr, uint8_t Reg, uint16_t RegSize, uint8_t *pBuffer, uint16_t Length) Write a value in a register of the device through BUS.
static uint8_t	I2Cx_ReadData (uint16_t Addr, uint8_t Reg, uint16_t RegSize) Read a register of the device through BUS.
static HAL_StatusTypeDef	I2Cx_ReadBuffer (uint16_t Addr, uint8_t Reg, uint16_t RegSize, uint8_t *pBuffer, uint16_t Length) Reads multiple data on the BUS.
static HAL_StatusTypeDef	I2Cx_IsDeviceReady (uint16_t DevAddress, uint32_t Trials) Checks if target device is ready for communication.
static void	I2Cx_Error (void) Eval I2Cx error treatment function.
static void	I2Cx_MspInit (I2C_HandleTypeDef *hi2c) Eval I2Cx MSP Initialization.
void	EEPROM_I2C_IO_Init (void) Initializes peripherals used by the I2C EEPROM driver.
HAL_StatusTypeDef	EEPROM_I2C_IO_WriteData (uint16_t DevAddress, uint16_t MemAddress, uint8_t *pBuffer, uint32_t BufferSize)

	Write data to I2C EEPROM driver.
HAL_StatusTypeDef	EEPROM_I2C_IO_ReadData (uint16_t DevAddress, uint16_t MemAddress, uint8_t *pBuffer, uint32_t BufferSize) Read data from I2C EEPROM driver.
HAL_StatusTypeDef	EEPROM_I2C_IO_IsDeviceReady (uint16_t DevAddress, uint32_t Trials) Checks if target device is ready for communication.
void	TSENSOR_IO_Init (void) Initializes peripherals used by the I2C Temperature Sensor driver.
void	TSENSOR_IO_Write (uint16_t DevAddress, uint8_t *pBuffer, uint8_t WriteAddr, uint16_t Length) Writes one byte to the TSENSOR.
void	TSENSOR_IO_Read (uint16_t DevAddress, uint8_t *pBuffer, uint8_t ReadAddr, uint16_t Length) Reads one byte from the TSENSOR.
uint16_t	TSENSOR_IO_IsDeviceReady (uint16_t DevAddress, uint32_t Trials) Checks if Temperature Sensor is ready for communication.
void	AUDIO_IO_Init (void) Initializes peripherals used by the Audio Codec driver.
void	AUDIO_IO_DeInit (void) DeInitializes Audio low level.
void	AUDIO_IO_Write (uint16_t DevAddress, uint8_t Reg, uint8_t Value) Writes a single data on the Audio Codec.
uint8_t	AUDIO_IO_Read (uint16_t DevAddress, uint8_t Reg) Reads a single data from the Audio Codec.

	void	AUDIO_IO_Delay (uint32_t Delay)	Wait for loop in ms.
	static void	SPIx_Init (void)	Initializes SPI HAL.
	static void	SPIx_Write (uint8_t Value)	SPI Write a byte to device.
	static uint32_t	SPIx_Read (void)	SPI Read 4 bytes from device.
	static void	SPIx_Error (void)	SPI error treatment function.
	static void	SPIx_Msplnit (SPI_HandleTypeDef *hspi)	Initializes SPI MSP.
	void	LCD_IO_Init (void)	Configures the LCD_SPI interface.
	void	LCD_IO_WriteMultipleData (uint8_t *pData, uint32_t Size)	Write register value.
	void	LCD_IO_WriteReg (uint8_t Reg)	register address.
	uint16_t	LCD_IO_ReadData (uint16_t Reg)	Read register value.
	void	LCD_Delay (uint32_t Delay)	Wait for loop in ms.
	void	EEPROM_SPI_IO_Init (void)	Initializes the EEPROM SPI and put it into StandBy State (Ready for data transfer).
	void	EEPROM_SPI_IO_WriteByte (uint8_t Data)	Write a byte on the EEPROM.
	uint8_t	EEPROM_SPI_IO_ReadByte (void)	Read a byte from the EEPROM.
HAL_StatusTypeDef		EEPROM_SPI_IO_WriteData (uint16_t MemAddress, uint8_t *pBuffer, uint32_t BufferSize)	

	Write data to SPI EEPROM driver.
HAL_StatusTypeDef	EEPROM_SPI_IO_ReadData (uint16_t MemAddress, uint8_t *pBuffer, uint32_t BufferSize) Read data from SPI EEPROM driver.
HAL_StatusTypeDef	EEPROM_SPI_IO_WaitEepromStandbySt (void) Wait response from the SPI EEPROM.
void	SD_IO_Init (void) Initializes the SD Card and put it into StandE State (Ready for data transfer).
HAL_StatusTypeDef	SD_IO_WriteCmd (uint8_t Cmd, uint32_t A uint8_t Crc, uint8_t Response) Sends 5 bytes command to the SD card and get response.
HAL_StatusTypeDef	SD_IO_WaitResponse (uint8_t Response) Waits response from the SD card.
void	SD_IO_WriteDummy (void) Sends dummy byte with CS High.
void	SD_IO_WriteByte (uint8_t Data) Writes a byte on the SD.
uint8_t	SD_IO_ReadByte (void) Reads a byte from the SD.
uint32_t	BSP_GetVersion (void) This method returns the STM32303E EVAL BSP Driver revision.
void	BSP_LED_Init (Led_TypeDef Led) Configures LED GPIO.
void	BSP_LED_On (Led_TypeDef Led) Turns selected LED On.
void	BSP_LED_Off (Led_TypeDef Led) Turns selected LED Off.
void	BSP_LED_Toggle (Led_TypeDef Led) Toggles the selected LED.

void	BSP_PB_Init (Button_TypeDef Button, ButtonMode_TypeDef Button_Mode) Configures push button GPIO and EXTI Line
uint32_t	BSP_PB_GetState (Button_TypeDef Buttc Returns the selected button state.
uint8_t	BSP_JOY_Init (JOYMode_TypeDef Joy_Mode) Configures all button of the joystick in GPIO or EXTI modes.
JOYState_TypeDef	BSP_JOY_GetState (void) Returns the current joystick status.
void	BSP_COM_Init (COM_TypeDef COM, UART_HandleTypeDef *huart) Configures COM port.

Variables

GPIO_TypeDef *	LED_PORT [LEDn] LED variables.
const uint16_t	LED_PIN [LEDn]
GPIO_TypeDef *	BUTTON_PORT [BUTTONn] BUTTON variables.
const uint16_t	BUTTON_PIN [BUTTONn]
const uint8_t	BUTTON_IRQn [BUTTONn]
GPIO_TypeDef *	JOY_PORT [JOYn] JOYSTICK variables.
const uint16_t	JOY_PIN [JOYn]
const uint8_t	JOY_IRQn [JOYn]
USART_TypeDef *	COM_USART [COMn] = {EVAL_COM1} COM variables.
GPIO_TypeDef *	COM_TX_PORT [COMn] = {EVAL_COM1_TX_GPIO_PORT}
GPIO_TypeDef *	COM_RX_PORT [COMn] = {EVAL_COM1_RX_GPIO_PORT}
const uint16_t	COM_TX_PIN [COMn] = {EVAL_COM1_TX_PIN}
const uint16_t	COM_RX_PIN [COMn] = {EVAL_COM1_RX_PIN}
const uint16_t	COM_TX_AF [COMn] = {EVAL_COM1_TX_AF}
const uint16_t	COM_RX_AF [COMn] = {EVAL_COM1_RX_AF}
uint32_t	SpixTimeout = EVAL_SPIx_TIMEOUT_MAX BUS variables.
static SPI_HandleTypeDef	heval_Spi
uint32_t	I2cxTimeout = EVAL_I2Cx_TIMEOUT_MAX

I2C_HandleTypeDef **heval_I2c**

Detailed Description

This file provides a set of firmware functions to manage Leds, push-button and COM ports.

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Definition in file [stm32303e_eval.c](#).

STM32303E_EVAL BSP User Manual

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stm32303e_eval.h File Reference

This file contains definitions for STM32303E_EVAL's LEDs, push-buttons and COM ports hardware resources. [More...](#)

```
#include "stm32f3xx_hal.h"
```

[Go to the source code of this file.](#)

Defines

#define	LEDn	4
#define	LED1_PIN	GPIO_PIN_8
#define	LED1_GPIO_PORT	GPIOE
#define	LED1_GPIO_CLK_ENABLE()	__HAL_RCC_GPIOE_CLK_EN
#define	LED1_GPIO_CLK_DISABLE()	__HAL_RCC_GPIOE_CLK_D
#define	LED2_PIN	GPIO_PIN_9
#define	LED2_GPIO_PORT	GPIOE
#define	LED2_GPIO_CLK_ENABLE()	__HAL_RCC_GPIOE_CLK_EN
#define	LED2_GPIO_CLK_DISABLE()	__HAL_RCC_GPIOE_CLK_D
#define	LED3_PIN	GPIO_PIN_10
#define	LED3_GPIO_PORT	GPIOE
#define	LED3_GPIO_CLK_ENABLE()	__HAL_RCC_GPIOE_CLK_EN
#define	LED3_GPIO_CLK_DISABLE()	__HAL_RCC_GPIOE_CLK_D
#define	LED4_PIN	GPIO_PIN_11
#define	LED4_GPIO_PORT	GPIOE
#define	LED4_GPIO_CLK_ENABLE()	__HAL_RCC_GPIOE_CLK_EN
#define	LED4_GPIO_CLK_DISABLE()	__HAL_RCC_GPIOE_CLK_D
#define	LEDx_GPIO_CLK_ENABLE(__LED__)	
#define	LEDx_GPIO_CLK_DISABLE(__LED__)	
#define	JOYn	5
#define	BUTTONn	1 + JOYn
#define	KEY_BUTTON_PIN	GPIO_PIN_6 Key push-button.
#define	KEY_BUTTON_GPIO_PORT	GPIOE
#define	KEY_BUTTON_GPIO_CLK_ENABLE()	__HAL_RCC_GPIOE
#define	KEY_BUTTON_GPIO_CLK_DISABLE()	__HAL_RCC_GPIO
#define	KEY_BUTTON_EXTI_IRQn	EXTI9_5_IRQn
#define	RIGHT_JOY_PIN	GPIO_PIN_6 Joystick Right push-button.
#define	RIGHT_JOY_GPIO_PORT	GPIOD
#define	RIGHT_JOY_GPIO_CLK_ENABLE()	__HAL_RCC_GPIOD_

```

#define RIGHT_JOY_GPIO_CLK_DISABLE() __HAL_RCC_GPIOD_
#define RIGHT_JOY_EXTI_IRQn EXTI9_5_IRQn
#define LEFT_JOY_PIN GPIO_PIN_5
    Joystick Left push-button.
#define LEFT_JOY_GPIO_PORT GPIOB
#define LEFT_JOY_GPIO_CLK_ENABLE() __HAL_RCC_GPIOB_C
#define LEFT_JOY_GPIO_CLK_DISABLE() __HAL_RCC_GPIOB_C
#define LEFT_JOY_EXTI_IRQn EXTI9_5_IRQn
#define UP_JOY_PIN GPIO_PIN_7
    Joystick Up push-button.
#define UP_JOY_GPIO_PORT GPIOE
#define UP_JOY_GPIO_CLK_ENABLE() __HAL_RCC_GPIOE_CLK
#define UP_JOY_GPIO_CLK_DISABLE() __HAL_RCC_GPIOE_CLK
#define UP_JOY_EXTI_IRQn EXTI9_5_IRQn
#define DOWN_JOY_PIN GPIO_PIN_5
    Joystick Down push-button.
#define DOWN_JOY_GPIO_PORT GPIOD
#define DOWN_JOY_GPIO_CLK_ENABLE() __HAL_RCC_GPIOD_
#define DOWN_JOY_GPIO_CLK_DISABLE() __HAL_RCC_GPIOD_
#define DOWN_JOY_EXTI_IRQn EXTI9_5_IRQn
#define SEL_JOY_PIN GPIO_PIN_13
    Joystick Sel push-button.
#define SEL_JOY_GPIO_PORT GPIOC
#define SEL_JOY_GPIO_CLK_ENABLE() __HAL_RCC_GPIOC_CL
#define SEL_JOY_GPIO_CLK_DISABLE() __HAL_RCC_GPIOC_CL
#define SEL_JOY_EXTI_IRQn EXTI15_10_IRQn
#define BUTTONx_GPIO_CLK_ENABLE(__BUTTON__)
#define BUTTONx_GPIO_CLK_DISABLE(__BUTTON__)
#define JOYx_GPIO_CLK_ENABLE(__JOY__)
#define JOYx_GPIO_CLK_DISABLE(__JOY__)
#define EVAL_I2Cx_SCL_PIN GPIO_PIN_6
#define EVAL_I2Cx_SCL_GPIO_PORT GPIOF
#define EVAL_I2Cx_SDA_PIN GPIO_PIN_10
#define EVAL_I2Cx_SDA_GPIO_PORT GPIOA

```

```

#define EVAL_I2Cx_SCL_SDA_AF GPIO_AF4_I2C2
#define EVAL_I2Cx I2C2
#define EVAL_I2Cx_CLK_ENABLE() __HAL_RCC_I2C2_CLK_ENA
#define EVAL_I2Cx_SDA_GPIO_CLK_ENABLE() __HAL_RCC_GPI
#define EVAL_I2Cx_SCL_GPIO_CLK_ENABLE() __HAL_RCC_GPI
#define EVAL_I2Cx_FORCE_RESET() __HAL_RCC_I2C2_FORCE_
#define EVAL_I2Cx_RELEASE_RESET() __HAL_RCC_I2C2_RELE
#define EVAL_I2Cx_EV_IRQn I2C2_EV_IRQn
#define EVAL_I2Cx_EV_IRQHandler I2C2_EV_IRQHandler
#define EVAL_I2Cx_ER_IRQn I2C2_ER_IRQn
#define EVAL_I2Cx_ER_IRQHandler I2C2_ER_IRQHandler
#define EVAL_I2Cx_TIMEOUT_MAX 3000
#define EVAL_SPIx SPI2
#define EVAL_SPIx_CLK_ENABLE() __HAL_RCC_SPI2_CLK_ENA
#define EVAL_SPIx_SCK_AF GPIO_AF5_SPI2
#define EVAL_SPIx_SCK_GPIO_PORT GPIOF
#define EVAL_SPIx_SCK_PIN GPIO_PIN_9
#define EVAL_SPIx_SCK_GPIO_CLK_ENABLE() __HAL_RCC_GPI
#define EVAL_SPIx_SCK_GPIO_CLK_DISABLE() __HAL_RCC_GPI
#define EVAL_SPIx_MISO_MOSI_AF GPIO_AF5_SPI2
#define EVAL_SPIx_MISO_MOSI_GPIO_PORT GPIOB
#define EVAL_SPIx_MISO_MOSI_GPIO_CLK_ENABLE() __HAL_R
#define EVAL_SPIx_MISO_MOSI_GPIO_CLK_DISABLE() __HAL_F
#define EVAL_SPIx_MISO_PIN GPIO_PIN_14
#define EVAL_SPIx_MOSI_PIN GPIO_PIN_15
#define EVAL_SPIx_TIMEOUT_MAX 1000
#define COMn 1
#define EVAL_COM1 USART1
    Definition for COM port1, connected to USART1.
#define EVAL_COM1_CLK_ENABLE() __HAL_RCC_USART1_CLK_
#define EVAL_COM1_CLK_DISABLE() __HAL_RCC_USART1_CLK
#define EVAL_COM1_TX_PIN GPIO_PIN_4
#define EVAL_COM1_TX_GPIO_PORT GPIOC
#define EVAL_COM1_TX_GPIO_CLK_ENABLE() __HAL_RCC_GPI

```

```

#define EVAL_COM1_TX_GPIO_CLK_DISABLE() __HAL_RCC_GP
#define EVAL_COM1_TX_AF GPIO_AF7_USART1
#define EVAL_COM1_RX_PIN GPIO_PIN_1
#define EVAL_COM1_RX_GPIO_PORT GPIOE
#define EVAL_COM1_RX_GPIO_CLK_ENABLE() __HAL_RCC_GPI
#define EVAL_COM1_RX_GPIO_CLK_DISABLE() __HAL_RCC_GP
#define EVAL_COM1_RX_AF GPIO_AF7_USART1
#define EVAL_COM1_IRQn USART1_IRQn
#define COMx_CLK_ENABLE(__INDEX__) do { if ((__INDEX__) ==
EVAL_COM1_CLK_ENABLE();} while(0)
#define COMx_CLK_DISABLE(__INDEX__) (((__INDEX__) == COM
EVAL_COM1_CLK_DISABLE() : 0)
#define COMx_TX_GPIO_CLK_ENABLE(__INDEX__) do { if ((__IN
EVAL_COM1_TX_GPIO_CLK_ENABLE();} while(0)
#define COMx_TX_GPIO_CLK_DISABLE(__INDEX__) (((__INDEX_
EVAL_COM1_TX_GPIO_CLK_DISABLE() : 0)
#define COMx_RX_GPIO_CLK_ENABLE(__INDEX__) do { if ((__IN
EVAL_COM1_RX_GPIO_CLK_ENABLE();} while(0)
#define COMx_RX_GPIO_CLK_DISABLE(__INDEX__) (((__INDEX_
EVAL_COM1_RX_GPIO_CLK_DISABLE() : 0)
#define LCD_CS_LOW() HAL_GPIO_WritePin(LCD_NCS_GPIO_PO
GPIO_PIN_RESET)
#define LCD_CS_HIGH() HAL_GPIO_WritePin(LCD_NCS_GPIO_PC
GPIO_PIN_SET)
#define LCD_NCS_PIN GPIO_PIN_0
LCD Control Interface pins.
#define LCD_NCS_GPIO_PORT GPIOE
#define LCD_NCS_GPIO_CLK_ENABLE() __HAL_RCC_GPIOE_CL
#define LCD_NCS_GPIO_CLK_DISABLE() __HAL_RCC_GPIOE_CI
#define SD_CS_LOW() HAL_GPIO_WritePin(SD_CS_GPIO_PORT,
GPIO_PIN_RESET)
#define SD_CS_HIGH() HAL_GPIO_WritePin(SD_CS_GPIO_PORT,
GPIO_PIN_SET)
#define SD_CS_PIN GPIO_PIN_15
SD Control Interface pins.

```

```

#define SD_CS_GPIO_PORT GPIOE
#define SD_CS_GPIO_CLK_ENABLE() __HAL_RCC_GPIOE_CLK_
#define SD_CS_GPIO_CLK_DISABLE() __HAL_RCC_GPIOE_CLK_
#define SD_DETECT_PIN GPIO_PIN_6
    SD Detect Interface pins.

#define SD_DETECT_GPIO_PORT GPIOC
#define SD_DETECT_GPIO_CLK_ENABLE() __HAL_RCC_GPIOC_
#define SD_DETECT_GPIO_CLK_DISABLE() __HAL_RCC_GPIOC_
#define SD_DETECT_EXTI_IRQn EXTI9_5_IRQn
#define EEPROM_CS_LOW() HAL_GPIO_WritePin(EEPROM_CS_G
EEPROM_CS_PIN, GPIO_PIN_RESET)
#define EEPROM_CS_HIGH() HAL_GPIO_WritePin(EEPROM_CS_C
EEPROM_CS_PIN, GPIO_PIN_SET)
#define EEPROM_CS_PIN GPIO_PIN_7
    EEPROM Control Interface pins.

#define EEPROM_CS_GPIO_PORT GPIOD
#define EEPROM_CS_GPIO_CLK_ENABLE() __HAL_RCC_GPIOD_
#define EEPROM_CS_GPIO_CLK_DISABLE() __HAL_RCC_GPIOD_

```

Enumerations

enum	<pre>Led_TypeDef { LED1 = 0, LED2 = 1, LED3 = 2, LED4 = 3, LED_GREEN = LED1, LED_ORANGE = LED2, LED_RED = LED3, LED_BLUE = LED4 }</pre> <p>LED Types Definition. More...</p>
enum	<pre>Button_TypeDef { BUTTON_KEY = 0, BUTTON_SEL = 1, BUTTON_LEFT = 2, BUTTON_RIGHT = 3, BUTTON_DOWN = 4, BUTTON_UP = 5 }</pre> <p>BUTTON Types Definition. More...</p>
enum	<pre>ButtonMode_TypeDef { BUTTON_MODE_GPIO = 0, BUTTON_MODE_EXTI = 1 }</pre>
enum	<pre>JOYState_TypeDef { JOY_SEL = 0, JOY_LEFT = 1, JOY_RIGHT = 2, JOY_DOWN = 3, JOY_UP = 4, JOY_NONE = 5 }</pre> <p>JOYSTICK Types Definition. More...</p>
enum	<pre>JOYMode_TypeDef { JOY_MODE_GPIO = 0, JOY_MODE_EXTI = 1 }</pre>
enum	<pre>COM_TypeDef { COM1 = 0 }</pre> <p>COM Types Definition. More...</p>

Functions

uint32_t	BSP_GetVersion (void) This method returns the STM32303E EVAL BSP Driver revision.
void	BSP_LED_Init (Led_TypeDef Led) Configures LED GPIO.
void	BSP_LED_On (Led_TypeDef Led) Turns selected LED On.
void	BSP_LED_Off (Led_TypeDef Led) Turns selected LED Off.
void	BSP_LED_Toggle (Led_TypeDef Led) Toggles the selected LED.
void	BSP_PB_Init (Button_TypeDef Button, ButtonMode_TypeDef Button_Mode) Configures push button GPIO and EXTI Line.
uint32_t	BSP_PB_GetState (Button_TypeDef Button) Returns the selected button state.
uint8_t	BSP_JOY_Init (JOYMode_TypeDef Joy_Mode) Configures all button of the joystick in GPIO or EXTI modes.
JOYState_TypeDef	BSP_JOY_GetState (void) Returns the current joystick status.
void	BSP_COM_Init (COM_TypeDef COM, UART_HandleTypeDef *huart) Configures COM port.

Detailed Description

This file contains definitions for STM32303E_EVAL's LEDs, push-buttons and COM ports hardware resources.

Author:

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Definition in file [stm32303e_eval.h](#).

STM32303E_EVAL BSP User Manual

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stm32303e_eval_audio.c File Reference

This file provides the Audio driver for the STM32303E_EVAL evaluation board(MB1019). [More...](#)

```
#include "stm32303e_eval_audio.h"
```

[Go to the source code of this file.](#)

Functions

static void	I2Sx_MspInit (void) AUDIO OUT I2S MSP Init.
static AUDIO_StatusTypeDef	I2Sx_Init (uint32_t AudioFreq) Initializes the Audio Codec audio interface.
uint8_t	BSP_AUDIO_OUT_Init (uint16_t OutputMode, uint8_t Volume, uint32_t AudioFreq) Configure the audio peripherals.
uint8_t	BSP_AUDIO_OUT_Play (uint16_t *pBuffer, uint32_t Size) Starts playing audio stream from a data buffer of a determined size.
uint8_t	BSP_AUDIO_OUT_ChangeBuffer (uint16_t *pData, uint16_t Size) Sends n-Bytes on the I2S interface.
uint8_t	BSP_AUDIO_OUT_Pause (void) This function Pauses the audio file stream.
uint8_t	BSP_AUDIO_OUT_Resume (void) This function Resumes the audio file stream.
uint8_t	BSP_AUDIO_OUT_Stop (uint32_t Option) Stops audio playing and Power down the Audio Codec.
uint8_t	BSP_AUDIO_OUT_SetVolume (uint8_t Volume) Controls the current audio volume level.
uint8_t	BSP_AUDIO_OUT_SetMute (uint32_t Option) Enables or disables the MUTE mode by setting the MUTE bit.
uint8_t	BSP_AUDIO_OUT_SetOutputMode (uint16_t OutputMode) Switch dynamically (while audio file is playing) the output target (speaker or headphone).
uint8_t	BSP_AUDIO_OUT_SetFrequency (uint32_t AudioFreq) Sets the audio frequency.

	Update the audio frequency.
void	HAL_I2S_TxCpltCallback (I2S_HandleTypeDef *hi2s) Tx Transfer completed callbacks.
void	HAL_I2S_TxHalfCpltCallback (I2S_HandleTypeDef *hi2s) Tx Transfer Half completed callbacks.
void	HAL_I2S_ErrorCallback (I2S_HandleTypeDef *hi2s) I2S error callbacks.
__weak void	BSP_AUDIO_OUT_TransferCompleteCallback (void) Manages the DMA full Transfer completion.
__weak void	BSP_AUDIO_OUT_HalfTransfer_Callback (void) Manages the DMA Half Transfer completion.
__weak void	BSP_AUDIO_OUT_Error_Callback (void) Audio OUT Error callback function.

Variables

static AUDIO_DrvTypeDef *	pAudioDrv = NULL
I2S_HandleTypeDef	hAudioOutI2s

Detailed Description

This file provides the Audio driver for the STM32303E_EVAL evaluation board(MB1019).

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Definition in file [stm32303e_eval_audio.c](#).

STM32303E_EVAL BSP User Manual

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stm32303e_eval_audio.h File Reference

This file contains all the functions prototypes for the **stm32303e_eval_audio.c** driver. [More...](#)

```
#include "../Components/cs42l52/cs42l52.h" #include  
"stm32303e_eval.h"
```

[Go to the source code of this file.](#)

Defines

#define	AUDIO_I2C_ADDRESS	0x94
#define	I2Sx	SPI3
#define	I2Sx_CLK_ENABLE()	__HAL_RCC_SPI3_CLK_ENABLE()
#define	I2Sx_CLK_DISABLE()	__HAL_RCC_SPI3_CLK_DISABLE()
#define	I2Sx_FORCE_RESET()	__HAL_RCC_SPI3_FORCE_RESET()
#define	I2Sx_RELEASE_RESET()	__HAL_RCC_SPI3_RELEASE_RESET()
#define	I2Sx_WS_PIN	GPIO_PIN_4
#define	I2Sx_MCK_PIN	GPIO_PIN_9
#define	I2Sx_SCK_PIN	GPIO_PIN_10
#define	I2Sx_DIN_PIN	GPIO_PIN_12
#define	I2Sx_WS_GPIO_PORT	GPIOA
#define	I2Sx_MCK_GPIO_PORT	GPIOA
#define	I2Sx_SCK_DIN_GPIO_PORT	GPIOC
#define	I2Sx_MCK_WS_GPIO_CLK_ENABLE()	__HAL_RCC_GPIOA_CLK_ENABLE()
#define	I2Sx_MCK_WS_GPIO_CLK_DISABLE()	__HAL_RCC_GPIOA_CLK_DISABLE()
#define	I2Sx_WS_AF	GPIO_AF6_SPI3
#define	I2Sx_MCK_AF	GPIO_AF5_SPI3
#define	I2Sx_SCK_DIN_GPIO_CLK_ENABLE()	__HAL_RCC_GPIOC_CLK_ENABLE()
#define	I2Sx_SCK_DIN_GPIO_CLK_DISABLE()	__HAL_RCC_GPIOC_CLK_DISABLE()
#define	I2Sx_SCK_DIN_AF	GPIO_AF6_SPI3
#define	I2Sx_DMAx_CLK_ENABLE()	__HAL_RCC_DMA2_CLK_ENABLE()
#define	I2Sx_DMAx_CLK_DISABLE()	__HAL_RCC_DMA2_CLK_DISABLE()
#define	I2Sx_DMAx_CHANNEL	DMA2_Channel2
#define	I2Sx_DMAx_IRQ	DMA2_Channel2_IRQn
#define	I2Sx_DMAx_PERIPH_DATA_SIZE	DMA_PDATAALIGN_HALFWORD
#define	I2Sx_DMAx_MEM_DATA_SIZE	DMA_MDATAALIGN_HALFWORD
#define	DMA_MAX_SIZE	0xFFFF
#define	AUDIO_OUT_IRQ_PREPRIO	0x0E /* Select the preemption priority (highest) */
#define	AUDIO_OUT_IRQ_SUBPRIO	0 /* Select the sub-priority level */
#define	AUDIODATA_SIZE	2 /* 16-bits audio data size */

```
#define DMA_MAX(_X_) (((_X_) <= DMA_MAX_SIZE)? (_X_):DMA_I
```

Enumerations

```
enum AUDIO_StatusTypeDef { AUDIO_OK = 0x00,  
  AUDIO_ERROR = 0x01, AUDIO_TIMEOUT = 0x02 }
```

Functions

uint8_t	BSP_AUDIO_OUT_Init (uint16_t OutputDevice, uint8_t Volume, uint32_t AudioFreq) Configure the audio peripherals.
uint8_t	BSP_AUDIO_OUT_Play (uint16_t *pBuffer, uint32_t Size) Starts playing audio stream from a data buffer for a determined size.
uint8_t	BSP_AUDIO_OUT_ChangeBuffer (uint16_t *pData, uint16_t Size) Sends n-Bytes on the I2S interface.
uint8_t	BSP_AUDIO_OUT_Pause (void) This function Pauses the audio file stream.
uint8_t	BSP_AUDIO_OUT_Resume (void) This function Resumes the audio file stream.
uint8_t	BSP_AUDIO_OUT_Stop (uint32_t Option) Stops audio playing and Power down the Audio Codec.
uint8_t	BSP_AUDIO_OUT_SetVolume (uint8_t Volume) Controls the current audio volume level.
uint8_t	BSP_AUDIO_OUT_SetFrequency (uint32_t AudioFreq) Update the audio frequency.
uint8_t	BSP_AUDIO_OUT_SetMute (uint32_t Cmd) Enables or disables the MUTE mode by software.
uint8_t	BSP_AUDIO_OUT_SetOutputMode (uint8_t Output) Switch dynamically (while audio file is played) the output target (speaker or headphone).
__weak void	BSP_AUDIO_OUT_TransferComplete_Callback (void) Manages the DMA full Transfer complete event.
__weak void	BSP_AUDIO_OUT_HalfTransfer_Callback (void) Manages the DMA Half Transfer complete event.

__weak void **BSP_AUDIO_OUT_Error_CallBack** (void)
Audio OUT Error callback function.

Detailed Description

This file contains all the functions prototypes for the `stm32303e_eval_audio.c` driver.

Author:

MCD Application Team

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Definition in file [stm32303e_eval_audio.h](#).

STM32303E_EVAL BSP User Manual

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stm32303e_eval_eeprom.c File Reference

This file provides a set of functions needed to manage a M24LR64 or M24M01 I2C EEPROM memory, or a M95M01 SPI EEPROM memory.
[More...](#)

```
#include "stm32303e_eval_eeprom.h"
```

[Go to the source code of this file.](#)

Functions

static uint32_t	EEPROM_I2C_Init (void) Initializes peripherals used by the I2C EEPROM driver.
static uint32_t	EEPROM_I2C_ReadBuffer (uint8_t *pBuffer, uint16_t ReadAddr, uint32_t *NumByteToRead) Reads a block of data from the I2C EEPROM.
static uint32_t	EEPROM_I2C_WritePage (uint8_t *pBuffer, uint16_t WriteAddr, uint32_t *NumByteToWrite) Writes more than one byte to the EEPROM with a single WRITE cycle.
static uint32_t	EEPROM_I2C_WaitEepromStandbyState (void) Wait for EEPROM I2C Standby state.
static uint32_t	EEPROM_SPI_Init (void) Initializes peripherals used by the SPI EEPROM driver.
static uint32_t	EEPROM_SPI_ReadBuffer (uint8_t *pBuffer, uint16_t ReadAddr, uint32_t *NumByteToRead) Reads a block of data from the SPI EEPROM.
static uint32_t	EEPROM_SPI_WritePage (uint8_t *pBuffer, uint16_t WriteAddr, uint32_t *NumByteToWrite) Writes more than one byte to the EEPROM with a single WRITE cycle.
static uint32_t	EEPROM_SPI_WaitEepromStandbyState (void) Wait for EEPROM SPI Standby state.
uint32_t	BSP_EEPROM_Init (void) Initializes peripherals used by the EEPROM device selected.
void	BSP_EEPROM_SelectDevice (uint8_t DeviceID) Select the EEPROM device to communicate.
uint32_t	BSP_EEPROM_ReadBuffer (uint8_t *pBuffer, uint16_t ReadAddr, uint32_t *NumByteToRead)

	Reads a block of data from the EEPROM device selected.
uint32_t	BSP_EEPROM_WriteBuffer (uint8_t *pBuffer, uint16_t WriteAddr, uint32_t NumByteToWrite) Writes buffer of data to the EEPROM device selected.
__weak void	BSP_EEPROM_TIMEOUT_UserCallback (void) Basic management of the timeout situation.

Variables

__IO uint16_t	EEPROMAddress = 0
__IO uint16_t	EEPROMPageSize = 0
__IO uint16_t	EEPROMDataRead
__IO uint8_t	EEPROMDataWrite
static EEPROM_DrvTypeDef *	EEPROM_SelectedDevice = 0
EEPROM_DrvTypeDef	EEPROM_I2C_Drv
EEPROM_DrvTypeDef	EEPROM_SPI_Drv

Detailed Description

This file provides a set of functions needed to manage a M24LR64 or M24M01 I2C EEPROM memory, or a M95M01 SPI EEPROM memory.

Author:

MCD Application Team

=====

Notes:

- This driver is intended for STM32F30x families devices only.
- The I2C EEPROM memory (M24LR64) is available on separate daughter board ANT7-M24LR-A, which is provided with the STM32F303e EVAL board. To use this driver with M24LR64, you have to connect the ANT7-M24LR-A to CN1 connector of STM32F303e EVAL board. Jumper JP5 and JP6 needs to be set in I2C2 position. Jumper JP8 (E2P WC) needs to be set.
- The I2C EEPROM memory (M24M01) is mounted on the STM32F303e EVAL board. Jumper JP5 and JP6 needs to be set in I2C2_F position. Jumper JP8 (E2P WC) needs to be set.
- The SPI EEPROM memory (M95M01) is available directly on STM32F303e EVAL board.

=====

It implements a high level communication layer for read and write from/to this memory. The needed STM32F30x hardware resources (I2C, SPI and GPIO) are defined in [stm32303e_eval.h](#) file, and the initialization is performed depending of EEPROMs in [EEPROM_I2C_IO_Init\(\)](#) or [EEPROM_SPI_IO_Init\(\)](#) functions declared in [stm32303e_eval.c](#) file. You can easily tailor this driver to any other development board, by just adapting the defines for hardware resources and [EEPROM_I2C_IO_Init\(\)](#) or [EEPROM_SPI_IO_Init\(\)](#) functions.

Note:

In this driver, basic read and write functions

(**BSP_EEPROM_ReadBuffer()** and

BSP_EEPROM_WriteBuffer()) use Polling mode to perform the data transfer to/from EEPROM memories. +-----

-----+ | Pin assignment for M24M01

EEPROM | +-----+-----+-----+ |

STM32F30x I2C Pins | EEPROM | Pin | +-----

-----+-----+-----+ | . | NC | 1 | | . | E1(VDD) | 2 (3.3V) | |

. | E2(GND) | 3 (0V) | | . | VSS | 4 (0V) | |

EEPROM_I2C_SDA_PIN/ SDA | SDA | 5 | |

EEPROM_I2C_SCL_PIN/ SCL | SCL | 6 | | . | /WC(VSS)| 7 (0V) | |

. | VDD | 8 (3.3V) | +-----+-----+-----

-----+ +-----+ | Pin

assignment for M24LR64 EEPROM | +-----

---+-----+-----+ | STM32F30x I2C Pins | EEPROM | Pin |

+-----+-----+-----+ | . |

E0(GND) | 1 (0V) | | . | AC0 | 2 | | . | AC1 | 3 | | . | VSS | 4 (0V) | |

EEPROM_I2C_SDA_PIN/ SDA | SDA | 5 | |

EEPROM_I2C_SCL_PIN/ SCL | SCL | 6 | | . | E1(GND) | 7 (0V) | |

. | VDD | 8 (3.3V) | +-----+-----+-----

-----+

+-----+ | Pin assignment

for M95M01 EEPROM | +-----+-----+-----

-----+ | STM32F30x SPI Pins | EEPROM | Pin | +-----

-----+-----+-----+ | EEPROM_CS_PIN | ChipSelect| 1 (/S) |

| EEPROM_SPI_MISO_PIN/ MISO | DataOut | 2 (Q) | |

EEPROM_SPI_WP_PIN | WR Protect| 3 (/W) | | . | GND | 4 (0 V) | |

EEPROM_SPI_MOSI_PIN/ MOSI | DataIn | 5 (D) | |

EEPROM_SPI_SCK_PIN/ SCLK | Clock | 6 (C) | | . | Hold | 7 (/HOLD)| |

. | VCC | 8 (3.3 V)| +-----+-----+-----+

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Definition in file [stm32303e_eval_eeprom.c](#).

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stm32303e_eval_eeprom.h File Reference

This file contains all the functions prototypes for the **stm32303e_eval_eeprom.c** firmware driver. [More...](#)

```
#include "stm32303e_eval.h"
```

[Go to the source code of this file.](#)

Data Structures

```
struct EEPROM_DrvTypeDef
```


Defines

#define	EEPROM_ADDRESS_M24M01	0xA4 /* EEPROM M24M01-HR used */
#define	EEPROM_ADDRESS_M24LR64_A01	0xA0 /* RF EEPROM ANT7-M24LR-A01 used */
#define	EEPROM_ADDRESS_M24LR64_A02	0xA6 /* RF EEPROM ANT7-M24LR-A02 used */
#define	EEPROM_PAGESIZE_M24M01	28 /* EEPROM M24M01-HR used */
#define	EEPROM_PAGESIZE_M24LR64	4 /* RF EEPROM ANT7-M24LR-A used */
#define	EEPROM_PAGESIZE_M95M01	256 /* EEPROM M95M01 used */
#define	EEPROM_OK	0
#define	EEPROM_FAIL	1
#define	EEPROM_TIMEOUT	2
#define	BSP_EEPROM_M24LR64	1 /* RF I2C EEPROM M24LR64 */
#define	BSP_EEPROM_M24M01	2 /* I2C EEPROM M24M01 */
#define	BSP_EEPROM_M95M01	3 /* SPI EEPROM M95M01 */
#define	EEPROM_MAX_TRIALS	300

Functions

uint32_t	BSP_EEPROM_Init (void) Initializes peripherals used by the EEPROM device selected.
void	BSP_EEPROM_SelectDevice (uint8_t DeviceID) Select the EEPROM device to communicate.
uint32_t	BSP_EEPROM_ReadBuffer (uint8_t *pBuffer, uint16_t ReadAddr, uint32_t *NumByteToRead) Reads a block of data from the EEPROM device selected.
uint32_t	BSP_EEPROM_WriteBuffer (uint8_t *pBuffer, uint16_t WriteAddr, uint32_t NumByteToWrite) Writes buffer of data to the EEPROM device selected.
__weak void	BSP_EEPROM_TIMEOUT_UserCallback (void) Basic management of the timeout situation.
void	EEPROM_I2C_IO_Init (void) Initializes peripherals used by the I2C EEPROM driver.
HAL_StatusTypeDef	EEPROM_I2C_IO_WriteData (uint16_t DevAddress, uint16_t MemAddress, uint8_t *pBuffer, uint32_t BufferSize) Write data to I2C EEPROM driver.
HAL_StatusTypeDef	EEPROM_I2C_IO_ReadData (uint16_t DevAddress, uint16_t MemAddress, uint8_t *pBuffer, uint32_t BufferSize) Read data from I2C EEPROM driver.
HAL_StatusTypeDef	EEPROM_I2C_IO_IsDeviceReady (uint16_t DevAddress, uint32_t Trials) Checks if target device is ready for communication.

	void	EEPROM_SPI_IO_Init (void)	Initializes the EEPROM SPI and put it into StandBy State (Ready for data transfer).
	void	EEPROM_SPI_IO_WriteByte (uint8_t Data)	Write a byte on the EEPROM.
	uint8_t	EEPROM_SPI_IO_ReadByte (void)	Read a byte from the EEPROM.
HAL_StatusTypeDef		EEPROM_SPI_IO_WriteData (uint16_t MemAddress, uint8_t *pBuffer, uint32_t BufferSize)	Write data to SPI EEPROM driver.
HAL_StatusTypeDef		EEPROM_SPI_IO_ReadData (uint16_t MemAddress, uint8_t *pBuffer, uint32_t BufferSize)	Read data from SPI EEPROM driver.
HAL_StatusTypeDef		EEPROM_SPI_IO_WaitEepromStandbyState (void)	Wait response from the SPI EEPROM.
	void	EEPROM_SPI_IO_WriteDummy (void)	

Detailed Description

This file contains all the functions prototypes for the `stm32303e_eval_eeprom.c` firmware driver.

Author:

MCD Application Team

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Definition in file [stm32303e_eval_eeprom.h](#).

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stm32303e_eval_lcd.c

File Reference

This file includes the driver for Liquid Crystal Display modules mounted on STM32303E-EVAL evaluation board. [More...](#)

```
#include "stm32303e_eval_lcd.h" #include
"../../../../Utilities/Fonts/fonts.h"
#include "../../../../Utilities/Fonts/font24.c"
#include "../../../../Utilities/Fonts/font20.c"
#include "../../../../Utilities/Fonts/font16.c"
#include "../../../../Utilities/Fonts/font12.c"
#include "../../../../Utilities/Fonts/font8.c"
```

[Go to the source code of this file.](#)

Defines

```
#define POLY_X(Z) ((int32_t)((pPoints + (Z))->X))
```

```
#define POLY_Y(Z) ((int32_t)((pPoints + (Z))->Y))
```

```
#define MAX_HEIGHT_FONT 17
```

```
#define MAX_WIDTH_FONT 24
```

```
#define OFFSET_BITMAP 54
```

```
#define ABS(X) ((X) > 0 ? (X) : -(X))
```

Functions

static void	LCD_DrawPixel (uint16_t Xpos, uint16_t Ypos, uint16_t RGBCode) Draws a pixel on LCD.
static void	LCD_DrawChar (uint16_t Xpos, uint16_t Ypos, const uint8_t *pChar) Draws a character on LCD.
static void	LCD_SetDisplayWindow (uint16_t Xpos, uint16_t Ypos, uint16_t Width, uint16_t Height) Sets display window.
uint8_t	BSP_LCD_Init (void) Initializes the LCD.
uint32_t	BSP_LCD_GetXSize (void) Gets the LCD X size.
uint32_t	BSP_LCD_GetYSize (void) Gets the LCD Y size.
uint16_t	BSP_LCD_GetTextColor (void) Gets the LCD text color.
uint16_t	BSP_LCD_GetBackColor (void) Gets the LCD background color.
void	BSP_LCD_SetTextColor (uint16_t Color) Sets the LCD text color.
void	BSP_LCD_SetBackColor (uint16_t Color) Sets the LCD background color.
void	BSP_LCD_SetFont (sFONT *pFonts) Sets the LCD text font.
sFONT *	BSP_LCD_GetFont (void) Gets the LCD text font.
void	BSP_LCD_Clear (uint16_t Color) Clears the hole LCD.
void	BSP_LCD_ClearStringLine (uint16_t Line) Clears the selected line.

void	BSP_LCD_DisplayChar (uint16_t Xpos, uint16_t Ypos, uint8_t Ascii) Displays one character.
void	BSP_LCD_DisplayStringAt (uint16_t Xpos, uint16_t Ypos, uint8_t *pText, Line_ModeTypdef Mode) Displays characters on the LCD.
void	BSP_LCD_DisplayStringAtLine (uint16_t Line, uint8_t *pText) Displays a character on the LCD.
uint16_t	BSP_LCD_ReadPixel (uint16_t Xpos, uint16_t Ypos) Reads an LCD pixel.
void	BSP_LCD_DrawHLine (uint16_t Xpos, uint16_t Ypos, uint16_t Length) Draws an horizontal line.
void	BSP_LCD_DrawVLine (uint16_t Xpos, uint16_t Ypos, uint16_t Length) Draws a vertical line.
void	BSP_LCD_DrawLine (uint16_t X1, uint16_t Y1, uint16_t X2, uint16_t Y2) Draws an uni-line (between two points).
void	BSP_LCD_DrawRect (uint16_t Xpos, uint16_t Ypos, uint16_t Width, uint16_t Height) Draws a rectangle.
void	BSP_LCD_DrawCircle (uint16_t Xpos, uint16_t Ypos, uint16_t Radius) Draws a circle.
void	BSP_LCD_DrawPolygon (pPoint pPoints, uint16_t PointCount) Draws an poly-line (between many points).
void	BSP_LCD_DrawEllipse (int Xpos, int Ypos, int XRadius, int YRadius) Draws an ellipse on LCD.
void	BSP_LCD_DrawBitmap (uint16_t Xpos, uint16_t Ypos, uint8_t *pBmp)

	Draws a bitmap picture loaded in the internal Flash (32 bpp).
void	BSP_LCD_FillRect (uint16_t Xpos, uint16_t Ypos, uint16_t Width, uint16_t Height) Draws a full rectangle.
void	BSP_LCD_FillCircle (uint16_t Xpos, uint16_t Ypos, uint16_t Radius) Draws a full circle.
void	BSP_LCD_FillEllipse (int Xpos, int Ypos, int XRadius, int YRadius) Draws a full ellipse.
void	BSP_LCD_DisplayOn (void) Enables the display.
void	BSP_LCD_DisplayOff (void) Disables the display.

Variables

LCD_DrawPropTypeDef	DrawProp
static LCD_DrvTypeDef *	lcd_drv
static uint8_t	bitmap [MAX_HEIGHT_FONT *MAX_WIDTH_FONT *2+OFFSET_BITMAP] = {0}

Detailed Description

This file includes the driver for Liquid Crystal Display modules mounted on STM32303E-EVAL evaluation board.

Author:

MCD Application Team

Attention:

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Definition in file [stm32303e_eval_lcd.c](#).

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stm32303e_eval_lcd.h File Reference

This file contains all the functions prototypes for the **stm32303e_eval_lcd.c** driver. [More...](#)

```
#include "stm32303e_eval.h" #include
"../Components/hx8347d/hx8347d.h"
#include "../Components/spfd5408/spfd5408.h"
#include "../../../Utilities/Fonts/fonts.h"
```

[Go to the source code of this file.](#)

Data Structures

struct	LCD_DrawPropTypeDef
--------	----------------------------

struct	Point
--------	--------------

Defines

#define	LCD_OK	0x00	LCD status structure definition.
#define	LCD_ERROR	0x01	
#define	LCD_TIMEOUT	0x02	
#define	LCD_COLOR_BLUE	0x001F	LCD color.
#define	LCD_COLOR_GREEN	0x07E0	
#define	LCD_COLOR_RED	0xF800	
#define	LCD_COLOR_CYAN	0x07FF	
#define	LCD_COLOR_MAGENTA	0xF81F	
#define	LCD_COLOR_YELLOW	0xFFE0	
#define	LCD_COLOR_LIGHTBLUE	0x841F	
#define	LCD_COLOR_LIGHTGREEN	0x87F0	
#define	LCD_COLOR_LIGHTRED	0xFC10	
#define	LCD_COLOR_LIGHTCYAN	0x87FF	
#define	LCD_COLOR_LIGHTMAGENTA	0xFC1F	
#define	LCD_COLOR_LIGHTYELLOW	0xFFFF0	
#define	LCD_COLOR_DARKBLUE	0x0010	
#define	LCD_COLOR_DARKGREEN	0x0400	
#define	LCD_COLOR_DARKRED	0x8000	
#define	LCD_COLOR_DARKCYAN	0x0410	
#define	LCD_COLOR_DARKMAGENTA	0x8010	
#define	LCD_COLOR_DARKYELLOW	0x8400	
#define	LCD_COLOR_WHITE	0xFFFF	
#define	LCD_COLOR_LIGHTGRAY	0xD69A	
#define	LCD_COLOR_GRAY	0x8410	
#define	LCD_COLOR_DARKGRAY	0x4208	
#define	LCD_COLOR_BLACK	0x0000	
#define	LCD_COLOR_BROWN	0xA145	
#define	LCD_COLOR_ORANGE	0xFD20	
#define	LCD_DEFAULT_FONT	Font24	

LCD default font.

Typedefs

```
typedef struct Point * pPoint
```

Enumerations

enum **Line_ModeTypdef** { **CENTER_MODE** = 0x01, **RIGHT_MODE** = 0x02, **LEFT_MODE** = 0x03 }

Line mode structures definition. [More...](#)

Functions

uint8_t	BSP_LCD_Init (void) Initializes the LCD.
uint32_t	BSP_LCD_GetXSize (void) Gets the LCD X size.
uint32_t	BSP_LCD_GetYSize (void) Gets the LCD Y size.
uint16_t	BSP_LCD_GetTextColor (void) Gets the LCD text color.
uint16_t	BSP_LCD_GetBackColor (void) Gets the LCD background color.
void	BSP_LCD_SetTextColor (__IO uint16_t Color)
void	BSP_LCD_SetBackColor (__IO uint16_t Color)
void	BSP_LCD_SetFont (sFONT *pFonts) Sets the LCD text font.
sFONT *	BSP_LCD_GetFont (void) Gets the LCD text font.
void	BSP_LCD_Clear (uint16_t Color) Clears the LCD.
void	BSP_LCD_ClearStringLine (uint16_t Line) Clears the selected line.
void	BSP_LCD_DisplayStringAtLine (uint16_t Line, uint8_t *pText) Displays a character on the LCD.
void	BSP_LCD_DisplayStringAt (uint16_t Xpos, uint16_t Ypos, uint8_t *pText, Line_ModeTypdef Mode) Displays characters on the LCD.
void	BSP_LCD_DisplayChar (uint16_t Xpos, uint16_t Ypos, uint8_t Ascii) Displays one character.
uint16_t	BSP_LCD_ReadPixel (uint16_t Xpos, uint16_t Ypos) Reads an LCD pixel.

void	BSP_LCD_DrawHLine (uint16_t Xpos, uint16_t Ypos, uint16_t Length) Draws an horizontal line.
void	BSP_LCD_DrawVLine (uint16_t Xpos, uint16_t Ypos, uint16_t Length) Draws a vertical line.
void	BSP_LCD_DrawLine (uint16_t X1, uint16_t Y1, uint16_t X2, uint16_t Y2) Draws an uni-line (between two points).
void	BSP_LCD_DrawRect (uint16_t Xpos, uint16_t Ypos, uint16_t Width, uint16_t Height) Draws a rectangle.
void	BSP_LCD_DrawCircle (uint16_t Xpos, uint16_t Ypos, uint16_t Radius) Draws a circle.
void	BSP_LCD_DrawPolygon (pPoint pPoints, uint16_t PointCount) Draws an poly-line (between many points).
void	BSP_LCD_DrawEllipse (int Xpos, int Ypos, int XRadius, int YRadius) Draws an ellipse on LCD.
void	BSP_LCD_DrawBitmap (uint16_t Xpos, uint16_t Ypos, uint8_t *pBmp) Draws a bitmap picture loaded in the internal Flash (32 bpp).
void	BSP_LCD_FillRect (uint16_t Xpos, uint16_t Ypos, uint16_t Width, uint16_t Height) Draws a full rectangle.
void	BSP_LCD_FillCircle (uint16_t Xpos, uint16_t Ypos, uint16_t Radius) Draws a full circle.
void	BSP_LCD_FillEllipse (int Xpos, int Ypos, int XRadius, int YRadius) Draws a full ellipse.

void **BSP_LCD_DisplayOff** (void)
Disables the display.

void **BSP_LCD_DisplayOn** (void)
Enables the display.

Detailed Description

This file contains all the functions prototypes for the `stm32303e_eval_lcd.c` driver.

Author:

MCD Application Team

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Definition in file [stm32303e_eval_lcd.h](#).

STM32303E_EVAL BSP User Manual

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Firmware	Drivers	BSP	STM32303E_EVAL	
Defines Functions Variables				

stm32303e_eval_sd.c

File Reference

This file provides a set of functions needed to manage the SPI SD Card memory mounted on STM32303E-EVAL board. It implements a high level communication layer for read and write from/to this memory. The needed STM32F30x hardware resources (SPI and GPIO) are defined in [stm32303e_eval.h](#) file, and the initialization is performed in `SD_LowLevel_Init()` function declared in [stm32303e_eval.c](#) file. You can easily tailor this driver to any other development board, by just adapting the defines for hardware resources and `SD_LowLevel_Init()` function. [More...](#)

```
#include "stm32303e_eval_sd.h"
```

[Go to the source code of this file.](#)

Defines

#define	SD_DUMMY_BYTE	0xFF
#define	SD_NO_RESPONSE_EXPECTED	0x80

Functions

static uint8_t	SD_GetCIDRegister (SD_CID *Cid) Read the CID card register.
static uint8_t	SD_GetCSDRegister (SD_CSD *Csd) Read the CSD card register.
static SD_Info	SD_GetDataResponse (void) Get SD card data response.
static uint8_t	SD_GoldleState (void) Put SD in Idle state.
static uint8_t	SD_SendCmd (uint8_t Cmd, uint32_t Arg, uint8_t Crc, uint8_t Response) Send 5 bytes command to the SD card and get response.
uint8_t	BSP_SD_Init (void) Initializes the SD/SD communication.
uint8_t	BSP_SD_IsDetected (void) Detects if SD card is correctly plugged in the memory slot or not.
uint8_t	BSP_SD_GetCardInfo (SD_CardInfo *pCardInfo) Returns information about specific card.
uint8_t	BSP_SD_ReadBlocks (uint32_t *p32Data, uint64_t ReadAddr, uint16_t BlockSize, uint32_t NumberOfBlocks) Reads block(s) from a specified address in an SD card, in polling mode.
uint8_t	BSP_SD_WriteBlocks (uint32_t *p32Data, uint64_t WriteAddr, uint16_t BlockSize, uint32_t NumberOfBlocks) Writes block(s) to a specified address in an SD card, in polling mode.
uint8_t	BSP_SD_GetStatus (void) Returns the SD status.

uint8_t **BSP_SD_Erase** (uint32_t StartAddr, uint32_t EndAddr)
Erases the specified memory area of the given SD card.

Variables

```
__IO uint8_t SdStatus = SD_PRESENT
```

Detailed Description

This file provides a set of functions needed to manage the SPI SD Card memory mounted on STM32303E-EVAL board. It implements a high level communication layer for read and write from/to this memory. The needed STM32F30x hardware resources (SPI and GPIO) are defined in [stm32303e_eval.h](#) file, and the initialization is performed in `SD_LowLevel_Init()` function declared in [stm32303e_eval.c](#) file. You can easily tailor this driver to any other development board, by just adapting the defines for hardware resources and `SD_LowLevel_Init()` function.

Author:

```
MCD Application Team +-----
-+ | Pin assignment | +-----+-----+-----
+ | STM32F30x SPI Pins | SD | Pin | +-----+-----
-----+-----+ | SD_SPI_CS_PIN | ChipSelect | 1 | |
SD_SPI_MOSI_PIN / MOSI | DataIn | 2 | | | GND | 3 (0 V) | | |
VDD | 4 (3.3 V) | | SD_SPI_SCK_PIN / SCLK | Clock | 5 | | | GND |
6 (0 V) | | SD_SPI_MISO_PIN / MISO | DataOut | 7 | +-----
-----+-----+-----+
```

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Definition in file [stm32303e_eval_sd.c](#).

STM32303E_EVAL BSP User Manual

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				Data Structures Defines Enumerations Functions

stm32303e_eval_sd.h File Reference

This file contains the common defines and functions prototypes for the [stm32303e_eval_sd.c](#) driver. [More...](#)

```
#include "stm32303e_eval.h"
```

[Go to the source code of this file.](#)

Data Structures

struct	SD_CSD Card Specific Data: CSD Register. More...
struct	SD_CID Card Identification Data: CID Register. More...
struct	SD_CardInfo SD Card information. More...

Defines

#define	MSD_OK	0x00	SD status structure definition.
#define	MSD_ERROR	0x01	
#define	SD_START_DATA_SINGLE_BLOCK_READ	0xFE	/* Data token start byte, Start Single Block Read */ Start Data tokens: Tokens (necessary because at nop/idle (and CS active) only 0xff is on the data/command line)
#define	SD_START_DATA_MULTIPLE_BLOCK_READ	0xFE	/* Data token start byte, Start Multiple Block Read */
#define	SD_START_DATA_SINGLE_BLOCK_WRITE	0xFE	/* Data token start byte, Start Single Block Write */
#define	SD_START_DATA_MULTIPLE_BLOCK_WRITE	0xFD	/* Data token start byte, Start Multiple Block Write */
#define	SD_STOP_DATA_MULTIPLE_BLOCK_WRITE	0xFD	/* Data token stop byte, Stop Multiple Block Write */
#define	SD_PRESENT	((uint8_t)0x01)	SD detection on its memory slot.
#define	SD_NOT_PRESENT	((uint8_t)0x00)	
#define	SD_CMD_GO_IDLE_STATE	0	/* CMD0 = 0x40 */ Commands: CMDxx = CMD-number 0x40.
#define	SD_CMD_SEND_OP_COND	1	/* CMD1 = 0x41 */
#define	SD_CMD_SEND_CSD	9	/* CMD9 = 0x49 */
#define	SD_CMD_SEND_CID	10	/* CMD10 = 0x4A */
#define	SD_CMD_STOP_TRANSMISSION	12	/* CMD12 = 0x4C */
#define	SD_CMD_SEND_STATUS	13	/* CMD13 = 0x4D */
#define	SD_CMD_SET_BLOCKLEN	16	/* CMD16 = 0x50 */
#define	SD_CMD_READ_SINGLE_BLOCK	17	/* CMD17 = 0x51 */
#define	SD_CMD_READ_MULT_BLOCK	18	/* CMD18 = 0x52 */
#define	SD_CMD_SET_BLOCK_COUNT	23	/* CMD23 = 0x57 */
#define	SD_CMD_WRITE_SINGLE_BLOCK	24	/* CMD24 = 0x58 */
#define	SD_CMD_WRITE_MULT_BLOCK	25	/* CMD25 = 0x59 */

```
#define SD_CMD_PROG_CSD 27 /* CMD27 = 0x5B */
#define SD_CMD_SET_WRITE_PROT 28 /* CMD28 = 0x5C */
#define SD_CMD_CLR_WRITE_PROT 29 /* CMD29 = 0x5D */
#define SD_CMD_SEND_WRITE_PROT 30 /* CMD30 = 0x5E */
#define SD_CMD_SD_ERASE_GRP_START 32 /* CMD32 = 0x60
*/
#define SD_CMD_SD_ERASE_GRP_END 33 /* CMD33 = 0x61 */
#define SD_CMD_UNTAG_SECTOR 34 /* CMD34 = 0x62 */
#define SD_CMD_ERASE_GRP_START 35 /* CMD35 = 0x63 */
#define SD_CMD_ERASE_GRP_END 36 /* CMD36 = 0x64 */
#define SD_CMD_UNTAG_ERASE_GROUP 37 /* CMD37 = 0x65 */
#define SD_CMD_ERASE 38 /* CMD38 = 0x66 */
```

Enumerations

```
enum SD_Info {  
    SD_RESPONSE_NO_ERROR = (0x00),  
    SD_IN_IDLE_STATE = (0x01), SD_ERASE_RESET = (0x02),  
    SD_ILLEGAL_COMMAND = (0x04),  
    SD_COM_CRC_ERROR = (0x08),  
    SD_ERASE_SEQUENCE_ERROR = (0x10),  
    SD_ADDRESS_ERROR = (0x20),  
    SD_PARAMETER_ERROR = (0x40),  
    SD_RESPONSE_FAILURE = (0xFF), SD_DATA_OK =  
    (0x05), SD_DATA_CRC_ERROR = (0x0B),  
    SD_DATA_WRITE_ERROR = (0x0D),  
    SD_DATA_OTHER_ERROR = (0xFF)  
}
```

Functions

uint8_t	BSP_SD_Init (void) Initializes the SD/SD communication.
uint8_t	BSP_SD_IsDetected (void) Detects if SD card is correctly plugged in the memory slot or not.
uint8_t	BSP_SD_ReadBlocks (uint32_t *p32Data, uint64_t ReadAddr, uint16_t BlockSize, uint32_t NumberOfBlocks) Reads block(s) from a specified address in an SD card, in polling mode.
uint8_t	BSP_SD_WriteBlocks (uint32_t *p32Data, uint64_t WriteAddr, uint16_t BlockSize, uint32_t NumberOfBlocks) Writes block(s) to a specified address in an SD card, in polling mode.
uint8_t	BSP_SD_Erase (uint32_t StartAddr, uint32_t EndAddr) Erases the specified memory area of the given SD card.
uint8_t	BSP_SD_GetStatus (void) Returns the SD status.
uint8_t	BSP_SD_GetCardInfo (SD_CardInfo *pCardInfo) Returns information about specific card.
void	SD_IO_Init (void) Initializes the SD Card and put it into StandBy State (Ready for data transfer).
void	SD_IO_WriteByte (uint8_t Data) Writes a byte on the SD.
uint8_t	SD_IO_ReadByte (void) Reads a byte from the SD.

HAL_StatusTypeDef **SD_IO_WriteCmd** (uint8_t Cmd, uint32_t Arg, uint8_t Crc, uint8_t Response)

Sends 5 bytes command to the SD card and get response.

HAL_StatusTypeDef **SD_IO_WaitResponse** (uint8_t Response)

Waits response from the SD card.

void **SD_IO_WriteDummy** (void)

Sends dummy byte with CS High.

Detailed Description

This file contains the common defines and functions prototypes for the `stm32303e_eval_sd.c` driver.

Author:

MCD Application Team

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Definition in file [stm32303e_eval_sd.h](#).

STM32303E_EVAL BSP User Manual

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stm32303e_eval_tsensor.c File Reference

This file provides a set of functions needed to manage the I2C TS751 temperature sensor mounted on STM32303E-EVAL board . It implements a high level communication layer for read and write from/to this sensor. The needed STM323F30x hardware resources (I2C and GPIO) are defined in [stm32303e_eval.h](#) file, and the initialization is performed in [TSENSOR_IO_Init\(\)](#) function declared in [stm32303e_eval.c](#) file. You can easily tailor this driver to any other development board, by just adapting the defines for hardware resources and [TSENSOR_IO_Init\(\)](#) function. [More...](#)

```
#include "stm32303e_eval_tsensor.h"
```

[Go to the source code of this file.](#)

Functions

uint32_t	BSP_TSENSOR_Init (void)	Initializes peripherals used by the I2C Temperature Sensor driver.
uint8_t	BSP_TSENSOR_ReadStatus (void)	Returns the Temperature Sensor status.
uint16_t	BSP_TSENSOR_ReadTemp (void)	Read Temperature register of TS751.

Variables

```
static TSENSOR_DrvTypeDef * tsensor_drv
```

Detailed Description

This file provides a set of functions needed to manage the I2C TS751 temperature sensor mounted on STM32303E-EVAL board . It implements a high level communication layer for read and write from/to this sensor. The needed STM323F30x hardware resources (I2C and GPIO) are defined in [stm32303e_eval.h](#) file, and the initialization is performed in [TSENSOR_IO_Init\(\)](#) function declared in [stm32303e_eval.c](#) file. You can easily tailor this driver to any other development board, by just adapting the defines for hardware resources and [TSENSOR_IO_Init\(\)](#) function.

Author:

```
MCD Application Team +-----+
-----+ | Pin assignment | +-----+
-----+-----+ | STM32F30x I2C Pins | STTS751 | Pin | +----
-----+-----+-----+-----+ | . |
Addr/Therm | 1 | | . | GND | 2 (0V) | | . | VDD | 3 (3.3V) | |
TSENSOR_I2C_SCL_PIN/ SCL | SCL | 4 | |
TSENSOR_I2C_SMBUSALERT_PIN/ SMBUS ALERT| SMBUS
ALERT| 5 | | TSENSOR_I2C_SDA_PIN/ SDA | SDA | 6 | +-----
-----+-----+-----+
```

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Definition in file [stm32303e_eval_tsensor.c](#).

STM32303E_EVAL BSP User Manual

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stm32303e_eval_tsensor.h File Reference

This file contains all the functions prototypes for the **stm32303e_eval_tsensor.c** firmware driver. [More...](#)

```
#include "stm32303e_eval.h" #include  
"../Components/stts751/stts751.h"
```

[Go to the source code of this file.](#)

Defines

#define	TSENSOR_I2C_ADDRESS	0x90
#define	TSENSOR_MAX_TRIALS	50

Enumerations

```
enum TSENSOR_Status_TypDef { TSENSOR_OK = 0,  
  TSENSOR_ERROR }  
TSENSOR Status. More...
```


Functions

uint32_t	BSP_TSENSOR_Init (void)	Initializes peripherals used by the I2C Temperature Sensor driver.
uint8_t	BSP_TSENSOR_ReadStatus (void)	Returns the Temperature Sensor status.
uint16_t	BSP_TSENSOR_ReadTemp (void)	Read Temperature register of TS751.

Detailed Description

This file contains all the functions prototypes for the `stm32303e_eval_tsensor.c` firmware driver.

Author:

MCD Application Team

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Definition in file [stm32303e_eval_tsensor.h](#).

STM32303E_EVAL BSP User Manual

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Modules

Here is a list of all modules:

- **BSP**
 - **STM32303E-EVAL**
 - **STM32303E-EVAL Common**
 - **Bus Operation functions**
 - **Link Operation functions**
 - **Private Constants**
 - **Private Variables**
 - **Exported Types**
 - **Exported Constants**
 - **STM32303E-EVAL LED**
 - **STM32303E-EVAL BUTTON**
 - **STM32303E-EVAL COM**
 - **STM32303E-EVAL COMPONENT**
 - **Exported Functions**
 - **STM32303E_EVAL AUDIO**
 - **Private Types**
 - **Private Constants**
 - **Private Macros**
 - **Private Variables**
 - **Private Functions**
 - **Exported Types**
 - **Exported Constants**
 - **Exported Variables**
 - **Exported Macros**
 - **Exported Functions**

- **STM32303E-EVAL EEPROM**
 - Private Types
 - Private Variables
 - Exported Types
 - Exported Constants
 - Exported Functions
 - STM32303E_EVAL_EEPROM_Private_Functions
- **STM32303E-EVAL LCD**
 - Private Defines
 - Private Macros
 - Private Variables
 - Private Functions
 - Exported Types
 - Exported Constants
 - Exported Functions
- **STM32303E-EVAL SD**
 - Types Definitions
 - Private Constants
 - Private Variables
 - Exported Types
 - Exported Constants
 - Exported Macro
 - Exported Functions
 - Private Functions
- **STM32303E-EVAL TSENSOR**
 - Private Variables
 - Exported Types
 - Exported Constants
 - Exported Functions
 - Private Functions

STM32303E_EVAL BSP User Manual

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Data Structures	Data Structure Index	Data Fields		

Data Structures

Here are the data structures with brief descriptions:

EEPROM_DrvTypeDef	
LCD_DrawPropTypeDef	
Point	
SD_CardInfo	SD Card information
SD_CID	Card Identification Data: CID Register
SD_CSD	Card Specific Data: CSD Register

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STM32303E_EVAL BSP User Manual

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File List

Here is a list of all files with brief descriptions:

stm32303e_eval.c [code]	This file provides a set of firmware functions to manage Leds, push-button and COM ports
stm32303e_eval.h [code]	This file contains definitions for STM32303E_EVAL's LEDs, push-buttons and COM ports hardware resources
stm32303e_eval_audio.c [code]	This file provides the Audio driver for the STM32303E_EVAL evaluation board(MB1019)
stm32303e_eval_audio.h [code]	This file contains all the functions prototypes for the stm32303e_eval_audio.c driver
stm32303e_eval_eeprom.c [code]	This file provides a set of functions needed to manage a M24LR64 or M24M01 I2C EEPROM memory, or a M95M01 SPI EEPROM memory

stm32303e_eval_eeprom.h [code]	This file contains all the functions prototypes for the stm32303e_eval_eeprom.c firmware driver
stm32303e_eval_lcd.c [code]	This file includes the driver for Liquid Crystal Display modules mounted on STM32303E-EVAL evaluation board
stm32303e_eval_lcd.h [code]	This file contains all the functions prototypes for the stm32303e_eval_lcd.c driver
stm32303e_eval_sd.c [code]	This file provides a set of functions needed to manage the SPI SD Card memory mounted on STM32303E-EVAL board. It implements a high level communication layer for read and write from/to this memory. The needed STM32F30x hardware resources (SPI and GPIO) are defined in stm32303e_eval.h file, and the initialization is performed in <code>SD_LowLevel_Init()</code> function declared in stm32303e_eval.c file. You can easily tailor this driver to any other development board, by just adapting the defines for hardware resources and <code>SD_LowLevel_Init()</code> function
stm32303e_eval_sd.h [code]	This file contains the common defines and functions prototypes for the

	stm32303e_eval_sd.c driver
stm32303e_eval_tsensor.c [code]	<p>This file provides a set of functions needed to manage the I2C TS751 temperature sensor mounted on STM32303E-EVAL board . It implements a high level communication layer for read and write from/to this sensor. The needed STM323F30x hardware resources (I2C and GPIO) are defined in stm32303e_eval.h file, and the initialization is performed in TSENSOR_IO_Init() function declared in stm32303e_eval.c file. You can easily tailor this driver to any other development board, by just adapting the defines for hardware resources and TSENSOR_IO_Init() function</p>
stm32303e_eval_tsensor.h [code]	<p>This file contains all the functions prototypes for the stm32303e_eval_tsensor.c firmware driver</p>

STM32303E_EVAL BSP User Manual

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Directories

This directory hierarchy is sorted roughly, but not completely, alphabetically:

- **Firmware**
 - **Drivers**
 - **BSP**
 - **STM32303E_EVAL**

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STM32303E_EVAL BSP User Manual

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Modules

STM32303E_EVAL AUDIO

[STM32303E-EVAL](#)

This file includes the low layer audio driver available on STM32303E_EVAL evaluation board(MB1019). [More...](#)

Modules

Private Types
Private Constants
Private Macros
Private Variables
Private Functions
Exported Types
Exported Constants
Exported Variables
Exported Macros
Exported Functions

Detailed Description

This file includes the low layer audio driver available on STM32303E_EVAL evaluation board(MB1019).

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User Manual by doxygen 1.7.6.1

STM32303E_EVAL BSP User Manual

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Data Structures

struct **EEPROM_DrvTypeDef**

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stm32303e_eval_eeprom.h

[Go to the documentation of this file.](#)

```
00001  /**
00002      ****
00003      * @file      stm32303e_eval_eeprom.h
00004      * @author    MCD Application Team
00005      * @brief     This file contains all the func
00006      *             tions prototypes for
00007      *             the stm32303e_eval_eeprom.c fir
00008      *             mware driver.
00009      ****
00010      * @attention
00011      *
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00013      * icroelectronics</center></h2>
00014      *
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00032 * OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

00033 *

00034 *****

```

*****
00035    */
00036
00037 /* Define to prevent recursive inclusion ---
-----*/
00038 #ifndef __STM32303E_EVAL_EEPROM_H
00039 #define __STM32303E_EVAL_EEPROM_H
00040
00041 #ifdef __cplusplus
00042     extern "C" {
00043 #endif
00044
00045 /* Includes -----
-----*/
00046 #include "stm32303e_eval.h"
00047
00048 /** @addtogroup BSP
00049     * @{
00050     */
00051
00052 /** @addtogroup STM32303E_EVAL
00053     * @{
00054     */
00055
00056 /** @defgroup STM32303E_EVAL_EEPROM STM32303
E-EVAL EEPROM
00057     * @{
00058     */
00059
00060 /** @defgroup STM32303E_EVAL_EEPROM_Private_
Variables Private Variables
00061     * @{
00062     */
00063 /**
00064     * @}
00065     */
00066

```

```

00067 /** @defgroup STM32303E_EVAL_EEPROM_Exported
_Types Exported Types
00068     * @{
00069     */
00070 typedef struct
00071 {
00072     uint32_t  (*Init)(void);
00073     uint32_t  (*ReadBuffer)(uint8_t* , uint16_
t , uint32_t* );
00074     uint32_t  (*WritePage)(uint8_t* , uint16_t
, uint32_t* );
00075 }EEPROM_DrvTypeDef;
00076 /**
00077     * @}
00078     */
00079
00080 /** @defgroup STM32303E_EVAL_EEPROM_Exported
_Constants Exported Constants
00081     * @{
00082     */
00083 /* EEPROMs hardware address and page size */

00084 #define EEPROM_ADDRESS_M24M01                0xA4
/* EEPROM M24M01-HR used */
00085 #define EEPROM_ADDRESS_M24LR64_A01            0xA0
/* RF EEPROM ANT7-M24LR-A01 used */
00086 #define EEPROM_ADDRESS_M24LR64_A02            0xA6
/* RF EEPROM ANT7-M24LR-A02 used */
00087
00088 #define EEPROM_PAGESIZE_M24M01                28
/* EEPROM M24M01-HR used */
00089 #define EEPROM_PAGESIZE_M24LR64              4
/* RF EEPROM ANT7-M24LR-A used */
00090 #define EEPROM_PAGESIZE_M95M01               256
/* EEPROM M95M01 used */
00091
00092 /* EEPROM BSP return values */

```

```

00093 #define EEPROM_OK                                0
00094 #define EEPROM_FAIL                                1
00095 #define EEPROM_TIMEOUT                              2
00096
00097 /* EEPROM BSP devices definition list supported */
00098 #define BSP_EEPROM_M24LR64                          1
00099     /* RF I2C EEPROM M24LR64 */
00099 #define BSP_EEPROM_M24M01                          2
00100     /* I2C EEPROM M24M01 */
00100 #define BSP_EEPROM_M95M01                          3
00101     /* SPI EEPROM M95M01 */
00101
00102 /* Maximum number of trials for EEPROM_I2C_WaitEepromStandbyState() function */
00103 #define EEPROM_MAX_TRIALS                          300
00104 /**
00105  * @}
00106  */
00107
00108 /** @defgroup STM32303E_EVAL_EEPROM_Exported_Functions Exported Functions
00109  * @{
00110  */
00111 uint32_t BSP_EEPROM_Init(void);
00112 void BSP_EEPROM_SelectDevice(uint8_t DeviceID);
00113 uint32_t BSP_EEPROM_ReadBuffer(uint8_t* pBuffer, uint16_t ReadAddr, uint32_t* NumByteToRead);
00114 uint32_t BSP_EEPROM_WriteBuffer(uint8_t* pBuffer, uint16_t WriteAddr, uint32_t NumByteToWrite);
00115
00116 /* USER Callbacks: This function is declared as __weak in EEPROM driver and
00117 should be implemented into user application.

```

```

00118     BSP_EEPROM_TIMEOUT_UserCallback() function
00119     is called whenever a timeout condition
00120     occurs during communication (waiting on a
00121     n event that doesn't occur, bus
00122     errors, busy devices ...). */
00123 void BSP_EEPROM_TIMEOUT_UserCallback(void);
00124 /* Link functions for I2C EEPROM peripheral
00125 */
00126 void EEPROM_I2C_IO_Init(void);
00127 HAL_StatusTypeDef EEPROM_I2C_IO_WriteData(
00128     uint16_t DevAddress, uint16_t MemAddress, uint8_t* pBuffer,
00129     uint32_t BufferSize);
00130 HAL_StatusTypeDef EEPROM_I2C_IO_ReadData(
00131     uint16_t DevAddress, uint16_t MemAddress, uint8_t* pBuffer,
00132     uint32_t BufferSize);
00133 HAL_StatusTypeDef EEPROM_I2C_IO_IsDeviceReady(
00134     uint16_t DevAddress, uint32_t Trials);
00135 /* Link functions for EEPROM peripheral over
00136 SPI */
00137 void EEPROM_SPI_IO_Init(void);
00138 void EEPROM_SPI_IO_WriteByte(uint8_t Data);
00139 uint8_t EEPROM_SPI_IO_ReadByte(void);
00140 HAL_StatusTypeDef EEPROM_SPI_IO_WriteData(
00141     uint16_t MemAddress, uint8_t* pBuffer, uint32_t BufferSize);
00142 HAL_StatusTypeDef EEPROM_SPI_IO_ReadData(
00143     uint16_t MemAddress, uint8_t* pBuffer, uint32_t BufferSize);
00144 HAL_StatusTypeDef EEPROM_SPI_IO_WaitEepromStandbyState(void);

```

```

00137 void                                     EEPROM_SPI_IO_WroteD
ummy(void);
00138
00139 /**
00140  * @}
00141  */
00142
00143 /**
00144  * @}
00145  */
00146
00147 /**
00148  * @}
00149  */
00150
00151 /**
00152  * @}
00153  */
00154
00155 /**
00156  * @}
00157  */
00158
00159 #ifdef __cplusplus
00160 }
00161 #endif
00162
00163 #endif /* __H */
00164
00165 /***** (C) COPYRIGHT STMicroelectronics *****END OF FILE*****/

```

STM32303E_EVAL BSP User Manual

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stm32303e_eval_eeprom.c

[Go to the documentation of this file.](#)

```
00001  /**
00002      ****
00003      * @file      stm32303e_eval_eeprom.c
00004      * @author    MCD Application Team
00005      * @brief     This file provides a set of fun
00006                  ctions needed to manage a M24LR64
00007                  *
00008                  or M24M01 I2C EEPROM memory, or
00009                  a M95M01 SPI EEPROM memory.
00010                  *
00011                  =====
00012                  =====
00013                  *
00014                  Notes:
00015                  *
00016                  - This driver is intended for
00017                  STM32F30x families devices only.
00018                  *
00019                  - The I2C EEPROM memory (M24LR
00020                  64) is available on separate daughter
00021                  board ANT7-M24LR-A, which is
00022                  provided with the STM32F303e
00023                  EVAL board.
00024                  *
00025                  To use this driver with M24L
00026                  R64, you have to connect
```



```

00015      *           the ANT7-M24LR-A to CN1 conn
ector of STM32F303e EVAL board.
00016      *           Jumper JP5 and JP6 needs to
be set in I2C2 position.
00017      *           Jumper JP8 (E2P WC) needs to
be set.
00018      *
00019      *           - The I2C EEPROM memory (M24M0
1) is mounted on the STM32F303e
00020      *           EVAL board.
00021      *           Jumper JP5 and JP6 needs to
be set in I2C2_F position.
00022      *           Jumper JP8 (E2P WC) needs to
be set.
00023      *
00024      *           - The SPI EEPROM memory (M95M0
1) is available directly
00025      *           on STM32F303e EVAL board.
00026      *           =====
=====
00027      *
00028      *           It implements a high level comm
unication layer for read and write
00029      *           from/to this memory. The needed
STM32F30x hardware resources (I2C,
00030      *           SPI and GPIO) are defined in st
m32303e_eval.h file,
00031      *           and the initialization is perfo
rmed depending of EEPROMs
00032      *           in EEPROM_I2C_IO_Init() or EEPR
OM_SPI_IO_Init() functions
00033      *           declared in stm32303e_eval.c fi
le.
00034      *           You can easily tailor this driv
er to any other development board,
00035      *           by just adapting the defines fo
r hardware resources and

```

```

00036      *          EEPROM_I2C_IO_Init() or EEPROM_
SPI_IO_Init() functions.
00037      *
00038      *          @note In this driver, basic rea
d and write functions
00039      *          (BSP_EEPROM_ReadBuffer() and BS
P_EEPROM_WriteBuffer())
00040      *          use Polling mode to perform the
data transfer to/from EEPROM memories.
00041      *          +-----+
-----+
00042      *          |          Pin assignment for M
24M01 EEPROM          |
00043      *          +-----+
-----+-----+-----+
00044      *          |  STM32F30x I2C Pins
|  EEPROM  |  Pin  |
00045      *          +-----+
-----+-----+-----+
00046      *          |  .
|  NC      |  1      |
00047      *          |  .
|  E1(VDD) |  2 (3.3V) |
00048      *          |  .
|  E2(GND) |  3 (0V)  |
00049      *          |  .
|  VSS     |  4 (0V)  |
00050      *          |  EEPROM_I2C_SDA_PIN/ SDA
|  SDA     |  5      |
00051      *          |  EEPROM_I2C_SCL_PIN/ SCL
|  SCL     |  6      |
00052      *          |  .
|  /WC(VSS)|  7 (0V)  |
00053      *          |  .
|  VDD     |  8 (3.3V) |
00054      *          +-----+
-----+-----+-----+

```

```

00055      *      +-----+
-----+
00056      *      |                               Pin assignment for M
24LR64 EEPROM      |
00057      *      +-----+
-----+-----+-----+
00058      *      |   STM32F30x I2C Pins
|   EEPROM      |   Pin      |
00059      *      +-----+
-----+-----+-----+
00060      *      |   .
|   E0(GND)      |   1   (0V)   |
00061      *      |   .
|   AC0          |   2          |
00062      *      |   .
|   AC1          |   3          |
00063      *      |   .
|   VSS          |   4   (0V)   |
00064      *      |   EEPROM_I2C_SDA_PIN/ SDA
|   SDA          |   5          |
00065      *      |   EEPROM_I2C_SCL_PIN/ SCL
|   SCL          |   6          |
00066      *      |   .
|   E1(GND)      |   7   (0V)   |
00067      *      |   .
|   VDD          |   8   (3.3V)  |
00068      *      +-----+
-----+-----+-----+
00069      *
00070      *      +-----+
-----+-----+-----+
00071      *      |                               Pin assignment for
M95M01 EEPROM      |
00072      *      +-----+
-----+-----+-----+
00073      *      |   STM32F30x SPI Pins
|   EEPROM      |   Pin      |

```

```

00074      *      +-----+
-----+-----+-----+
00075      *      | EEPROM_CS_PIN
      | ChipSelect|      1 (/S)      |
00076      *      | EEPROM_SPI_MISO_PIN/ MISO
      | DataOut   |      2 (Q)      |
00077      *      | EEPROM_SPI_WP_PIN
      | WR Protect|      3 (/W)      |
00078      *      | .
      | GND       |      4 (0 V)      |
00079      *      | EEPROM_SPI_MOSI_PIN/ MOSI
      | DataIn    |      5 (D)      |
00080      *      | EEPROM_SPI_SCK_PIN/ SCLK
      | Clock     |      6 (C)      |
00081      *      | .
      | Hold      |      7 (/HOLD)|
00082      *      | .
      | VCC       |      8 (3.3 V)|
00083      *      +-----+
-----+-----+-----+
00084      *****
*****
00085      * @attention
00086      *
00087      * <h2><center>&copy; COPYRIGHT(c) 2016 STM
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HETHER IN CONTRACT, STRICT LIABILITY,
00108      * OR TORT (INCLUDING NEGLIGENCE OR OTHERWI
SE) ARISING IN ANY WAY OUT OF THE USE
00109      * OF THIS SOFTWARE, EVEN IF ADVISED OF THE
POSSIBILITY OF SUCH DAMAGE.
00110      *
00111      *****
*****
00112      */
00113
00114 /* Includes -----
```

```

----- */
00115 #include "stm32303e_eval_eeprom.h"
00116
00117
00118 /** @addtogroup BSP
00119     * @{
00120     */
00121
00122 /** @addtogroup STM32303E_EVAL
00123     * @{
00124     */
00125
00126 /** @addtogroup STM32303E_EVAL_EEPROM
00127     * @brief This file includes the I2C E
00128 EPROM and SPI EEPROM driver
00129     * of STM32303E-EVAL board.
00130     * @{
00131     */
00132 /** @addtogroup STM32303E_EVAL_EEPROM_Private_Variables
00133     * @{
00134     */
00135 __IO uint16_t EEPROMAddress = 0;
00136 __IO uint16_t EEPROMPageSize = 0;
00137 __IO uint16_t EEPROMDataRead;
00138 __IO uint8_t EEPROMDataWrite;
00139
00140 static EEPROM_DrvTypeDef *EEPROM_SelectedDevice = 0;
00141 /**
00142     * @}
00143     */
00144
00145 /** @addtogroup STM32303E_EVAL_EEPROM_Private_Functions
00146     * @{

```

```

00147     */
00148 static uint32_t EEPROM_I2C_Init(void);
00149 static uint32_t EEPROM_I2C_ReadBuffer(uint8_t* pBuffer, uint16_t ReadAddr, uint32_t* NumByteToRead);
00150 static uint32_t EEPROM_I2C_WritePage(uint8_t* pBuffer, uint16_t WriteAddr, uint32_t* NumByteToWrite);
00151 static uint32_t EEPROM_I2C_WaitEepromStandbyState(void);
00152
00153 static uint32_t EEPROM_SPI_Init(void);
00154 static uint32_t EEPROM_SPI_ReadBuffer(uint8_t* pBuffer, uint16_t ReadAddr, uint32_t* NumByteToRead);
00155 static uint32_t EEPROM_SPI_WritePage(uint8_t* pBuffer, uint16_t WriteAddr, uint32_t* NumByteToWrite);
00156 static uint32_t EEPROM_SPI_WaitEepromStandbyState(void);
00157 /**
00158  * @}
00159  */
00160
00161 /** @defgroup STM32303E_EVAL_EEPROM_Private_Types Private Types
00162  * @{
00163  */
00164
00165 /* EEPROM I2C driver typedef */
00166 EEPROM_DrvTypeDef EEPROM_I2C_Drv =
00167 {
00168     EEPROM_I2C_Init,
00169     EEPROM_I2C_ReadBuffer,
00170     EEPROM_I2C_WritePage
00171 };
00172

```

```

00173 /* EEPROM SPI driver typedef */
00174 EEPROM_DrvTypeDef EEPROM_SPI_Drv =
00175 {
00176     EEPROM_SPI_Init,
00177     EEPROM_SPI_ReadBuffer,
00178     EEPROM_SPI_WritePage
00179 };
00180 /**
00181  * @}
00182  */
00183
00184 /** @addtogroup STM32303E_EVAL_EEPROM_Export
ed_Functions
00185  * @{
00186  */
00187
00188 /**
00189  * @brief Initializes peripherals used by
the EEPROM device selected.
00190  * @retval EEPROM_OK (0) if operation is co
rrectly performed, else return value
00191  *         different from EEPROM_OK (0)
00192  */
00193 uint32_t BSP_EEPROM_Init(void)
00194 {
00195     if(EEPROM_SelectedDevice->Init != 0)
00196     {
00197         return (EEPROM_SelectedDevice->Init());
00198     }
00199     else
00200     {
00201         return EEPROM_FAIL;
00202     }
00203 }
00204
00205 /**
00206  * @brief Select the EEPROM device to comm

```



```

unicate.
00207  * @param DeviceID Specifies the EEPROM de
vice to be selected.
00208  * This parameter can be one of following
parameters:
00209  * @arg BSP_EEPROM_M24LR64
00210  * @arg BSP_EEPROM_M24M01
00211  * @arg BSP_EEPROM_M95M01
00212  *
00213  * @retval EEPROM_OK (0) if operation is co
rrectly performed, else return value
00214  * different from EEPROM_OK (0)
00215  */
00216 void BSP_EEPROM_SelectDevice(uint8_t DeviceI
D)
00217 {
00218     switch(DeviceID)
00219     {
00220     case BSP_EEPROM_M24LR64 :
00221         EEPROM_SelectedDevice = &EEPROM_I2C_Drv;
00222         break;
00223
00224     case BSP_EEPROM_M24M01 :
00225         EEPROM_SelectedDevice = &EEPROM_I2C_Drv;
00226         break;
00227
00228     case BSP_EEPROM_M95M01 :
00229         EEPROM_SelectedDevice = &EEPROM_SPI_Drv;
00230         break;
00231
00232     default:
00233         break;
00234     }
00235 }
00236
00237 /**
00238  * @brief Reads a block of data from the E

```

```

EEPROM device selected.
00239  * @param pBuffer pointer to the buffer th
at receives the data read from
00240  *           the EEPROM.
00241  * @param ReadAddr EEPROM's internal addre
ss to start reading from.
00242  * @param NumByteToRead pointer to the var
iable holding number of bytes to
00243  *           be read from the EEPROM.
00244  *
00245  *           @note The variable pointed by Num
ByteToRead is reset to 0 when all the
00246  *           data are read from the EEPR
OM. Application should monitor this
00247  *           variable in order know when
the transfer is complete.
00248  *
00249  * @retval EEPROM_OK (0) if operation is co
rrectly performed, else return value
00250  *           different from EEPROM_OK (0) or
the timeout user callback.
00251  */
00252 uint32_t BSP_EEPROM_ReadBuffer(uint8_t* pBuf
fer, uint16_t ReadAddr, uint32_t* NumByteToRead)
00253 {
00254     if(EEPROM_SelectedDevice->ReadBuffer != 0)
00255     {
00256         return (EEPROM_SelectedDevice->ReadBuffer
(pBuffer, ReadAddr, NumByteToRead));
00257     }
00258     else
00259     {
00260         return EEPROM_FAIL;
00261     }
00262 }
00263
00264 /**

```

```

00265  * @brief Writes buffer of data to the EEPROM device selected.
00266  * @param pBuffer pointer to the buffer containing the data to be written
00267  *          to the EEPROM.
00268  * @param WriteAddr EEPROM's internal address to write to.
00269  * @param NumByteToWrite number of bytes to write to the EEPROM.
00270  * @retval EEPROM_OK (0) if operation is correctly performed, else return value
00271  *          different from EEPROM_OK (0) or the timeout user callback.
00272  */
00273 uint32_t BSP_EEPROM_WriteBuffer(uint8_t* pBuffer, uint16_t WriteAddr, uint32_t NumByteToWrite)
00274 {
00275     uint16_t numofpage = 0, numofsingle = 0, count = 0;
00276     uint16_t addr = 0;
00277     uint32_t dataindex = 0;
00278     uint32_t status = EEPROM_OK;
00279
00280     addr = WriteAddr % EEPROMPageSize;
00281     count = EEPROMPageSize - addr;
00282     numofpage = NumByteToWrite / EEPROMPageSize;
00283     numofsingle = NumByteToWrite % EEPROMPageSize;
00284
00285     if(EEPROM_SelectedDevice->WritePage == 0)
00286     {
00287         return EEPROM_FAIL;
00288     }
00289
00290     /*!< If WriteAddr is EEPROM_PAGESIZE aligned */

```

```

00291     if(addr == 0)
00292     {
00293         /*!< If NumByteToWrite < EEPROM_PAGESIZE
00294         */
00294         if(numofpage == 0)
00295         {
00296             /* Store the number of data to be writ
00297             ten */
00297             dataindex = numofsingle;
00298             /* Start writing data */
00299             status = EEPROM_SelectedDevice->WritePage(pBuffer, WriteAddr, (uint32_t*)&dataindex);
00300             if (status != EEPROM_OK)
00301             {
00302                 return status;
00303             }
00304         }
00305         /*!< If NumByteToWrite > EEPROM_PAGESIZE
00306         */
00306         else
00307         {
00308             while(numofpage--)
00309             {
00310                 /* Store the number of data to be wr
00311                 itten */
00311                 dataindex = EEPROMPageSize;
00312                 status = EEPROM_SelectedDevice->WritePage(pBuffer, WriteAddr, (uint32_t*)&dataindex)
00313                 ;
00313                 if (status != EEPROM_OK)
00314                 {
00315                     return status;
00316                 }
00317                 WriteAddr += EEPROMPageSize;
00318                 pBuffer += EEPROMPageSize;
00319             }
00320         }

```

```

00321
00322         if(numofsingle!=0)
00323         {
00324             /* Store the number of data to be wr
itten */
00325             dataindex = numofsingle;
00326             status = EEPROM_SelectedDevice->Writ
ePage(pBuffer, WriteAddr, (uint32_t*)&dataindex)
;
00327             if (status != EEPROM_OK)
00328             {
00329                 return status;
00330             }
00331         }
00332     }
00333 }
00334 /*!< If WriteAddr is not EEPROM_PAGESIZE a
ligned */
00335 else
00336 {
00337     /*!< If NumByteToWrite < EEPROM_PAGESIZE
*/
00338     if(numofpage== 0)
00339     {
00340         /*!< If the number of data to be writt
en is more than the remaining space
00341         in the current page: */
00342         if (NumByteToWrite > count)
00343         {
00344             /* Store the number of data to be wr
itten */
00345             dataindex = count;
00346             /*!< Write the data contained in sam
e page */
00347             status = EEPROM_SelectedDevice->Writ
ePage(pBuffer, WriteAddr, (uint32_t*)&dataindex)
;

```

```

00348         if (status != EEPROM_OK)
00349         {
00350             return status;
00351         }
00352
00353         /* Store the number of data to be wr
00354 itten */
00355         dataindex = (NumByteToWrite - count)
;
00356         /*!< Write the remaining data in the
00357 following page */
00358         status = EEPROM_SelectedDevice->Writ
00359 ePage((uint8_t*)(pBuffer + count), (WriteAddr + co
00360 unt), (uint32_t*)&dataindex));
00361         if (status != EEPROM_OK)
00362         {
00363             return status;
00364         }
00365     }
00366     else
00367     {
00368         /* Store the number of data to be wr
00369 itten */
00370         dataindex = numofsingle;
00371         status = EEPROM_SelectedDevice->Writ
00372 ePage(pBuffer, WriteAddr, (uint32_t*)&dataindex))
;
00373         if (status != EEPROM_OK)
00374         {
00375             return status;
00376         }
00377     }
00378     /*!< If NumByteToWrite > EEPROM_PAGESIZE
00379 */
00380     else
00381     {

```

```

00376         NumByteToWrite -= count;
00377         numofpage = NumByteToWrite / EEPROMPa
ageSize;
00378         numofsingle = NumByteToWrite % EEPROM
ageSize;
00379
00380         if(count != 0)
00381         {
00382             /* Store the number of data to be wr
itten */
00383             dataindex = count;
00384             status = EEPROM_SelectedDevice->Writ
ePage(pBuffer, WriteAddr, (uint32_t*)&dataindex))
;
00385             if (status != EEPROM_OK)
00386             {
00387                 return status;
00388             }
00389             WriteAddr += count;
00390             pBuffer += count;
00391         }
00392
00393         while(numofpage-- )
00394         {
00395             /* Store the number of data to be wr
itten */
00396             dataindex = EEPROMPageSize;

00397             status = EEPROM_SelectedDevice->Writ
ePage(pBuffer, WriteAddr, (uint32_t*)&dataindex))
;
00398             if (status != EEPROM_OK)
00399             {
00400                 return status;
00401             }
00402             WriteAddr += EEPROMPageSize;
00403             pBuffer += EEPROMPageSize;

```

```

00404     }
00405     if(numofsingle != 0)
00406     {
00407         /* Store the number of data to be wr
itten */
00408         dataindex = numofsingle;
00409         status = EEPROM_SelectedDevice->Writ
ePage(pBuffer, WriteAddr, (uint32_t*)&dataindex))
;
00410         if (status != EEPROM_OK)
00411         {
00412             return status;
00413         }
00414     }
00415 }
00416 }
00417
00418 /* If all operations OK, return EEPROM_OK
(0) */
00419 return EEPROM_OK;
00420 }
00421
00422 /**
00423  * @brief Basic management of the timeout
situation.
00424  * @retval None.
00425  */
00426 __weak void BSP_EEPROM_TIMEOUT_UserCallback(
void)
00427 {
00428 }
00429 /**
00430  * @}
00431  */
00432
00433 /** @addtogroup STM32303E_EVAL_EEPROM_Privat
e_Functions

```



```

00434     * @{
00435     */
00436
00437 /**
00438  * @brief Initializes peripherals used by
the I2C EEPROM driver.
00439  * @note There are 2 different versions of
M24LR64 (A01 & A02).
00440  *          Then try to connect on 1st o
ne (EEPROM_I2C_ADDRESS_A01)
00441  *          and if problem, check the 2n
d one (EEPROM_I2C_ADDRESS_A02)
00442  * @retval EEPROM_OK (0) if operation is co
rrectly performed, else return value
00443  *          different from EEPROM_OK (0)
00444  */
00445 static uint32_t EEPROM_I2C_Init(void)
00446 {
00447     EEPROM_I2C_IO_Init();
00448
00449     /*Select the EEPROM address for M24LR64 A0
2 and check if OK*/
00450     EEPROMAddress = EEPROM_ADDRESS_M24LR64_A01
;
00451     EEPROMPageSize = EEPROM_PAGESIZE_M24LR64;
00452     if (EEPROM_I2C_IO_IsDeviceReady(EEPROMAddr
ess, EEPROM_MAX_TRIALS) != HAL_OK)
00453     {
00454         /*Select the EEPROM address for M24LR64
A01 and check if OK*/
00455         EEPROMAddress = EEPROM_ADDRESS_M24LR64_A
02;
00456         EEPROMPageSize = EEPROM_PAGESIZE_M24LR64
;
00457         if (EEPROM_I2C_IO_IsDeviceReady(EEPROMAd
dress, EEPROM_MAX_TRIALS) != HAL_OK)
00458         {

```

```

00459      /*Select the EEPROM address for M24M01
    and check if OK*/
00460      EEPROMAddress = EEPROM_ADDRESS_M24M01;
00461      EEPROMPageSize = EEPROM_PAGESIZE_M24M01
;
00462      if (EEPROM_I2C_IO_IsDeviceReady(EEPROM
Address, EEPROM_MAX_TRIALS) != HAL_OK)
00463      {
00464          return EEPROM_FAIL;
00465      }
00466  }
00467  }
00468
00469  return EEPROM_OK;
00470 }
00471
00472 /**
00473  * @brief Reads a block of data from the I
2C EEPROM.
00474  * @param pBuffer pointer to the buffer th
at receives the data read from
00475  *          the EEPROM.
00476  * @param ReadAddr EEPROM's internal addre
ss to start reading from.
00477  * @param NumByteToRead pointer to the var
iable holding number of bytes to
00478  *          be read from the EEPROM.
00479  *
00480  * @retval EEPROM_OK (0) if operation is co
rrectly performed, else return value
00481  *          different from EEPROM_OK (0) or
the timeout user callback.
00482  */
00483 static uint32_t EEPROM_I2C_ReadBuffer(uint8_
t* pBuffer, uint16_t ReadAddr, uint32_t* NumByteTo
Read)
00484 {

```

```

00485     uint32_t buffersize = *NumByteToRead;
00486
00487     if (EEPROM_I2C_IO_ReadData(EEPROMAddress,
ReadAddr, pBuffer, buffersize) != HAL_OK)
00488     {
00489         return EEPROM_FAIL;
00490     }
00491
00492     /* If all operations OK, return EEPROM_OK
(0) */
00493     return EEPROM_OK;
00494 }
00495
00496 /**
00497  * @brief Writes more than one byte to the
EEPROM with a single WRITE cycle.
00498  *
00499  * @note The number of bytes (combined to
write start address) must not
00500  *       cross the EEPROM page boundary.
This function can only write into
00501  *       the boundaries of an EEPROM page.

00502  *       This function doesn't check on b
oundaries condition (in this driver
00503  *       the function BSP_EEPROM_WriteBuf
fer() which calls EEPROM_WritePage() is
00504  *       responsible of checking on Page
boundaries).
00505  *
00506  * @param pBuffer pointer to the buffer co
ntaining the data to be written to
00507  *       the EEPROM.
00508  * @param WriteAddr EEPROM's internal addr
ess to write to.
00509  * @param NumByteToWrite pointer to the va
riable holding number of bytes to

```

```

00510      *           be written into the EEPROM.
00511      *
00512      *           @note The variable pointed by Num
ByteToWrite is reset to 0 when all the
00513      *           data are written to the EEPROM. Application should monitor this
00514      *           variable in order know when
the transfer is complete.
00515      *
00516      *
00517      * @retval EEPROM_OK (0) if operation is co
rrectly performed, else return value
00518      *           different from EEPROM_OK (0) or
the timeout user callback.
00519      */
00520 static uint32_t EEPROM_I2C_WritePage(uint8_t
* pBuffer, uint16_t WriteAddr, uint32_t* NumByteTo
Write)
00521 {
00522     uint32_t buffersize = *NumByteToWrite;
00523
00524     if (EEPROM_I2C_IO_WriteData(EEPROMAddress,
WriteAddr, pBuffer, buffersize) != HAL_OK)
00525     {
00526         return EEPROM_FAIL;
00527     }
00528
00529     /* Wait for EEPROM Standby state */
00530     if (EEPROM_I2C_WaitEepromStandbyState() !=
EEPROM_OK)
00531     {
00532         return EEPROM_FAIL;
00533     }
00534
00535     return EEPROM_OK;
00536 }
00537

```

```

00538 /**
00539  * @brief Wait for EEPROM I2C Standby state.
00540  *
00541  * @note This function allows to wait and check that EEPROM has finished the
00542  *       last operation. It is mostly used after Write operation: after receiving
00543  *       the buffer to be written, the EEPROM may need additional time to actually
00544  *       perform the write operation. During this time, it doesn't answer to
00545  *       I2C packets addressed to it. Once the write operation is complete
00546  *       the EEPROM responds to its address.
00547  *
00548  * @retval EEPROM_OK (0) if operation is correctly performed, else return value
00549  *       different from EEPROM_OK (0) or the timeout user callback.
00550  */
00551 static uint32_t EEPROM_I2C_WaitEepromStandbyState(void)
00552 {
00553     /* Check if the maximum allowed number of trials has been reached */
00554     if (EEPROM_I2C_IO_IsDeviceReady(EEPROMAddress, EEPROM_MAX_TRIALS) != HAL_OK)
00555     {
00556         /* If the maximum number of trials has been reached, exit the function */
00557         BSP_EEPROM_TIMEOUT_UserCallback();
00558         return EEPROM_TIMEOUT;
00559     }
00560     return EEPROM_OK;
00561 }

```

```

00562
00563 /**
00564  * @brief Initializes peripherals used by
the SPI EEPROM driver.
00565  * @retval EEPROM_OK (0) if operation is co
rrectly performed, else return value
00566  *          different from EEPROM_OK (0)
00567  */
00568 static uint32_t EEPROM_SPI_Init(void)
00569 {
00570     EEPROM_SPI_IO_Init();
00571
00572     /* Check if EEPROM SPI is ready to use */
00573     EEPROMPageSize = EEPROM_PAGESIZE_M95M01;
00574     if(EEPROM_SPI_WaitEepromStandbyState() !=
HAL_OK)
00575     {
00576         return EEPROM_FAIL;
00577     }
00578     return EEPROM_OK;
00579 }
00580
00581 /**
00582  * @brief Reads a block of data from the S
PI EEPROM.
00583  * @param pBuffer pointer to the buffer th
at receives the data read from
00584  *          the EEPROM.
00585  * @param ReadAddr EEPROM's internal addre
ss to start reading from.
00586  * @param NumByteToRead pointer to the var
iable holding number of bytes to
00587  *          be read from the EEPROM.
00588  *
00589  *          @note The variable pointed by Num
ByteToRead is reset to 0 when all the
00590  *          data are read from the EEPR

```

```

00591      *          variable in order know when
      the transfer is complete.
00592      *
00593      * @retval EEPROM_OK (0) if operation is co
rrectly performed, else return value
00594      *          different from EEPROM_OK (0) or
the timeout user callback.
00595      */
00596 static uint32_t EEPROM_SPI_ReadBuffer(uint8_
t* pBuffer, uint16_t ReadAddr, uint32_t* NumByteTo
Read)
00597 {
00598     uint32_t buffersize = *NumByteToRead;
00599     EEPROM_SPI_IO_ReadData(ReadAddr, pBuffer,
buffersize);
00600
00601     /* Wait for EEPROM Standby state */
00602     if (EEPROM_SPI_WaitEepromStandbyState() !=
EEPROM_OK)
00603     {
00604         return EEPROM_FAIL;
00605     }
00606
00607     return EEPROM_OK;
00608 }
00609
00610 /**
00611  * @brief Writes more than one byte to the
EEPROM with a single WRITE cycle.
00612  *
00613  * @note The number of bytes (combined to
write start address) must not
00614  *          cross the EEPROM page boundary.
This function can only write into
00615  *          the boundaries of an EEPROM page.

```

```

00616      *          This function doesn't check on b
oundaries condition (in this driver
00617      *          the function BSP_EEPROM_WriteBuf
fer() which calls EEPROM_WritePage() is
00618      *          responsible of checking on Page
boundaries).
00619      *
00620      * @param pBuffer pointer to the buffer co
ntaining the data to be written to
00621      *          the EEPROM.
00622      * @param WriteAddr EEPROM's internal addr
ess to write to.
00623      * @param NumByteToWrite pointer to the va
riable holding number of bytes to
00624      *          be written into the EEPROM.
00625      *
00626      *          @note The variable pointed by Num
ByteToWrite is reset to 0 when all the
00627      *          data are written to the EEP
ROM. Application should monitor this
00628      *          variable in order know when
the transfer is complete.
00629      *
00630      *
00631      * @retval EEPROM_OK (0) if operation is co
rrectly performed, else return value
00632      *          different from EEPROM_OK (0) or
the timeout user callback.
00633      */
00634 static uint32_t EEPROM_SPI_WritePage(uint8_t
* pBuffer, uint16_t WriteAddr, uint32_t* NumByteTo
Write)
00635 {
00636     uint32_t buffersize = *NumByteToWrite;
00637
00638     if (EEPROM_SPI_IO_WriteData(WriteAddr, pBu
ffer, buffersize) != HAL_OK)

```



```

00639     {
00640         return EEPROM_FAIL;
00641     }
00642
00643     /* Wait for EEPROM Standby state */
00644     if (EEPROM_SPI_WaitEepromStandbyState() !=
EEPROM_OK)
00645     {
00646         return EEPROM_FAIL;
00647     }
00648
00649     return EEPROM_OK;
00650 }
00651
00652 /**
00653  * @brief Wait for EEPROM SPI Standby state.
00654  *
00655  * @note This function allows to wait and
check that EEPROM has finished the
00656  *       last operation. It is mostly used
after Write operation.
00657  *
00658  * @retval EEPROM_OK (0) if operation is correctly performed, else return value
00659  *       different from EEPROM_OK (0) or
the timeout user callback.
00660  */
00661 static uint32_t EEPROM_SPI_WaitEepromStandby
State(void)
00662 {
00663     if(EEPROM_SPI_IO_WaitEepromStandbyState()
!= HAL_OK)
00664     {
00665         BSP_EEPROM_TIMEOUT_UserCallback();
00666         return EEPROM_TIMEOUT;
00667     }

```

```
00668     return EEPROM_OK;
00669 }
00670
00671 /**
00672  * @}
00673  */
00674
00675 /**
00676  * @}
00677  */
00678
00679 /**
00680  * @}
00681  */
00682
00683 /**
00684  * @}
00685  */
00686
00687 /***** (C) COPYRIGHT STMicroelectronics *****END OF FILE*****/
```

STM32303E_EVAL BSP User Manual

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Exported Types

[STM32303E-EVAL LCD](#)

Data Structures

```
struct LCD_DrawPropTypeDef
```

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STM32303E_EVAL BSP User Manual

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stm32303e_eval_lcd.h

[Go to the documentation of this file.](#)

```
00001  /**
00002      ****
00003      ****
00003      * @file      stm32303e_eval_lcd.h
00004      * @author    MCD Application Team
00005      * @brief     This file contains all the func
00006                  tions prototypes for the
00006                  *          stm32303e_eval_lcd.c driver.
00007      ****
00007      ****
00008      * @attention
00009      *
00010      * <h2><center>&copy; COPYRIGHT(c) 2016 STM
00010      icroelectronics</center></h2>
00011      *
00012      * Redistribution and use in source and bin
00012      ary forms, with or without modification,
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SE) ARISING IN ANY WAY OUT OF THE USE

00032 * OF THIS SOFTWARE, EVEN IF ADVISED OF THE
POSSIBILITY OF SUCH DAMAGE.

00033 *

00034 *****

```

00035    */
00036
00037 /* Define to prevent recursive inclusion ---
-----*/
00038 #ifndef __STM32303E_EVAL_LCD_H
00039 #define __STM32303E_EVAL_LCD_H
00040
00041 #ifdef __cplusplus
00042     extern "C" {
00043 #endif
00044
00045 /* Includes -----
-----*/
00046 #include "stm32303e_eval.h"
00047 #include "../Components/hx8347d/hx8347d.h"
00048
00048 #include "../Components/spfd5408/spfd5408.h"
00049
00049 #include "../../../Utilities/Fonts/fonts.h"
00050
00050 /** @addtogroup BSP
00051     * @{
00052     */
00053
00054 /** @addtogroup STM32303E_EVAL
00055     * @{
00056     */
00057
00058 /** @defgroup STM32303E_EVAL_LCD STM32303E-E
VAL LCD
00059     * @{
00060     */
00061
00062 /** @defgroup STM32303E_EVAL_LCD_Private_Def
ines Private Defines
00063     * @{
00064     */

```

```

00065 /**
00066  * @}
00067  */
00068
00069 /** @defgroup STM32303E_EVAL_LCD_Private_Mac
ros Private Macros
00070  * @{
00071  */
00072 /**
00073  * @}
00074  */
00075
00076 /** @defgroup STM32303E_EVAL_LCD_Private_Var
iables Private Variables
00077  * @{
00078  */
00079 /**
00080  * @}
00081  */
00082
00083 /** @defgroup STM32303E_EVAL_LCD_Private_Fun
ctions Private Functions
00084  * @{
00085  */
00086 /**
00087  * @}
00088  */
00089
00090 /** @defgroup STM32303E_EVAL_LCD_Exported_Ty
pes Exported Types
00091  * @{
00092  */
00093 typedef struct
00094 {
00095     uint32_t TextColor;
00096     uint32_t BackColor;
00097     sFONT *pFont;

```



```

00098
00099 }LCD_DrawPropTypeDef;
00100 /**
00101  * @}
00102  */
00103
00104 /** @defgroup STM32303E_EVAL_LCD_Exported_Constants Exported Constants
00105  * @{
00106  */
00107 /**
00108  * @brief LCD status structure definition
00109  */
00110 #define LCD_OK 0x00
00111 #define LCD_ERROR 0x01
00112 #define LCD_TIMEOUT 0x02
00113
00114 typedef struct
00115 {
00116     int16_t X;
00117     int16_t Y;
00118 }Point, * pPoint;
00119
00120
00121 /**
00122  * @brief Line mode structures definition
00123  */
00124 typedef enum
00125 {
00126     CENTER_MODE = 0x01, /*!< Center mode */
00127     RIGHT_MODE = 0x02, /*!< Right mode */
00128     LEFT_MODE = 0x03 /*!< Left mode */

```

```

00129
00130 }Line_ModeTypdef;
00131
00132 /**
00133  * @brief LCD color
00134  */
00135 #define LCD_COLOR_BLUE           0x001F
00136 #define LCD_COLOR_GREEN         0x07E0
00137 #define LCD_COLOR_RED           0xF800
00138 #define LCD_COLOR_CYAN          0x07FF
00139 #define LCD_COLOR_MAGENTA        0xF81F
00140 #define LCD_COLOR_YELLOW         0xFFE0
00141 #define LCD_COLOR_LIGHTBLUE      0x841F
00142 #define LCD_COLOR_LIGHTGREEN     0x87F0
00143 #define LCD_COLOR_LIGHTRED       0xFC10
00144 #define LCD_COLOR_LIGHTCYAN      0x87FF
00145 #define LCD_COLOR_LIGHTMAGENTA   0xFC1F
00146 #define LCD_COLOR_LIGHTYELLOW    0xFFF0
00147 #define LCD_COLOR_DARKBLUE       0x0010
00148 #define LCD_COLOR_DARKGREEN      0x0400
00149 #define LCD_COLOR_DARKRED        0x8000
00150 #define LCD_COLOR_DARKCYAN       0x0410
00151 #define LCD_COLOR_DARKMAGENTA    0x8010
00152 #define LCD_COLOR_DARKYELLOW     0x8400
00153 #define LCD_COLOR_WHITE          0xFFFF
00154 #define LCD_COLOR_LIGHTGRAY      0xD69A
00155 #define LCD_COLOR_GRAY           0x8410
00156 #define LCD_COLOR_DARKGRAY       0x4208
00157 #define LCD_COLOR_BLACK          0x0000
00158 #define LCD_COLOR_BROWN          0xA145
00159 #define LCD_COLOR_ORANGE         0xFD20
00160
00161 /**
00162  * @brief LCD default font
00163  */
00164 #define LCD_DEFAULT_FONT          Font24

```

```

00165
00166 /**
00167  * @}
00168  */
00169
00170 /** @defgroup STM32303E_EVAL_LCD_Exported_Fu
nctions Exported Functions
00171  * @{
00172  */
00173 uint8_t  BSP_LCD_Init(void);
00174 uint32_t BSP_LCD_GetXSize(void);
00175 uint32_t BSP_LCD_GetYSize(void);
00176
00177 uint16_t BSP_LCD_GetTextColor(void);
00178 uint16_t BSP_LCD_GetBackColor(void);
00179 void      BSP_LCD_SetTextColor(__IO uint16_t
Color);
00180 void      BSP_LCD_SetBackColor(__IO uint16_t
Color);
00181 void      BSP_LCD_SetFont(sFONT *pFonts);
00182 sFONT      *BSP_LCD_GetFont(void);
00183
00184 void      BSP_LCD_Clear(uint16_t Color);
00185 void      BSP_LCD_ClearStringLine(uint16_t Li
ne);
00186 void      BSP_LCD_DisplayStringAtLine(uint16_
t Line, uint8_t *pText);
00187 void      BSP_LCD_DisplayStringAt(uint16_t Xp
os, uint16_t Ypos, uint8_t *pText, Line_ModeTypdef
Mode);
00188 void      BSP_LCD_DisplayChar(uint16_t Xpos,
uint16_t Ypos, uint8_t Ascii);
00189
00190 uint16_t BSP_LCD_ReadPixel(uint16_t Xpos, ui
nt16_t Ypos);
00191 void      BSP_LCD_DrawHLine(uint16_t Xpos, ui
nt16_t Ypos, uint16_t Length);

```

```

00192 void      BSP_LCD_DrawVLine(uint16_t Xpos, ui
nt16_t Ypos, uint16_t Length);
00193 void      BSP_LCD_DrawLine(uint16_t X1, uint1
6_t Y1, uint16_t X2, uint16_t Y2);
00194 void      BSP_LCD_DrawRect(uint16_t Xpos, uin
t16_t Ypos, uint16_t Width, uint16_t Height);
00195 void      BSP_LCD_DrawCircle(uint16_t Xpos, u
int16_t Ypos, uint16_t Radius);
00196 void      BSP_LCD_DrawPolygon(pPoint pPoints,
    uint16_t PointCount);
00197 void      BSP_LCD_DrawEllipse(int Xpos, int Y
pos, int XRadius, int YRadius);
00198 void      BSP_LCD_DrawBitmap(uint16_t Xpos, u
int16_t Ypos, uint8_t *pBmp);
00199
00200 void      BSP_LCD_FillRect(uint16_t Xpos, uin
t16_t Ypos, uint16_t Width, uint16_t Height);
00201 void      BSP_LCD_FillCircle(uint16_t Xpos, u
int16_t Ypos, uint16_t Radius);
00202 void      BSP_LCD_FillEllipse(int Xpos, int Y
pos, int XRadius, int YRadius);
00203
00204 void      BSP_LCD_DisplayOff(void);
00205 void      BSP_LCD_DisplayOn(void);
00206
00207 /**
00208  * @}
00209  */
00210
00211 /**
00212  * @}
00213  */
00214
00215 /**
00216  * @}
00217  */
00218

```

```
00219 /**
00220  * @}
00221  */
00222
00223 #ifdef __cplusplus
00224 }
00225 #endif
00226
00227 #endif /* __STM32303E_EVAL_LCD_H */
00228
00229 /***** (C) COPYRIGHT STMicroelectronics *****/
*****END OF FILE*****/
```

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STM32303E_EVAL BSP User Manual

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stm32303e_eval_lcd.c

[Go to the documentation of this file.](#)

```
00001  /**
00002      ****
00003      * @file      stm32303e_eval_lcd.c
00004      * @author    MCD Application Team
00005      * @brief     This file includes the driver f
or Liquid Crystal Display modules
00006      *             mounted on STM32303E-EVAL evalu
ation board.
00007      ****
00008      * @attention
00009      *
00010      * <h2><center>&copy; COPYRIGHT(c) 2016 STM
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OR BUSINESS INTERRUPTION) HOWEVER

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HETHER IN CONTRACT, STRICT LIABILITY,

00031 * OR TORT (INCLUDING NEGLIGENCE OR OTHERWI
SE) ARISING IN ANY WAY OUT OF THE USE

00032 * OF THIS SOFTWARE, EVEN IF ADVISED OF THE
POSSIBILITY OF SUCH DAMAGE.

00033 *

00034 *****

00035 */

00036

00037 /* File Info : -----

00038 User NOTES

00039 1. How To use this driver:

00040 -----

00041 - This driver is used to drive indirectly
an LCD TFT.

00042 - This driver supports the AM-240320L8TNQ
W00H (ILI9320),

00043 AM-240320LDTNQW00H (SPFD5408B) and AM24
0320LGTNQW00H (HX8347D) LCD

00044 mounted on MB895 daughter board

00045 - The ILI9320, SPFD5408B and HX8347D comp
onents driver MUST be included with this driver.

00046

00047 2. Driver description:

00048 -----

00049 + Initialization steps:

00050 o Initialize the LCD using the LCD_Init
() function.

00051

00052 + Display on LCD

00053 o Clear the hole LCD using yhe LCD_Clea
r() function or only one specified

00054 string line using the LCD_ClearString
Line() function.

00055 o Display a character on the specified
line and column using the LCD_DisplayChar()

00056 function or a complete string line us
ing the LCD_DisplayStringAtLine() function.

00057 o Display a string line on the specifie
d position (x,y in pixel) and align mode

00058 using the LCD_DisplayStringAtLine() f


```

unction.
00059      o Draw and fill a basic shapes (dot, li
ne, rectangle, circle, ellipse, .. bitmap)
00060      on LCD using a set of functions.
00061
00062 -----
----- */
00063
00064 /* Includes -----
----- */
00065 #include "stm32303e_eval_lcd.h"
00066 #include "../..../Utilities/Fonts/fonts.h"
00067 #include "../..../Utilities/Fonts/font24.c"
00068 #include "../..../Utilities/Fonts/font20.c"
00069 #include "../..../Utilities/Fonts/font16.c"
00070 #include "../..../Utilities/Fonts/font12.c"
00071 #include "../..../Utilities/Fonts/font8.c"
00072
00073 /** @addtogroup BSP
00074     * @{
00075     */
00076
00077 /** @addtogroup STM32303E_EVAL
00078     * @{
00079     */
00080
00081 /** @addtogroup STM32303E_EVAL_LCD
00082     * @{
00083     */
00084
00085 /** @addtogroup STM32303E_EVAL_LCD_Private_D
efines
00086     * @{
00087     */
00088 #define POLY_X(Z)                ((int32_t)((
pPoints + (Z))>X))
00089 #define POLY_Y(Z)                ((int32_t)((

```

```

pPoints + (Z))->Y))
00090
00091 #define MAX_HEIGHT_FONT          17
00092 #define MAX_WIDTH_FONT            24
00093 #define OFFSET_BITMAP             54
00094 /**
00095  * @}
00096  */
00097
00098 /** @addtogroup STM32303E_EVAL_LCD_Private_M
acros
00099  * @{
00100  */
00101 #define ABS(X)  ((X) > 0 ? (X) : -(X))
00102
00103 /**
00104  * @}
00105  */
00106
00107 /** @addtogroup STM32303E_EVAL_LCD_Private_V
ariables STM32303E_EVAL_LCD_Private_Variables
00108  * @{
00109  */
00110 LCD_DrawPropTypeDef DrawProp;
00111
00112 static LCD_DrvTypeDef  *lcd_drv;
00113
00114 /* Max size of bitmap will based on a font24
(17x24) */
00115 static uint8_t bitmap[MAX_HEIGHT_FONT*MAX_WI
DTH_FONT*2+OFFSET_BITMAP] = {0};
00116
00117 /**
00118  * @}
00119  */
00120
00121 /** @addtogroup STM32303E_EVAL_LCD_Private_F

```

```

unctions
00122     * @{
00123     */
00124 static void LCD_DrawPixel(uint16_t Xpos, uint16_t Ypos, uint16_t RGBCode);
00125 static void LCD_DrawChar(uint16_t Xpos, uint16_t Ypos, const uint8_t *pChar);
00126 static void LCD_SetDisplayWindow(uint16_t Xpos, uint16_t Ypos, uint16_t Width, uint16_t Height);
00127 /**
00128     * @}
00129     */
00130
00131 /** @addtogroup STM32303E_EVAL_LCD_Exported_Functions
00132     * @{
00133     */
00134
00135 /**
00136     * @brief Initializes the LCD.
00137     * @retval LCD state
00138     */
00139 uint8_t BSP_LCD_Init(void)
00140 {
00141     uint8_t ret = LCD_ERROR;
00142
00143     /* Default value for draw propriety */
00144     DrawProp.BackColor = 0xFFFF;
00145     DrawProp.pFont      = &Font24;
00146     DrawProp.TextColor  = 0x0000;
00147
00148     if(spfd5408_drv.ReadID() == SPFD5408_ID)
00149     {
00150         lcd_drv = &spfd5408_drv;
00151         ret = LCD_OK;
00152     }

```

```

00153     else
00154     {
00155         /*HX8347D_ID connected*/
00156         lcd_drv = &hx8347d_drv;
00157         ret = LCD_OK;
00158     }
00159
00160     if(ret != LCD_ERROR)
00161     {
00162         /* LCD Init */
00163         lcd_drv->Init();
00164
00165         /* Initialize the font */
00166         BSP_LCD_SetFont(&LCD_DEFAULT_FONT);
00167     }
00168
00169     return ret;
00170 }
00171
00172 /**
00173  * @brief Gets the LCD X size.
00174  * @retval Used LCD X size
00175  */
00176 uint32_t BSP_LCD_GetXSize(void)
00177 {
00178     return(lcd_drv->GetLcdPixelWidth());
00179 }
00180
00181 /**
00182  * @brief Gets the LCD Y size.
00183  * @retval Used LCD Y size
00184  */
00185 uint32_t BSP_LCD_GetYSize(void)
00186 {
00187     return(lcd_drv->GetLcdPixelHeight());
00188 }
00189

```

```

00190 /**
00191  * @brief Gets the LCD text color.
00192  * @retval Used text color.
00193  */
00194 uint16_t BSP_LCD_GetTextColor(void)
00195 {
00196     return DrawProp.TextColor;
00197 }
00198
00199 /**
00200  * @brief Gets the LCD background color.
00201  * @retval Used background color
00202  */
00203 uint16_t BSP_LCD_GetBackColor(void)
00204 {
00205     return DrawProp.BackColor;
00206 }
00207
00208 /**
00209  * @brief Sets the LCD text color.
00210  * @param Color Text color code RGB(5-6-5)
00211  * @retval None
00212  */
00213 void BSP_LCD_SetTextColor(uint16_t Color)
00214 {
00215     DrawProp.TextColor = Color;
00216 }
00217
00218 /**
00219  * @brief Sets the LCD background color.
00220  * @param Color Background color code RGB(
5-6-5)
00221  * @retval None
00222  */
00223 void BSP_LCD_SetBackColor(uint16_t Color)
00224 {
00225     DrawProp.BackColor = Color;

```

```

00226 }
00227
00228 /**
00229  * @brief Sets the LCD text font.
00230  * @param pFonts Font to be used
00231  * @retval None
00232  */
00233 void BSP_LCD_SetFont(sFONT *pFonts)
00234 {
00235     DrawProp.pFont = pFonts;
00236 }
00237
00238 /**
00239  * @brief Gets the LCD text font.
00240  * @retval Used font
00241  */
00242 sFONT *BSP_LCD_GetFont(void)
00243 {
00244     return DrawProp.pFont;
00245 }
00246
00247 /**
00248  * @brief Clears the hole LCD.
00249  * @param Color Color of the background
00250  * @retval None
00251  */
00252 void BSP_LCD_Clear(uint16_t Color)
00253 {
00254     uint32_t counter = 0;
00255
00256     uint32_t color_backup = DrawProp.TextColor
;
00257     DrawProp.TextColor = Color;
00258
00259     for(counter = 0; counter < BSP_LCD_GetYSize
()); counter++)
00260     {

```

```

00261     BSP_LCD_DrawHLine(0, counter, BSP_LCD_GetXSize());
00262 }
00263
00264 DrawProp.TextColor = color_backup;
00265 BSP_LCD_SetTextColor(DrawProp.TextColor);
00266 }
00267
00268 /**
00269  * @brief Clears the selected line.
00270  * @param Line Line to be cleared
00271  *          This parameter can be one of the following values:
00272  *          @arg 0..9: if the Current font is Font16x24
00273  *          @arg 0..19: if the Current font is Font12x12 or Font8x12
00274  *          @arg 0..29: if the Current font is Font8x8
00275  * @retval None
00276  */
00277 void BSP_LCD_ClearStringLine(uint16_t Line)
00278 {
00279     uint32_t colorbackup = DrawProp.TextColor;
00280
00281     DrawProp.TextColor = DrawProp.BackColor;;
00282     /* Draw a rectangle with background color */
00283     BSP_LCD_FillRect(0, (Line * DrawProp.pFont->Height), BSP_LCD_GetXSize(), DrawProp.pFont->Height);
00284
00285     DrawProp.TextColor = colorbackup;
00286     BSP_LCD_SetTextColor(DrawProp.TextColor);
00287 }
00288

```

```

00289 /**
00290  * @brief Displays one character.
00291  * @param Xpos Start column address
00292  * @param Ypos Line where to display the character shape.
00293  * @param Ascii Character ascii code
00294  *          This parameter must be a number between Min_Data = 0x20 and Max_Data = 0x7E
00295  * @retval None
00296  */
00297 void BSP_LCD_DisplayChar(uint16_t Xpos, uint16_t Ypos, uint8_t Ascii)
00298 {
00299     LCD_DrawChar(Ypos, Xpos, &DrawProp.pFont->table[(Ascii-' ') * \
00300         DrawProp.pFont->Height * ((DrawProp.pFont->Width + 7) / 8)]);
00301 }
00302
00303 /**
00304  * @brief Displays characters on the LCD.
00305  * @param Xpos X position (in pixel)
00306  * @param Ypos Y position (in pixel)
00307  * @param pText Pointer to string to display on LCD
00308  * @param Mode Display mode
00309  *          This parameter can be one of the following values:
00310  *          @arg CENTER_MODE
00311  *          @arg RIGHT_MODE
00312  *          @arg LEFT_MODE
00313  * @retval None
00314  */
00315 void BSP_LCD_DisplayStringAt(uint16_t Xpos, uint16_t Ypos, uint8_t *pText, Line_ModeTypdef Mode)
00316 {

```



```

00317     uint16_t refcolumn = 1, counter = 0;
00318     uint32_t size = 0, ysize = 0;
00319     uint8_t  *ptr = pText;
00320
00321     /* Get the text size */
00322     while (*ptr++) size ++ ;
00323
00324     /* Characters number per line */
00325     ysize = (BSP_LCD_GetXSize()/DrawProp.pFont
->Width);
00326
00327     switch (Mode)
00328     {
00329     case CENTER_MODE:
00330         {
00331             refcolumn = Xpos + ((ysize - size)* Dr
awProp.pFont->Width) / 2;
00332             break;
00333         }
00334     case LEFT_MODE:
00335         {
00336             refcolumn = Xpos;
00337             break;
00338         }
00339     case RIGHT_MODE:
00340         {
00341             refcolumn = Xpos + ((ysize - size)*Dra
wProp.pFont->Width);
00342             break;
00343         }
00344     default:
00345         {
00346             refcolumn = Xpos;
00347             break;
00348         }
00349     }
00350

```

```

00351  /* Send the string character by character
on LCD */
00352  while ((*pText != 0) & (((BSP_LCD_GetXSize
() - (counter*DrawProp.pFont->Width)) & 0xFFFF) >=
DrawProp.pFont->Width))
00353  {
00354      /* Display one character on LCD */
00355      BSP_LCD_DisplayChar(refcolumn, Ypos, *pT
ext);
00356      /* Decrement the column position by 16 */

00357      refcolumn += DrawProp.pFont->Width;
00358      /* Point on the next character */
00359      pText++;
00360      counter++;
00361  }
00362 }
00363
00364 /**
00365  * @brief Displays a character on the LCD.
00366  * @param Line Line where to display the c
haracter shape
00367  *          This parameter can be one of th
e following values:
00368  *          @arg 0..9: if the Current fo
nts is Font16x24
00369  *          @arg 0..19: if the Current f
onts is Font12x12 or Font8x12
00370  *          @arg 0..29: if the Current f
onts is Font8x8
00371  * @param pText Pointer to string to displ
ay on LCD
00372  * @retval None
00373  */
00374 void BSP_LCD_DisplayStringAtLine(uint16_t Li
ne, uint8_t *pText)
00375 {

```

```

00376     BSP_LCD_DisplayStringAt(0, LINE(Line),pTex
t, LEFT_MODE);
00377 }
00378
00379 /**
00380  * @brief Reads an LCD pixel.
00381  * @param Xpos X position
00382  * @param Ypos Y position
00383  * @retval RGB pixel color
00384  */
00385 uint16_t BSP_LCD_ReadPixel(uint16_t Xpos, ui
nt16_t Ypos)
00386 {
00387     uint16_t ret = 0;
00388
00389     if(lcd_drv->ReadPixel != NULL)
00390     {
00391         ret = lcd_drv->ReadPixel(Xpos, Ypos);
00392     }
00393
00394     return ret;
00395 }
00396
00397 /**
00398  * @brief Draws an horizontal line.
00399  * @param Xpos X position
00400  * @param Ypos Y position
00401  * @param Length Line length
00402  * @retval None
00403  */
00404 void BSP_LCD_DrawHLine(uint16_t Xpos, uint16
_t Ypos, uint16_t Length)
00405 {
00406     uint32_t index = 0;
00407
00408     if(lcd_drv->DrawHLine != NULL)
00409     {

```

```

00410     lcd_drv->DrawHLine(DrawProp.TextColor, Y
pos, Xpos, Length);
00411 }
00412 else
00413 {
00414     for(index = 0; index < Length; index++)
00415     {
00416         LCD_DrawPixel((Ypos + index), Xpos, Dr
awProp.TextColor);
00417     }
00418 }
00419 }
00420
00421 /**
00422  * @brief  Draws a vertical line.
00423  * @param  Xpos X position
00424  * @param  Ypos Y position
00425  * @param  Length Line length
00426  * @retval None
00427  */
00428 void BSP_LCD_DrawVLine(uint16_t Xpos, uint16
_t Ypos, uint16_t Length)
00429 {
00430     uint32_t index = 0;
00431
00432     if(lcd_drv->DrawVLine != NULL)
00433     {
00434         LCD_SetDisplayWindow(Ypos, Xpos, 1, Leng
th);
00435         lcd_drv->DrawVLine(DrawProp.TextColor, Y
pos, Xpos, Length);
00436         LCD_SetDisplayWindow(0, 0, BSP_LCD_GetXS
ize(), BSP_LCD_GetYSize());
00437     }
00438     else
00439     {
00440         for(index = 0; index < Length; index++)

```

```

00441     {
00442         LCD_DrawPixel(Ypos, Xpos + index, Draw
Prop.TextColor);
00443     }
00444 }
00445 }
00446
00447 /**
00448  * @brief  Draws an uni-line (between two p
oints).
00449  * @param  X1 Point 1 X position
00450  * @param  Y1 Point 1 Y position
00451  * @param  X2 Point 2 X position
00452  * @param  Y2 Point 2 Y position
00453  * @retval None
00454  */
00455 void BSP_LCD_DrawLine(uint16_t X1, uint16_t
Y1, uint16_t X2, uint16_t Y2)
00456 {
00457     int16_t deltax = 0, deltay = 0, x = 0, y =
0, xinc1 = 0, xinc2 = 0,
00458     yinc1 = 0, yinc2 = 0, den = 0, num = 0, nu
madd = 0, numpixels = 0,
00459     curpixel = 0;
00460
00461     deltax = ABS(Y2 - Y1);           /* The diffe
rence between the x's */
00462     deltay = ABS(X2 - X1);           /* The diffe
rence between the y's */
00463     x = Y1;                           /* Start x o
ff at the first pixel */
00464     y = X1;                           /* Start y o
ff at the first pixel */
00465
00466     if (Y2 >= Y1)                     /* The x-val
ues are increasing */
00467     {

```

```

00468     xinc1 = 1;
00469     xinc2 = 1;
00470 }
00471 else                                     /* The x-val
ues are decreasing */
00472 {
00473     xinc1 = -1;
00474     xinc2 = -1;
00475 }
00476
00477 if (X2 >= X1)                             /* The y-val
ues are increasing */
00478 {
00479     yinc1 = 1;
00480     yinc2 = 1;
00481 }
00482 else                                     /* The y-val
ues are decreasing */
00483 {
00484     yinc1 = -1;
00485     yinc2 = -1;
00486 }
00487
00488 if (deltax >= deltay)                     /* There is
at least one x-value for every y-value */
00489 {
00490     xinc1 = 0;                             /* Don't cha
nge the x when numerator >= denominator */
00491     yinc2 = 0;                             /* Don't cha
nge the y for every iteration */
00492     den = deltax;
00493     num = deltax / 2;
00494     numadd = deltay;
00495     numpixels = deltax;                     /* There are
more x-values than y-values */
00496 }
00497 else                                     /* There is

```

```

at least one y-value for every x-value */
00498     {
00499         xinc2 = 0;                                /* Don't cha
nge the x for every iteration */
00500         yinc1 = 0;                                /* Don't cha
nge the y when numerator >= denominator */
00501         den = deltay;
00502         num = deltay / 2;
00503         numadd = deltax;
00504         numpixels = deltay;                        /* There are
more y-values than x-values */
00505     }
00506
00507     for (curpixel = 0; curpixel <= numpixels;
curpixel++)
00508     {
00509         LCD_DrawPixel(x, y, DrawProp.TextColor);
        /* Draw the current pixel */
00510         num += numadd;
        /* Increase the numerator by the top of the frac
tion */
00511         if (num >= den)
            /* Check if numerator >= denominator */
00512         {
00513             num -= den;
            /* Calculate the new numerator value */
00514             x += xinc1;
            /* Change the x as appropriate */
00515             y += yinc1;
            /* Change the y as appropriate */
00516         }
00517         x += xinc2;
            /* Change the x as appropriate */
00518         y += yinc2;
            /* Change the y as appropriate */
00519     }
00520 }

```

```

00521
00522 /**
00523  * @brief Draws a rectangle.
00524  * @param Xpos X position
00525  * @param Ypos Y position
00526  * @param Width Rectangle width
00527  * @param Height Rectangle height
00528  * @retval None
00529  */
00530 void BSP_LCD_DrawRect(uint16_t Xpos, uint16_
t Ypos, uint16_t Width, uint16_t Height)
00531 {
00532     /* Draw horizontal lines */
00533     BSP_LCD_DrawHLine(Xpos, Ypos, Width);
00534     BSP_LCD_DrawHLine(Xpos, (Ypos+ Height), Wi
dth);
00535
00536     /* Draw vertical lines */
00537     BSP_LCD_DrawVLine(Xpos, Ypos, Height);
00538     BSP_LCD_DrawVLine((Xpos + Width), Ypos, He
ight);
00539 }
00540
00541 /**
00542  * @brief Draws a circle.
00543  * @param Xpos X position
00544  * @param Ypos Y position
00545  * @param Radius Circle radius
00546  * @retval None
00547  */
00548 void BSP_LCD_DrawCircle(uint16_t Xpos, uint1
6_t Ypos, uint16_t Radius)
00549 {
00550     int32_t decision;          /* Decision Varia
ble */
00551     uint32_t curx;             /* Current X Value */
00552     uint32_t cury;             /* Current Y Value */

```



```
00553
00554     decision = 3 - (Radius << 1);
00555     curx = 0;
00556     cury = Radius;
00557
00558     while (curx <= cury)
00559     {
00560         LCD_DrawPixel((Ypos + curx), (Xpos - cur
y), DrawProp.TextColor);
00561
00562         LCD_DrawPixel((Ypos - curx), (Xpos - cur
y), DrawProp.TextColor);
00563
00564         LCD_DrawPixel((Ypos + cury), (Xpos - cur
x), DrawProp.TextColor);
00565
00566         LCD_DrawPixel((Ypos - cury), (Xpos - cur
x), DrawProp.TextColor);
00567
00568         LCD_DrawPixel((Ypos + curx), (Xpos + cur
y), DrawProp.TextColor);
00569
00570         LCD_DrawPixel((Ypos - curx), (Xpos + cur
y), DrawProp.TextColor);
00571
00572         LCD_DrawPixel((Ypos + cury), (Xpos + cur
x), DrawProp.TextColor);
00573
00574         LCD_DrawPixel((Ypos - cury), (Xpos + cur
x), DrawProp.TextColor);
00575
00576         /* Initialize the font */
00577         BSP_LCD_SetFont(&LCD_DEFAULT_FONT);
00578
00579         if (decision < 0)
00580         {
00581             decision += (curx << 2) + 6;
```

```

00582     }
00583     else
00584     {
00585         decision += ((curx - cury) << 2) + 10;
00586         cury--;
00587     }
00588     curx++;
00589 }
00590 }
00591
00592 /**
00593  * @brief Draws an poly-line (between many
00594  * points).
00595  * @param pPoints Pointer to the points array
00596  * @param PointCount Number of points
00597  * @retval None
00598  */
00599 void BSP_LCD_DrawPolygon(pPoint pPoints, uint16_t PointCount)
00600 {
00601     int16_t x = 0, y = 0;
00602     if(PointCount < 2)
00603     {
00604         return;
00605     }
00606     BSP_LCD_DrawLine(pPoints->X, pPoints->Y, (pPoints+PointCount-1)->X, (pPoints+PointCount-1)->Y);
00607     while(--PointCount)
00608     {
00609         x = pPoints->X;
00610         y = pPoints->Y;
00611         pPoints++;

```

```

00614     BSP_LCD_DrawLine(x, y, pPoints->X, pPoin
ts->Y);
00615 }
00616
00617 }
00618
00619 /**
00620  * @brief  Draws an ellipse on LCD.
00621  * @param  Xpos X position
00622  * @param  Ypos Y position
00623  * @param  XRadius Ellipse X radius
00624  * @param  YRadius Ellipse Y radius
00625  * @retval None
00626  */
00627 void BSP_LCD_DrawEllipse(int Xpos, int Ypos,
int XRadius, int YRadius)
00628 {
00629     int x = 0, y = -XRadius, err = 2-2*YRadius
, e2;
00630     float k = 0, rad1 = 0, rad2 = 0;
00631
00632     rad1 = YRadius;
00633     rad2 = XRadius;
00634
00635     k = (float)(rad2/rad1);
00636
00637     do {
00638         LCD_DrawPixel((Ypos-(uint16_t)(x/k)), (X
pos+y), DrawProp.TextColor);
00639         LCD_DrawPixel((Ypos+(uint16_t)(x/k)), (X
pos+y), DrawProp.TextColor);
00640         LCD_DrawPixel((Ypos+(uint16_t)(x/k)), (X
pos-y), DrawProp.TextColor);
00641         LCD_DrawPixel((Ypos-(uint16_t)(x/k)), (X
pos-y), DrawProp.TextColor);
00642
00643         e2 = err;

```

```

00644     if (e2 <= x) {
00645         err += ++x*2+1;
00646         if (-y == x && e2 <= y) e2 = 0;
00647     }
00648     if (e2 > y) err += ++y*2+1;
00649 }
00650 while (y <= 0);
00651 }
00652
00653 /**
00654  * @brief Draws a bitmap picture loaded in
00655  * the internal Flash (32 bpp).
00656  * @param Xpos Bmp X position in the LCD
00657  * @param Ypos Bmp Y position in the LCD
00658  * @param pBmp Pointer to Bmp picture address in the internal Flash
00659  * @retval None
00660  */
00660 void BSP_LCD_DrawBitmap(uint16_t Xpos, uint16_t Ypos, uint8_t *pBmp)
00661 {
00662     uint32_t height = 0, width = 0;
00663
00664     /* Read bitmap width */
00665     width = *(uint16_t *) (pBmp + 18);
00666     width |= (*(uint16_t *) (pBmp + 20)) << 16;
00667
00668     /* Read bitmap height */
00669     height = *(uint16_t *) (pBmp + 22);
00670     height |= (*(uint16_t *) (pBmp + 24)) << 16;
00671
00672     /* Remap Ypos, hx8347d works with inverted X in case of bitmap */
00673     /* X = 0, cursor is on Bottom corner */
00674     if(lcd_drv == &hx8347d_drv)

```

```

00675     {
00676         Ypos = BSP_LCD_GetYSize() - Ypos - height;
00677     }
00678
00679     LCD_SetDisplayWindow(Ypos, Xpos, width, height);
00680
00681     if(lcd_drv->DrawBitmap != NULL)
00682     {
00683         lcd_drv->DrawBitmap(Ypos, Xpos, pBmp);
00684     }
00685     LCD_SetDisplayWindow(0, 0, BSP_LCD_GetXSize(), BSP_LCD_GetYSize());
00686 }
00687
00688 /**
00689  * @brief Draws a full rectangle.
00690  * @param Xpos X position
00691  * @param Ypos Y position
00692  * @param Width Rectangle width
00693  * @param Height Rectangle height
00694  * @retval None
00695  */
00696 void BSP_LCD_FillRect(uint16_t Xpos, uint16_t Ypos, uint16_t Width, uint16_t Height)
00697 {
00698     BSP_LCD_SetTextColor(DrawProp.TextColor);
00699     do
00700     {
00701         BSP_LCD_DrawHLine(Xpos, Ypos++, Width);
00702     }
00703     while(Height--);
00704 }
00705
00706 /**

```

```

00707     * @brief   Draws a full circle.
00708     * @param   Xpos X position
00709     * @param   Ypos Y position
00710     * @param   Radius Circle radius
00711     * @retval  None
00712     */
00713 void BSP_LCD_FillCircle(uint16_t Xpos, uint1
6_t Ypos, uint16_t Radius)
00714 {
00715     int32_t  decision;          /* Decision Vari
able */
00716     uint32_t  curx;             /* Current X Value */
00717     uint32_t  cury;             /* Current Y Value */
00718
00719     decision = 3 - (Radius << 1);
00720
00721     curx = 0;
00722     cury = Radius;
00723
00724     BSP_LCD_SetTextColor(DrawProp.TextColor);
00725
00726     while (curx <= cury)
00727     {
00728         if(cury > 0)
00729         {
00730             BSP_LCD_DrawVLine(Xpos + curx, Ypos -
cury, 2*cury);
00731             BSP_LCD_DrawVLine(Xpos - curx, Ypos -
cury, 2*cury);
00732         }
00733
00734         if(curx > 0)
00735         {
00736             BSP_LCD_DrawVLine(Xpos - cury, Ypos -
curx, 2*curx);
00737             BSP_LCD_DrawVLine(Xpos + cury, Ypos -
curx, 2*curx);

```

```

00738     }
00739     if (decision < 0)
00740     {
00741         decision += (curx << 2) + 6;
00742     }
00743     else
00744     {
00745         decision += ((curx - cury) << 2) + 10;
00746         cury--;
00747     }
00748     curx++;
00749 }
00750
00751 BSP_LCD_SetTextColor(DrawProp.TextColor);
00752 BSP_LCD_DrawCircle(Xpos, Ypos, Radius);
00753 }
00754
00755 /**
00756  * @brief  Draws a full ellipse.
00757  * @param  Xpos X position
00758  * @param  Ypos Y position
00759  * @param  XRadius Ellipse X radius
00760  * @param  YRadius Ellipse Y radius
00761  * @retval None
00762  */
00763 void BSP_LCD_FillEllipse(int Xpos, int Ypos,
int XRadius, int YRadius)
00764 {
00765     int x = 0, y = -XRadius, err = 2-2*YRadius
, e2;
00766     float k = 0, rad1 = 0, rad2 = 0;
00767
00768     rad1 = YRadius;
00769     rad2 = XRadius;
00770
00771     k = (float)(rad2/rad1);
00772

```

```

00773     do
00774     {
00775         BSP_LCD_DrawVLine((Xpos+y), (Ypos-(uint1
00776         6_t)(x/k)), (2*(uint16_t)(x/k) + 1));
00777         BSP_LCD_DrawVLine((Xpos-y), (Ypos-(uint1
00778         6_t)(x/k)), (2*(uint16_t)(x/k) + 1));
00779
00780         e2 = err;
00781         if (e2 <= x)
00782         {
00783             err += ++x*2+1;
00784             if (-y == x && e2 <= y) e2 = 0;
00785         }
00786         if (e2 > y) err += ++y*2+1;
00787     }
00788     while (y <= 0);
00789 }
00790
00791 /**
00792  * @brief Enables the display.
00793  * @retval None
00794  */
00795 void BSP_LCD_DisplayOn(void)
00796 {
00797     lcd_drv->DisplayOn();
00798 }
00799
00800 /**
00801  * @brief Disables the display.
00802  * @retval None
00803  */
00804 void BSP_LCD_DisplayOff(void)
00805 {
00806     lcd_drv->DisplayOff();
00807 }
00808
00809 /**

```



```

00808     * @}
00809     */
00810
00811  /** *****
    *****
00812                                     Static Function
00813  *****
    *****/
00814  /** @addtogroup STM32303E_EVAL_LCD_Private_F
unctions
00815     * @{
00816     */
00817
00818  /**
00819     * @brief   Draws a pixel on LCD.
00820     * @param   Xpos X position
00821     * @param   Ypos Y position
00822     * @param   RGBCode Pixel color in RGB mode
(5-6-5)
00823     * @retval  None
00824     */
00825  static void LCD_DrawPixel(uint16_t Xpos, uint16_t Ypos, uint16_t RGBCode)
00826  {
00827      if(lcd_drv->WritePixel != NULL)
00828      {
00829          lcd_drv->WritePixel(Xpos, Ypos, RGBCode)
;
00830      }
00831  }
00832
00833  /**
00834     * @brief   Draws a character on LCD.
00835     * @param   Xpos Line where to display the character shape
00836     * @param   Ypos Start column address
00837     * @param   pChar Pointer to the character d

```

```

ata
00838     * @retval None
00839     */
00840 static void LCD_DrawChar(uint16_t Xpos, uint
16_t Ypos, const uint8_t *pChar)
00841 {
00842     uint32_t counterh = 0, counterw = 0, index
    = 0;
00843     uint16_t height = 0, width = 0;
00844     uint8_t offset = 0;
00845     uint8_t *pchar = NULL;
00846     uint32_t line = 0;
00847
00848     height = DrawProp.pFont->Height;
00849     width  = DrawProp.pFont->Width;
00850
00851     /* Fill bitmap header*/
00852     *(uint16_t *) (bitmap + 2) = (uint16_t)(he
ight*width*2+OFFSET_BITMAP);
00853     *(uint16_t *) (bitmap + 4) = (uint16_t)((h
eight*width*2+OFFSET_BITMAP)>>16);
00854     *(uint16_t *) (bitmap + 10) = OFFSET_BITMAP
;
00855     *(uint16_t *) (bitmap + 18) = (uint16_t)(w
idth);
00856     *(uint16_t *) (bitmap + 20) = (uint16_t)((
width)>>16);
00857     *(uint16_t *) (bitmap + 22) = (uint16_t)(h
eight);
00858     *(uint16_t *) (bitmap + 24) = (uint16_t)((
height)>>16);
00859
00860     offset = 8 * ((width + 7)/8) - width ;
00861
00862     for(counterh = 0; counterh < height; count
erh++)
00863     {

```

```

00864     pchar = ((uint8_t *)pChar + (width + 7)/
00865 8 * counterh);
00866     if(((width + 7)/8) == 3)
00867     {
00868         line = (pchar[0]<< 16) | (pchar[1]<<
00869 8) | pchar[2];
00870     }
00871     if(((width + 7)/8) == 2)
00872     {
00873         line = (pchar[0]<< 8) | pchar[1];
00874     }
00875     if(((width + 7)/8) == 1)
00876     {
00877         line = pchar[0];
00878     }
00879 }
00880
00881 for (counterw = 0; counterw < width; cou
00882 nterw++)
00883 {
00884     /* Image in the bitmap is written from
00885 the bottom to the top */
00886     /* Need to invert image in the bitmap
00887 */
00888     index = (((height-counterh-1)*width)+(
00889 counterw))*2+OFFSET_BITMAP;
00890     if(line & (1 << (width- counterw + off
00891 set- 1)))
00892     {
00893         bitmap[index] = (uint8_t)DrawProp.Te
00894 xtColor;
00895         bitmap[index+1] = (uint8_t)(DrawProp.
00896 TextColor >> 8);
00897     }
00898     else

```

```

00892     {
00893         bitmap[index] = (uint8_t)DrawProp.BackColor;
00894         bitmap[index+1] = (uint8_t)(DrawProp.BackColor >> 8);
00895     }
00896 }
00897 }
00898
00899 BSP_LCD_DrawBitmap(Ypos, Xpos, bitmap);
00900 }
00901
00902 /**
00903  * @brief Sets display window.
00904  * @param Xpos LCD X position
00905  * @param Ypos LCD Y position
00906  * @param Width LCD window width
00907  * @param Height LCD window height
00908  * @retval None
00909  */
00910 static void LCD_SetDisplayWindow(uint16_t Xpos, uint16_t Ypos, uint16_t Width, uint16_t Height)
00911 {
00912     if(lcd_drv->SetDisplayWindow != NULL)
00913     {
00914         lcd_drv->SetDisplayWindow(Xpos, Ypos, Width, Height);
00915     }
00916 }
00917 /**
00918  * @}
00919  */
00920
00921 /**
00922  * @}
00923  */

```

```
00924
00925  /**
00926     * @}
00927     */
00928
00929  /**
00930     * @}
00931     */
00932
00933  /******* (C) COPYRIGHT STMi
croelectronics *****END OF FILE*****/
```

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STM32303E_EVAL BSP User Manual

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[Data Structures](#) | [Defines](#) | [Typedefs](#) | [Enumerations](#)

Exported Constants

[STM32303E-EVAL LCD](#)

Data Structures

```
struct Point
```

Defines

#define	LCD_OK	0x00	LCD status structure definition.
#define	LCD_ERROR	0x01	
#define	LCD_TIMEOUT	0x02	
#define	LCD_COLOR_BLUE	0x001F	LCD color.
#define	LCD_COLOR_GREEN	0x07E0	
#define	LCD_COLOR_RED	0xF800	
#define	LCD_COLOR_CYAN	0x07FF	
#define	LCD_COLOR_MAGENTA	0xF81F	
#define	LCD_COLOR_YELLOW	0xFFE0	
#define	LCD_COLOR_LIGHTBLUE	0x841F	
#define	LCD_COLOR_LIGHTGREEN	0x87F0	
#define	LCD_COLOR_LIGHTRED	0xFC10	
#define	LCD_COLOR_LIGHTCYAN	0x87FF	
#define	LCD_COLOR_LIGHTMAGENTA	0xFC1F	
#define	LCD_COLOR_LIGHTYELLOW	0xFFFF0	
#define	LCD_COLOR_DARKBLUE	0x0010	
#define	LCD_COLOR_DARKGREEN	0x0400	
#define	LCD_COLOR_DARKRED	0x8000	
#define	LCD_COLOR_DARKCYAN	0x0410	
#define	LCD_COLOR_DARKMAGENTA	0x8010	
#define	LCD_COLOR_DARKYELLOW	0x8400	
#define	LCD_COLOR_WHITE	0xFFFF	
#define	LCD_COLOR_LIGHTGRAY	0xD69A	
#define	LCD_COLOR_GRAY	0x8410	
#define	LCD_COLOR_DARKGRAY	0x4208	
#define	LCD_COLOR_BLACK	0x0000	
#define	LCD_COLOR_BROWN	0xA145	
#define	LCD_COLOR_ORANGE	0xFD20	
#define	LCD_DEFAULT_FONT	Font24	

LCD default font.

Typedefs

```
typedef struct Point * pPoint
```

Enumerations

enum	Line_ModeTypdef { CENTER_MODE = 0x01, RIGHT_MODE = 0x02, LEFT_MODE = 0x03 }
	Line mode structures definition. More...

Define Documentation

#define LCD_COLOR_BLACK 0x0000

Definition at line **157** of file **stm32303e_eval_lcd.h**.

#define LCD_COLOR_BLUE 0x001F

LCD color.

Definition at line **135** of file **stm32303e_eval_lcd.h**.

#define LCD_COLOR_BROWN 0xA145

Definition at line **158** of file **stm32303e_eval_lcd.h**.

#define LCD_COLOR_CYAN 0x07FF

Definition at line **138** of file **stm32303e_eval_lcd.h**.

#define LCD_COLOR_DARKBLUE 0x0010

Definition at line **147** of file **stm32303e_eval_lcd.h**.

#define LCD_COLOR_DARKCYAN 0x0410

Definition at line **150** of file **stm32303e_eval_lcd.h**.

#define LCD_COLOR_DARKGRAY 0x4208

Definition at line **156** of file **stm32303e_eval_lcd.h**.

#define LCD_COLOR_DARKGREEN 0x0400

Definition at line **148** of file **stm32303e_eval_lcd.h**.

#define LCD_COLOR_DARKMAGENTA 0x8010

Definition at line **151** of file **stm32303e_eval_lcd.h**.

#define LCD_COLOR_DARKRED 0x8000

Definition at line **149** of file **stm32303e_eval_lcd.h**.

#define LCD_COLOR_DARKYELLOW 0x8400

Definition at line **152** of file **stm32303e_eval_lcd.h**.

#define LCD_COLOR_GRAY 0x8410

Definition at line **155** of file **stm32303e_eval_lcd.h**.

#define LCD_COLOR_GREEN 0x07E0

Definition at line **136** of file **stm32303e_eval_lcd.h**.

#define LCD_COLOR_LIGHTBLUE 0x841F

Definition at line **141** of file **stm32303e_eval_lcd.h**.

#define LCD_COLOR_LIGHTCYAN 0x87FF

Definition at line **144** of file **stm32303e_eval_lcd.h**.

#define LCD_COLOR_LIGHTGRAY 0xD69A

Definition at line **154** of file **stm32303e_eval_lcd.h**.

#define LCD_COLOR_LIGHTGREEN 0x87F0

Definition at line **142** of file **stm32303e_eval_lcd.h**.

#define LCD_COLOR_LIGHTMAGENTA 0xFC1F

Definition at line **145** of file **stm32303e_eval_lcd.h**.

#define LCD_COLOR_LIGHTRED 0xFC10

Definition at line **143** of file **stm32303e_eval_lcd.h**.

#define LCD_COLOR_LIGHTYELLOW 0xFFFF0

Definition at line **146** of file **stm32303e_eval_lcd.h**.

#define LCD_COLOR_MAGENTA 0xF81F

Definition at line **139** of file **stm32303e_eval_lcd.h**.

#define LCD_COLOR_ORANGE 0xFD20

Definition at line **159** of file **stm32303e_eval_lcd.h**.

#define LCD_COLOR_RED 0xF800

Definition at line **137** of file **stm32303e_eval_lcd.h**.

#define LCD_COLOR_WHITE 0xFFFF

Definition at line **153** of file **stm32303e_eval_lcd.h**.

#define LCD_COLOR_YELLOW 0xFFE0

Definition at line **140** of file **stm32303e_eval_lcd.h**.

#define LCD_DEFAULT_FONT Font24

LCD default font.

Definition at line **164** of file **stm32303e_eval_lcd.h**.

Referenced by **BSP_LCD_DrawCircle()**, and **BSP_LCD_Init()**.

#define LCD_ERROR 0x01

Definition at line **111** of file **stm32303e_eval_lcd.h**.

Referenced by **BSP_LCD_Init()**.

#define LCD_OK 0x00

LCD status structure definition.

Definition at line [110](#) of file [stm32303e_eval_lcd.h](#).

Referenced by [BSP_LCD_Init\(\)](#).

#define LCD_TIMEOUT 0x02

Definition at line [112](#) of file [stm32303e_eval_lcd.h](#).

Typedef Documentation

```
typedef struct Point * pPoint
```

Enumeration Type Documentation

enum `Line_ModeTypdef`

Line mode structures definition.

Enumerator:

`CENTER_MODE` Center mode

`RIGHT_MODE` Right mode

`LEFT_MODE` Left mode

Definition at line **124** of file `stm32303e_eval_lcd.h`.

STM32303E_EVAL BSP User Manual

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Modules

STM32303E-EVAL SD

[STM32303E-EVAL](#)

Modules

Types Definitions
Private Constants
Private Variables
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Private Functions

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Exported Types

[STM32303E-EVAL SD](#)

Data Structures

struct	SD_CSD Card Specific Data: CSD Register. More...
struct	SD_CID Card Identification Data: CID Register. More...
struct	SD_CardInfo SD Card information. More...

Defines

```
#define MSD_OK 0x00  
    SD status structure definition.
```

```
#define MSD_ERROR 0x01
```

Enumerations

```
enum SD_Info {  
    SD_RESPONSE_NO_ERROR = (0x00),  
    SD_IN_IDLE_STATE = (0x01), SD_ERASE_RESET = (0x02),  
    SD_ILLEGAL_COMMAND = (0x04),  
    SD_COM_CRC_ERROR = (0x08),  
    SD_ERASE_SEQUENCE_ERROR = (0x10),  
    SD_ADDRESS_ERROR = (0x20),  
    SD_PARAMETER_ERROR = (0x40),  
    SD_RESPONSE_FAILURE = (0xFF), SD_DATA_OK =  
    (0x05), SD_DATA_CRC_ERROR = (0x0B),  
    SD_DATA_WRITE_ERROR = (0x0D),  
    SD_DATA_OTHER_ERROR = (0xFF)  
}
```


Define Documentation

#define MSD_ERROR 0x01

Definition at line **85** of file **stm32303e_eval_sd.h**.

Referenced by **BSP_SD_Erase()**, **BSP_SD_GetCardInfo()**, **BSP_SD_Init()**, **BSP_SD_ReadBlocks()**, **BSP_SD_WriteBlocks()**, **SD_GetCIDRegister()**, **SD_GetCSDRegister()**, **SD_GoldleState()**, and **SD_SendCmd()**.

#define MSD_OK 0x00

SD status structure definition.

Definition at line **84** of file **stm32303e_eval_sd.h**.

Referenced by **BSP_SD_Erase()**, **BSP_SD_GetStatus()**, **BSP_SD_ReadBlocks()**, **BSP_SD_WriteBlocks()**, **SD_GetCIDRegister()**, **SD_GetCSDRegister()**, **SD_GoldleState()**, and **SD_SendCmd()**.

Enumeration Type Documentation

enum **SD_Info**

Enumerator:

<i>SD_RESPONSE_NO_ERROR</i>	SD reponses and error flags.
<i>SD_IN_IDLE_STATE</i>	
<i>SD_ERASE_RESET</i>	
<i>SD_ILLEGAL_COMMAND</i>	
<i>SD_COM_CRC_ERROR</i>	
<i>SD_ERASE_SEQUENCE_ERROR</i>	
<i>SD_ADDRESS_ERROR</i>	
<i>SD_PARAMETER_ERROR</i>	
<i>SD_RESPONSE_FAILURE</i>	
<i>SD_DATA_OK</i>	Data response error.
<i>SD_DATA_CRC_ERROR</i>	
<i>SD_DATA_WRITE_ERROR</i>	
<i>SD_DATA_OTHER_ERROR</i>	

Definition at line **87** of file **stm32303e_eval_sd.h**.

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stm32303e_eval_sd.h

[Go to the documentation of this file.](#)

```
00001  /**
00002      ****
00003      * @file      stm32303e_eval_sd.h
00004      * @author    MCD Application Team
00005      * @brief     This file contains the common d
efines and functions prototypes for
00006      *             the stm32303e_eval_sd.c driver.
00007      ****
00008      * @attention
00009      *
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00033 *

00034 *****

```

00035    */
00036
00037 /* Define to prevent recursive inclusion ---
-----*/
00038 #ifndef __STM32303E_EVAL_SD_H
00039 #define __STM32303E_EVAL_SD_H
00040
00041 #ifdef __cplusplus
00042     extern "C" {
00043 #endif
00044
00045 /* Includes -----
-----*/
00046 #include "stm32303e_eval.h"
00047
00048 /** @addtogroup BSP
00049     * @{
00050     */
00051
00052 /** @addtogroup STM32303E_EVAL
00053     * @{
00054     */
00055
00056 /** @defgroup STM32303E_EVAL_SD STM32303E-EV
AL SD
00057     * @{
00058     */
00059
00060 /* Private define -----
-----*/
00061
00062 /** @defgroup STM32303E_EVAL_SD_Private_Defi
nes Private Constants
00063     * @{
00064     */
00065 /**
00066     * @}

```

```

00067  */
00068  /* Private variables -----
----- */
00069
00070  /** @defgroup STM32303E_EVAL_SD_Private_Vari
ables Private Variables
00071  * @{
00072  */
00073  /**
00074  * @}
00075  */
00076
00077  /** @defgroup STM32303E_EVAL_SD_Exported_Typ
es Exported Types
00078  * @{
00079  */
00080
00081  /**
00082  * @brief SD status structure definition
00083  */
00084  #define MSD_OK                0x00
00085  #define MSD_ERROR             0x01
00086
00087  typedef enum
00088  {
00089  /**
00090  * @brief SD reponses and error flags
00091  */
00092  SD_RESPONSE_NO_ERROR          = (0x00),
00093  SD_IN_IDLE_STATE              = (0x01),
00094  SD_ERASE_RESET                 = (0x02),
00095  SD_ILLEGAL_COMMAND             = (0x04),
00096  SD_COM_CRC_ERROR               = (0x08),
00097  SD_ERASE_SEQUENCE_ERROR        = (0x10),
00098  SD_ADDRESS_ERROR               = (0x20),
00099  SD_PARAMETER_ERROR             = (0x40),
00100  SD_RESPONSE_FAILURE           = (0xFF),

```

```

00101
00102 /**
00103  * @brief Data response error
00104  */
00105     SD_DATA_OK                = (0x05),
00106     SD_DATA_CRC_ERROR         = (0x0B),
00107     SD_DATA_WRITE_ERROR       = (0x0D),
00108     SD_DATA_OTHER_ERROR       = (0xFF)
00109 }SD_Info;
00110
00111 /**
00112  * @brief Card Specific Data: CSD Register
00113  */
00114 typedef struct
00115 {
00116     __IO uint8_t  CSDStruct;          /* CSD
    structure */
00117     __IO uint8_t  SysSpecVersion;     /* Sys
    tem specification version */
00118     __IO uint8_t  Reserved1;          /* Res
    erved */
00119     __IO uint8_t  TAAC;               /* Dat
    a read access-time 1 */
00120     __IO uint8_t  NSAC;               /* Dat
    a read access-time 2 in CLK cycles */
00121     __IO uint8_t  MaxBusClkFrec;      /* Max
    . bus clock frequency */
00122     __IO uint16_t CardComdClasses;     /* Car
    d command classes */
00123     __IO uint8_t  RdBlockLen;         /* Max
    . read data block length */
00124     __IO uint8_t  PartBlockRead;      /* Par
    tial blocks for read allowed */
00125     __IO uint8_t  WrBlockMisalign;    /* Wri
    te block misalignment */
00126     __IO uint8_t  RdBlockMisalign;    /* Rea
    d block misalignment */

```

```

00127  __IO uint8_t  DSRImpl;          /* DSR
        implemented */
00128  __IO uint8_t  Reserved2;         /* Res
erved */
00129  __IO uint32_t DeviceSize;        /* Dev
ice Size */
00130  __IO uint8_t  MaxRdCurrentVDDMin; /* Max
. read current @ VDD min */
00131  __IO uint8_t  MaxRdCurrentVDDMax; /* Max
. read current @ VDD max */
00132  __IO uint8_t  MaxWrCurrentVDDMin; /* Max
. write current @ VDD min */
00133  __IO uint8_t  MaxWrCurrentVDDMax; /* Max
. write current @ VDD max */
00134  __IO uint8_t  DeviceSizeMul;    /* Dev
ice size multiplier */
00135  __IO uint8_t  EraseGrSize;       /* Era
se group size */
00136  __IO uint8_t  EraseGrMul;       /* Era
se group size multiplier */
00137  __IO uint8_t  WrProtectGrSize;  /* Wri
te protect group size */
00138  __IO uint8_t  WrProtectGrEnable; /* Wri
te protect group enable */
00139  __IO uint8_t  ManDeflECC;        /* Man
ufacturer default ECC */
00140  __IO uint8_t  WrSpeedFact;       /* Wri
te speed factor */
00141  __IO uint8_t  MaxWrBlockLen;     /* Max
. write data block length */
00142  __IO uint8_t  WriteBlockPaPartial; /* Par
tial blocks for write allowed */
00143  __IO uint8_t  Reserved3;         /* Res
erved */
00144  __IO uint8_t  ContentProtectAppli; /* Con
tent protection application */
00145  __IO uint8_t  FileFormatGroup;   /* Fil

```



```

e format group */
00146  __IO uint8_t  CopyFlag;          /* Cop
y flag (OTP) */
00147  __IO uint8_t  PermWrProtect;     /* Per
manent write protection */
00148  __IO uint8_t  TempWrProtect;     /* Tem
porary write protection */
00149  __IO uint8_t  FileFormat;        /* Fil
e Format */
00150  __IO uint8_t  ECC;               /* ECC
code */
00151  __IO uint8_t  CSD_CRC;           /* CSD
CRC */
00152  __IO uint8_t  Reserved4;         /* alw
ays 1*/
00153 } SD_CSD;
00154
00155 /**
00156  * @brief Card Identification Data: CID Re
gister
00157  */
00158 typedef struct
00159 {
00160  __IO uint8_t  ManufacturerID;       /* Man
ufacturerID */
00161  __IO uint16_t OEM_AppliID;          /* OEM
/Application ID */
00162  __IO uint32_t ProdName1;           /* Pro
duct Name part1 */
00163  __IO uint8_t  ProdName2;         /* Pro
duct Name part2*/
00164  __IO uint8_t  ProdRev;           /* Pro
duct Revision */
00165  __IO uint32_t ProdSN;             /* Pro
duct Serial Number */
00166  __IO uint8_t  Reserved1;         /* Res
erved1 */

```

```

00167  __IO uint16_t ManufactDate;          /* Man
ufacturing Date */
00168  __IO uint8_t  CID_CRC;              /* CID
CRC */
00169  __IO uint8_t  Reserved2;           /* alw
ays 1 */
00170 } SD_CID;
00171
00172 /**
00173  * @brief SD Card information
00174  */
00175 typedef struct
00176 {
00177     SD_CSD Csd;
00178     SD_CID Cid;
00179     uint32_t CardCapacity; /* Card Capacity */
00180     uint32_t CardBlockSize; /* Card Block Size
*/
00181 } SD_CardInfo;
00182
00183 /**
00184  * @}
00185  */
00186
00187 /** @defgroup STM32303E_EVAL_SD_Exported_Con
stants Exported Constants
00188  * @{
00189  */
00190
00191 /**
00192  * @brief Start Data tokens:
00193  * Tokens (necessary because at nop
/idle (and CS active) only 0xff is
00194  * on the data/command line)
00195  */
00196 #define SD_START_DATA_SINGLE_BLOCK_READ    0

```

```

xFE /* Data token start byte, Start Single Block
Read */
00197 #define SD_START_DATA_MULTIPLE_BLOCK_READ 0
xFE /* Data token start byte, Start Multiple Bloc
k Read */
00198 #define SD_START_DATA_SINGLE_BLOCK_WRITE 0
xFE /* Data token start byte, Start Single Block
Write */
00199 #define SD_START_DATA_MULTIPLE_BLOCK_WRITE 0
xFD /* Data token start byte, Start Multiple Bloc
k Write */
00200 #define SD_STOP_DATA_MULTIPLE_BLOCK_WRITE 0
xFD /* Data token stop byte, Stop Multiple Block W
rite */
00201
00202 /**
00203  * @brief SD detection on its memory slot
00204  */
00205 #define SD_PRESENT ((uint8_t)0
x01)
00206 #define SD_NOT_PRESENT ((uint8_t)0
x00)
00207
00208 /**
00209  * @brief Commands: CMDxx = CMD-number | 0
x40
00210  */
00211 #define SD_CMD_GO_IDLE_STATE 0 /*
CMD0 = 0x40 */
00212 #define SD_CMD_SEND_OP_COND 1 /*
CMD1 = 0x41 */
00213 #define SD_CMD_SEND_CSD 9 /*
CMD9 = 0x49 */
00214 #define SD_CMD_SEND_CID 10 /*
CMD10 = 0x4A */
00215 #define SD_CMD_STOP_TRANSMISSION 12 /*
CMD12 = 0x4C */

```

00216	#define	SD_CMD_SEND_STATUS	13	/*
		CMD13 = 0x4D */		
00217	#define	SD_CMD_SET_BLOCKLEN	16	/*
		CMD16 = 0x50 */		
00218	#define	SD_CMD_READ_SINGLE_BLOCK	17	/*
		CMD17 = 0x51 */		
00219	#define	SD_CMD_READ_MULT_BLOCK	18	/*
		CMD18 = 0x52 */		
00220	#define	SD_CMD_SET_BLOCK_COUNT	23	/*
		CMD23 = 0x57 */		
00221	#define	SD_CMD_WRITE_SINGLE_BLOCK	24	/*
		CMD24 = 0x58 */		
00222	#define	SD_CMD_WRITE_MULT_BLOCK	25	/*
		CMD25 = 0x59 */		
00223	#define	SD_CMD_PROG_CSD	27	/*
		CMD27 = 0x5B */		
00224	#define	SD_CMD_SET_WRITE_PROT	28	/*
		CMD28 = 0x5C */		
00225	#define	SD_CMD_CLR_WRITE_PROT	29	/*
		CMD29 = 0x5D */		
00226	#define	SD_CMD_SEND_WRITE_PROT	30	/*
		CMD30 = 0x5E */		
00227	#define	SD_CMD_SD_ERASE_GRP_START	32	/*
		CMD32 = 0x60 */		
00228	#define	SD_CMD_SD_ERASE_GRP_END	33	/*
		CMD33 = 0x61 */		
00229	#define	SD_CMD_UNTAG_SECTOR	34	/*
		CMD34 = 0x62 */		
00230	#define	SD_CMD_ERASE_GRP_START	35	/*
		CMD35 = 0x63 */		
00231	#define	SD_CMD_ERASE_GRP_END	36	/*
		CMD36 = 0x64 */		
00232	#define	SD_CMD_UNTAG_ERASE_GROUP	37	/*
		CMD37 = 0x65 */		
00233	#define	SD_CMD_ERASE	38	/*
		CMD38 = 0x66 */		
00234				

```

00235 /**
00236  * @}
00237  */
00238
00239 /** @defgroup STM32303E_EVAL_SD_Exported_Mac
ro Exported Macro
00240  * @{
00241  */
00242
00243 /**
00244  * @}
00245  */
00246
00247 /** @defgroup STM32303E_EVAL_SD_Exported_Fun
ctions Exported Functions
00248  * @{
00249  */
00250 uint8_t BSP_SD_Init(void);
00251 uint8_t BSP_SD_IsDetected(void);
00252 uint8_t BSP_SD_ReadBlocks(uint32_t* p32Data,
uint64_t ReadAddr, uint16_t BlockSize, uint32_t N
umberOfBlocks);
00253 uint8_t BSP_SD_WriteBlocks(uint32_t* p32Data
, uint64_t WriteAddr, uint16_t BlockSize, uint32_t
NumberOfBlocks);
00254 uint8_t BSP_SD_Erase(uint32_t StartAddr, uin
t32_t EndAddr);
00255 uint8_t BSP_SD_GetStatus(void);
00256 uint8_t BSP_SD_GetCardInfo(SD_CardInfo *pCar
dInfo);
00257
00258 /* Link functions for SD Card peripheral*/
00259 void SD_IO_Init(void);
00260 void SD_IO_WriteByte(uint
8_t Data);
00261 uint8_t SD_IO_ReadByte(void)
;

```

```

00262 HAL_StatusTypeDef SD_IO_WriteCmd(uint8
_t Cmd, uint32_t Arg, uint8_t Crc, uint8_t Respons
e);
00263 HAL_StatusTypeDef SD_IO_WaitResponse(u
int8_t Response);
00264 void SD_IO_WriteDummy(void
);
00265
00266 /**
00267  * @}
00268  */
00269
00270 /** @defgroup STM32303E_EVAL_SD_Private_Func
tions Private Functions
00271  * @{
00272  */
00273
00274 /**
00275  * @}
00276  */
00277
00278 /**
00279  * @}
00280  */
00281
00282 /**
00283  * @}
00284  */
00285
00286 /**
00287  * @}
00288  */
00289
00290 #ifdef __cplusplus
00291 }
00292 #endif
00293

```

```
00294 #endif /* __H */
00295
00296 /***** (C) COPYRIGHT STMicroelectronics *****/
*****END OF FILE*****/
```



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STM32303E_EVAL BSP User Manual

Main Page	Modules	Data Structures	Files
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Firmware	Drivers	BSP	STM32303E_EVAL

stm32303e_eval_sd.c

[Go to the documentation of this file.](#)

```
00001  /**
00002      ****
00003      * @file      stm32303e_eval_sd.c
00004      * @author    MCD Application Team
00005      * @brief     This file provides a set of fun
00006                  ctions needed to manage the SPI SD
00007                  Card memory mounted on STM32303
00008                  E-EVAL board.
00009                  It implements a high level comm
00010                  unication layer for read and write
00011                  from/to this memory. The needed
00012                  STM32F30x hardware resources (SPI and
00013                  GPIO) are defined in stm32303e_
00014                  eval.h file, and the initialization is
00015                  performed in SD_LowLevel_Init()
00016                  function declared in stm32303e_eval.c
00017                  file.
00018                  You can easily tailor this driv
00019                  er to any other development board,
00020                  by just adapting the defines fo
00021                  r hardware resources and
```



```

00014      *          SD_LowLevel_Init() function.
00015      *
00016      *          +-----+
+-----+
00017      *          |          Pin assign
nment          |
00018      *          +-----+-----+
+-----+-----+
00019      *          | STM32F30x SPI Pins |
SD          | Pin |
00020      *          +-----+-----+
+-----+-----+
00021      *          | SD_SPI_CS_PIN      | C
hipSelect  | 1      |
00022      *          | SD_SPI_MOSI_PIN / MOSI | D
ataIn      | 2      |
00023      *          |          | G
ND          | 3 (0 V) |
00024      *          |          | V
DD          | 4 (3.3 V) |
00025      *          | SD_SPI_SCK_PIN / SCLK | C
lock       | 5      |
00026      *          |          | G
ND          | 6 (0 V) |
00027      *          | SD_SPI_MISO_PIN / MISO | D
ataOut     | 7      |
00028      *          +-----+-----+
+-----+-----+
00029      *          *****
*****
00030      * @attention
00031      *
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```

00054      * OF THIS SOFTWARE, EVEN IF ADVISED OF THE
      POSSIBILITY OF SUCH DAMAGE.
00055      *
00056      ****
      ****
00057      */
00058
00059 /* File Info : -----
-----
00060
User NOTES

00061 1. How To use this driver:
00062 -----
00063      - This driver is used to drive the micro
SD external card mounted on STM32303E-EVAL
00064      evaluation board.
00065      - This driver does not need a specific co
mponent driver for the micro SD device
00066      to be included with.
00067
00068 2. Driver description:
00069 -----
00070      + Initialization steps:
00071          o Initialize the micro SD card using th
e SD_Init() function.
00072          o To check the SD card presence you can
use the function SD_IsDetected() which
00073          returns the detection status
00074          o The function SD_GetCardInfo() is used
to get the micro SD card information
00075          which is stored in the structure "HAL
_SD_CardInfoTypeDef".
00076
00077      + Micro SD card operations
00078          o The micro SD card can be accessed wit
h read/write block(s) operations once
00079          it is reay for access. The access can

```

```

d be performed in polling
00080         mode by calling the functions SD_Read
Blocks()/SD_WriteBlocks()
00081         o The SD erase block(s) is performed us
ing the function SD_Erase() with specifying
00082         the number of blocks to erase.
00083         o The SD runtime status is returned whe
n calling the function SD_GetStatus().
00084
00085 -----
----- */
00086
00087 /* Includes -----
----- */
00088 #include "stm32303e_eval_sd.h"
00089
00090 /** @addtogroup BSP
00091     * @{
00092     */
00093
00094 /** @addtogroup STM32303E_EVAL
00095     * @{
00096     */
00097
00098 /** @addtogroup STM32303E_EVAL_SD
00099     * @{
00100     */
00101
00102 /* Private typedef -----
----- */
00103
00104 /** @defgroup STM32303E_EVAL_SD_Private_Type
s_Definitions Types Definitions
00105     * @{
00106     */
00107
00108 /**

```

```

00109     * @}
00110     */
00111 /* Private define -----
-----*/
00112
00113 /** @addtogroup STM32303E_EVAL_SD_Private_De
fines
00114     * @{
00115     */
00116 #define SD_DUMMY_BYTE    0xFF
00117 #define SD_NO_RESPONSE_EXPECTED  0x80
00118 /**
00119     * @}
00120     */
00121
00122 /* Private macro -----
-----*/
00123
00124 /* Private variables -----
-----*/
00125
00126 /** @addtogroup STM32303E_EVAL_SD_Private_Va
riables
00127     * @{
00128     */
00129 __IO uint8_t SdStatus = SD_PRESENT;
00130
00131 /**
00132     * @}
00133     */
00134
00135 /* Private function prototypes -----
-----*/
00136 /** @addtogroup STM32303E_EVAL_SD_Private_Fu
nctions
00137     * @{
00138     */

```

```

00139 static uint8_t SD_GetCIDRegister(SD_CID* Cid
);
00140 static uint8_t SD_GetCSDRegister(SD_CSD* Csd
);
00141 static SD_Info SD_GetDataResponse(void);
00142 static uint8_t SD_GoIdleState(void);
00143 static uint8_t SD_SendCmd(uint8_t Cmd, uint3
2_t Arg, uint8_t Crc, uint8_t Response);
00144 /* Private functions -----
-----*/
00145
00146 /**
00147  * @brief Initializes the SD/SD communicat
ion.
00148  * @retval The SD Response:
00149  *          - MSD_ERROR : Sequence failed
00150  *          - MSD_OK    : Sequence succeed
00151  */
00152 uint8_t BSP_SD_Init(void)
00153 {
00154     /* Configure IO functionalities for SD pin
*/
00155     SD_IO_Init();
00156
00157     /* Check SD card detect pin */
00158     if(BSP_SD_IsDetected()==SD_NOT_PRESENT)
00159     {
00160         SdStatus = SD_NOT_PRESENT;
00161         return MSD_ERROR;
00162     }
00163     else
00164     {
00165         SdStatus = SD_PRESENT;
00166     }
00167
00168     /* SD initialized and set to SPI mode prop
erly */

```

```

00169     return (SD_GoIdleState());
00170 }
00171
00172 /**
00173  * @brief Detects if SD card is correctly p
00174  * @retval Returns if SD is detected or not
00175  */
00176 uint8_t BSP_SD_IsDetected(void)
00177 {
00178     __IO uint8_t status = SD_PRESENT;
00179
00180     /* Check SD card detect pin */
00181     if(HAL_GPIO_ReadPin(SD_DETECT_GPIO_PORT, S
00182         D_DETECT_PIN) != GPIO_PIN_RESET)
00183     {
00184         status = SD_NOT_PRESENT;
00185     }
00186     return status;
00187 }
00188
00189 /**
00190  * @brief Returns information about specif
00191  * @param pCardInfo pointer to a SD_CardIn
00192  * fo structure that contains all SD
00193  * card information.
00194  * @retval The SD Response:
00195  * - MSD_ERROR : Sequence failed
00196  * - MSD_OK    : Sequence succeed
00197  */
00198 uint8_t BSP_SD_GetCardInfo(SD_CardInfo *pCar
00199     dInfo)
00200 {
00201     uint8_t status = MSD_ERROR;

```

```

00201     SD_GetCSDRegister(&(pCardInfo->Csd));
00202     status = SD_GetCIDRegister(&(pCardInfo->Cid
));
00203     pCardInfo->CardCapacity = (pCardInfo->Csd.
DeviceSize + 1) ;
00204     pCardInfo->CardCapacity *= (1 << (pCardInf
o->Csd.DeviceSizeMul + 2));
00205     pCardInfo->CardBlockSize = 1 << (pCardInfo
->Csd.RdBlockLen);
00206     pCardInfo->CardCapacity *= pCardInfo->Card
BlockSize;
00207
00208     /* Returns the reponse */
00209     return status;
00210 }
00211
00212 /**
00213  * @brief Reads block(s) from a specified
address in an SD card, in polling mode.
00214  * @param p32Data Pointer to the buffer th
at will contain the data to transmit
00215  * @param ReadAddr Address from where data
is to be read
00216  * @param BlockSize SD card data block siz
e, that should be 512
00217  * @param NumberOfBlocks Number of SD bloc
ks to read
00218  * @retval SD status
00219  */
00220 uint8_t BSP_SD_ReadBlocks(uint32_t* p32Data,
uint64_t ReadAddr, uint16_t BlockSize, uint32_t N
umberOfBlocks)
00221 {
00222     uint32_t counter = 0, offset = 0;
00223     uint8_t rvalue = MSD_ERROR;
00224     uint8_t *pData = (uint8_t *)p32Data;
00225

```



```

00226    /* Send CMD16 (SD_CMD_SET_BLOCKLEN) to set
        the size of the block and
00227        Check if the SD acknowledged the set bl
        ock length command: R1 response (0x00: no errors)
        */
00228    if (SD_IO_WriteCmd(SD_CMD_SET_BLOCKLEN, Bl
        ockSize, 0xFF, SD_RESPONSE_NO_ERROR) != HAL_OK)
00229    {
00230        return MSD_ERROR;
00231    }
00232
00233    /* Data transfer */
00234    while (NumberOfBlocks--)
00235    {
00236        /* Send dummy byte: 8 Clock pulses of de
        lay */
00237        SD_IO_WriteDummy();
00238
00239        /* Send CMD17 (SD_CMD_READ_SINGLE_BLOCK)
        to read one block */
00240        /* Check if the SD acknowledged the read
        block command: R1 response (0x00: no errors) */
00241        if (SD_IO_WriteCmd(SD_CMD_READ_SINGLE_BL
        OCK, ReadAddr + offset, 0xFF, SD_RESPONSE_NO_ERROR
        ) != HAL_OK)
00242        {
00243            return MSD_ERROR;
00244        }
00245
00246        /* Now look for the data token to signif
        y the start of the data */
00247        if (SD_IO_WaitResponse(SD_START_DATA_SIN
        GLE_BLOCK_READ) == HAL_OK)
00248        {
00249            /* Read the SD block data : read NumBy
        teToRead data */
00250            for (counter = 0; counter < BlockSize;

```

```

    counter++)
00251     {
00252         /* Read the pointed data */
00253         *pData = SD_IO_ReadByte();
00254         /* Point to the next location where
the byte read will be saved */
00255         pData++;
00256     }
00257     /* Set next read address*/
00258     offset += BlockSize;
00259     /* get CRC bytes (not really needed by
us, but required by SD) */
00260     SD_IO_ReadByte();
00261     SD_IO_ReadByte();
00262     /* Set response value to success */
00263     rvalue = MSD_OK;
00264 }
00265 else
00266 {
00267     /* Set response value to failure */
00268     rvalue = MSD_ERROR;
00269 }
00270 }
00271
00272 /* Send dummy byte: 8 Clock pulses of dela
y */
00273 SD_IO_WriteDummy();
00274 /* Returns the reponse */
00275 return rvalue;
00276 }
00277
00278 /**
00279  * @brief Writes block(s) to a specified a
ddress in an SD card, in polling mode.
00280  * @param p32Data Pointer to the buffer th
at will contain the data to transmit
00281  * @param WriteAddr Address from where dat

```

```

a is to be written
00282     * @param BlockSize SD card data block size, that should be 512
00283     * @param NumberOfBlocks Number of SD blocks to write
00284     * @retval SD status
00285     */
00286 uint8_t BSP_SD_WriteBlocks(uint32_t* p32Data, uint64_t WriteAddr, uint16_t BlockSize, uint32_t
    NumberOfBlocks)
00287 {
00288     uint32_t counter = 0, offset = 0;
00289     uint8_t rvalue = MSD_ERROR;
00290     uint8_t *pData = (uint8_t *)p32Data;
00291
00292     /* Data transfer */
00293     while (NumberOfBlocks--)
00294     {
00295         /* Send CMD24 (SD_CMD_WRITE_SINGLE_BLOCK) to write blocks and
00296            Check if the SD acknowledged the write block command: R1 response (0x00: no errors) */
00297         if (SD_IO_WriteCmd(SD_CMD_WRITE_SINGLE_BLOCK, WriteAddr + offset, 0xFF, SD_RESPONSE_NO_ERROR) != HAL_OK)
00298         {
00299             return MSD_ERROR;
00300         }
00301
00302         /* Send dummy byte */
00303         SD_IO_WriteByte(SD_DUMMY_BYTE);
00304
00305         /* Send the data token to signify the start of the data */
00306         SD_IO_WriteByte(SD_START_DATA_SINGLE_BLOCK_WRITE);
00307

```

```

00308      /* Write the block data to SD : write co
unt data by block */
00309      for (counter = 0; counter < BlockSize; c
ounter++)
00310      {
00311          /* Send the pointed byte */
00312          SD_IO_WriteByte(*pData);
00313
00314          /* Point to the next location where th
e byte read will be saved */
00315          pData++;
00316      }
00317
00318      /* Set next write address */
00319      offset += BlockSize;
00320
00321      /* Put CRC bytes (not really needed by u
s, but required by SD) */
00322      SD_IO_ReadByte();
00323      SD_IO_ReadByte();
00324
00325      /* Read data response */
00326      if (SD_GetDataResponse() == SD_DATA_OK)
00327      {
00328          /* Set response value to success */
00329          rvalue = MSD_OK;
00330      }
00331      else
00332      {
00333          /* Set response value to failure */
00334          rvalue = MSD_ERROR;
00335      }
00336  }
00337
00338      /* Send dummy byte: 8 Clock pulses of dela
y */
00339      SD_IO_WriteDummy();

```

```

00340
00341     /* Returns the reponse */
00342     return rvalue;
00343 }
00344
00345 /**
00346  * @brief Read the CSD card register.
00347  *         Reading the contents of the CSD
00348  *         register in SPI mode is a simple
00349  *         read-block transaction.
00350  * @param Csd pointer on an SCD register s
00351  *         tructure
00352  * @retval SD status
00353 */
00354 uint8_t SD_GetCSDRegister(SD_CSD* Csd)
00355 {
00356     uint32_t counter = 0;
00357     uint8_t rvalue = MSD_ERROR;
00358     uint8_t CSD_Tab[16];
00359
00360     /* Send CMD9 (CSD register) or CMD10(CSD r
00361     egister) and Wait for response in the R1 format (0
00362     x00 is no errors) */
00363     if (SD_IO_WriteCmd(SD_CMD_SEND_CSD, 0, 0xFF, SD_RESPONSE_NO_ERROR) == HAL_OK)
00364     {
00365         if (SD_IO_WaitResponse(SD_START_DATA_SINGLE_BLOCK_READ) == HAL_OK)
00366         {
00367             for (counter = 0; counter < 16; counter++)
00368             {
00369                 /* Store CSD register value on CSD_Tab */
00370                 CSD_Tab[counter] = SD_IO_ReadByte();
00371             }
00372         }
00373     }
00374 }

```

```

00369      /* Get CRC bytes (not really needed by
      us, but required by SD) */
00370      SD_IO_WriteByte(SD_DUMMY_BYTE);
00371      SD_IO_WriteByte(SD_DUMMY_BYTE);
00372
00373      /* Set response value to success */
00374      rvalue = MSD_OK;
00375  }
00376 }
00377 /* Send dummy byte: 8 Clock pulses of delay */
00378 SD_IO_WriteDummy();
00379
00380 if(rvalue == SD_RESPONSE_NO_ERROR)
00381 {
00382     /* Byte 0 */
00383     Csd->CSDStruct = (CSD_Tab[0] & 0xC0) >>
00384 6;
00385     Csd->SysSpecVersion = (CSD_Tab[0] & 0x3C
00386 ) >> 2;
00387     Csd->Reserved1 = CSD_Tab[0] & 0x03;
00388
00389     /* Byte 1 */
00390     Csd->TAAC = CSD_Tab[1];
00391
00392     /* Byte 2 */
00393     Csd->NSAC = CSD_Tab[2];
00394
00395     /* Byte 3 */
00396     Csd->MaxBusClkFrec = CSD_Tab[3];
00397
00398     /* Byte 4 */
00399     Csd->CardComdClasses = CSD_Tab[4] << 4;
00400
00401     /* Byte 5 */
00402     Csd->CardComdClasses |= (CSD_Tab[5] & 0x
00403 F0) >> 4;

```

```

00401     Csd->RdBlockLen = CSD_Tab[5] & 0x0F;
00402
00403     /* Byte 6 */
00404     Csd->PartBlockRead = (CSD_Tab[6] & 0x80)
    >> 7;
00405     Csd->WrBlockMisalign = (CSD_Tab[6] & 0x4
0) >> 6;
00406     Csd->RdBlockMisalign = (CSD_Tab[6] & 0x2
0) >> 5;
00407     Csd->DSRImpl = (CSD_Tab[6] & 0x10) >> 4;
00408     Csd->Reserved2 = 0; /*!< Reserved */
00409
00410     Csd->DeviceSize = (CSD_Tab[6] & 0x03) <<
    10;
00411
00412     /* Byte 7 */
00413     Csd->DeviceSize |= (CSD_Tab[7]) << 2;
00414
00415     /* Byte 8 */
00416     Csd->DeviceSize |= (CSD_Tab[8] & 0xC0) >
    > 6;
00417
00418     Csd->MaxRdCurrentVDDMin = (CSD_Tab[8] &
0x38) >> 3;
00419     Csd->MaxRdCurrentVDDMax = (CSD_Tab[8] &
0x07);
00420
00421     /* Byte 9 */
00422     Csd->MaxWrCurrentVDDMin = (CSD_Tab[9] &
0xE0) >> 5;
00423     Csd->MaxWrCurrentVDDMax = (CSD_Tab[9] &
0x1C) >> 2;
00424     Csd->DeviceSizeMul = (CSD_Tab[9] & 0x03)
    << 1;
00425     /* Byte 10 */
00426     Csd->DeviceSizeMul |= (CSD_Tab[10] & 0x8
0) >> 7;

```

```

00427
00428     Csd->EraseGrSize = (CSD_Tab[10] & 0x40)
>> 6;
00429     Csd->EraseGrMul = (CSD_Tab[10] & 0x3F) <
< 1;
00430
00431     /* Byte 11 */
00432     Csd->EraseGrMul |= (CSD_Tab[11] & 0x80)
>> 7;
00433     Csd->WrProtectGrSize = (CSD_Tab[11] & 0x
7F);
00434
00435     /* Byte 12 */
00436     Csd->WrProtectGrEnable = (CSD_Tab[12] &
0x80) >> 7;
00437     Csd->ManDeflECC = (CSD_Tab[12] & 0x60) >
> 5;
00438     Csd->WrSpeedFact = (CSD_Tab[12] & 0x1C)
>> 2;
00439     Csd->MaxWrBlockLen = (CSD_Tab[12] & 0x03
) << 2;
00440
00441     /* Byte 13 */
00442     Csd->MaxWrBlockLen |= (CSD_Tab[13] & 0xC
0) >> 6;
00443     Csd->WriteBlockPaPartial = (CSD_Tab[13]
& 0x20) >> 5;
00444     Csd->Reserved3 = 0;
00445     Csd->ContentProtectAppli = (CSD_Tab[13]
& 0x01);
00446
00447     /* Byte 14 */
00448     Csd->FileFormatGrouop = (CSD_Tab[14] & 0
x80) >> 7;
00449     Csd->CopyFlag = (CSD_Tab[14] & 0x40) >>
6;
00450     Csd->PermWrProtect = (CSD_Tab[14] & 0x20

```



```

) >> 5;
00451     Csd->TempWrProtect = (CSD_Tab[14] & 0x10
) >> 4;
00452     Csd->FileFormat = (CSD_Tab[14] & 0x0C) >
> 2;
00453     Csd->ECC = (CSD_Tab[14] & 0x03);
00454
00455     /* Byte 15 */
00456     Csd->CSD_CRC = (CSD_Tab[15] & 0xFE) >> 1
;
00457     Csd->Reserved4 = 1;
00458 }
00459 /* Return the reponse */
00460 return rvalue;
00461 }
00462
00463 /**
00464  * @brief Read the CID card register.
00465  *         Reading the contents of the CID
register in SPI mode is a simple
00466  *         read-block transaction.
00467  * @param Cid pointer on an CID register s
tructure
00468  * @retval SD status
00469  */
00470 static uint8_t SD_GetCIDRegister(SD_CID* Cid
)
00471 {
00472     uint32_t counter = 0;
00473     uint8_t rvalue = MSD_ERROR;
00474     uint8_t CID_Tab[16];
00475
00476     /* Send CMD10 (CID register) and Wait for
response in the R1 format (0x00 is no errors) */
00477     if (SD_IO_WriteCmd(SD_CMD_SEND_CID, 0, 0xFF, SD_RESPONSE_NO_ERROR) == HAL_OK)
00478     {

```

```

00479     if (SD_IO_WaitResponse(SD_START_DATA_SIN
GLE_BLOCK_READ) == HAL_OK)
00480     {
00481         /* Store CID register value on CID_Tab
*/
00482         for (counter = 0; counter < 16; counte
r++)
00483         {
00484             CID_Tab[counter] = SD_IO_ReadByte();
00485         }
00486
00487         /* Get CRC bytes (not really needed by
us, but required by SD) */
00488         SD_IO_WriteByte(SD_DUMMY_BYTE);
00489         SD_IO_WriteByte(SD_DUMMY_BYTE);
00490
00491         /* Set response value to success */
00492         rvalue = MSD_OK;
00493     }
00494 }
00495
00496 /* Send dummy byte: 8 Clock pulses of dela
y */
00497 SD_IO_WriteDummy();
00498
00499 if(rvalue == MSD_OK)
00500 {
00501     /* Byte 0 */
00502     Cid->ManufacturerID = CID_Tab[0];
00503
00504     /* Byte 1 */
00505     Cid->OEM_AppliID = CID_Tab[1] << 8;
00506
00507     /* Byte 2 */
00508     Cid->OEM_AppliID |= CID_Tab[2];
00509
00510     /* Byte 3 */

```

```
00511     Cid->ProdName1 = CID_Tab[3] << 24;
00512
00513     /* Byte 4 */
00514     Cid->ProdName1 |= CID_Tab[4] << 16;
00515
00516     /* Byte 5 */
00517     Cid->ProdName1 |= CID_Tab[5] << 8;
00518
00519     /* Byte 6 */
00520     Cid->ProdName1 |= CID_Tab[6];
00521
00522     /* Byte 7 */
00523     Cid->ProdName2 = CID_Tab[7];
00524
00525     /* Byte 8 */
00526     Cid->ProdRev = CID_Tab[8];
00527
00528     /* Byte 9 */
00529     Cid->ProdSN = CID_Tab[9] << 24;
00530
00531     /* Byte 10 */
00532     Cid->ProdSN |= CID_Tab[10] << 16;
00533
00534     /* Byte 11 */
00535     Cid->ProdSN |= CID_Tab[11] << 8;
00536
00537     /* Byte 12 */
00538     Cid->ProdSN |= CID_Tab[12];
00539
00540     /* Byte 13 */
00541     Cid->Reserved1 |= (CID_Tab[13] & 0xF0) >
> 4;
00542     Cid->ManufactDate = (CID_Tab[13] & 0x0F)
<< 8;
00543
00544     /* Byte 14 */
00545     Cid->ManufactDate |= CID_Tab[14];
```

```

00546
00547     /* Byte 15 */
00548     Cid->CID_CRC = (CID_Tab[15] & 0xFE) >> 1
;
00549     Cid->Reserved2 = 1;
00550 }
00551 /* Return the reponse */
00552 return rvalue;
00553 }
00554
00555 /**
00556  * @brief Send 5 bytes command to the SD c
ard and get response
00557  * @param Cmd The user expected command to
send to SD card.
00558  * @param Arg The command argument.
00559  * @param Crc The CRC.
00560  * @param Response Expected response from
the SD card
00561  * @retval SD status
00562  */
00563 static uint8_t SD_SendCmd(uint8_t Cmd, uint3
2_t Arg, uint8_t Crc, uint8_t Response)
00564 {
00565     uint8_t status = MSD_ERROR;
00566
00567     if(SD_IO_WriteCmd(Cmd, Arg, Crc, Response)
== HAL_OK)
00568     {
00569         status = MSD_OK;
00570     }
00571
00572     /* Send Dummy Byte */
00573     SD_IO_WriteDummy();
00574
00575     return status;
00576 }

```

```

00577
00578 /**
00579  * @brief Get SD card data response.
00580  * @retval The SD status: Read data response xxx0<status>1
00581  *          - status 010: Data accepted
00582  *          - status 101: Data rejected due to a crc error
00583  *          - status 110: Data rejected due to a Write error.
00584  *          - status 111: Data rejected due to other error.
00585  */
00586 static SD_Info SD_GetDataResponse(void)
00587 {
00588     uint32_t counter = 0;
00589     SD_Info response, rvalue;
00590
00591     while (counter <= 64)
00592     {
00593         /* Read response */
00594         response = (SD_Info)SD_IO_ReadByte();
00595         /* Mask unused bits */
00596         response &= 0x1F;
00597         switch (response)
00598         {
00599             case SD_DATA_OK:
00600             {
00601                 rvalue = SD_DATA_OK;
00602                 break;
00603             }
00604             case SD_DATA_CRC_ERROR:
00605                 return SD_DATA_CRC_ERROR;
00606             case SD_DATA_WRITE_ERROR:
00607                 return SD_DATA_WRITE_ERROR;
00608             default:
00609                 {

```

```

00610         rvalue = SD_DATA_OTHER_ERROR;
00611         break;
00612     }
00613 }
00614 /* Exit loop in case of data ok */
00615 if (rvalue == SD_DATA_OK)
00616     break;
00617 /* Increment loop counter */
00618 counter++;
00619 }
00620
00621 /* Wait null data */
00622 while (SD_IO_ReadByte() == 0);
00623
00624 /* Return response */
00625 return response;
00626 }
00627
00628 /**
00629  * @brief Returns the SD status.
00630  * @retval The SD status.
00631  */
00632 uint8_t BSP_SD_GetStatus(void)
00633 {
00634     return MSD_OK;
00635 }
00636
00637 /**
00638  * @brief Put SD in Idle state.
00639  * @retval SD status
00640  */
00641 static uint8_t SD_GoIdleState(void)
00642 {
00643     /* Send CMD0 (SD_CMD_GO_IDLE_STATE) to put
       SD in SPI mode and
00644     Wait for In Idle State Response (R1 For
       mat) equal to 0x01 */

```

```

00645     if (SD_SendCmd(SD_CMD_GO_IDLE_STATE, 0, 0x
00646         {
00647             /* No Idle State Response: return respon
00648                 se failue */
00649             return MSD_ERROR;
00649         }
00650
00651     /*-----Activates the card initializat
00652         ion process-----*/
00653     /* Send CMD1 (Activates the card process)
00654         until response equal to 0x0 and
00655         Wait for no error Response (R1 Format)
00656         equal to 0x00 */
00657     while (SD_SendCmd(SD_CMD_SEND_OP_COND, 0,
00658         0xFF, SD_RESPONSE_NO_ERROR) != MSD_OK);
00659
00660     return MSD_OK;
00661 }
00662 /**
00663  * @brief Erases the specified memory area
00664  * of the given SD card.
00665  * @param StartAddr Start byte address
00666  * @param EndAddr End byte address
00667  * @retval SD status
00668  */
00669 uint8_t BSP_SD_Erase(uint32_t StartAddr, uint32_t EndAddr)
00670 {
00671     uint8_t rvalue = MSD_ERROR;
00672
00673     /* Send CMD32 (Erase group start) and check if the SD
00674         acknowledged the erase command: R1 response (0x00: no errors) */
00675     if (SD_SendCmd(SD_CMD_SD_ERASE_GRP_START, StartAddr, 0xFF,
00676         SD_RESPONSE_NO_ERROR) == MSD_OK)
00677     {

```

```

00671      /* Send CMD33 (Erase group end) and Chec
k if the SD acknowledged the erase command: R1 res
ponse (0x00: no errors) */
00672      if (SD_SendCmd(SD_CMD_SD_ERASE_GRP_END,
EndAddr, 0xFF, SD_RESPONSE_NO_ERROR) == MSD_OK)
00673      {
00674          /* Send CMD38 (Erase) and Check if the
SD acknowledged the erase command: R1 response (0
x00: no errors) */
00675          if (SD_SendCmd(SD_CMD_ERASE, 0, 0xFF,
SD_RESPONSE_NO_ERROR) == MSD_OK)
00676          {
00677              /* Verify that SD card is ready to u
se after the specific command ERASE */
00678              if (SD_IO_WaitResponse(SD_RESPONSE_N
O_ERROR) == HAL_OK)
00679                  rvalue = MSD_OK;
00680          }
00681      }
00682  }
00683
00684  /* Return the reponse */
00685  return rvalue;
00686 }
00687 /**
00688  * @}
00689  */
00690
00691 /**
00692  * @}
00693  */
00694
00695 /**
00696  * @}
00697  */
00698
00699 /**

```



```
00700      * @}  
00701      */  
00702  
00703 /***** (C) COPYRIGHT STMi  
croelectronics *****END OF FILE*****/
```

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STM32303E_EVAL BSP User Manual

Main Page	Modules	Data Structures	Files	
Directories				

[Defines](#)

Private Constants

[STM32303E-EVAL Common](#)

Defines

#define	START_BYTE	0x70
#define	SET_INDEX	0x00
#define	READ_STATUS	0x01
#define	LCD_WRITE_REG	0x02
#define	LCD_READ_REG	0x03
#define	SD_DUMMY_BYTE	0xFF
#define	SD_NO_RESPONSE_EXPECTED	0x80
#define	EEPROM_CMD_WREN	0x06
#define	EEPROM_CMD_WRDI	0x04
#define	EEPROM_CMD_RDSR	0x05
#define	EEPROM_CMD_WRSR	0x01
#define	EEPROM_CMD_WRITE	0x02
#define	EEPROM_CMD_READ	0x03
#define	EEPROM_WIP_FLAG	0x01
#define	__STM32303E_EVAL_BSP_VERSION_MAIN	(0x02) STM32303E EVAL BSP Driver version number V2.1.2.
#define	__STM32303E_EVAL_BSP_VERSION_SUB1	(0x01)
#define	__STM32303E_EVAL_BSP_VERSION_SUB2	(0x02)
#define	__STM32303E_EVAL_BSP_VERSION_RC	(0x00)
#define	__STM32303E_EVAL_BSP_VERSION	

Define Documentation

#define `__STM32303E_EVAL_BSP_VERSION`

Value:

```
((__STM32303E_EVAL_BSP_VERSION_MAIN << 24)\
| (
__STM32303E_EVAL_BSP_VERSION_SUB1 << 16)\
| (
__STM32303E_EVAL_BSP_VERSION_SUB2 << 8 )\
| (
__STM32303E_EVAL_BSP_VERSION_RC))
```

Definition at line **86** of file `stm32303e_eval.c`.

Referenced by `BSP_GetVersion()`.

#define `__STM32303E_EVAL_BSP_VERSION_MAIN` (0x02)

STM32303E EVAL BSP Driver version number V2.1.2.

[31:24] main version

Definition at line **82** of file `stm32303e_eval.c`.

#define `__STM32303E_EVAL_BSP_VERSION_RC` (0x00)

[7:0] release candidate

Definition at line **85** of file `stm32303e_eval.c`.

#define `__STM32303E_EVAL_BSP_VERSION_SUB1` (0x01)

[23:16] sub1 version

Definition at line **83** of file **stm32303e_eval.c**.

#define __STM32303E_EVAL_BSP_VERSION_SUB2 (0x02)

[15:8] sub2 version

Definition at line **84** of file **stm32303e_eval.c**.

#define EEPROM_CMD_RDSR 0x05

Read Status Register instruction

Definition at line **72** of file **stm32303e_eval.c**.

Referenced by **EEPROM_SPI_IO_WaitEepromStandbyState()**.

#define EEPROM_CMD_READ 0x03

Read from Memory instruction

Definition at line **75** of file **stm32303e_eval.c**.

Referenced by **EEPROM_SPI_IO_ReadData()**.

#define EEPROM_CMD_WRDI 0x04

Write disable instruction

Definition at line **71** of file **stm32303e_eval.c**.

Referenced by **EEPROM_SPI_IO_WriteData()**.

#define EEPROM_CMD_WREN 0x06

Write enable instruction

Definition at line **70** of file **stm32303e_eval.c**.

Referenced by **EEPROM_SPI_IO_WriteData()**.

#define EEPROM_CMD_WRITE 0x02

Write to Memory instruction

Definition at line **74** of file **stm32303e_eval.c**.

Referenced by **EEPROM_SPI_IO_WriteData()**.

#define EEPROM_CMD_WRSR 0x01

Write Status Register instruction

Definition at line **73** of file **stm32303e_eval.c**.

#define EEPROM_WIP_FLAG 0x01

Write In Progress (WIP) flag

Definition at line **77** of file **stm32303e_eval.c**.

Referenced by **EEPROM_SPI_IO_WaitEepromStandbyState()**.

#define LCD_READ_REG 0x03

Definition at line **63** of file **stm32303e_eval.c**.

Referenced by **LCD_IO_ReadData()**.

#define LCD_WRITE_REG 0x02

Definition at line **62** of file **stm32303e_eval.c**.

Referenced by **LCD_IO_WriteMultipleData()**.

#define READ_STATUS 0x01

Definition at line **61** of file **stm32303e_eval.c**.

#define SD_DUMMY_BYTE 0xFF

Definition at line **66** of file **stm32303e_eval.c**.

Referenced by **SD_IO_Init()**, and **SD_IO_WriteDummy()**.

#define SD_NO_RESPONSE_EXPECTED 0x80

Definition at line **67** of file **stm32303e_eval.c**.

Referenced by **SD_IO_WriteCmd()**.

#define SET_INDEX 0x00

Definition at line **60** of file **stm32303e_eval.c**.

Referenced by **LCD_IO_WriteReg()**.

#define START_BYTE 0x70

Definition at line **59** of file **stm32303e_eval.c**.

Referenced by **LCD_IO_ReadData()**, **LCD_IO_WriteMultipleData()**,
and **LCD_IO_WriteReg()**.

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User Manual by doxygen 1.7.6.1

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[Defines](#)

Private Macros

[STM32303E-EVAL LCD](#)

Defines

```
#define ABS(X) ((X) > 0 ? (X) : -(X))
```

Define Documentation

```
#define ABS ( X ) ((X) > 0 ? (X) : -(X))
```

Definition at line **101** of file **stm32303e_eval_lcd.c**.

Referenced by **BSP_LCD_DrawLine()**.

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[Enumerations](#)

Exported Types

[STM32303E_EVAL AUDIO](#)

Enumerations

```
enum AUDIO_StatusTypeDef { AUDIO_OK = 0x00,  
  AUDIO_ERROR = 0x01, AUDIO_TIMEOUT = 0x02 }
```

Enumeration Type Documentation

enum **AUDIO_StatusTypeDef**

Enumerator:

AUDIO_OK

AUDIO_ERROR

AUDIO_TIMEOUT

Definition at line **64** of file **stm32303e_eval_audio.h**.

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[Defines](#)

Exported Constants

[STM32303E_EVAL AUDIO](#)

Defines

#define	AUDIO_I2C_ADDRESS	0x94
#define	I2Sx	SPI3
#define	I2Sx_CLK_ENABLE()	__HAL_RCC_SPI3_CLK_ENABLE()
#define	I2Sx_CLK_DISABLE()	__HAL_RCC_SPI3_CLK_DISABLE()
#define	I2Sx_FORCE_RESET()	__HAL_RCC_SPI3_FORCE_RESET()
#define	I2Sx_RELEASE_RESET()	__HAL_RCC_SPI3_RELEASE_RESET()
#define	I2Sx_WS_PIN	GPIO_PIN_4
#define	I2Sx_MCK_PIN	GPIO_PIN_9
#define	I2Sx_SCK_PIN	GPIO_PIN_10
#define	I2Sx_DIN_PIN	GPIO_PIN_12
#define	I2Sx_WS_GPIO_PORT	GPIOA
#define	I2Sx_MCK_GPIO_PORT	GPIOA
#define	I2Sx_SCK_DIN_GPIO_PORT	GPIOC
#define	I2Sx_MCK_WS_GPIO_CLK_ENABLE()	__HAL_RCC_GPIOA_CLK_ENABLE()
#define	I2Sx_MCK_WS_GPIO_CLK_DISABLE()	__HAL_RCC_GPIOA_CLK_DISABLE()
#define	I2Sx_WS_AF	GPIO_AF6_SPI3
#define	I2Sx_MCK_AF	GPIO_AF5_SPI3
#define	I2Sx_SCK_DIN_GPIO_CLK_ENABLE()	__HAL_RCC_GPIOC_CLK_ENABLE()
#define	I2Sx_SCK_DIN_GPIO_CLK_DISABLE()	__HAL_RCC_GPIOC_CLK_DISABLE()
#define	I2Sx_SCK_DIN_AF	GPIO_AF6_SPI3
#define	I2Sx_DMAx_CLK_ENABLE()	__HAL_RCC_DMA2_CLK_ENABLE()
#define	I2Sx_DMAx_CLK_DISABLE()	__HAL_RCC_DMA2_CLK_DISABLE()
#define	I2Sx_DMAx_CHANNEL	DMA2_Channel2
#define	I2Sx_DMAx_IRQ	DMA2_Channel2_IRQn
#define	I2Sx_DMAx_PERIPH_DATA_SIZE	DMA_PDATAALIGN_HALFWORD
#define	I2Sx_DMAx_MEM_DATA_SIZE	DMA_MDATAALIGN_HALFWORD
#define	DMA_MAX_SIZE	0xFFFF
#define	AUDIO_OUT_IRQ_PREPRIO	0x0E /* Select the preemption priority (highest) */
#define	AUDIO_OUT_IRQ_SUBPRIO	0 /* Select the sub-priority level */
#define	AUDIODATA_SIZE	2 /* 16-bits audio data size */


```
#define DMA_MAX(_X_) (((_X_) <= DMA_MAX_SIZE)? (_X_):DMA_I
```

Define Documentation

#define AUDIO_I2C_ADDRESS 0x94

Definition at line 81 of file `stm32303e_eval_audio.h`.

Referenced by `BSP_AUDIO_OUT_Init()`,
`BSP_AUDIO_OUT_Pause()`, `BSP_AUDIO_OUT_Play()`,
`BSP_AUDIO_OUT_Resume()`, `BSP_AUDIO_OUT_SetMute()`,
`BSP_AUDIO_OUT_SetOutputMode()`,
`BSP_AUDIO_OUT_SetVolume()`, and `BSP_AUDIO_OUT_Stop()`.

#define AUDIO_OUT_IRQ_PREPRIO 0x0E /* Select the preemption

Definition at line 120 of file `stm32303e_eval_audio.h`.

Referenced by `I2Sx_Msplnit()`.

#define AUDIO_OUT_IRQ_SUBPRIO 0 /* Select the sub-priority lev

Definition at line 121 of file `stm32303e_eval_audio.h`.

Referenced by `I2Sx_Msplnit()`.

#define AUDIODATA_SIZE 2 /* 16-bits audio data size */

Definition at line 127 of file `stm32303e_eval_audio.h`.

#define DMA_MAX (_X_) (((_X_) <= DMA_MAX_SIZE)? (_X_):DM

Definition at line 129 of file `stm32303e_eval_audio.h`.

Referenced by [BSP_AUDIO_OUT_Play\(\)](#).

#define DMA_MAX_SIZE 0xFFFF

Definition at line [117](#) of file [stm32303e_eval_audio.h](#).

#define I2Sx SPI3

Definition at line [88](#) of file [stm32303e_eval_audio.h](#).

Referenced by [HAL_I2S_ErrorCallback\(\)](#),
[HAL_I2S_TxCpltCallback\(\)](#), [HAL_I2S_TxHalfCpltCallback\(\)](#), and
[I2Sx_Init\(\)](#).

#define I2Sx_CLK_DISABLE () __HAL_RCC_SPI3_CLK_DISABLE

Definition at line [90](#) of file [stm32303e_eval_audio.h](#).

#define I2Sx_CLK_ENABLE () __HAL_RCC_SPI3_CLK_ENABLE

Definition at line [89](#) of file [stm32303e_eval_audio.h](#).

Referenced by [I2Sx_MspInit\(\)](#).

#define I2Sx_DIN_PIN GPIO_PIN_12

Definition at line [97](#) of file [stm32303e_eval_audio.h](#).

Referenced by [I2Sx_MspInit\(\)](#).

#define I2Sx_DMAx_CHANNEL DMA2_Channel2

Definition at line **113** of file **stm32303e_eval_audio.h**.

Referenced by **I2Sx_Msplnit()**.

#define I2Sx_DMAx_CLK_DISABLE () __HAL_RCC_DMA2_CLK_

Definition at line **112** of file **stm32303e_eval_audio.h**.

#define I2Sx_DMAx_CLK_ENABLE () __HAL_RCC_DMA2_CLK_E

Definition at line **111** of file **stm32303e_eval_audio.h**.

Referenced by **I2Sx_Msplnit()**.

#define I2Sx_DMAx_IRQ DMA2_Channel2_IRQn

Definition at line **114** of file **stm32303e_eval_audio.h**.

Referenced by **I2Sx_Msplnit()**.

#define I2Sx_DMAx_MEM_DATA_SIZE DMA_MDATAALIGN_HALF

Definition at line **116** of file **stm32303e_eval_audio.h**.

Referenced by **I2Sx_Msplnit()**.

#define I2Sx_DMAx_PERIPH_DATA_SIZE DMA_PDATAALIGN_HA

Definition at line **115** of file **stm32303e_eval_audio.h**.

Referenced by **I2Sx_Msplnit()**.

#define I2Sx_FORCE_RESET () __HAL_RCC_SPI3_FORCE_RESET

Definition at line **91** of file **stm32303e_eval_audio.h**.

Referenced by **I2Sx_MspInit()**.

#define I2Sx_MCK_AF GPIO_AF5_SPI3

Definition at line **105** of file **stm32303e_eval_audio.h**.

Referenced by **I2Sx_MspInit()**.

#define I2Sx_MCK_GPIO_PORT GPIOA

Definition at line **100** of file **stm32303e_eval_audio.h**.

Referenced by **I2Sx_MspInit()**.

#define I2Sx_MCK_PIN GPIO_PIN_9

Definition at line **95** of file **stm32303e_eval_audio.h**.

Referenced by **I2Sx_MspInit()**.

#define I2Sx_MCK_WS_GPIO_CLK_DISABLE () __HAL_RCC_GPIOA_CLK_DISABLE

Definition at line **103** of file **stm32303e_eval_audio.h**.

#define I2Sx_MCK_WS_GPIO_CLK_ENABLE () __HAL_RCC_GPIOA_CLK_ENABLE

Definition at line **102** of file **stm32303e_eval_audio.h**.

Referenced by [I2Sx_Msplnit\(\)](#).

```
#define I2Sx_RELEASE_RESET ( ) __HAL_RCC_SPI3_RELEASE
```

Definition at line [92](#) of file [stm32303e_eval_audio.h](#).

Referenced by [I2Sx_Msplnit\(\)](#).

```
#define I2Sx_SCK_DIN_AF GPIO_AF6_SPI3
```

Definition at line [108](#) of file [stm32303e_eval_audio.h](#).

Referenced by [I2Sx_Msplnit\(\)](#).

```
#define I2Sx_SCK_DIN_GPIO_CLK_DISABLE ( ) __HAL_RCC_GP
```

Definition at line [107](#) of file [stm32303e_eval_audio.h](#).

```
#define I2Sx_SCK_DIN_GPIO_CLK_ENABLE ( ) __HAL_RCC_GPI
```

Definition at line [106](#) of file [stm32303e_eval_audio.h](#).

Referenced by [I2Sx_Msplnit\(\)](#).

```
#define I2Sx_SCK_DIN_GPIO_PORT GPIOC
```

Definition at line [101](#) of file [stm32303e_eval_audio.h](#).

Referenced by [I2Sx_Msplnit\(\)](#).

```
#define I2Sx_SCK_PIN GPIO_PIN_10
```

Definition at line **96** of file **stm32303e_eval_audio.h**.

Referenced by **I2Sx_Msplnit()**.

#define I2Sx_WS_AF GPIO_AF6_SPI3

Definition at line **104** of file **stm32303e_eval_audio.h**.

Referenced by **I2Sx_Msplnit()**.

#define I2Sx_WS_GPIO_PORT GPIOA

Definition at line **99** of file **stm32303e_eval_audio.h**.

Referenced by **I2Sx_Msplnit()**.

#define I2Sx_WS_PIN GPIO_PIN_4

Definition at line **94** of file **stm32303e_eval_audio.h**.

Referenced by **I2Sx_Msplnit()**.

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[Functions](#)

Link Operation functions

[STM32303E-EVAL Common](#)

Functions

	void LCD_IO_Init (void) Configures the LCD_SPI interface.
	void LCD_IO_WriteMultipleData (uint8_t *pData, uint32_t Size) Write register value.
	void LCD_IO_WriteReg (uint8_t Reg) register address.
uint16_t	LCD_IO_ReadData (uint16_t Reg) Read register value.
	void LCD_Delay (uint32_t Delay) Wait for loop in ms.
	void SD_IO_Init (void) Initializes the SD Card and put it into StandBy State (Ready for data transfer).
	void SD_IO_WriteByte (uint8_t Data) Writes a byte on the SD.
	uint8_t SD_IO_ReadByte (void) Reads a byte from the SD.
HAL_StatusTypeDef	SD_IO_WriteCmd (uint8_t Cmd, uint32_t Arg, uint8_t Crc, uint8_t Response) Sends 5 bytes command to the SD card and get response.
HAL_StatusTypeDef	SD_IO_WaitResponse (uint8_t Response) Waits response from the SD card.
	void SD_IO_WriteDummy (void) Sends dummy byte with CS High.
	void EEPROM_SPI_IO_Init (void) Initializes the EEPROM SPI and put it into StandBy State (Ready for data transfer).
	void EEPROM_SPI_IO_WriteByte (uint8_t Data) Write a byte on the EEPROM.

	uint8_t	EEPROM_SPI_IO_ReadByte (void) Read a byte from the EEPROM.
HAL_StatusTypeDef		EEPROM_SPI_IO_WriteData (uint16_t MemAddress, uint8_t *pBuffer, uint32_t BufferSize) Write data to SPI EEPROM driver.
HAL_StatusTypeDef		EEPROM_SPI_IO_ReadData (uint16_t MemAddress, uint8_t *pBuffer, uint32_t BufferSize) Read data from SPI EEPROM driver.
HAL_StatusTypeDef		EEPROM_SPI_IO_WaitEepromStandbyState (void) Wait response from the SPI EEPROM.
	void	EEPROM_I2C_IO_Init (void) Initializes peripherals used by the I2C EEPROM driver.
HAL_StatusTypeDef		EEPROM_I2C_IO_WriteData (uint16_t DevAddress, uint16_t MemAddress, uint8_t *pBuffer, uint32_t BufferSize) Write data to I2C EEPROM driver.
HAL_StatusTypeDef		EEPROM_I2C_IO_ReadData (uint16_t DevAddress, uint16_t MemAddress, uint8_t *pBuffer, uint32_t BufferSize) Read data from I2C EEPROM driver.
HAL_StatusTypeDef		EEPROM_I2C_IO_IsDeviceReady (uint16_t DevAddress, uint32_t Trials) Checks if target device is ready for communication.
	void	TSensor_IO_Init (void) Initializes peripherals used by the I2C Temperature Sensor driver.
	void	TSensor_IO_Write (uint16_t DevAddress, uint8_t *pBuffer, uint8_t WriteAddr, uint16_t Length) Writes one byte to the TSENSOR.

	TSENSOR_IO_Read (uint16_t DevAddress, void uint8_t *pBuffer, uint8_t ReadAddr, uint16_t Length) Reads one byte from the TSENSOR.
uint16_t	TSENSOR_IO_IsDeviceReady (uint16_t DevAddress, uint32_t Trials) Checks if Temperature Sensor is ready for communication.
void	AUDIO_IO_Init (void) Initializes peripherals used by the Audio Codec driver.
void	AUDIO_IO_DeInit (void) DeInitializes Audio low level.
void	AUDIO_IO_Write (uint16_t DevAddress, uint8_t Reg, uint8_t Value) Writes a single data on the Audio Codec.
uint8_t	AUDIO_IO_Read (uint16_t DevAddress, uint8_t Reg) Reads a single data from the Audio Codec.
void	AUDIO_IO_Delay (uint32_t Delay) Wait for loop in ms.

Function Documentation

void [AUDIO_IO_DeInit](#) (**void**)

DeInitializes Audio low level.

Note:

This function is intentionally kept empty, user should define it.

Definition at line [1459](#) of file [stm32303e_eval.c](#).

void [AUDIO_IO_Delay](#) (**uint32_t** [Delay](#))

Wait for loop in ms.

Parameters:

[Delay](#) in ms.

Return values:

[None](#)

Definition at line [1496](#) of file [stm32303e_eval.c](#).

void [AUDIO_IO_Init](#) (**void**)

Initializes peripherals used by the Audio Codec driver.

Return values:

[None](#)

Definition at line [1450](#) of file [stm32303e_eval.c](#).

References [I2Cx_Init\(\)](#).

```
uint8_t AUDIO_IO_Read ( uint16_t DevAddress,  
                        uint8_t  Reg  
                        )
```

Reads a single data from the Audio Codec.

Parameters:

DevAddress Target device address
Reg Target Register address

Return values:

Data to be read

Definition at line **1482** of file **stm32303e_eval.c**.

References **I2Cx_ReadData()**.

```
void AUDIO_IO_Write ( uint16_t DevAddress,  
                     uint8_t  Reg,  
                     uint8_t  Value  
                     )
```

Writes a single data on the Audio Codec.

Parameters:

DevAddress Target device address
Reg Target Register address
Value Data to be written

Return values:

None

Definition at line **1471** of file **stm32303e_eval.c**.

References [I2Cx_WriteData\(\)](#).

void [EEPROM_I2C_IO_Init](#) (void)

Initializes peripherals used by the I2C EEPROM driver.

Return values:

None

Definition at line [1354](#) of file [stm32303e_eval.c](#).

References [I2Cx_Init\(\)](#).

Referenced by [EEPROM_I2C_Init\(\)](#).

HAL_StatusTypeDef [EEPROM_I2C_IO_IsDeviceReady](#) (uint16_t DevAddress, uint32_t Trials)

Checks if target device is ready for communication.

Note:

This function is used with Memory devices

Parameters:

DevAddress Target device address

Trials Number of trials

Return values:

HAL status

Definition at line [1392](#) of file [stm32303e_eval.c](#).

References [I2Cx_IsDeviceReady\(\)](#).

Referenced by [EEPROM_I2C_Init\(\)](#), and [EEPROM_I2C_WaitEepromStandbyState\(\)](#).

```
HAL_StatusTypeDef EEPROM_I2C_IO_ReadData ( uint16_t DevAd  
                                             uint16_t MemAc  
                                             uint8_t * pBuffer  
                                             uint32_t BufferS  
                                             )
```

Read data from I2C EEPROM driver.

Parameters:

DevAddress Target device address
MemAddress Internal memory address
pBuffer Pointer to data buffer
BufferSize Amount of data to be read

Return values:

HAL status

Definition at line [1380](#) of file [stm32303e_eval.c](#).

References [I2Cx_ReadBuffer\(\)](#).

Referenced by [EEPROM_I2C_ReadBuffer\(\)](#).

```
HAL_StatusTypeDef EEPROM_I2C_IO_WriteData ( uint16_t DevAd  
                                              uint16_t MemAc  
                                              uint8_t * pBuffer  
                                              uint32_t BufferS  
                                              )
```

Write data to I2C EEPROM driver.

Parameters:

DevAddress	Target device address
MemAddress	Internal memory address
pBuffer	Pointer to data buffer
BufferSize	Amount of data to be sent

Return values:

HAL status

Definition at line **1367** of file **stm32303e_eval.c**.

References **I2Cx_WriteBuffer()**.

Referenced by **EEPROM_I2C_WritePage()**.

void EEPROM_SPI_IO_Init (void)

Initializes the EEPROM SPI and put it into StandBy State (Ready for data transfer).

Return values:

None

Definition at line **1159** of file **stm32303e_eval.c**.

References **EEPROM_CS_GPIO_CLK_ENABLE**, **EEPROM_CS_GPIO_PORT**, **EEPROM_CS_HIGH**, **EEPROM_CS_PIN**, and **SPIx_Init()**.

Referenced by **EEPROM_SPI_Init()**.

uint8_t EEPROM_SPI_IO_ReadByte (void)

Read a byte from the EEPROM.

Return values:

uint8_t (The received byte).

Definition at line **1196** of file **stm32303e_eval.c**.

References **SPIx_Read()**.

```
HAL_StatusTypeDef EEPROM_SPI_IO_ReadData ( uint16_t MemAddress,
                                             uint8_t * pBuffer,
                                             uint32_t BufferSize,
                                             uint8_t * pReadData )
```

Read data from SPI EEPROM driver.

Parameters:

MemAddress Internal memory address
pBuffer Pointer to data buffer
BufferSize Amount of data to be read

Return values:

HAL_StatusTypeDef HAL Status

< Select the EEPROM: Chip Select low

< Send "Write to Memory " instruction

< Send MemAddress high nibble address byte to write to

< Send WriteAddr medium nibble address byte to write to

< Send WriteAddr low nibble address byte to write to

< while there is data to be read

< Read a byte from the EEPROM

< **Point** to the next location where the byte read will be saved

Definition at line **1276** of file **stm32303e_eval.c**.

References **EEPROM_CMD_READ**, **EEPROM_CS_HIGH**, **EEPROM_CS_LOW**, **SPIx_Read()**, and **SPIx_Write()**.

Referenced by **EEPROM_SPI_ReadBuffer()**.

**HAL_StatusTypeDef EEPROM_SPI_IO_WaitEepromStandbyState (**

Wait response from the SPI EEPROM.

Return values:

HAL_StatusTypeDef HAL Status

< Select the EEPROM: Chip Select low

< Send "Read Status Register" instruction

< Loop as long as the memory is busy with a write cycle

< Send a dummy byte to generate the clock needed by the EEPROM and put the value of the status register in EEPROM Status variable

< Deselect the EEPROM: Chip Select high

Definition at line **1311** of file **stm32303e_eval.c**.

References **EEPROM_CMD_RDSR**, **EEPROM_CS_HIGH**, **EEPROM_CS_LOW**, **EEPROM_WIP_FLAG**, **SPIx_Read()**, and **SPIx_Write()**.

Referenced by **EEPROM_SPI_IO_WriteData()**, and **EEPROM_SPI_WaitEepromStandbyState()**.

void EEPROM_SPI_IO_WriteByte (uint8_t **Data)**

Write a byte on the EEPROM.

Parameters:

Data byte to send.

Return values:

None

Definition at line [1186](#) of file [stm32303e_eval.c](#).

References [SPIx_Write\(\)](#).

```
HAL_StatusTypeDef EEPROM_SPI_IO_WriteData ( uint16_t MemAddress,
                                              uint8_t * pBuffer,
                                              uint32_t BufferSize,
                                              uint8_t Data
                                              )
```

Write data to SPI EEPROM driver.

Parameters:

MemAddress Internal memory address

pBuffer Pointer to data buffer

BufferSize Amount of data to be read

Return values:

HAL_StatusTypeDef HAL Status

< Enable the write access to the EEPROM

< Select the EEPROM: Chip Select low

< Send "Write Enable" instruction

< Deselect the EEPROM: Chip Select high

- < Select the EEPROM: Chip Select low
- < Send "Write to Memory " instruction
- < Send MemAddress high nibble address byte to write to
- < Send MemAddress medium nibble address byte to write to
- < Send MemAddress low nibble address byte to write to
- < while there is data to be written on the EEPROM
- < Send the current byte
- < **Point** on the next byte to be written
- < Wait the end of EEPROM writing
- < Disable the write access to the EEROM
- < Send "Write Disable" instruction
- < Deselect the EEPROM: Chip Select high

Definition at line **1214** of file **stm32303e_eval.c**.

References **EEPROM_CMD_WRDI**, **EEPROM_CMD_WREN**, **EEPROM_CMD_WRITE**, **EEPROM_CS_HIGH**, **EEPROM_CS_LOW**, **EEPROM_SPI_IO_WaitEepromStandbyState()**, and **SPIx_Write()**.

Referenced by **EEPROM_SPI_WritePage()**.

void LCD_Delay (uint32_t Delay)

Wait for loop in ms.

Parameters:

Delay in ms.

Return values:

None

Definition at line **989** of file **stm32303e_eval.c**.

void LCD_IO_Init (void)

Configures the LCD_SPI interface.

Return values:

None

Definition at line **873** of file **stm32303e_eval.c**.

References **LCD_CS_HIGH**, **LCD_CS_LOW**, **LCD_NCS_GPIO_CLK_ENABLE**, **LCD_NCS_GPIO_PORT**, **LCD_NCS_PIN**, and **SPIx_Init()**.

uint16_t LCD_IO_ReadData (uint16_t Reg)

Read register value.

Parameters:

Reg

Return values:

None

Definition at line **949** of file **stm32303e_eval.c**.

References **heval_Spi**, **LCD_CS_HIGH**, **LCD_CS_LOW**, **LCD_IO_WriteReg()**, **LCD_READ_REG**, **SPIx_Read()**, **SPIx_Write()**, and **START_BYTE**.

```
void LCD_IO_WriteMultipleData ( uint8_t * pData,  
                                uint32_t Size  
                                )
```

Write register value.

Parameters:

pData Pointer on the register value

Size Size of byte to transmit to the register

Return values:

None

Definition at line 900 of file `stm32303e_eval.c`.

References `LCD_CS_HIGH`, `LCD_CS_LOW`, `LCD_WRITE_REG`, `SPIx_Write()`, and `START_BYTE`.

```
void LCD_IO_WriteReg ( uint8_t Reg )
```

register address.

Parameters:

Reg

Return values:

None

Definition at line 928 of file `stm32303e_eval.c`.

References `LCD_CS_HIGH`, `LCD_CS_LOW`, `SET_INDEX`, `SPIx_Write()`, and `START_BYTE`.

Referenced by `LCD_IO_ReadData()`.

void SD_IO_Init (void)

Initializes the SD Card and put it into StandBy State (Ready for data transfer).

Return values:

None

Definition at line **1001** of file **stm32303e_eval.c**.

References **SD_CS_GPIO_CLK_ENABLE**, **SD_CS_GPIO_PORT**, **SD_CS_HIGH**, **SD_CS_PIN**, **SD_DETECT_EXTI_IRQn**, **SD_DETECT_GPIO_CLK_ENABLE**, **SD_DETECT_GPIO_PORT**, **SD_DETECT_PIN**, **SD_DUMMY_BYTE**, **SD_IO_WriteByte()**, and **SPIx_Init()**.

Referenced by **BSP_SD_Init()**.

uint8_t SD_IO_ReadByte (void)

Reads a byte from the SD.

Return values:

The received byte.

Definition at line **1058** of file **stm32303e_eval.c**.

References **heval_Spi**, and **SPIx_Read()**.

Referenced by **BSP_SD_ReadBlocks()**, **BSP_SD_WriteBlocks()**, **SD_GetCIDRegister()**, **SD_GetCSDRegister()**, **SD_GetDataResponse()**, and **SD_IO_WaitResponse()**.

HAL_StatusTypeDef SD_IO_WaitResponse (uint8_t **Response)**

Waits response from the SD card.

Parameters:

Response Expected response from the SD card

Return values:

HAL_StatusTypeDef HAL Status

Definition at line **1117** of file **stm32303e_eval.c**.

References **SD_IO_ReadByte()**.

Referenced by **BSP_SD_Erase()**, **BSP_SD_ReadBlocks()**, **SD_GetCIDRegister()**, **SD_GetCSDRegister()**, and **SD_IO_WriteCmd()**.

void SD_IO_WriteByte (uint8_t Data)

Writes a byte on the SD.

Parameters:

Data byte to send.

Return values:

None

Definition at line **1048** of file **stm32303e_eval.c**.

References **SPIx_Write()**.

Referenced by **BSP_SD_WriteBlocks()**, **SD_GetCIDRegister()**, **SD_GetCSDRegister()**, **SD_IO_Init()**, **SD_IO_WriteCmd()**, and **SD_IO_WriteDummy()**.

HAL_StatusTypeDef SD_IO_WriteCmd (uint8_t Cmd,


```
uint32_t Arg,  
uint8_t Crc,  
uint8_t Response  
)
```

Sends 5 bytes command to the SD card and get response.

Parameters:

Cmd The user expected command to send to SD card.
Arg The command argument.
Crc The CRC.
Response Expected response from the SD card

Return values:

HAL_StatusTypeDef HAL Status

Definition at line **1082** of file **stm32303e_eval.c**.

References **SD_CS_LOW**, **SD_IO_WaitResponse()**, **SD_IO_WriteByte()**, and **SD_NO_RESPONSE_EXPECTED**.

Referenced by **BSP_SD_ReadBlocks()**, **BSP_SD_WriteBlocks()**, **SD_GetCIDRegister()**, **SD_GetCSDRegister()**, and **SD_SendCmd()**.

void SD_IO_WriteDummy (void)

Sends dummy byte with CS High.

Return values:

None

Definition at line **1143** of file **stm32303e_eval.c**.

References **SD_CS_HIGH**, **SD_DUMMY_BYTE**, and **SD_IO_WriteByte()**.

Referenced by [BSP_SD_ReadBlocks\(\)](#), [BSP_SD_WriteBlocks\(\)](#), [SD_GetCIDRegister\(\)](#), [SD_GetCSDRegister\(\)](#), and [SD_SendCmd\(\)](#).

void TSENSOR_IO_Init (void)

Initializes peripherals used by the I2C Temperature Sensor driver.

Return values:

None

Definition at line **1402** of file [stm32303e_eval.c](#).

References [I2Cx_Init\(\)](#).

**uint16_t TSENSOR_IO_IsDeviceReady (uint16_t DevAddress,
uint32_t Trials
)**

Checks if Temperature Sensor is ready for communication.

Parameters:

DevAddress Target device address

Trials Number of trials

Return values:

HAL status

Definition at line **1439** of file [stm32303e_eval.c](#).

References [I2Cx_IsDeviceReady\(\)](#).

**void TSENSOR_IO_Read (uint16_t DevAddress,
uint8_t * pBuffer,
uint8_t ReadAddr,**

```
uint16_t Length
)
```

Reads one byte from the TSENSOR.

Parameters:

DevAddress Target device address
pBuffer pointer to the buffer that receives the data read from the TSENSOR.
ReadAddr TSENSOR's internal address to read from.
Length Number of data to read

Return values:

None

Definition at line [1428](#) of file [stm32303e_eval.c](#).

References [I2Cx_ReadBuffer\(\)](#).

```
void TSENSOR_IO_Write ( uint16_t DevAddress,
                        uint8_t * pBuffer,
                        uint8_t WriteAddr,
                        uint16_t Length
                        )
```

Writes one byte to the TSENSOR.

Parameters:

DevAddress Target device address
pBuffer Pointer to data buffer
WriteAddr TSENSOR's internal address to write to.
Length Number of data to write

Return values:

None

Definition at line **1415** of file **stm32303e_eval.c**.

References **I2Cx_WriteBuffer()**.

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Private Variables

[STM32303E-EVAL LCD](#)

Variables

LCD_DrawPropTypeDef	DrawProp
static LCD_DrvTypeDef *	lcd_drv
	bitmap [MAX_HEIGHT_FONT
static uint8_t	*MAX_WIDTH_FONT
	*2+OFFSET_BITMAP] = {0}

Variable Documentation

uint8_t **bitmap**[MAX_HEIGHT_FONT *MAX_WIDTH_FONT *2+OFFS

Definition at line **115** of file **stm32303e_eval_lcd.c**.

Referenced by **LCD_DrawChar()**.

LCD_DrawPropTypeDef **DrawProp**

Definition at line **110** of file **stm32303e_eval_lcd.c**.

LCD_DrvTypeDef* **lcd_drv** [static]

Definition at line **112** of file **stm32303e_eval_lcd.c**.

Referenced by **BSP_LCD_DisplayOff()**, **BSP_LCD_DisplayOn()**, **BSP_LCD_DrawBitmap()**, **BSP_LCD_DrawHLine()**, **BSP_LCD_DrawVLine()**, **BSP_LCD_GetXSize()**, **BSP_LCD_GetYSize()**, **BSP_LCD_Init()**, **BSP_LCD_ReadPixel()**, **LCD_DrawPixel()**, and **LCD_SetDisplayWindow()**.

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[Functions](#)

Exported Functions

[STM32303E_EVAL AUDIO](#)

Functions

uint8_t	BSP_AUDIO_OUT_Init (uint16_t OutputDevice, uint8_t Volume, uint32_t AudioFreq) Configure the audio peripherals.
uint8_t	BSP_AUDIO_OUT_Play (uint16_t *pBuffer, uint32_t Size) Starts playing audio stream from a data buffer for a determined size.
uint8_t	BSP_AUDIO_OUT_ChangeBuffer (uint16_t *pData, uint16_t Size) Sends n-Bytes on the I2S interface.
uint8_t	BSP_AUDIO_OUT_Pause (void) This function Pauses the audio file stream.
uint8_t	BSP_AUDIO_OUT_Resume (void) This function Resumes the audio file stream.
uint8_t	BSP_AUDIO_OUT_Stop (uint32_t Option) Stops audio playing and Power down the Audio Codec.
uint8_t	BSP_AUDIO_OUT_SetVolume (uint8_t Volume) Controls the current audio volume level.
uint8_t	BSP_AUDIO_OUT_SetMute (uint32_t Cmd) Enables or disables the MUTE mode by software.
uint8_t	BSP_AUDIO_OUT_SetOutputMode (uint8_t Output) Switch dynamically (while audio file is played) the output target (speaker or headphone).
uint8_t	BSP_AUDIO_OUT_SetFrequency (uint32_t AudioFreq) Update the audio frequency.
void	HAL_I2S_TxCpltCallback (I2S_HandleTypeDef *hi2s) Tx Transfer completed callbacks.
void	HAL_I2S_TxHalfCpltCallback (I2S_HandleTypeDef *hi2s) Tx Transfer Half completed callbacks.

void **HAL_I2S_ErrorCallback** (I2S_HandleTypeDef *hi2s)
I2S error callbacks.

__weak void **BSP_AUDIO_OUT_TransferComplete_CallBack**
(void)
Manages the DMA full Transfer complete event.

__weak void **BSP_AUDIO_OUT_HalfTransfer_CallBack** (void)
Manages the DMA Half Transfer complete event.

__weak void **BSP_AUDIO_OUT_Error_CallBack** (void)
Audio OUT Error callback function.

Function Documentation

```
uint8_t BSP_AUDIO_OUT_ChangeBuffer ( uint16_t * pData,  
                                     uint16_t  Size  
                                     )
```

Sends n-Bytes on the I2S interface.

Parameters:

pData pointer on data address
Size number of data to be written

Return values:

AUDIO_OK if correct communication, else wrong communication

Definition at line **247** of file **stm32303e_eval_audio.c**.

References **hAudioOutI2s**.

```
void BSP_AUDIO_OUT_Error_Callback ( void )
```

Audio OUT Error callback function.

Return values:

None

Definition at line **463** of file **stm32303e_eval_audio.c**.

Referenced by **HAL_I2S_ErrorCallback()**.

```
void BSP_AUDIO_OUT_HalfTransfer_Callback ( void )
```

Manages the DMA Half Transfer complete event.

Return values:

None

Definition at line **455** of file **stm32303e_eval_audio.c**.

Referenced by **HAL_I2S_TxHalfCpltCallback()**.

```
uint8_t BSP_AUDIO_OUT_Init ( uint16_t OutputDevice,  
                             uint8_t  Volume,  
                             uint32_t AudioFreq  
                             )
```

Configure the audio peripherals.

Parameters:

OutputDevice	OUTPUT_DEVICE_SPEAKER, OUTPUT_DEVICE_HEADPHONE, OUTPUT_DEVICE_BOTH or OUTPUT_DEVICE_AUTO .
Volume	Initial volume level (from 0 (Mute) to 100 (Max))
AudioFreq	Audio frequency used to play the audio stream.

Return values:

AUDIO_OK if correct communication, else wrong communication

Definition at line **182** of file **stm32303e_eval_audio.c**.

References **AUDIO_ERROR**, **AUDIO_I2C_ADDRESS**, **AUDIO_OK**, **I2Sx_Init()**, and **pAudioDrv**.

```
uint8_t BSP_AUDIO_OUT_Pause ( void )
```

This function Pauses the audio file stream.

In case of using DMA, the DMA Pause feature is used.

Note:

When calling **BSP_AUDIO_OUT_Pause()** function for pause, only **BSP_AUDIO_OUT_Resume()** function should be called for resume (use of **BSP_AUDIO_OUT_Play()** function for resume could lead to unexpected behavior).

Return values:

AUDIO_OK if correct communication, else wrong communication

Definition at line **260** of file **stm32303e_eval_audio.c**.

References **AUDIO_ERROR**, **AUDIO_I2C_ADDRESS**, **hAudioOutI2s**, and **pAudioDrv**.

```
uint8_t BSP_AUDIO_OUT_Play ( uint16_t * pBuffer,  
                             uint32_t  Size  
                             )
```

Starts playing audio stream from a data buffer for a determined size.

Parameters:

pBuffer Pointer to the buffer

Size Number of audio data BYTES.

Return values:

AUDIO_OK if correct communication, else wrong communication

Definition at line **227** of file **stm32303e_eval_audio.c**.

References [AUDIO_ERROR](#), [AUDIO_I2C_ADDRESS](#), [DMA_MAX](#), [hAudioOutI2s](#), and [pAudioDrv](#).

uint8_t BSP_AUDIO_OUT_Resume (void)

This function Resumes the audio file stream.

Note:

When calling [BSP_AUDIO_OUT_Pause\(\)](#) function for pause, only [BSP_AUDIO_OUT_Resume\(\)](#) function should be called for resume (use of [BSP_AUDIO_OUT_Play\(\)](#) function for resume could lead to unexpected behavior).

Return values:

AUDIO_OK if correct communication, else wrong communication

Definition at line [281](#) of file [stm32303e_eval_audio.c](#).

References [AUDIO_ERROR](#), [AUDIO_I2C_ADDRESS](#), [hAudioOutI2s](#), and [pAudioDrv](#).

uint8_t BSP_AUDIO_OUT_SetFrequency (uint32_t [AudioFreq](#))

Update the audio frequency.

Parameters:

AudioFreq Audio frequency used to play the audio stream.

Return values:

AUDIO_OK if correct communication, else wrong communication

Definition at line [393](#) of file [stm32303e_eval_audio.c](#).

References [I2Sx_Init\(\)](#).

uint8_t BSP_AUDIO_OUT_SetMute (uint32_t Cmd)

Enables or disables the MUTE mode by software.

Parameters:

Cmd could be AUDIO_MUTE_ON to mute sound or AUDIO_MUTE_OFF to unmute the codec and restore previous volume level.

Return values:

AUDIO_OK if correct communication, else wrong communication

Definition at line [352](#) of file [stm32303e_eval_audio.c](#).

References [AUDIO_ERROR](#), [AUDIO_I2C_ADDRESS](#), [AUDIO_OK](#), and [pAudioDrv](#).

uint8_t BSP_AUDIO_OUT_SetOutputMode (uint8_t Output)

Switch dynamically (while audio file is played) the output target (speaker or headphone).

Note:

This function modifies a global variable of the audio codec driver: OutputDev.

Parameters:

Output specifies the audio output target:
OUTPUT_DEVICE_SPEAKER,
OUTPUT_DEVICE_HEADPHONE,
OUTPUT_DEVICE_BOTH or
OUTPUT_DEVICE_AUTO

Return values:

AUDIO_OK if correct communication, else wrong communication

Definition at line **374** of file **stm32303e_eval_audio.c**.

References **AUDIO_ERROR**, **AUDIO_I2C_ADDRESS**, **AUDIO_OK**, and **pAudioDrv**.

uint8_t BSP_AUDIO_OUT_SetVolume (uint8_t **Volume)**

Controls the current audio volume level.

Parameters:

Volume Volume level to be set in percentage from 0% to 100% (0 for Mute and 100 for Max volume level).

Return values:

AUDIO_OK if correct communication, else wrong communication

Definition at line **332** of file **stm32303e_eval_audio.c**.

References **AUDIO_ERROR**, **AUDIO_I2C_ADDRESS**, **AUDIO_OK**, and **pAudioDrv**.

uint8_t BSP_AUDIO_OUT_Stop (uint32_t **Option)**

Stops audio playing and Power down the Audio Codec.

Parameters:

Option could be one of the following parameters

- **CODEC_PDWN_SW**: for software power off (by writing registers). Then no need to reconfigure the Codec after power on.

- CODEC_PDWN_HW: completely shut down the codec (physically). Then need to reconfigure the Codec after power on.

Return values:

AUDIO_OK if correct communication, else wrong communication

Definition at line **304** of file **stm32303e_eval_audio.c**.

References **AUDIO_ERROR**, **AUDIO_I2C_ADDRESS**, **AUDIO_OK**, **hAudioOutI2s**, and **pAudioDrv**.

void BSP_AUDIO_OUT_TransferComplete_Callback (void)

Manages the DMA full Transfer complete event.

Return values:

None

Definition at line **447** of file **stm32303e_eval_audio.c**.

Referenced by **HAL_I2S_TxCpltCallback()**.

void HAL_I2S_ErrorCallback (I2S_HandleTypeDef * hi2s)

I2S error callbacks.

Parameters:

hi2s I2S handle

Return values:

None

Definition at line **433** of file **stm32303e_eval_audio.c**.

References [BSP_AUDIO_OUT_Error_Callback\(\)](#), and [I2Sx](#).

void [HAL_I2S_TxCpltCallback](#) (I2S_HandleTypeDef * [hi2s](#))

Tx Transfer completed callbacks.

Parameters:

[hi2s](#) I2S handle

Return values:

None

Definition at line [404](#) of file [stm32303e_eval_audio.c](#).

References [BSP_AUDIO_OUT_TransferComplete_Callback\(\)](#), and [I2Sx](#).

void [HAL_I2S_TxHalfCpltCallback](#) (I2S_HandleTypeDef * [hi2s](#))

Tx Transfer Half completed callbacks.

Parameters:

[hi2s](#) I2S handle

Return values:

None

Definition at line [418](#) of file [stm32303e_eval_audio.c](#).

References [BSP_AUDIO_OUT_HalfTransfer_Callback\(\)](#), and [I2Sx](#).

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Exported Functions

[STM32303E-EVAL Common](#)

Functions

uint32_t	BSP_GetVersion (void) This method returns the STM32303E EVAL BSP Driver revision.
void	BSP_LED_Init (Led_TypeDef Led) Configures LED GPIO.
void	BSP_LED_On (Led_TypeDef Led) Turns selected LED On.
void	BSP_LED_Off (Led_TypeDef Led) Turns selected LED Off.
void	BSP_LED_Toggle (Led_TypeDef Led) Toggles the selected LED.
void	BSP_PB_Init (Button_TypeDef Button, ButtonMode_TypeDef Button_Mode) Configures push button GPIO and EXTI Line.
uint32_t	BSP_PB_GetState (Button_TypeDef Button) Returns the selected button state.
uint8_t	BSP_JOY_Init (JOYMode_TypeDef Joy_Mode) Configures all button of the joystick in GPIO or EXTI modes.
JOYState_TypeDef	BSP_JOY_GetState (void) Returns the current joystick status.
void	BSP_COM_Init (COM_TypeDef COM, UART_HandleTypeDef *huart) Configures COM port.

Function Documentation

```
void BSP_COM_Init ( COM_TypeDef COM,  
                   UART_HandleTypeDef * huart  
                   )
```

Configures COM port.

Parameters:

- COM** Specifies the COM port to be configured. This parameter can be one of following parameters:
- COM1
- huart** pointer to a UART_HandleTypeDef structure that contains the configuration information for the specified UART peripheral.

Return values:

None

Definition at line 500 of file [stm32303e_eval.c](#).

References [COM_RX_AF](#), [COM_RX_PIN](#), [COM_RX_PORT](#), [COM_TX_AF](#), [COM_TX_PIN](#), [COM_TX_PORT](#), [COM_USART](#), [COMx_CLK_ENABLE](#), [COMx_RX_GPIO_CLK_ENABLE](#), and [COMx_TX_GPIO_CLK_ENABLE](#).

```
uint32_t BSP_GetVersion ( void )
```

This method returns the STM32303E EVAL BSP Driver revision.

Return values:

version : 0xXYZR (8bits for each decimal, R for RC)

Definition at line 269 of file [stm32303e_eval.c](#).

References [__STM32303E_EVAL_BSP_VERSION](#).

JOYState_TypeDef BSP_JOY_GetState (void)

Returns the current joystick status.

Return values:

Code of the joystick key pressed This code can be one of the following values:

- JOY_NONE
- JOY_SEL
- JOY_DOWN
- JOY_LEFT
- JOY_RIGHT
- JOY_UP
- JOY_NONE

Definition at line **473** of file [stm32303e_eval.c](#).

References [JOY_NONE](#), [JOY_PIN](#), [JOY_PORT](#), [JOY_SEL](#), and [JOYn](#).

uint8_t BSP_JOY_Init (JOYMode_TypeDef Joy_Mode)

Configures all button of the joystick in GPIO or EXTI modes.

Parameters:

Joy_Mode Joystick mode. This parameter can be one of the following values:

- JOY_MODE_GPIO: Joystick pins will be used as simple IOs
- JOY_MODE_EXTI: Joystick pins will be connected to EXTI line with interrupt generation capability

Return values:

HAL_OK,: if all initializations are OK. Other value if error.

Definition at line **424** of file **stm32303e_eval.c**.

References **JOY_IRQn**, **JOY_MODE_EXTI**, **JOY_MODE_GPIO**, **JOY_PIN**, **JOY_PORT**, **JOY_SEL**, **JOYn**, and **JOYx_GPIO_CLK_ENABLE**.

void BSP_LED_Init (Led_TypeDef Led)

Configures LED GPIO.

Parameters:

Led Specifies the Led to be configured. This parameter can be one of following parameters:

- LED1
- LED2
- LED3
- LED4

Return values:

None

Definition at line **284** of file **stm32303e_eval.c**.

References **LED_PIN**, **LED_PORT**, and **LEDx_GPIO_CLK_ENABLE**.

void BSP_LED_Off (Led_TypeDef Led)

Turns selected LED Off.

Parameters:

Led Specifies the Led to be set off. This parameter can be one

of following parameters:

- LED1
- LED2
- LED3
- LED4

Return values:

None

Definition at line **327** of file [stm32303e_eval.c](#).

References [LED_PIN](#), and [LED_PORT](#).

void BSP_LED_On (Led_TypeDef Led)

Turns selected LED On.

Parameters:

Led Specifies the Led to be set on. This parameter can be one of following parameters:

- LED1
- LED2
- LED3
- LED4

Return values:

None

Definition at line **312** of file [stm32303e_eval.c](#).

References [LED_PIN](#), and [LED_PORT](#).

void BSP_LED_Toggle (Led_TypeDef Led)

Toggles the selected LED.

Parameters:

Led Specifies the Led to be toggled. This parameter can be one of following parameters:

- LED1
- LED2
- LED3
- LED4

Return values:

None

Definition at line **342** of file **stm32303e_eval.c**.

References **LED_PIN**, and **LED_PORT**.

uint32_t BSP_PB_GetState (Button_TypeDef Button)

Returns the selected button state.

Parameters:

Button Button to be checked. This parameter can be one of the following values:

- BUTTON_KEY: Key Push Button

Return values:

The Button GPIO pin value

Definition at line **410** of file **stm32303e_eval.c**.

References **BUTTON_PIN**, and **BUTTON_PORT**.

**void BSP_PB_Init (Button_TypeDef Button,
 ButtonMode_TypeDef Button_Mode
)**

Configures push button GPIO and EXTI Line.

Parameters:

Button

Button to be configured. This parameter can be one of the following values:

- `BUTTON_KEY`: Key Push Button
- `BUTTON_SEL` : Sel Push Button on Joystick
- `BUTTON_LEFT` : Left Push Button on Joystick
- `BUTTON_RIGHT` : Right Push Button on Joystick
- `BUTTON_DOWN` : Down Push Button on Joystick
- `BUTTON_UP` : Up Push Button on Joystick

Button_Mode

Button mode requested. This parameter can be one of the following values:

- `BUTTON_MODE_GPIO`: Button will be used as simple IO
- `BUTTON_MODE_EXTI`: Button will be connected to EXTI line with interrupt generation capability

Return values:

None

Definition at line [364](#) of file [stm32303e_eval.c](#).

References [BUTTON_IRQn](#), [BUTTON_KEY](#), [BUTTON_MODE_EXTI](#), [BUTTON_MODE_GPIO](#), [BUTTON_PIN](#), [BUTTON_PORT](#), and [BUTTONx_GPIO_CLK_ENABLE](#).

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Exported Functions

[STM32303E-EVAL EEPROM](#)

Functions

uint32_t	BSP_EEPROM_Init (void) Initializes peripherals used by the EEPROM device selected.
void	BSP_EEPROM_SelectDevice (uint8_t DeviceID) Select the EEPROM device to communicate.
uint32_t	BSP_EEPROM_ReadBuffer (uint8_t *pBuffer, uint16_t ReadAddr, uint32_t *NumByteToRead) Reads a block of data from the EEPROM device selected.
uint32_t	BSP_EEPROM_WriteBuffer (uint8_t *pBuffer, uint16_t WriteAddr, uint32_t NumByteToWrite) Writes buffer of data to the EEPROM device selected.
__weak void	BSP_EEPROM_TIMEOUT_UserCallback (void) Basic management of the timeout situation.
void	EEPROM_I2C_IO_Init (void) Initializes peripherals used by the I2C EEPROM driver.
HAL_StatusTypeDef	EEPROM_I2C_IO_WriteData (uint16_t DevAddress, uint16_t MemAddress, uint8_t *pBuffer, uint32_t BufferSize) Write data to I2C EEPROM driver.
HAL_StatusTypeDef	EEPROM_I2C_IO_ReadData (uint16_t DevAddress, uint16_t MemAddress, uint8_t *pBuffer, uint32_t BufferSize) Read data from I2C EEPROM driver.
HAL_StatusTypeDef	EEPROM_I2C_IO_IsDeviceReady (uint16_t DevAddress, uint32_t Trials) Checks if target device is ready for communication.

	void	EEPROM_SPI_IO_Init (void)	Initializes the EEPROM SPI and put it into StandBy State (Ready for data transfer).
	void	EEPROM_SPI_IO_WriteByte (uint8_t Data)	Write a byte on the EEPROM.
	uint8_t	EEPROM_SPI_IO_ReadByte (void)	Read a byte from the EEPROM.
HAL_StatusTypeDef		EEPROM_SPI_IO_WriteData (uint16_t MemAddress, uint8_t *pBuffer, uint32_t BufferSize)	Write data to SPI EEPROM driver.
HAL_StatusTypeDef		EEPROM_SPI_IO_ReadData (uint16_t MemAddress, uint8_t *pBuffer, uint32_t BufferSize)	Read data from SPI EEPROM driver.
HAL_StatusTypeDef		EEPROM_SPI_IO_WaitEepromStandbyState (void)	Wait response from the SPI EEPROM.
	void	EEPROM_SPI_IO_WriteDummy (void)	

Function Documentation

uint32_t BSP_EEPROM_Init (void)

Initializes peripherals used by the EEPROM device selected.

Return values:

EEPROM_OK (0) if operation is correctly performed, else
return value different from EEPROM_OK (0)

Definition at line **193** of file **stm32303e_eval_eeprom.c**.

References **EEPROM_FAIL**, and **EEPROM_DrvTypeDef::Init**.

**uint32_t BSP_EEPROM_ReadBuffer (uint8_t * pBuffer,
uint16_t ReadAddr,
uint32_t * NumByteToRead
)**

Reads a block of data from the EEPROM device selected.

Parameters:

pBuffer	pointer to the buffer that receives the data read from the EEPROM.
ReadAddr	EEPROM's internal address to start reading from.
NumByteToRead	pointer to the variable holding number of bytes to be read from the EEPROM.

Note:

The variable pointed by NumByteToRead is reset to 0 when all the data are read from the EEPROM. Application should monitor this variable in order know when the transfer is complete.

Return values:

EEPROM_OK (0) if operation is correctly performed, else return value different from EEPROM_OK (0) or the timeout user callback.

Definition at line **252** of file **stm32303e_eval_eeprom.c**.

References **EEPROM_FAIL**, and **EEPROM_DrvTypeDef::ReadBuffer**.

void BSP_EEPROM_SelectDevice (uint8_t DeviceID)

Select the EEPROM device to communicate.

Parameters:

DeviceID Specifies the EEPROM device to be selected. This parameter can be one of following parameters:

- **BSP_EEPROM_M24LR64**
- **BSP_EEPROM_M24M01**
- **BSP_EEPROM_M95M01**

Return values:

EEPROM_OK (0) if operation is correctly performed, else return value different from EEPROM_OK (0)

Definition at line **216** of file **stm32303e_eval_eeprom.c**.

References **BSP_EEPROM_M24LR64**, **BSP_EEPROM_M24M01**, **BSP_EEPROM_M95M01**, **EEPROM_I2C_Drv**, and **EEPROM_SPI_Drv**.

void BSP_EEPROM_TIMEOUT_UserCallback (void)

Basic management of the timeout situation.

Return values:

None.

Definition at line **426** of file **stm32303e_eval_eeprom.c**.

Referenced by **EEPROM_I2C_WaitEepromStandbyState()**, and **EEPROM_SPI_WaitEepromStandbyState()**.

```
uint32_t BSP_EEPROM_WriteBuffer ( uint8_t * pBuffer,  
                                   uint16_t WriteAddr,  
                                   uint32_t NumByteToWrite  
                                   )
```

Writes buffer of data to the EEPROM device selected.

Parameters:

pBuffer	pointer to the buffer containing the data to be written to the EEPROM.
WriteAddr	EEPROM's internal address to write to.
NumByteToWrite	number of bytes to write to the EEPROM.

Return values:

EEPROM_OK (0) if operation is correctly performed, else return value different from EEPROM_OK (0) or the timeout user callback.

< If NumByteToWrite < EEPROM_PAGESIZE

< If NumByteToWrite < EEPROM_PAGESIZE

< If the number of data to be written is more than the remaining space in the current page:

< Write the data contained in same page

< Write the remaining data in the following page

Definition at line **273** of file **stm32303e_eval_eeprom.c**.

References **EEPROM_FAIL**, **EEPROM_OK**, **EEPROMPageSize**, and **EEPROM_DrvTypeDef::WritePage**.

void EEPROM_I2C_IO_Init (void)

Initializes peripherals used by the I2C EEPROM driver.

Return values:

None

Definition at line **1354** of file **stm32303e_eval.c**.

References **I2Cx_Init()**.

Referenced by **EEPROM_I2C_Init()**.

HAL_StatusTypeDef EEPROM_I2C_IO_IsDeviceReady (uint16_t DevAddress, uint32_t Trials)

Checks if target device is ready for communication.

Note:

This function is used with Memory devices

Parameters:

DevAddress Target device address

Trials Number of trials

Return values:

HAL status

Definition at line **1392** of file **stm32303e_eval.c**.

References [I2Cx_IsDeviceReady\(\)](#).

Referenced by [EEPROM_I2C_Init\(\)](#), and [EEPROM_I2C_WaitEepromStandbyState\(\)](#).

```
HAL_StatusTypeDef EEPROM_I2C_IO_ReadData ( uint16_t DevAd  
uint16_t MemAc  
uint8_t * pBuffer  
uint32_t BufferS  
)
```

Read data from I2C EEPROM driver.

Parameters:

DevAddress	Target device address
MemAddress	Internal memory address
pBuffer	Pointer to data buffer
BufferSize	Amount of data to be read

Return values:

HAL status

Definition at line [1380](#) of file [stm32303e_eval.c](#).

References [I2Cx_ReadBuffer\(\)](#).

Referenced by [EEPROM_I2C_ReadBuffer\(\)](#).

```
HAL_StatusTypeDef EEPROM_I2C_IO_WriteData ( uint16_t DevAd  
uint16_t MemAc  
uint8_t * pBuffer  
uint32_t BufferS  
)
```

Write data to I2C EEPROM driver.

Parameters:

DevAddress Target device address
MemAddress Internal memory address
pBuffer Pointer to data buffer
BufferSize Amount of data to be sent

Return values:

HAL status

Definition at line **1367** of file **stm32303e_eval.c**.

References **I2Cx_WriteBuffer()**.

Referenced by **EEPROM_I2C_WritePage()**.

void EEPROM_SPI_IO_Init (void)

Initializes the EEPROM SPI and put it into StandBy State (Ready for data transfer).

Return values:

None

Definition at line **1159** of file **stm32303e_eval.c**.

References **EEPROM_CS_GPIO_CLK_ENABLE**,
EEPROM_CS_GPIO_PORT, **EEPROM_CS_HIGH**,
EEPROM_CS_PIN, and **SPIx_Init()**.

Referenced by **EEPROM_SPI_Init()**.

uint8_t EEPROM_SPI_IO_ReadByte (void)

Read a byte from the EEPROM.

Return values:

uint8_t (The received byte).

Definition at line **1196** of file **stm32303e_eval.c**.

References **SPIx_Read()**.

```
HAL_StatusTypeDef EEPROM_SPI_IO_ReadData ( uint16_t MemAc
                                             uint8_t * pBuffer
                                             uint32_t BufferS
                                             )
```

Read data from SPI EEPROM driver.

Parameters:

MemAddress Internal memory address
pBuffer Pointer to data buffer
BufferSize Amount of data to be read

Return values:

HAL_StatusTypeDef HAL Status

< Select the EEPROM: Chip Select low

< Send "Write to Memory " instruction

< Send MemAddress high nibble address byte to write to

< Send WriteAddr medium nibble address byte to write to

< Send WriteAddr low nibble address byte to write to

< while there is data to be read

< Read a byte from the EEPROM

< **Point** to the next location where the byte read will be saved

Definition at line **1276** of file **stm32303e_eval.c**.

References **EEPROM_CMD_READ**, **EEPROM_CS_HIGH**, **EEPROM_CS_LOW**, **SPIx_Read()**, and **SPIx_Write()**.

Referenced by **EEPROM_SPI_ReadBuffer()**.

HAL_StatusTypeDef **EEPROM_SPI_IO_WaitEepromStandbyState** (\

Wait response from the SPI EEPROM.

Return values:

HAL_StatusTypeDef HAL Status

< Select the EEPROM: Chip Select low

< Send "Read Status Register" instruction

< Loop as long as the memory is busy with a write cycle

< Send a dummy byte to generate the clock needed by the EEPROM and put the value of the status register in EEPROM Status variable

< Deselect the EEPROM: Chip Select high

Definition at line **1311** of file **stm32303e_eval.c**.

References **EEPROM_CMD_RDSR**, **EEPROM_CS_HIGH**, **EEPROM_CS_LOW**, **EEPROM_WIP_FLAG**, **SPIx_Read()**, and **SPIx_Write()**.

Referenced by **EEPROM_SPI_IO_WriteData()**, and **EEPROM_SPI_WaitEepromStandbyState()**.

void **EEPROM_SPI_IO_WriteByte** (**uint8_t** **Data**)

Write a byte on the EEPROM.

Parameters:

Data byte to send.

Return values:

None

Definition at line **1186** of file **stm32303e_eval.c**.

References **SPIx_Write()**.

HAL_StatusTypeDef **EEPROM_SPI_IO_WriteData** (**uint16_t** **MemAddress**,
 uint8_t * **pBuffer**,
 uint32_t **BufferSize**,
 uint8_t **WriteEnable**)

Write data to SPI EEPROM driver.

Parameters:

MemAddress Internal memory address

pBuffer Pointer to data buffer

BufferSize Amount of data to be read

Return values:

HAL_StatusTypeDef HAL Status

< Enable the write access to the EEPROM

< Select the EEPROM: Chip Select low

< Send "Write Enable" instruction

- < Deselect the EEPROM: Chip Select high
- < Select the EEPROM: Chip Select low
- < Send "Write to Memory " instruction
- < Send MemAddress high nibble address byte to write to
- < Send MemAddress medium nibble address byte to write to
- < Send MemAddress low nibble address byte to write to
- < while there is data to be written on the EEPROM
- < Send the current byte
- < **Point** on the next byte to be written
- < Wait the end of EEPROM writing
- < Disable the write access to the EEROM
- < Send "Write Disable" instruction
- < Deselect the EEPROM: Chip Select high

Definition at line **1214** of file **stm32303e_eval.c**.

References **EEPROM_CMD_WRDI**, **EEPROM_CMD_WREN**, **EEPROM_CMD_WRITE**, **EEPROM_CS_HIGH**, **EEPROM_CS_LOW**, **EEPROM_SPI_IO_WaitEepromStandbyState()**, and **SPIx_Write()**.

Referenced by **EEPROM_SPI_WritePage()**.

void EEPROM_SPI_IO_WriteDummy (void)

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[Defines](#)

Exported Constants

[STM32303E-EVAL EEPROM](#)

Defines

#define	EEPROM_ADDRESS_M24M01	0xA4 /* EEPROM M24M01-HR used */
#define	EEPROM_ADDRESS_M24LR64_A01	0xA0 /* RF EEPROM ANT7-M24LR-A01 used */
#define	EEPROM_ADDRESS_M24LR64_A02	0xA6 /* RF EEPROM ANT7-M24LR-A02 used */
#define	EEPROM_PAGESIZE_M24M01	28 /* EEPROM M24M01-HR used */
#define	EEPROM_PAGESIZE_M24LR64	4 /* RF EEPROM ANT7-M24LR-A used */
#define	EEPROM_PAGESIZE_M95M01	256 /* EEPROM M95M01 used */
#define	EEPROM_OK	0
#define	EEPROM_FAIL	1
#define	EEPROM_TIMEOUT	2
#define	BSP_EEPROM_M24LR64	1 /* RF I2C EEPROM M24LR64 */
#define	BSP_EEPROM_M24M01	2 /* I2C EEPROM M24M01 */
#define	BSP_EEPROM_M95M01	3 /* SPI EEPROM M95M01 */
#define	EEPROM_MAX_TRIALS	300

Define Documentation

#define BSP_EEPROM_M24LR64 1 /* RF I2C EEPROM M24LR64 */

Definition at line **98** of file **stm32303e_eval_eeprom.h**.

Referenced by **BSP_EEPROM_SelectDevice()**.

#define BSP_EEPROM_M24M01 2 /* I2C EEPROM M24M01 */

Definition at line **99** of file **stm32303e_eval_eeprom.h**.

Referenced by **BSP_EEPROM_SelectDevice()**.

#define BSP_EEPROM_M95M01 3 /* SPI EEPROM M95M01 */

Definition at line **100** of file **stm32303e_eval_eeprom.h**.

Referenced by **BSP_EEPROM_SelectDevice()**.

#define EEPROM_ADDRESS_M24LR64_A01 0xA0 /* RF EEPROM

Definition at line **85** of file **stm32303e_eval_eeprom.h**.

Referenced by **EEPROM_I2C_Init()**.

#define EEPROM_ADDRESS_M24LR64_A02 0xA6 /* RF EEPROM

Definition at line **86** of file **stm32303e_eval_eeprom.h**.

Referenced by **EEPROM_I2C_Init()**.

#define EEPROM_ADDRESS_M24M01 0xA4 /* EEPROM M24M01-I

Definition at line **84** of file **stm32303e_eval_eeprom.h**.

Referenced by **EEPROM_I2C_Init()**.

#define EEPROM_FAIL 1

Definition at line **94** of file **stm32303e_eval_eeprom.h**.

Referenced by **BSP_EEPROM_Init()**, **BSP_EEPROM_ReadBuffer()**, **BSP_EEPROM_WriteBuffer()**, **EEPROM_I2C_Init()**, **EEPROM_I2C_ReadBuffer()**, **EEPROM_I2C_WritePage()**, **EEPROM_SPI_Init()**, **EEPROM_SPI_ReadBuffer()**, and **EEPROM_SPI_WritePage()**.

#define EEPROM_MAX_TRIALS 300

Definition at line **103** of file **stm32303e_eval_eeprom.h**.

Referenced by **EEPROM_I2C_Init()**, and **EEPROM_I2C_WaitEepromStandbyState()**.

#define EEPROM_OK 0

Definition at line **93** of file **stm32303e_eval_eeprom.h**.

Referenced by **BSP_EEPROM_WriteBuffer()**, **EEPROM_I2C_Init()**, **EEPROM_I2C_ReadBuffer()**, **EEPROM_I2C_WaitEepromStandbyState()**, **EEPROM_I2C_WritePage()**, **EEPROM_SPI_Init()**, **EEPROM_SPI_ReadBuffer()**, **EEPROM_SPI_WaitEepromStandbyState()**, and **EEPROM_SPI_WritePage()**.

```
#define EEPROM_PAGESIZE_M24LR64 4 /* RF EEPROM ANT7-M2
```

Definition at line **89** of file **stm32303e_eval_eeprom.h**.

Referenced by **EEPROM_I2C_Init()**.

```
#define EEPROM_PAGESIZE_M24M01 28 /* EEPROM M24M01-HR
```

Definition at line **88** of file **stm32303e_eval_eeprom.h**.

Referenced by **EEPROM_I2C_Init()**.

```
#define EEPROM_PAGESIZE_M95M01 256 /* EEPROM M95M01 us
```

Definition at line **90** of file **stm32303e_eval_eeprom.h**.

Referenced by **EEPROM_SPI_Init()**.

```
#define EEPROM_TIMEOUT 2
```

Definition at line **95** of file **stm32303e_eval_eeprom.h**.

Referenced by **EEPROM_I2C_WaitEepromStandbyState()**, and
EEPROM_SPI_WaitEepromStandbyState().

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Functions

Exported Functions

[STM32303E-EVAL LCD](#)

Functions

uint8_t	BSP_LCD_Init (void) Initializes the LCD.
uint32_t	BSP_LCD_GetXSize (void) Gets the LCD X size.
uint32_t	BSP_LCD_GetYSize (void) Gets the LCD Y size.
uint16_t	BSP_LCD_GetTextColor (void) Gets the LCD text color.
uint16_t	BSP_LCD_GetBackColor (void) Gets the LCD background color.
void	BSP_LCD_SetTextColor (uint16_t Color) Sets the LCD text color.
void	BSP_LCD_SetBackColor (uint16_t Color) Sets the LCD background color.
void	BSP_LCD_SetFont (sFONT *pFonts) Sets the LCD text font.
sFONT *	BSP_LCD_GetFont (void) Gets the LCD text font.
void	BSP_LCD_Clear (uint16_t Color) Clears the hole LCD.
void	BSP_LCD_ClearStringLine (uint16_t Line) Clears the selected line.
void	BSP_LCD_DisplayChar (uint16_t Xpos, uint16_t Ypos, uint8_t Ascii) Displays one character.
void	BSP_LCD_DisplayStringAt (uint16_t Xpos, uint16_t Ypos, uint8_t *pText, Line_ModeTypdef Mode) Displays characters on the LCD.
void	BSP_LCD_DisplayStringAtLine (uint16_t Line, uint8_t *pText) Displays a character on the LCD.

uint16_t	BSP_LCD_ReadPixel (uint16_t Xpos, uint16_t Ypos) Reads an LCD pixel.
void	BSP_LCD_DrawHLine (uint16_t Xpos, uint16_t Ypos, uint16_t Length) Draws an horizontal line.
void	BSP_LCD_DrawVLine (uint16_t Xpos, uint16_t Ypos, uint16_t Length) Draws a vertical line.
void	BSP_LCD_DrawLine (uint16_t X1, uint16_t Y1, uint16_t X2, uint16_t Y2) Draws an uni-line (between two points).
void	BSP_LCD_DrawRect (uint16_t Xpos, uint16_t Ypos, uint16_t Width, uint16_t Height) Draws a rectangle.
void	BSP_LCD_DrawCircle (uint16_t Xpos, uint16_t Ypos, uint16_t Radius) Draws a circle.
void	BSP_LCD_DrawPolygon (pPoint pPoints, uint16_t PointCount) Draws an poly-line (between many points).
void	BSP_LCD_DrawEllipse (int Xpos, int Ypos, int XRadius, int YRadius) Draws an ellipse on LCD.
void	BSP_LCD_DrawBitmap (uint16_t Xpos, uint16_t Ypos, uint8_t *pBmp) Draws a bitmap picture loaded in the internal Flash (32 bpp).
void	BSP_LCD_FillRect (uint16_t Xpos, uint16_t Ypos, uint16_t Width, uint16_t Height) Draws a full rectangle.
void	BSP_LCD_FillCircle (uint16_t Xpos, uint16_t Ypos, uint16_t Radius) Draws a full circle.
	BSP_LCD_FillEllipse (int Xpos, int Ypos, int XRadius, int

void YRadius)

Draws a full ellipse.

void **BSP_LCD_DisplayOn** (void)

Enables the display.

void **BSP_LCD_DisplayOff** (void)

Disables the display.

void **BSP_LCD_SetTextColor** (__IO uint16_t Color)

void **BSP_LCD_SetBackColor** (__IO uint16_t Color)

Function Documentation

void [BSP_LCD_Clear](#) ([uint16_t](#) **Color**)

Clears the hole LCD.

Parameters:

Color Color of the background

Return values:

None

Definition at line [252](#) of file [stm32303e_eval_lcd.c](#).

References [BSP_LCD_DrawHLine\(\)](#), [BSP_LCD_GetXSize\(\)](#), [BSP_LCD_GetYSize\(\)](#), [BSP_LCD_SetTextColor\(\)](#), and [LCD_DrawPropTypeDef::TextColor](#).

void [BSP_LCD_ClearStringLine](#) ([uint16_t](#) **Line**)

Clears the selected line.

Parameters:

Line Line to be cleared This parameter can be one of the following values:

- 0..9: if the Current fonts is Font16x24
- 0..19: if the Current fonts is Font12x12 or Font8x12
- 0..29: if the Current fonts is Font8x8

Return values:

None

Definition at line [277](#) of file [stm32303e_eval_lcd.c](#).

References [LCD_DrawPropTypeDef::BackColor](#),

[BSP_LCD_FillRect\(\)](#), [BSP_LCD_GetXSize\(\)](#), [BSP_LCD_SetTextColor\(\)](#), [LCD_DrawPropTypeDef::pFont](#), and [LCD_DrawPropTypeDef::TextColor](#).

```
void BSP\_LCD\_DisplayChar ( uint16_t Xpos,  
                           uint16_t Ypos,  
                           uint8_t  Ascii  
                           )
```

Displays one character.

Parameters:

Xpos Start column address

Ypos Line where to display the character shape.

Ascii Character ascii code This parameter must be a number between Min_Data = 0x20 and Max_Data = 0x7E

Return values:

None

Definition at line [297](#) of file [stm32303e_eval_lcd.c](#).

References [LCD_DrawChar\(\)](#), and [LCD_DrawPropTypeDef::pFont](#).

Referenced by [BSP_LCD_DisplayStringAt\(\)](#).

```
void BSP\_LCD\_DisplayOff ( void )
```

Disables the display.

Return values:

None

Definition at line [802](#) of file [stm32303e_eval_lcd.c](#).

References [lcd_drv](#).

void [BSP_LCD_DisplayOn](#) (**void**)

Enables the display.

Return values:

None

Definition at line **793** of file [stm32303e_eval_lcd.c](#).

References [lcd_drv](#).

void [BSP_LCD_DisplayStringAt](#) (**uint16_t** **Xpos**,
 uint16_t **Ypos**,
 uint8_t * **pText**,
 [Line_ModeTypdef](#) **Mode**
)

Displays characters on the LCD.

Parameters:

Xpos X position (in pixel)

Ypos Y position (in pixel)

pText Pointer to string to display on LCD

Mode Display mode This parameter can be one of the following values:

- **CENTER_MODE**
- **RIGHT_MODE**
- **LEFT_MODE**

Return values:

None

Definition at line **315** of file **stm32303e_eval_lcd.c**.

References **BSP_LCD_DisplayChar()**, **BSP_LCD_GetXSize()**, **CENTER_MODE**, **LEFT_MODE**, **LCD_DrawPropTypeDef::pFont**, and **RIGHT_MODE**.

Referenced by **BSP_LCD_DisplayStringAtLine()**.

```
void BSP_LCD_DisplayStringAtLine ( uint16_t Line,  
                                   uint8_t * pText  
                                   )
```

Displays a character on the LCD.

Parameters:

- Line** Line where to display the character shape This parameter can be one of the following values:
- 0..9: if the Current fonts is Font16x24
 - 0..19: if the Current fonts is Font12x12 or Font8x12
 - 0..29: if the Current fonts is Font8x8

pText Pointer to string to display on LCD

Return values:

None

Definition at line **374** of file **stm32303e_eval_lcd.c**.

References **BSP_LCD_DisplayStringAt()**, and **LEFT_MODE**.

```
void BSP_LCD_DrawBitmap ( uint16_t Xpos,  
                           uint16_t Ypos,  
                           uint8_t * pBmp  
                           )
```

Draws a bitmap picture loaded in the internal Flash (32 bpp).

Parameters:

Xpos Bmp X position in the LCD

Ypos Bmp Y position in the LCD

pBmp Pointer to Bmp picture address in the internal Flash

Return values:

None

Definition at line **660** of file **stm32303e_eval_lcd.c**.

References **BSP_LCD_GetXSize()**, **BSP_LCD_GetYSize()**, **lcd_drv**, and **LCD_SetDisplayWindow()**.

Referenced by **LCD_DrawChar()**.

```
void BSP_LCD_DrawCircle ( uint16_t Xpos,  
                           uint16_t Ypos,  
                           uint16_t Radius  
                           )
```

Draws a circle.

Parameters:

Xpos X position

Ypos Y position

Radius Circle radius

Return values:

None

Definition at line **548** of file **stm32303e_eval_lcd.c**.

References [BSP_LCD_SetFont\(\)](#), [LCD_DEFAULT_FONT](#), [LCD_DrawPixel\(\)](#), and [LCD_DrawPropTypeDef::TextColor](#).

Referenced by [BSP_LCD_FillCircle\(\)](#).

```
void BSP_LCD_DrawEllipse ( int Xpos,  
                           int Ypos,  
                           int XRadius,  
                           int YRadius  
                           )
```

Draws an ellipse on LCD.

Parameters:

Xpos X position

Ypos Y position

XRadius Ellipse X radius

YRadius Ellipse Y radius

Return values:

None

Definition at line [627](#) of file [stm32303e_eval_lcd.c](#).

References [LCD_DrawPixel\(\)](#), and [LCD_DrawPropTypeDef::TextColor](#).

```
void BSP_LCD_DrawHLine ( uint16_t Xpos,  
                         uint16_t Ypos,  
                         uint16_t Length  
                         )
```

Draws an horizontal line.

Parameters:

Xpos X position
Ypos Y position
Length Line length

Return values:

None

Definition at line **404** of file **stm32303e_eval_lcd.c**.

References **LCD_DrawPixel()**, **lcd_drv**, and **LCD_DrawPropTypeDef::TextColor**.

Referenced by **BSP_LCD_Clear()**, **BSP_LCD_DrawRect()**, and **BSP_LCD_FillRect()**.

```
void BSP_LCD_DrawLine ( uint16_t X1,  
                        uint16_t Y1,  
                        uint16_t X2,  
                        uint16_t Y2  
                        )
```

Draws an uni-line (between two points).

Parameters:

X1 Point 1 X position
Y1 Point 1 Y position
X2 Point 2 X position
Y2 Point 2 Y position

Return values:

None

Definition at line **455** of file **stm32303e_eval_lcd.c**.

References [ABS](#), [LCD_DrawPixel\(\)](#), and [LCD_DrawPropTypeDef::TextColor](#).

Referenced by [BSP_LCD_DrawPolygon\(\)](#).

```
void BSP_LCD_DrawPolygon ( pPoint  pPoints,  
                           uint16_t PointCount  
                           )
```

Draws an poly-line (between many points).

Parameters:

pPoints Pointer to the points array
PointCount Number of points

Return values:

None

Definition at line [598](#) of file [stm32303e_eval_lcd.c](#).

References [BSP_LCD_DrawLine\(\)](#), [Point::X](#), and [Point::Y](#).

```
void BSP_LCD_DrawRect ( uint16_t Xpos,  
                        uint16_t Ypos,  
                        uint16_t Width,  
                        uint16_t Height  
                        )
```

Draws a rectangle.

Parameters:

Xpos X position
Ypos Y position
Width Rectangle width

Height Rectangle height

Return values:

None

Definition at line **530** of file **stm32303e_eval_lcd.c**.

References **BSP_LCD_DrawHLine()**, and **BSP_LCD_DrawVLine()**.

```
void BSP_LCD_DrawVLine ( uint16_t Xpos,  
                          uint16_t Ypos,  
                          uint16_t Length  
                          )
```

Draws a vertical line.

Parameters:

Xpos X position

Ypos Y position

Length Line length

Return values:

None

Definition at line **428** of file **stm32303e_eval_lcd.c**.

References **BSP_LCD_GetXSize()**, **BSP_LCD_GetYSize()**, **LCD_DrawPixel()**, **lcd_drv**, **LCD_SetDisplayWindow()**, and **LCD_DrawPropTypeDef::TextColor**.

Referenced by **BSP_LCD_DrawRect()**, **BSP_LCD_FillCircle()**, and **BSP_LCD_FillEllipse()**.

```
void BSP_LCD_FillCircle ( uint16_t Xpos,  
                          uint16_t Ypos,
```

```
uint16_t Radius  
)
```

Draws a full circle.

Parameters:

Xpos X position
Ypos Y position
Radius Circle radius

Return values:

None

Definition at line **713** of file [stm32303e_eval_lcd.c](#).

References [BSP_LCD_DrawCircle\(\)](#), [BSP_LCD_DrawVLine\(\)](#), [BSP_LCD_SetTextColor\(\)](#), and [LCD_DrawPropTypeDef::TextColor](#).

```
void BSP_LCD_FillEllipse ( int Xpos,  
                           int Ypos,  
                           int XRadius,  
                           int YRadius  
                           )
```

Draws a full ellipse.

Parameters:

Xpos X position
Ypos Y position
XRadius Ellipse X radius
YRadius Ellipse Y radius

Return values:

None

Definition at line **763** of file **stm32303e_eval_lcd.c**.

References **BSP_LCD_DrawVLine()**.

```
void BSP_LCD_FillRect ( uint16_t Xpos,  
                        uint16_t Ypos,  
                        uint16_t Width,  
                        uint16_t Height  
                      )
```

Draws a full rectangle.

Parameters:

Xpos X position

Ypos Y position

Width Rectangle width

Height Rectangle height

Return values:

None

Definition at line **696** of file **stm32303e_eval_lcd.c**.

References **BSP_LCD_DrawHLine()**, **BSP_LCD_SetTextColor()**,
and **LCD_DrawPropTypeDef::TextColor**.

Referenced by **BSP_LCD_ClearStringLine()**.

```
uint16_t BSP_LCD_GetBackColor ( void )
```

Gets the LCD background color.

Return values:

Used background color

Definition at line **203** of file [stm32303e_eval_lcd.c](#).

References [LCD_DrawPropTypeDef::BackColor](#).

sFONT * BSP_LCD_GetFont (void)

Gets the LCD text font.

Return values:

Used font

Definition at line **242** of file [stm32303e_eval_lcd.c](#).

References [LCD_DrawPropTypeDef::pFont](#).

uint16_t BSP_LCD_GetTextColor (void)

Gets the LCD text color.

Return values:

Used text color.

Definition at line **194** of file [stm32303e_eval_lcd.c](#).

References [LCD_DrawPropTypeDef::TextColor](#).

uint32_t BSP_LCD_GetXSize (void)

Gets the LCD X size.

Return values:

Used LCD X size

Definition at line **176** of file **stm32303e_eval_lcd.c**.

References **lcd_drv**.

Referenced by **BSP_LCD_Clear()**, **BSP_LCD_ClearStringLine()**, **BSP_LCD_DisplayStringAt()**, **BSP_LCD_DrawBitmap()**, and **BSP_LCD_DrawVLine()**.

uint32_t BSP_LCD_GetYSize (void)

Gets the LCD Y size.

Return values:

Used LCD Y size

Definition at line **185** of file **stm32303e_eval_lcd.c**.

References **lcd_drv**.

Referenced by **BSP_LCD_Clear()**, **BSP_LCD_DrawBitmap()**, and **BSP_LCD_DrawVLine()**.

uint8_t BSP_LCD_Init (void)

Initializes the LCD.

Return values:

LCD state

Definition at line **139** of file **stm32303e_eval_lcd.c**.

References **LCD_DrawPropTypeDef::BackColor**, **BSP_LCD_SetFont()**, **LCD_DEFAULT_FONT**, **lcd_drv**, **LCD_ERROR**, **LCD_OK**, **LCD_DrawPropTypeDef::pFont**, and

LCD_DrawPropTypeDef::TextColor.

```
uint16_t BSP_LCD_ReadPixel ( uint16_t Xpos,  
                             uint16_t Ypos  
                             )
```

Reads an LCD pixel.

Parameters:

Xpos X position

Ypos Y position

Return values:

RGB pixel color

Definition at line **385** of file **stm32303e_eval_lcd.c**.

References **lcd_drv**.

```
void BSP_LCD_SetBackColor ( __IO uint16_t Color )
```

```
void BSP_LCD_SetBackColor ( uint16_t Color )
```

Sets the LCD background color.

Parameters:

Color Background color code RGB(5-6-5)

Return values:

None

Definition at line **223** of file **stm32303e_eval_lcd.c**.

References **LCD_DrawPropTypeDef::BackColor**.

void BSP_LCD_SetFont (sFONT * pFonts)

Sets the LCD text font.

Parameters:

pFonts Font to be used

Return values:

None

Definition at line **233** of file **stm32303e_eval_lcd.c**.

References **LCD_DrawPropTypeDef::pFont**.

Referenced by **BSP_LCD_DrawCircle()**, and **BSP_LCD_Init()**.

void BSP_LCD_SetTextColor (__IO uint16_t Color)

void BSP_LCD_SetTextColor (uint16_t Color)

Sets the LCD text color.

Parameters:

Color Text color code RGB(5-6-5)

Return values:

None

Definition at line **213** of file **stm32303e_eval_lcd.c**.

References **LCD_DrawPropTypeDef::TextColor**.

Referenced by **BSP_LCD_Clear()**, **BSP_LCD_ClearStringLine()**, **BSP_LCD_FillCircle()**, and **BSP_LCD_FillRect()**.

STM32303E_EVAL BSP User Manual

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[Functions](#)

Exported Functions

[STM32303E-EVAL SD](#)

Functions

uint8_t	BSP_SD_Init (void) Initializes the SD/SD communication.
uint8_t	BSP_SD_IsDetected (void) Detects if SD card is correctly plugged in the memory slot or not.
uint8_t	BSP_SD_ReadBlocks (uint32_t *p32Data, uint64_t ReadAddr, uint16_t BlockSize, uint32_t NumberOfBlocks) Reads block(s) from a specified address in an SD card, in polling mode.
uint8_t	BSP_SD_WriteBlocks (uint32_t *p32Data, uint64_t WriteAddr, uint16_t BlockSize, uint32_t NumberOfBlocks) Writes block(s) to a specified address in an SD card, in polling mode.
uint8_t	BSP_SD_Erase (uint32_t StartAddr, uint32_t EndAddr) Erases the specified memory area of the given SD card.
uint8_t	BSP_SD_GetStatus (void) Returns the SD status.
uint8_t	BSP_SD_GetCardInfo (SD_CardInfo *pCardInfo) Returns information about specific card.
void	SD_IO_Init (void) Initializes the SD Card and put it into StandBy State (Ready for data transfer).
void	SD_IO_WriteByte (uint8_t Data) Writes a byte on the SD.
uint8_t	SD_IO_ReadByte (void) Reads a byte from the SD.

HAL_StatusTypeDef **SD_IO_WriteCmd** (uint8_t Cmd, uint32_t Arg, uint8_t Crc, uint8_t Response)

Sends 5 bytes command to the SD card and get response.

HAL_StatusTypeDef **SD_IO_WaitResponse** (uint8_t Response)

Waits response from the SD card.

void **SD_IO_WriteDummy** (void)

Sends dummy byte with CS High.

Function Documentation

```
uint8_t BSP_SD_Erase ( uint32_t StartAddr,  
                        uint32_t EndAddr  
                        )
```

Erases the specified memory area of the given SD card.

Parameters:

StartAddr Start byte address

EndAddr End byte address

Return values:

SD status

Definition at line 664 of file `stm32303e_eval_sd.c`.

References `MSD_ERROR`, `MSD_OK`, `SD_CMD_ERASE`, `SD_CMD_SD_ERASE_GRP_END`, `SD_CMD_SD_ERASE_GRP_START`, `SD_IO_WaitResponse()`, `SD_RESPONSE_NO_ERROR`, and `SD_SendCmd()`.

```
uint8_t BSP_SD_GetCardInfo ( SD_CardInfo * pCardInfo )
```

Returns information about specific card.

Parameters:

pCardInfo pointer to a `SD_CardInfo` structure that contains all SD card information.

Return values:

The SD Response:

- `MSD_ERROR` : Sequence failed
- `MSD_OK` : Sequence succeed

Definition at line **197** of file **stm32303e_eval_sd.c**.

References **SD_CardInfo::CardBlockSize**, **SD_CardInfo::CardCapacity**, **SD_CardInfo::Cid**, **SD_CardInfo::Csd**, **SD_CSD::DeviceSize**, **SD_CSD::DeviceSizeMul**, **MSD_ERROR**, **SD_CSD::RdBlockLen**, **SD_GetCIDRegister()**, and **SD_GetCSDRegister()**.

uint8_t BSP_SD_GetStatus (void)

Returns the SD status.

Return values:

The SD status.

Definition at line **632** of file **stm32303e_eval_sd.c**.

References **MSD_OK**.

uint8_t BSP_SD_Init (void)

Initializes the SD/SD communication.

Return values:

The SD Response:

- **MSD_ERROR** : Sequence failed
- **MSD_OK** : Sequence succeed

Definition at line **152** of file **stm32303e_eval_sd.c**.

References **BSP_SD_IsDetected()**, **MSD_ERROR**, **SD_GoldleState()**, **SD_IO_Init()**, **SD_NOT_PRESENT**, **SD_PRESENT**, and **SdStatus**.

uint8_t BSP_SD_IsDetected (void)

Detects if SD card is correctly plugged in the memory slot or not.

Return values:

Returns if SD is detected or not

Definition at line **176** of file **stm32303e_eval_sd.c**.

References **SD_DETECT_GPIO_PORT**, **SD_DETECT_PIN**, **SD_NOT_PRESENT**, and **SD_PRESENT**.

Referenced by **BSP_SD_Init()**.

```
uint8_t BSP_SD_ReadBlocks ( uint32_t * p32Data,  
                             uint64_t  ReadAddr,  
                             uint16_t   BlockSize,  
                             uint32_t   NumberOfBlocks  
                             )
```

Reads block(s) from a specified address in an SD card, in polling mode.

Parameters:

p32Data	Pointer to the buffer that will contain the data to transmit
ReadAddr	Address from where data is to be read
BlockSize	SD card data block size, that should be 512
NumberOfBlocks	Number of SD blocks to read

Return values:

SD status

Definition at line **220** of file **stm32303e_eval_sd.c**.

References **MSD_ERROR**, **MSD_OK**,

SD_CMD_READ_SINGLE_BLOCK, SD_CMD_SET_BLOCKLEN, SD_IO_ReadByte(), SD_IO_WaitResponse(), SD_IO_WriteCmd(), SD_IO_WriteDummy(), SD_RESPONSE_NO_ERROR, and SD_START_DATA_SINGLE_BLOCK_READ.

```
uint8_t BSP_SD_WriteBlocks ( uint32_t * p32Data,  
                             uint64_t  WriteAddr,  
                             uint16_t  BlockSize,  
                             uint32_t  NumberOfBlocks  
                             )
```

Writes block(s) to a specified address in an SD card, in polling mode.

Parameters:

p32Data	Pointer to the buffer that will contain the data to transmit
WriteAddr	Address from where data is to be written
BlockSize	SD card data block size, that should be 512
NumberOfBlocks	Number of SD blocks to write

Return values:

SD status

Definition at line 286 of file `stm32303e_eval_sd.c`.

References MSD_ERROR, MSD_OK, SD_CMD_WRITE_SINGLE_BLOCK, SD_DATA_OK, SD_DUMMY_BYTE, SD_GetDataResponse(), SD_IO_ReadByte(), SD_IO_WriteByte(), SD_IO_WriteCmd(), SD_IO_WriteDummy(), SD_RESPONSE_NO_ERROR, and SD_START_DATA_SINGLE_BLOCK_WRITE.

```
void SD_IO_Init ( void )
```

Initializes the SD Card and put it into StandBy State (Ready for data transfer).

Return values:

None

Definition at line **1001** of file **stm32303e_eval.c**.

References **SD_CS_GPIO_CLK_ENABLE**, **SD_CS_GPIO_PORT**, **SD_CS_HIGH**, **SD_CS_PIN**, **SD_DETECT_EXTI_IRQn**, **SD_DETECT_GPIO_CLK_ENABLE**, **SD_DETECT_GPIO_PORT**, **SD_DETECT_PIN**, **SD_DUMMY_BYTE**, **SD_IO_WriteByte()**, and **SPIx_Init()**.

Referenced by **BSP_SD_Init()**.

uint8_t SD_IO_ReadByte (void)

Reads a byte from the SD.

Return values:

The received byte.

Definition at line **1058** of file **stm32303e_eval.c**.

References **heval_Spi**, and **SPIx_Read()**.

Referenced by **BSP_SD_ReadBlocks()**, **BSP_SD_WriteBlocks()**, **SD_GetCIDRegister()**, **SD_GetCSDRegister()**, **SD_GetDataResponse()**, and **SD_IO_WaitResponse()**.

HAL_StatusTypeDef SD_IO_WaitResponse (uint8_t Response)

Waits response from the SD card.

Parameters:

Response Expected response from the SD card

Return values:

HAL_StatusTypeDef HAL Status

Definition at line **1117** of file **stm32303e_eval.c**.

References **SD_IO_ReadByte()**.

Referenced by **BSP_SD_Erase()**, **BSP_SD_ReadBlocks()**, **SD_GetCIDRegister()**, **SD_GetCSDRegister()**, and **SD_IO_WriteCmd()**.

void SD_IO_WriteByte (uint8_t Data)

Writes a byte on the SD.

Parameters:

Data byte to send.

Return values:

None

Definition at line **1048** of file **stm32303e_eval.c**.

References **SPIx_Write()**.

Referenced by **BSP_SD_WriteBlocks()**, **SD_GetCIDRegister()**, **SD_GetCSDRegister()**, **SD_IO_Init()**, **SD_IO_WriteCmd()**, and **SD_IO_WriteDummy()**.

**HAL_StatusTypeDef SD_IO_WriteCmd (uint8_t Cmd,
uint32_t Arg,
uint8_t Crc,**

uint8_t Response
)

Sends 5 bytes command to the SD card and get response.

Parameters:

Cmd The user expected command to send to SD card.
Arg The command argument.
Crc The CRC.
Response Expected response from the SD card

Return values:

HAL_StatusTypeDef HAL Status

Definition at line **1082** of file **stm32303e_eval.c**.

References **SD_CS_LOW**, **SD_IO_WaitResponse()**,
SD_IO_WriteByte(), and **SD_NO_RESPONSE_EXPECTED**.

Referenced by **BSP_SD_ReadBlocks()**, **BSP_SD_WriteBlocks()**,
SD_GetCIDRegister(), **SD_GetCSDRegister()**, and **SD_SendCmd()**.

void SD_IO_WriteDummy (void)

Sends dummy byte with CS High.

Return values:

None

Definition at line **1143** of file **stm32303e_eval.c**.

References **SD_CS_HIGH**, **SD_DUMMY_BYTE**, and
SD_IO_WriteByte().

Referenced by **BSP_SD_ReadBlocks()**, **BSP_SD_WriteBlocks()**,
SD_GetCIDRegister(), **SD_GetCSDRegister()**, and **SD_SendCmd()**.

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Private Functions

[STM32303E-EVAL SD](#)

Functions

static uint8_t	SD_GetCIDRegister (SD_CID *Cid) Read the CID card register.
static uint8_t	SD_GetCSDRegister (SD_CSD *Csd) Read the CSD card register.
static SD_Info	SD_GetDataResponse (void) Get SD card data response.
static uint8_t	SD_GoldleState (void) Put SD in Idle state.
static uint8_t	SD_SendCmd (uint8_t Cmd, uint32_t Arg, uint8_t Crc, uint8_t Response) Send 5 bytes command to the SD card and get response.
uint8_t	BSP_SD_Init (void) Initializes the SD/SD communication.
uint8_t	BSP_SD_IsDetected (void) Detects if SD card is correctly plugged in the memory slot or not.
uint8_t	BSP_SD_GetCardInfo (SD_CardInfo *pCardInfo) Returns information about specific card.
uint8_t	BSP_SD_ReadBlocks (uint32_t *p32Data, uint64_t ReadAddr, uint16_t BlockSize, uint32_t NumberOfBlocks) Reads block(s) from a specified address in an SD card, in polling mode.
uint8_t	BSP_SD_WriteBlocks (uint32_t *p32Data, uint64_t WriteAddr, uint16_t BlockSize, uint32_t NumberOfBlocks) Writes block(s) to a specified address in an SD card, in polling mode.
uint8_t	BSP_SD_GetStatus (void) Returns the SD status.

uint8_t **BSP_SD_Erase** (uint32_t StartAddr, uint32_t EndAddr)
Erases the specified memory area of the given SD card.

Function Documentation

```
uint8_t BSP_SD_Erase ( uint32_t StartAddr,  
                        uint32_t EndAddr  
                        )
```

Erases the specified memory area of the given SD card.

Parameters:

StartAddr Start byte address

EndAddr End byte address

Return values:

SD status

Definition at line 664 of file `stm32303e_eval_sd.c`.

References `MSD_ERROR`, `MSD_OK`, `SD_CMD_ERASE`, `SD_CMD_SD_ERASE_GRP_END`, `SD_CMD_SD_ERASE_GRP_START`, `SD_IO_WaitResponse()`, `SD_RESPONSE_NO_ERROR`, and `SD_SendCmd()`.

```
uint8_t BSP_SD_GetCardInfo ( SD_CardInfo * pCardInfo )
```

Returns information about specific card.

Parameters:

pCardInfo pointer to a `SD_CardInfo` structure that contains all SD card information.

Return values:

The SD Response:

- `MSD_ERROR` : Sequence failed
- `MSD_OK` : Sequence succeed

Definition at line **197** of file **stm32303e_eval_sd.c**.

References **SD_CardInfo::CardBlockSize**, **SD_CardInfo::CardCapacity**, **SD_CardInfo::Cid**, **SD_CardInfo::Csd**, **SD_CSD::DeviceSize**, **SD_CSD::DeviceSizeMul**, **MSD_ERROR**, **SD_CSD::RdBlockLen**, **SD_GetCIDRegister()**, and **SD_GetCSDRegister()**.

uint8_t BSP_SD_GetStatus (void)

Returns the SD status.

Return values:

The SD status.

Definition at line **632** of file **stm32303e_eval_sd.c**.

References **MSD_OK**.

uint8_t BSP_SD_Init (void)

Initializes the SD/SD communication.

Return values:

The SD Response:

- **MSD_ERROR** : Sequence failed
- **MSD_OK** : Sequence succeed

Definition at line **152** of file **stm32303e_eval_sd.c**.

References **BSP_SD_IsDetected()**, **MSD_ERROR**, **SD_GoldleState()**, **SD_IO_Init()**, **SD_NOT_PRESENT**, **SD_PRESENT**, and **SdStatus**.

uint8_t BSP_SD_IsDetected (void)

Detects if SD card is correctly plugged in the memory slot or not.

Return values:

Returns if SD is detected or not

Definition at line **176** of file **stm32303e_eval_sd.c**.

References **SD_DETECT_GPIO_PORT**, **SD_DETECT_PIN**, **SD_NOT_PRESENT**, and **SD_PRESENT**.

Referenced by **BSP_SD_Init()**.

```
uint8_t BSP_SD_ReadBlocks ( uint32_t * p32Data,  
                             uint64_t  ReadAddr,  
                             uint16_t  BlockSize,  
                             uint32_t  NumberOfBlocks  
                             )
```

Reads block(s) from a specified address in an SD card, in polling mode.

Parameters:

p32Data	Pointer to the buffer that will contain the data to transmit
ReadAddr	Address from where data is to be read
BlockSize	SD card data block size, that should be 512
NumberOfBlocks	Number of SD blocks to read

Return values:

SD status

Definition at line **220** of file **stm32303e_eval_sd.c**.

References **MSD_ERROR**, **MSD_OK**,

SD_CMD_READ_SINGLE_BLOCK, SD_CMD_SET_BLOCKLEN, SD_IO_ReadByte(), SD_IO_WaitResponse(), SD_IO_WriteCmd(), SD_IO_WriteDummy(), SD_RESPONSE_NO_ERROR, and SD_START_DATA_SINGLE_BLOCK_READ.

```
uint8_t BSP_SD_WriteBlocks ( uint32_t * p32Data,  
                             uint64_t  WriteAddr,  
                             uint16_t  BlockSize,  
                             uint32_t  NumberOfBlocks  
                             )
```

Writes block(s) to a specified address in an SD card, in polling mode.

Parameters:

p32Data	Pointer to the buffer that will contain the data to transmit
WriteAddr	Address from where data is to be written
BlockSize	SD card data block size, that should be 512
NumberOfBlocks	Number of SD blocks to write

Return values:

SD status

Definition at line 286 of file `stm32303e_eval_sd.c`.

References MSD_ERROR, MSD_OK, SD_CMD_WRITE_SINGLE_BLOCK, SD_DATA_OK, SD_DUMMY_BYTE, SD_GetDataResponse(), SD_IO_ReadByte(), SD_IO_WriteByte(), SD_IO_WriteCmd(), SD_IO_WriteDummy(), SD_RESPONSE_NO_ERROR, and SD_START_DATA_SINGLE_BLOCK_WRITE.

```
static uint8_t SD_GetCIDRegister ( SD_CID * Cid ) [static]
```

Read the CID card register.

Reading the contents of the CID register in SPI mode is a simple read-block transaction.

Parameters:

Cid pointer on an CID register structure

Return values:

SD status

Definition at line **470** of file **stm32303e_eval_sd.c**.

References **SD_CID::CID_CRC**, **SD_CID::ManufactDate**, **SD_CID::ManufacturerID**, **MSD_ERROR**, **MSD_OK**, **SD_CID::OEM_AppliID**, **SD_CID::ProdName1**, **SD_CID::ProdName2**, **SD_CID::ProdRev**, **SD_CID::ProdSN**, **SD_CID::Reserved1**, **SD_CID::Reserved2**, **SD_CMD_SEND_CID**, **SD_DUMMY_BYTE**, **SD_IO_ReadByte()**, **SD_IO_WaitResponse()**, **SD_IO_WriteByte()**, **SD_IO_WriteCmd()**, **SD_IO_WriteDummy()**, **SD_RESPONSE_NO_ERROR**, and **SD_START_DATA_SINGLE_BLOCK_READ**.

Referenced by **BSP_SD_GetCardInfo()**.

uint8_t SD_GetCSDRegister (SD_CSD * Csd) [static]

Read the CSD card register.

Reading the contents of the CSD register in SPI mode is a simple read-block transaction.

Parameters:

Csd pointer on an SCD register structure

Return values:

SD status

< Reserved

Definition at line 352 of file `stm32303e_eval_sd.c`.

References `SD_CSD::CardComdClasses`,
`SD_CSD::ContentProtectAppli`, `SD_CSD::CopyFlag`,
`SD_CSD::CSD_CRC`, `SD_CSD::CSDStruct`, `SD_CSD::DeviceSize`,
`SD_CSD::DeviceSizeMul`, `SD_CSD::DSRImpl`, `SD_CSD::ECC`,
`SD_CSD::EraseGrMul`, `SD_CSD::EraseGrSize`,
`SD_CSD::FileFormat`, `SD_CSD::FileFormatGroup`,
`SD_CSD::ManDeflECC`, `SD_CSD::MaxBusClkFrec`,
`SD_CSD::MaxRdCurrentVDDMax`,
`SD_CSD::MaxRdCurrentVDDMin`, `SD_CSD::MaxWrBlockLen`,
`SD_CSD::MaxWrCurrentVDDMax`,
`SD_CSD::MaxWrCurrentVDDMin`, `MSD_ERROR`, `MSD_OK`,
`SD_CSD::NSAC`, `SD_CSD::PartBlockRead`,
`SD_CSD::PermWrProtect`, `SD_CSD::RdBlockLen`,
`SD_CSD::RdBlockMisalign`, `SD_CSD::Reserved1`,
`SD_CSD::Reserved2`, `SD_CSD::Reserved3`, `SD_CSD::Reserved4`,
`SD_CMD_SEND_CSD`, `SD_DUMMY_BYTE`, `SD_IO_ReadByte()`,
`SD_IO_WaitResponse()`, `SD_IO_WriteByte()`, `SD_IO_WriteCmd()`,
`SD_IO_WriteDummy()`, `SD_RESPONSE_NO_ERROR`,
`SD_START_DATA_SINGLE_BLOCK_READ`,
`SD_CSD::SysSpecVersion`, `SD_CSD::TAAC`,
`SD_CSD::TempWrProtect`, `SD_CSD::WrBlockMisalign`,
`SD_CSD::WriteBlockPaPartial`, `SD_CSD::WrProtectGrEnable`,
`SD_CSD::WrProtectGrSize`, and `SD_CSD::WrSpeedFact`.

Referenced by `BSP_SD_GetCardInfo()`.

```
static SD_Info SD_GetDataResponse ( void ) [static]
```

Get SD card data response.

Return values:

The SD status: Read data response xxx0<status>1

- status 010: Data accepted
- status 101: Data rejected due to a crc error
- status 110: Data rejected due to a Write error.
- status 111: Data rejected due to other error.

Definition at line **586** of file **stm32303e_eval_sd.c**.

References **SD_DATA_CRC_ERROR**, **SD_DATA_OK**, **SD_DATA_OTHER_ERROR**, **SD_DATA_WRITE_ERROR**, and **SD_IO_ReadByte()**.

Referenced by **BSP_SD_WriteBlocks()**.

static uint8_t SD_GoldleState (void) [static]

Put SD in Idle state.

Return values:

SD status

Definition at line **641** of file **stm32303e_eval_sd.c**.

References **MSD_ERROR**, **MSD_OK**, **SD_CMD_GO_IDLE_STATE**, **SD_CMD_SEND_OP_COND**, **SD_IN_IDLE_STATE**, **SD_RESPONSE_NO_ERROR**, and **SD_SendCmd()**.

Referenced by **BSP_SD_Init()**.

**static uint8_t SD_SendCmd (uint8_t Cmd,
uint32_t Arg,
uint8_t Crc,
uint8_t Response
) [static]**

Send 5 bytes command to the SD card and get response.

Parameters:

Cmd	The user expected command to send to SD card.
Arg	The command argument.
Crc	The CRC.
Response	Expected response from the SD card

Return values:

SD status

Definition at line **563** of file **stm32303e_eval_sd.c**.

References **MSD_ERROR**, **MSD_OK**, **SD_IO_WriteCmd()**, and **SD_IO_WriteDummy()**.

Referenced by **BSP_SD_Erase()**, and **SD_GoldleState()**.

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Exported Functions

[STM32303E-EVAL TSENSOR](#)

Functions

uint32_t	BSP_TSENSOR_Init (void)	Initializes peripherals used by the I2C Temperature Sensor driver.
uint8_t	BSP_TSENSOR_ReadStatus (void)	Returns the Temperature Sensor status.
uint16_t	BSP_TSENSOR_ReadTemp (void)	Read Temperature register of TS751.

Function Documentation

uint32_t BSP_TSENSOR_Init (void)

Initializes peripherals used by the I2C Temperature Sensor driver.

Return values:

TSENSOR status

Definition at line **91** of file **stm32303e_eval_tsensor.c**.

References **tsensor_drv**, **TSENSOR_ERROR**, **TSENSOR_I2C_ADDRESS**, **TSENSOR_MAX_TRIALS**, and **TSENSOR_OK**.

uint8_t BSP_TSENSOR_ReadStatus (void)

Returns the Temperature Sensor status.

Return values:

The Temperature Sensor status.

Definition at line **128** of file **stm32303e_eval_tsensor.c**.

References **tsensor_drv**, and **TSENSOR_I2C_ADDRESS**.

uint16_t BSP_TSENSOR_ReadTemp (void)

Read Temperature register of TS751.

Return values:

STTS751 measured temperature value.

Definition at line **137** of file **stm32303e_eval_tsensor.c**.

References `tsensor_drv`, and `TSENSOR_I2C_ADDRESS`.

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Private Functions

STM32303E-EVAL TSENSOR

Functions

uint32_t	BSP_TSENSOR_Init (void)	Initializes peripherals used by the I2C Temperature Sensor driver.
uint8_t	BSP_TSENSOR_ReadStatus (void)	Returns the Temperature Sensor status.
uint16_t	BSP_TSENSOR_ReadTemp (void)	Read Temperature register of TS751.

Function Documentation

uint32_t BSP_TSENSOR_Init (void)

Initializes peripherals used by the I2C Temperature Sensor driver.

Return values:

TSENSOR status

Definition at line **91** of file **stm32303e_eval_tsensor.c**.

References **tsensor_drv**, **TSENSOR_ERROR**, **TSENSOR_I2C_ADDRESS**, **TSENSOR_MAX_TRIALS**, and **TSENSOR_OK**.

uint8_t BSP_TSENSOR_ReadStatus (void)

Returns the Temperature Sensor status.

Return values:

The Temperature Sensor status.

Definition at line **128** of file **stm32303e_eval_tsensor.c**.

References **tsensor_drv**, and **TSENSOR_I2C_ADDRESS**.

uint16_t BSP_TSENSOR_ReadTemp (void)

Read Temperature register of TS751.

Return values:

STTS751 measured temperature value.

Definition at line **137** of file **stm32303e_eval_tsensor.c**.

References `tsensor_drv`, and `TSENSOR_I2C_ADDRESS`.

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Exported Types

[STM32303E-EVAL Common](#)

Enumerations

enum	<pre>Led_TypeDef { LED1 = 0, LED2 = 1, LED3 = 2, LED4 = 3, LED_GREEN = LED1, LED_ORANGE = LED2, LED_RED = LED3, LED_BLUE = LED4 }</pre> <p>LED Types Definition. More...</p>
enum	<pre>Button_TypeDef { BUTTON_KEY = 0, BUTTON_SEL = 1, BUTTON_LEFT = 2, BUTTON_RIGHT = 3, BUTTON_DOWN = 4, BUTTON_UP = 5 }</pre> <p>BUTTON Types Definition. More...</p>
enum	<pre>ButtonMode_TypeDef { BUTTON_MODE_GPIO = 0, BUTTON_MODE_EXTI = 1 }</pre>
enum	<pre>JOYState_TypeDef { JOY_SEL = 0, JOY_LEFT = 1, JOY_RIGHT = 2, JOY_DOWN = 3, JOY_UP = 4, JOY_NONE = 5 }</pre> <p>JOYSTICK Types Definition. More...</p>
enum	<pre>JOYMode_TypeDef { JOY_MODE_GPIO = 0, JOY_MODE_EXTI = 1 }</pre>
enum	<pre>COM_TypeDef { COM1 = 0 }</pre> <p>COM Types Definition. More...</p>

Enumeration Type Documentation

enum [Button_TypeDef](#)

BUTTON Types Definition.

Enumerator:

BUTTON_KEY
BUTTON_SEL
BUTTON_LEFT
BUTTON_RIGHT
BUTTON_DOWN
BUTTON_UP

Definition at line [98](#) of file [stm32303e_eval.h](#).

enum [ButtonMode_TypeDef](#)

Enumerator:

BUTTON_MODE_GPIO
BUTTON_MODE_EXTI

Definition at line [109](#) of file [stm32303e_eval.h](#).

enum [COM_TypeDef](#)

COM Types Definition.

Enumerator:

COM1

Definition at line [140](#) of file [stm32303e_eval.h](#).

enum **JOYMode_TypeDef**

Enumerator:

JOY_MODE_GPIO

JOY_MODE_EXTI

Definition at line **130** of file **stm32303e_eval.h**.

enum **JOYState_TypeDef**

JOYSTICK Types Definition.

Enumerator:

JOY_SEL

JOY_LEFT

JOY_RIGHT

JOY_DOWN

JOY_UP

JOY_NONE

Definition at line **119** of file **stm32303e_eval.h**.

enum **Led_TypeDef**

LED Types Definition.

Enumerator:

LED1

LED2

LED3

LED4

LED_GREEN

LED_ORANGE

LED_RED

LED_BLUE

Definition at line **81** of file **stm32303e_eval.h**.

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Private Variables

[STM32303E-EVAL Common](#)

Variables

GPIO_TypeDef *	LED_PORT [LEDn] LED variables.
const uint16_t	LED_PIN [LEDn]
GPIO_TypeDef *	BUTTON_PORT [BUTTONn] BUTTON variables.
const uint16_t	BUTTON_PIN [BUTTONn]
const uint8_t	BUTTON_IRQn [BUTTONn]
GPIO_TypeDef *	JOY_PORT [JOYn] JOYSTICK variables.
const uint16_t	JOY_PIN [JOYn]
const uint8_t	JOY_IRQn [JOYn]
USART_TypeDef *	COM_USART [COMn] = {EVAL_COM1} COM variables.
GPIO_TypeDef *	COM_TX_PORT [COMn] = {EVAL_COM1_TX_GPIO_PORT}
GPIO_TypeDef *	COM_RX_PORT [COMn] = {EVAL_COM1_RX_GPIO_PORT}
const uint16_t	COM_TX_PIN [COMn] = {EVAL_COM1_TX_PIN}
const uint16_t	COM_RX_PIN [COMn] = {EVAL_COM1_RX_PIN}
const uint16_t	COM_TX_AF [COMn] = {EVAL_COM1_TX_AF}
const uint16_t	COM_RX_AF [COMn] = {EVAL_COM1_RX_AF}
uint32_t	SpixTimeout = EVAL_SPIx_TIMEOUT_MAX BUS variables.
static SPI_HandleTypeDef	heval_Spi
uint32_t	I2cxTimeout = EVAL_I2Cx_TIMEOUT_MAX

I2C_HandleTypeDef **heval_I2c**

Variable Documentation

const uint8_t **BUTTON_IRQn**[**BUTTONn**]

Initial value:

```
{KEY_BUTTON_EXTI_IRQn,  
  
SEL_JOY_EXTI_IRQn,  
  
LEFT_JOY_EXTI_IRQn,  
  
RIGHT_JOY_EXTI_IRQn,  
  
DOWN_JOY_EXTI_IRQn,  
  
UP_JOY_EXTI_IRQn}
```

Definition at line **127** of file **stm32303e_eval.c**.

Referenced by **BSP_PB_Init()**.

const uint16_t **BUTTON_PIN**[**BUTTONn**]

Initial value:

```
{KEY_BUTTON_PIN,  
  
SEL_JOY_PIN,  
  
LEFT_JOY_PIN,  
  
RIGHT_JOY_PIN,  
  
DOWN_JOY_PIN,  
  
UP_JOY_PIN}
```

Definition at line **120** of file **stm32303e_eval.c**.

Referenced by **BSP_PB_GetState()**, and **BSP_PB_Init()**.

GPIO_TypeDef* BUTTON_PORT[BUTTONn]

Initial value:

```
{KEY_BUTTON_GPIO_PORT,  
  
SEL_JOY_GPIO_PORT,  
  
LEFT_JOY_GPIO_PORT,  
  
RIGHT_JOY_GPIO_PORT,  
  
DOWN_JOY_GPIO_PORT,  
  
UP_JOY_GPIO_PORT}
```

BUTTON variables.

Definition at line **113** of file **stm32303e_eval.c**.

Referenced by **BSP_PB_GetState()**, and **BSP_PB_Init()**.

const uint16_t COM_RX_AF[COMn] = {EVAL_COM1_RX_AF}

Definition at line **170** of file **stm32303e_eval.c**.

Referenced by **BSP_COM_Init()**.

const uint16_t COM_RX_PIN[COMn] = {EVAL_COM1_RX_PIN}

Definition at line **166** of file **stm32303e_eval.c**.

Referenced by **BSP_COM_Init()**.

GPIO_TypeDef* COM_RX_PORT[COMn] = {EVAL_COM1_RX_GPIO_

Definition at line **162** of file **stm32303e_eval.c**.

Referenced by **BSP_COM_Init()**.

const uint16_t COM_TX_AF[COMn] = {EVAL_COM1_TX_AF}

Definition at line **168** of file **stm32303e_eval.c**.

Referenced by **BSP_COM_Init()**.

const uint16_t COM_TX_PIN[COMn] = {EVAL_COM1_TX_PIN}

Definition at line **164** of file **stm32303e_eval.c**.

Referenced by **BSP_COM_Init()**.

GPIO_TypeDef* COM_TX_PORT[COMn] = {EVAL_COM1_TX_GPIO_

Definition at line **160** of file **stm32303e_eval.c**.

Referenced by **BSP_COM_Init()**.

USART_TypeDef* COM_USART[COMn] = {EVAL_COM1}

COM variables.

Definition at line **158** of file **stm32303e_eval.c**.

Referenced by **BSP_COM_Init()**.

I2C_HandleTypeDef **heval_I2c**

Definition at line **182** of file **stm32303e_eval.c**.

Referenced by **I2Cx_Error()**, **I2Cx_Init()**, **I2Cx_IsDeviceReady()**, **I2Cx_ReadBuffer()**, **I2Cx_ReadData()**, **I2Cx_WriteBuffer()**, and **I2Cx_WriteData()**.

SPI_HandleTypeDef **heval_Spi** **[static]**

Definition at line **177** of file **stm32303e_eval.c**.

Referenced by **LCD_IO_ReadData()**, **SD_IO_ReadByte()**, **SPIx_Error()**, **SPIx_Init()**, **SPIx_Read()**, and **SPIx_Write()**.

uint32_t **I2cxTimeout** = **EVAL_I2Cx_TIMEOUT_MAX**

Definition at line **181** of file **stm32303e_eval.c**.

Referenced by **I2Cx_IsDeviceReady()**, **I2Cx_ReadBuffer()**, **I2Cx_ReadData()**, **I2Cx_WriteBuffer()**, and **I2Cx_WriteData()**.

const uint8_t **JOY_IRQn[JOYn]**

Initial value:

```
{SEL_JOY_EXTI_IRQn,
                                LEFT_JOY_EXTI_IRQn
,
                                RIGHT_JOY_EXTI_IRQn
Qn,
                                DOWN_JOY_EXTI_IRQn
,
                                UP_JOY_EXTI_IRQn}
```

Definition at line **149** of file **stm32303e_eval.c**.

Referenced by **BSP_JOY_Init()**.

const uint16_t JOY_PIN[JOYn]

Initial value:

```
{SEL_JOY_PIN,
                                LEFT_JOY_PIN,
                                RIGHT_JOY_PIN,
                                DOWN_JOY_PIN,
                                UP_JOY_PIN}
```

Definition at line **143** of file **stm32303e_eval.c**.

Referenced by **BSP_JOY_GetState()**, and **BSP_JOY_Init()**.

GPIO_TypeDef* JOY_PORT[JOYn]

Initial value:

```
{SEL_JOY_GPIO_PORT,
                                LEFT_JOY_GPIO_PORT
,
                                RIGHT_JOY_GPIO_PO
RT,
                                DOWN_JOY_GPIO_PORT
,
                                UP_JOY_GPIO_PORT}
```

JOYSTICK variables.

Definition at line **137** of file **stm32303e_eval.c**.

Referenced by **BSP_JOY_GetState()**, and **BSP_JOY_Init()**.

const uint16_t LED_PIN[LEDn]

Initial value:

```
{LED1_PIN,  
  
LED2_PIN,  
  
LED3_PIN,  
  
LED4_PIN}
```

Definition at line **105** of file **stm32303e_eval.c**.

Referenced by **BSP_LED_Init()**, **BSP_LED_Off()**, **BSP_LED_On()**, and **BSP_LED_Toggle()**.

GPIO_TypeDef* LED_PORT[LEDn]

Initial value:

```
{LED1_GPIO_PORT,  
  
LED2_GPIO_PORT,  
  
LED3_GPIO_PORT,  
  
LED4_GPIO_PORT}
```

LED variables.

Definition at line **100** of file **stm32303e_eval.c**.

Referenced by **BSP_LED_Init()**, **BSP_LED_Off()**, **BSP_LED_On()**, and **BSP_LED_Toggle()**.

uint32_t SpixTimeout = EVAL_SPIx_TIMEOUT_MAX

BUS variables.

Definition at line **176** of file **stm32303e_eval.c**.

Referenced by **SPIx_Read()**, and **SPIx_Write()**.

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STM32303E-EVAL BUTTON

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Defines

#define	JOYn	5
#define	BUTTONn	1 + JOYn
#define	KEY_BUTTON_PIN	GPIO_PIN_6 Key push-button.
#define	KEY_BUTTON_GPIO_PORT	GPIOE
#define	KEY_BUTTON_GPIO_CLK_ENABLE()	__HAL_RCC_GPIOE_CLK_ENABLE()
#define	KEY_BUTTON_GPIO_CLK_DISABLE()	__HAL_RCC_GPIOE_CLK_DISABLE()
#define	KEY_BUTTON_EXTI_IRQn	EXTI9_5_IRQn
#define	RIGHT_JOY_PIN	GPIO_PIN_6 Joystick Right push-button.
#define	RIGHT_JOY_GPIO_PORT	GPIOD
#define	RIGHT_JOY_GPIO_CLK_ENABLE()	__HAL_RCC_GPIOD_CLK_ENABLE()
#define	RIGHT_JOY_GPIO_CLK_DISABLE()	__HAL_RCC_GPIOD_CLK_DISABLE()
#define	RIGHT_JOY_EXTI_IRQn	EXTI9_5_IRQn
#define	LEFT_JOY_PIN	GPIO_PIN_5 Joystick Left push-button.
#define	LEFT_JOY_GPIO_PORT	GPIOB
#define	LEFT_JOY_GPIO_CLK_ENABLE()	__HAL_RCC_GPIOB_CLK_ENABLE()
#define	LEFT_JOY_GPIO_CLK_DISABLE()	__HAL_RCC_GPIOB_CLK_DISABLE()
#define	LEFT_JOY_EXTI_IRQn	EXTI9_5_IRQn
#define	UP_JOY_PIN	GPIO_PIN_7 Joystick Up push-button.
#define	UP_JOY_GPIO_PORT	GPIOE
#define	UP_JOY_GPIO_CLK_ENABLE()	__HAL_RCC_GPIOE_CLK_ENABLE()
#define	UP_JOY_GPIO_CLK_DISABLE()	__HAL_RCC_GPIOE_CLK_DISABLE()
#define	UP_JOY_EXTI_IRQn	EXTI9_5_IRQn
#define	DOWN_JOY_PIN	GPIO_PIN_5 Joystick Down push-button.
#define	DOWN_JOY_GPIO_PORT	GPIOD
#define	DOWN_JOY_GPIO_CLK_ENABLE()	__HAL_RCC_GPIOD_CLK_ENABLE()
#define	DOWN_JOY_GPIO_CLK_DISABLE()	__HAL_RCC_GPIOD_CLK_DISABLE()

```
#define DOWN_JOY_EXTI_IRQn  EXTI9_5_IRQn
#define SEL_JOY_PIN  GPIO_PIN_13
    Joystick Sel push-button.

#define SEL_JOY_GPIO_PORT  GPIOC
#define SEL_JOY_GPIO_CLK_ENABLE()  __HAL_RCC_GPIOC_CLK_ENABLE()
#define SEL_JOY_GPIO_CLK_DISABLE()  __HAL_RCC_GPIOC_CLK_DISABLE()
#define SEL_JOY_EXTI_IRQn  EXTI15_10_IRQn
#define BUTTONx_GPIO_CLK_ENABLE(__BUTTON__)
#define BUTTONx_GPIO_CLK_DISABLE(__BUTTON__)
#define JOYx_GPIO_CLK_ENABLE(__JOY__)
#define JOYx_GPIO_CLK_DISABLE(__JOY__)
```


Define Documentation

#define **BUTTONn** 1 + JOYn

Definition at line **205** of file **stm32303e_eval.h**.

#define **BUTTONx_GPIO_CLK_DISABLE** (**__BUTTON__**)

Value:

```
((__BUTTON__) == BUTTON_KEY) ? KEY_BUTTON_GPIO_C
LK_DISABLE() : \

((__BUTTON__) == BUTTON_SEL) ? SEL_JOY_GPIO_CLK_D
ISABLE() : \

((__BUTTON__) == BUTTON_LEFT) ? LEFT_JOY_GPIO_CLK
_DISABLE() : \

((__BUTTON__) == BUTTON_RIGHT) ? RIGHT_JOY_GPIO_C
LK_DISABLE() : \

((__BUTTON__) == BUTTON_DOWN) ? DOWN_JOY_GPIO_CLK
_DISABLE() : \

((__BUTTON__) == BUTTON_UP) ? UP_JOY_GPIO_CLK_DIS
ABLE() : 0 )
```

Definition at line **268** of file **stm32303e_eval.h**.

#define **BUTTONx_GPIO_CLK_ENABLE** (**__BUTTON__**)

Value:

```
do { if ((__BUTTON__) == BUTTON_KEY) KEY_BUTTON_G
PIO_CLK_ENABLE(); else\
```

```

        if ((__BUTTON__ == BUTTON_SEL) SEL_JOY_GPIO_
CLK_ENABLE(); else\

        if ((__BUTTON__ == BUTTON_LEFT) LEFT_JOY_GPI
O_CLK_ENABLE(); else\

        if ((__BUTTON__ == BUTTON_RIGHT) RIGHT_JOY_G
PIO_CLK_ENABLE(); else\

        if ((__BUTTON__ == BUTTON_DOWN) DOWN_JOY_GPI
O_CLK_ENABLE(); else\

        if ((__BUTTON__ == BUTTON_UP) UP_JOY_GPIO_CL
K_ENABLE();} while(0)

```

Definition at line **261** of file **stm32303e_eval.h**.

Referenced by **BSP_PB_Init()**.

```

#define DOWN_JOY_EXTI_IRQn EXTI9_5_IRQn

```

Definition at line **250** of file **stm32303e_eval.h**.

```

#define DOWN_JOY_GPIO_CLK_DISABLE ( ) __HAL_RCC_GPIOI

```

Definition at line **249** of file **stm32303e_eval.h**.

```

#define DOWN_JOY_GPIO_CLK_ENABLE ( ) __HAL_RCC_GPIOC

```

Definition at line **248** of file **stm32303e_eval.h**.

```

#define DOWN_JOY_GPIO_PORT GPIOD

```

Definition at line **247** of file **stm32303e_eval.h**.

#define DOWN_JOY_PIN GPIO_PIN_5

Joystick Down push-button.

Definition at line **246** of file **stm32303e_eval.h**.

#define JOYn 5

Definition at line **204** of file **stm32303e_eval.h**.

Referenced by **BSP_JOY_GetState()**, and **BSP_JOY_Init()**.

#define JOYx_GPIO_CLK_DISABLE (__JOY__)

Value:

```
(( (__JOY__) == JOY_SEL ) ? SEL_JOY_GPIO_CLK_DISABLE  
( ) :\  
  
                                ( (__JOY  
__ ) == JOY_LEFT ) ? LEFT_JOY_GPIO_CLK_DISABLE( ) :\  
                                ( (__JOY  
__ ) == JOY_RIGHT ) ? RIGHT_JOY_GPIO_CLK_DISABLE( )  
                                :\  
  
                                ( (__JOY  
__ ) == JOY_DOWN ) ? DOWN_JOY_GPIO_CLK_DISABLE( ) :\  
                                ( (__JOY  
__ ) == JOY_UP ) ? UP_JOY_GPIO_CLK_DISABLE( ) : 0 )
```

Definition at line **281** of file **stm32303e_eval.h**.

#define JOYx_GPIO_CLK_ENABLE (__JOY__)

Value:

```

do { if ((__JOY__) == JOY_SEL) SEL_JOY_GPIO_CLK_E
NABLE(); else\

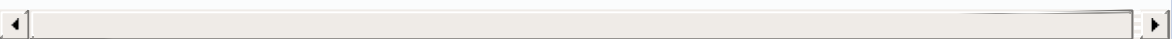
    if ((__JOY__) == JOY_LEFT) LEFT_JOY_GPIO_CLK_E
NABLE(); else\

    if ((__JOY__) == JOY_RIGHT) RIGHT_JOY_GPIO_CLK
_ENABLE(); else\

    if ((__JOY__) == JOY_DOWN) DOWN_JOY_GPIO_CLK_E
NABLE(); else\

    if ((__JOY__) == JOY_UP) UP_JOY_GPIO_CLK_ENABLE
();} while(0)

```



Definition at line **275** of file **stm32303e_eval.h**.

Referenced by **BSP_JOY_Init()**.

#define KEY_BUTTON_EXTI_IRQn EXTI9_5_IRQn

Definition at line **214** of file **stm32303e_eval.h**.

#define KEY_BUTTON_GPIO_CLK_DISABLE () __HAL_RCC_GPIO

Definition at line **213** of file **stm32303e_eval.h**.

#define KEY_BUTTON_GPIO_CLK_ENABLE () __HAL_RCC_GPIO

Definition at line **212** of file **stm32303e_eval.h**.

#define KEY_BUTTON_GPIO_PORT GPIOE

Definition at line **211** of file [stm32303e_eval.h](#).

#define KEY_BUTTON_PIN GPIO_PIN_6

Key push-button.

Definition at line **210** of file [stm32303e_eval.h](#).

#define LEFT_JOY_EXTI_IRQn EXTI9_5_IRQn

Definition at line **232** of file [stm32303e_eval.h](#).

#define LEFT_JOY_GPIO_CLK_DISABLE () __HAL_RCC_GPIOB_

Definition at line **231** of file [stm32303e_eval.h](#).

#define LEFT_JOY_GPIO_CLK_ENABLE () __HAL_RCC_GPIOB_

Definition at line **230** of file [stm32303e_eval.h](#).

#define LEFT_JOY_GPIO_PORT GPIOB

Definition at line **229** of file [stm32303e_eval.h](#).

#define LEFT_JOY_PIN GPIO_PIN_5

Joystick Left push-button.

Definition at line **228** of file [stm32303e_eval.h](#).

#define RIGHT_JOY_EXTI_IRQn EXTI9_5_IRQn

Definition at line 223 of file [stm32303e_eval.h](#).

#define RIGHT_JOY_GPIO_CLK_DISABLE () __HAL_RCC_GPIOI

Definition at line 222 of file [stm32303e_eval.h](#).

#define RIGHT_JOY_GPIO_CLK_ENABLE () __HAL_RCC_GPIOD

Definition at line 221 of file [stm32303e_eval.h](#).

#define RIGHT_JOY_GPIO_PORT GPIOD

Definition at line 220 of file [stm32303e_eval.h](#).

#define RIGHT_JOY_PIN GPIO_PIN_6

Joystick Right push-button.

Definition at line 219 of file [stm32303e_eval.h](#).

#define SEL_JOY_EXTI_IRQn EXTI15_10_IRQn

Definition at line 259 of file [stm32303e_eval.h](#).

#define SEL_JOY_GPIO_CLK_DISABLE () __HAL_RCC_GPIOC_

Definition at line 258 of file [stm32303e_eval.h](#).

#define SEL_JOY_GPIO_CLK_ENABLE () __HAL_RCC_GPIOC_C

Definition at line **257** of file **stm32303e_eval.h**.

#define SEL_JOY_GPIO_PORT GPIOC

Definition at line **256** of file **stm32303e_eval.h**.

#define SEL_JOY_PIN GPIO_PIN_13

Joystick Sel push-button.

Definition at line **255** of file **stm32303e_eval.h**.

#define UP_JOY_EXTI_IRQn EXTI9_5_IRQn

Definition at line **241** of file **stm32303e_eval.h**.

#define UP_JOY_GPIO_CLK_DISABLE () __HAL_RCC_GPIOE_C

Definition at line **240** of file **stm32303e_eval.h**.

#define UP_JOY_GPIO_CLK_ENABLE () __HAL_RCC_GPIOE_CL

Definition at line **239** of file **stm32303e_eval.h**.

#define UP_JOY_GPIO_PORT GPIOE

Definition at line **238** of file **stm32303e_eval.h**.

#define UP_JOY_PIN GPIO_PIN_7

Joystick Up push-button.

Definition at line **237** of file **stm32303e_eval.h**.

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Defines

#define	EVAL_I2Cx_SCL_PIN	GPIO_PIN_6
#define	EVAL_I2Cx_SCL_GPIO_PORT	GPIOF
#define	EVAL_I2Cx_SDA_PIN	GPIO_PIN_10
#define	EVAL_I2Cx_SDA_GPIO_PORT	GPIOA
#define	EVAL_I2Cx_SCL_SDA_AF	GPIO_AF4_I2C2
#define	EVAL_I2Cx	I2C2
#define	EVAL_I2Cx_CLK_ENABLE()	__HAL_RCC_I2C2_CLK_ENA
#define	EVAL_I2Cx_SDA_GPIO_CLK_ENABLE()	__HAL_RCC_GPI
#define	EVAL_I2Cx_SCL_GPIO_CLK_ENABLE()	__HAL_RCC_GPI
#define	EVAL_I2Cx_FORCE_RESET()	__HAL_RCC_I2C2_FORCE_
#define	EVAL_I2Cx_RELEASE_RESET()	__HAL_RCC_I2C2_RELE/
#define	EVAL_I2Cx_EV_IRQn	I2C2_EV_IRQn
#define	EVAL_I2Cx_EV_IRQHandler	I2C2_EV_IRQHandler
#define	EVAL_I2Cx_ER_IRQn	I2C2_ER_IRQn
#define	EVAL_I2Cx_ER_IRQHandler	I2C2_ER_IRQHandler
#define	EVAL_I2Cx_TIMEOUT_MAX	3000
#define	EVAL_SPIx	SPI2
#define	EVAL_SPIx_CLK_ENABLE()	__HAL_RCC_SPI2_CLK_ENA
#define	EVAL_SPIx_SCK_AF	GPIO_AF5_SPI2
#define	EVAL_SPIx_SCK_GPIO_PORT	GPIOF
#define	EVAL_SPIx_SCK_PIN	GPIO_PIN_9
#define	EVAL_SPIx_SCK_GPIO_CLK_ENABLE()	__HAL_RCC_GPI
#define	EVAL_SPIx_SCK_GPIO_CLK_DISABLE()	__HAL_RCC_GF
#define	EVAL_SPIx_MISO_MOSI_AF	GPIO_AF5_SPI2
#define	EVAL_SPIx_MISO_MOSI_GPIO_PORT	GPIOB
#define	EVAL_SPIx_MISO_MOSI_GPIO_CLK_ENABLE()	__HAL_R
#define	EVAL_SPIx_MISO_MOSI_GPIO_CLK_DISABLE()	__HAL_F
#define	EVAL_SPIx_MISO_PIN	GPIO_PIN_14
#define	EVAL_SPIx_MOSI_PIN	GPIO_PIN_15
#define	EVAL_SPIx_TIMEOUT_MAX	1000
#define	COMn	1

```

#define EVAL_COM1 USART1
    Definition for COM port1, connected to USART1.

#define EVAL_COM1_CLK_ENABLE() __HAL_RCC_USART1_CLK_
#define EVAL_COM1_CLK_DISABLE() __HAL_RCC_USART1_CLK
#define EVAL_COM1_TX_PIN GPIO_PIN_4
#define EVAL_COM1_TX_GPIO_PORT GPIOC
#define EVAL_COM1_TX_GPIO_CLK_ENABLE() __HAL_RCC_GPI
#define EVAL_COM1_TX_GPIO_CLK_DISABLE() __HAL_RCC_GP
#define EVAL_COM1_TX_AF GPIO_AF7_USART1
#define EVAL_COM1_RX_PIN GPIO_PIN_1
#define EVAL_COM1_RX_GPIO_PORT GPIOE
#define EVAL_COM1_RX_GPIO_CLK_ENABLE() __HAL_RCC_GPI
#define EVAL_COM1_RX_GPIO_CLK_DISABLE() __HAL_RCC_GP
#define EVAL_COM1_RX_AF GPIO_AF7_USART1
#define EVAL_COM1_IRQn USART1_IRQn

#define COMx_CLK_ENABLE(__INDEX__) do { if ((__INDEX__) ==
EVAL_COM1_CLK_ENABLE();} while(0)

#define COMx_CLK_DISABLE(__INDEX__) (((__INDEX__) == COM
EVAL_COM1_CLK_DISABLE() : 0)

#define COMx_TX_GPIO_CLK_ENABLE(__INDEX__) do { if ((__IN
EVAL_COM1_TX_GPIO_CLK_ENABLE();} while(0)

#define COMx_TX_GPIO_CLK_DISABLE(__INDEX__) (((__INDEX__
EVAL_COM1_TX_GPIO_CLK_DISABLE() : 0)

#define COMx_RX_GPIO_CLK_ENABLE(__INDEX__) do { if ((__IN
EVAL_COM1_RX_GPIO_CLK_ENABLE();} while(0)

#define COMx_RX_GPIO_CLK_DISABLE(__INDEX__) (((__INDEX__
EVAL_COM1_RX_GPIO_CLK_DISABLE() : 0)

```

Define Documentation

#define COMn 1

Definition at line **358** of file **stm32303e_eval.h**.

#define COMx_CLK_DISABLE (__INDEX__) (((__INDEX__) == C

Definition at line **382** of file **stm32303e_eval.h**.

#define COMx_CLK_ENABLE (__INDEX__) do { if ((__INDEX__)

Definition at line **381** of file **stm32303e_eval.h**.

Referenced by **BSP_COM_Init()**.

#define COMx_RX_GPIO_CLK_DISABLE (__INDEX__) (((__INDE

Definition at line **388** of file **stm32303e_eval.h**.

#define COMx_RX_GPIO_CLK_ENABLE (__INDEX__) do { if ((__

Definition at line **387** of file **stm32303e_eval.h**.

Referenced by **BSP_COM_Init()**.

#define COMx_TX_GPIO_CLK_DISABLE (__INDEX__) (((__INDE

Definition at line **385** of file **stm32303e_eval.h**.

```
#define COMx_TX_GPIO_CLK_ENABLE ( __INDEX__ ) do { if ((__
```

Definition at line **384** of file **stm32303e_eval.h**.

Referenced by **BSP_COM_Init()**.

```
#define EVAL_COM1 USART1
```

Definition for COM port1, connected to USART1.

Definition at line **363** of file **stm32303e_eval.h**.

```
#define EVAL_COM1_CLK_DISABLE ( ) __HAL_RCC_USART1_C
```

Definition at line **365** of file **stm32303e_eval.h**.

```
#define EVAL_COM1_CLK_ENABLE ( ) __HAL_RCC_USART1_C
```

Definition at line **364** of file **stm32303e_eval.h**.

```
#define EVAL_COM1_IRQn USART1_IRQn
```

Definition at line **379** of file **stm32303e_eval.h**.

```
#define EVAL_COM1_RX_AF GPIO_AF7_USART1
```

Definition at line **377** of file **stm32303e_eval.h**.

```
#define EVAL_COM1_RX_GPIO_CLK_DISABLE ( ) __HAL_RCC_C
```

Definition at line **376** of file **stm32303e_eval.h**.

```
#define EVAL_COM1_RX_GPIO_CLK_ENABLE ( ) __HAL_RCC_G
```

Definition at line **375** of file **stm32303e_eval.h**.

```
#define EVAL_COM1_RX_GPIO_PORT GPIOE
```

Definition at line **374** of file **stm32303e_eval.h**.

```
#define EVAL_COM1_RX_PIN GPIO_PIN_1
```

Definition at line **373** of file **stm32303e_eval.h**.

```
#define EVAL_COM1_TX_AF GPIO_AF7_USART1
```

Definition at line **371** of file **stm32303e_eval.h**.

```
#define EVAL_COM1_TX_GPIO_CLK_DISABLE ( ) __HAL_RCC_G
```

Definition at line **370** of file **stm32303e_eval.h**.

```
#define EVAL_COM1_TX_GPIO_CLK_ENABLE ( ) __HAL_RCC_G
```

Definition at line **369** of file **stm32303e_eval.h**.

```
#define EVAL_COM1_TX_GPIO_PORT GPIOC
```

Definition at line **368** of file **stm32303e_eval.h**.

#define EVAL_COM1_TX_PIN GPIO_PIN_4

Definition at line 367 of file [stm32303e_eval.h](#).

#define EVAL_I2Cx I2C2

Definition at line 306 of file [stm32303e_eval.h](#).

Referenced by [I2Cx_Init\(\)](#), and [I2Cx_Msplnit\(\)](#).

#define EVAL_I2Cx_CLK_ENABLE () __HAL_RCC_I2C2_CLK_EN

Definition at line 307 of file [stm32303e_eval.h](#).

Referenced by [I2Cx_Msplnit\(\)](#).

#define EVAL_I2Cx_ER_IRQHandler I2C2_ER_IRQHandler

Definition at line 318 of file [stm32303e_eval.h](#).

#define EVAL_I2Cx_ER_IRQn I2C2_ER_IRQn

Definition at line 317 of file [stm32303e_eval.h](#).

Referenced by [I2Cx_Msplnit\(\)](#).

#define EVAL_I2Cx_EV_IRQHandler I2C2_EV_IRQHandler

Definition at line 316 of file [stm32303e_eval.h](#).

#define EVAL_I2Cx_EV_IRQn I2C2_EV_IRQn

Definition at line **315** of file [stm32303e_eval.h](#).

Referenced by [I2Cx_Msplnit\(\)](#).

```
#define EVAL_I2Cx_FORCE_RESET ( ) __HAL_RCC_I2C2_FORCE_RESET
```

Definition at line **311** of file [stm32303e_eval.h](#).

Referenced by [I2Cx_Msplnit\(\)](#).

```
#define EVAL_I2Cx_RELEASE_RESET ( ) __HAL_RCC_I2C2_RELEASE_RESET
```

Definition at line **312** of file [stm32303e_eval.h](#).

Referenced by [I2Cx_Msplnit\(\)](#).

```
#define EVAL_I2Cx_SCL_GPIO_CLK_ENABLE ( ) __HAL_RCC_GPIOF_CLK_ENABLE
```

Definition at line **309** of file [stm32303e_eval.h](#).

Referenced by [I2Cx_Msplnit\(\)](#).

```
#define EVAL_I2Cx_SCL_GPIO_PORT GPIOF
```

Definition at line **300** of file [stm32303e_eval.h](#).

Referenced by [I2Cx_Msplnit\(\)](#).

```
#define EVAL_I2Cx_SCL_PIN GPIO_PIN_6
```

Definition at line **299** of file [stm32303e_eval.h](#).

Referenced by [I2Cx_Msplnit\(\)](#).

#define EVAL_I2Cx_SCL_SDA_AF GPIO_AF4_I2C2

Definition at line 303 of file [stm32303e_eval.h](#).

Referenced by [I2Cx_Msplnit\(\)](#).

#define EVAL_I2Cx_SDA_GPIO_CLK_ENABLE () __HAL_RCC_G

Definition at line 308 of file [stm32303e_eval.h](#).

Referenced by [I2Cx_Msplnit\(\)](#).

#define EVAL_I2Cx_SDA_GPIO_PORT GPIOA

Definition at line 302 of file [stm32303e_eval.h](#).

Referenced by [I2Cx_Msplnit\(\)](#).

#define EVAL_I2Cx_SDA_PIN GPIO_PIN_10

Definition at line 301 of file [stm32303e_eval.h](#).

Referenced by [I2Cx_Msplnit\(\)](#).

#define EVAL_I2Cx_TIMEOUT_MAX 3000

Definition at line 332 of file [stm32303e_eval.h](#).

#define EVAL_SPIx SPI2

Definition at line **335** of file **stm32303e_eval.h**.

Referenced by **SPIx_Init()**.

```
#define EVAL_SPIx_CLK_ENABLE ( ) __HAL_RCC_SPI2_CLK_EN
```

Definition at line **336** of file **stm32303e_eval.h**.

Referenced by **SPIx_MspInit()**.

```
#define EVAL_SPIx_MISO_MOSI_AF GPIO_AF5_SPI2
```

Definition at line **344** of file **stm32303e_eval.h**.

Referenced by **SPIx_MspInit()**.

```
#define EVAL_SPIx_MISO_MOSI_GPIO_CLK_DISABLE ( ) __HAL_
```

Definition at line **347** of file **stm32303e_eval.h**.

```
#define EVAL_SPIx_MISO_MOSI_GPIO_CLK_ENABLE ( ) __HAL_
```

Definition at line **346** of file **stm32303e_eval.h**.

Referenced by **SPIx_MspInit()**.

```
#define EVAL_SPIx_MISO_MOSI_GPIO_PORT GPIOB
```

Definition at line **345** of file **stm32303e_eval.h**.

Referenced by **SPIx_MspInit()**.

#define EVAL_SPIx_MISO_PIN GPIO_PIN_14

Definition at line **348** of file **stm32303e_eval.h**.

Referenced by **SPIx_MspInit()**.

#define EVAL_SPIx_MOSI_PIN GPIO_PIN_15

Definition at line **349** of file **stm32303e_eval.h**.

Referenced by **SPIx_MspInit()**.

#define EVAL_SPIx_SCK_AF GPIO_AF5_SPI2

Definition at line **338** of file **stm32303e_eval.h**.

Referenced by **SPIx_MspInit()**.

#define EVAL_SPIx_SCK_GPIO_CLK_DISABLE () __HAL_RCC_C

Definition at line **342** of file **stm32303e_eval.h**.

#define EVAL_SPIx_SCK_GPIO_CLK_ENABLE () __HAL_RCC_G

Definition at line **341** of file **stm32303e_eval.h**.

Referenced by **SPIx_MspInit()**.

#define EVAL_SPIx_SCK_GPIO_PORT GPIOF

Definition at line **339** of file **stm32303e_eval.h**.

Referenced by [SPIx_Msplnit\(\)](#).

#define EVAL_SPIx_SCK_PIN GPIO_PIN_9

Definition at line **340** of file [stm32303e_eval.h](#).

Referenced by [SPIx_Msplnit\(\)](#).

#define EVAL_SPIx_TIMEOUT_MAX 1000

Definition at line **355** of file [stm32303e_eval.h](#).

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[Defines](#)

STM32303E-EVAL COMPONENT

[Exported Constants](#)

Defines

#define	LCD_CS_LOW() HAL_GPIO_WritePin(LCD_NCS_GPIO_PORT , LCD_NCS_PIN , GPIO_PIN_RESET)
#define	LCD_CS_HIGH() HAL_GPIO_WritePin(LCD_NCS_GPIO_PORT , LCD_NCS_PIN , GPIO_PIN_SET)
#define	LCD_NCS_PIN GPIO_PIN_0 LCD Control Interface pins.
#define	LCD_NCS_GPIO_PORT GPIOE
#define	LCD_NCS_GPIO_CLK_ENABLE() __HAL_RCC_GPIOE_CLK_ENABLE()
#define	LCD_NCS_GPIO_CLK_DISABLE() __HAL_RCC_GPIOE_CLK_DISABLE()
#define	SD_CS_LOW() HAL_GPIO_WritePin(SD_CS_GPIO_PORT , GPIO_PIN_RESET)
#define	SD_CS_HIGH() HAL_GPIO_WritePin(SD_CS_GPIO_PORT , GPIO_PIN_SET)
#define	SD_CS_PIN GPIO_PIN_15 SD Control Interface pins.
#define	SD_CS_GPIO_PORT GPIOE
#define	SD_CS_GPIO_CLK_ENABLE() __HAL_RCC_GPIOE_CLK_ENABLE()
#define	SD_CS_GPIO_CLK_DISABLE() __HAL_RCC_GPIOE_CLK_DISABLE()
#define	SD_DETECT_PIN GPIO_PIN_6 SD Detect Interface pins.
#define	SD_DETECT_GPIO_PORT GPIOC
#define	SD_DETECT_GPIO_CLK_ENABLE() __HAL_RCC_GPIOC_CLK_ENABLE()
#define	SD_DETECT_GPIO_CLK_DISABLE() __HAL_RCC_GPIOC_CLK_DISABLE()
#define	SD_DETECT_EXTI_IRQn EXTI9_5_IRQn
#define	EEPROM_CS_LOW() HAL_GPIO_WritePin(EEPROM_CS_GPIO_PORT , EEPROM_CS_PIN , GPIO_PIN_RESET)
#define	EEPROM_CS_HIGH() HAL_GPIO_WritePin(EEPROM_CS_GPIO_PORT , EEPROM_CS_PIN , GPIO_PIN_SET)
#define	EEPROM_CS_PIN GPIO_PIN_7 EEPROM Control Interface pins.
#define	EEPROM_CS_GPIO_PORT GPIOD

```
#define EEPROM_CS_GPIO_CLK_ENABLE() __HAL_RCC_GPIOD.  
#define EEPROM_CS_GPIO_CLK_DISABLE() __HAL_RCC_GPIOD
```

Define Documentation

#define `EEPROM_CS_GPIO_CLK_DISABLE ()` `__HAL_RCC_GPIOC`

Definition at line [442](#) of file [stm32303e_eval.h](#).

#define `EEPROM_CS_GPIO_CLK_ENABLE ()` `__HAL_RCC_GPIOC`

Definition at line [441](#) of file [stm32303e_eval.h](#).

Referenced by [EEPROM_SPI_IO_Init\(\)](#).

#define `EEPROM_CS_GPIO_PORT` `GPIOC`

Definition at line [440](#) of file [stm32303e_eval.h](#).

Referenced by [EEPROM_SPI_IO_Init\(\)](#).

#define `EEPROM_CS_HIGH ()` `HAL_GPIO_WritePin(EEPROM_CS`

Definition at line [434](#) of file [stm32303e_eval.h](#).

Referenced by [EEPROM_SPI_IO_Init\(\)](#),
[EEPROM_SPI_IO_ReadData\(\)](#),
[EEPROM_SPI_IO_WaitEepromStandbyState\(\)](#), and
[EEPROM_SPI_IO_WriteData\(\)](#).

#define `EEPROM_CS_LOW ()` `HAL_GPIO_WritePin(EEPROM_CS`

Definition at line [433](#) of file [stm32303e_eval.h](#).

Referenced by [EEPROM_SPI_IO_ReadData\(\)](#),

EEPROM_SPI_IO_WaitEepromStandbyState(), and **EEPROM_SPI_IO_WriteData()**.

#define EEPROM_CS_PIN GPIO_PIN_7

EEPROM Control Interface pins.

Definition at line **439** of file **stm32303e_eval.h**.

Referenced by **EEPROM_SPI_IO_Init()**.

#define LCD_CS_HIGH () HAL_GPIO_WritePin(LCD_NCS_GPIO_

Definition at line **399** of file **stm32303e_eval.h**.

Referenced by **LCD_IO_Init()**, **LCD_IO_ReadData()**, **LCD_IO_WriteMultipleData()**, and **LCD_IO_WriteReg()**.

#define LCD_CS_LOW () HAL_GPIO_WritePin(LCD_NCS_GPIO_I

Definition at line **398** of file **stm32303e_eval.h**.

Referenced by **LCD_IO_Init()**, **LCD_IO_ReadData()**, **LCD_IO_WriteMultipleData()**, and **LCD_IO_WriteReg()**.

#define LCD_NCS_GPIO_CLK_DISABLE () __HAL_RCC_GPIOE_

Definition at line **407** of file **stm32303e_eval.h**.

#define LCD_NCS_GPIO_CLK_ENABLE () __HAL_RCC_GPIOE_ (

Definition at line **406** of file **stm32303e_eval.h**.

Referenced by [LCD_IO_Init\(\)](#).

#define LCD_NCS_GPIO_PORT GPIOE

Definition at line [405](#) of file [stm32303e_eval.h](#).

Referenced by [LCD_IO_Init\(\)](#).

#define LCD_NCS_PIN GPIO_PIN_0

LCD Control Interface pins.

Definition at line [404](#) of file [stm32303e_eval.h](#).

Referenced by [LCD_IO_Init\(\)](#).

#define SD_CS_GPIO_CLK_DISABLE () __HAL_RCC_GPIOE_CLK_DISABLE

Definition at line [420](#) of file [stm32303e_eval.h](#).

#define SD_CS_GPIO_CLK_ENABLE () __HAL_RCC_GPIOE_CLK_ENABLE

Definition at line [419](#) of file [stm32303e_eval.h](#).

Referenced by [SD_IO_Init\(\)](#).

#define SD_CS_GPIO_PORT GPIOE

Definition at line [418](#) of file [stm32303e_eval.h](#).

Referenced by [SD_IO_Init\(\)](#).

#define SD_CS_HIGH () HAL_GPIO_WritePin(SD_CS_GPIO_PORT,

Definition at line 412 of file [stm32303e_eval.h](#).

Referenced by [SD_IO_Init\(\)](#), and [SD_IO_WriteDummy\(\)](#).

#define SD_CS_LOW () HAL_GPIO_WritePin(SD_CS_GPIO_PORT,

Definition at line 411 of file [stm32303e_eval.h](#).

Referenced by [SD_IO_WriteCmd\(\)](#).

#define SD_CS_PIN GPIO_PIN_15

SD Control Interface pins.

Definition at line 417 of file [stm32303e_eval.h](#).

Referenced by [SD_IO_Init\(\)](#).

#define SD_DETECT_EXTI_IRQn EXTI9_5_IRQn

Definition at line 429 of file [stm32303e_eval.h](#).

Referenced by [SD_IO_Init\(\)](#).

#define SD_DETECT_GPIO_CLK_DISABLE () __HAL_RCC_GPIOC

Definition at line 428 of file [stm32303e_eval.h](#).

#define SD_DETECT_GPIO_CLK_ENABLE () __HAL_RCC_GPIOC

Definition at line **427** of file **stm32303e_eval.h**.

Referenced by **SD_IO_Init()**.

#define SD_DETECT_GPIO_PORT GPIOC

Definition at line **426** of file **stm32303e_eval.h**.

Referenced by **BSP_SD_IsDetected()**, and **SD_IO_Init()**.

#define SD_DETECT_PIN GPIO_PIN_6

SD Detect Interface pins.

Definition at line **425** of file **stm32303e_eval.h**.

Referenced by **BSP_SD_IsDetected()**, and **SD_IO_Init()**.

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Private Types

[STM32303E-EVAL EEPROM](#)

Variables

EEPROM_DrvTypeDef	EEPROM_I2C_Drv
EEPROM_DrvTypeDef	EEPROM_SPI_Drv

Variable Documentation

EEPROM_DrvTypeDef EEPROM_I2C_Drv

Initial value:

```
{  
    EEPROM_I2C_Init,  
    EEPROM_I2C_ReadBuffer,  
    EEPROM_I2C_WritePage  
}
```

Definition at line **166** of file `stm32303e_eval_eeprom.c`.

Referenced by **BSP_EEPROM_SelectDevice()**.

EEPROM_DrvTypeDef EEPROM_SPI_Drv

Initial value:

```
{  
    EEPROM_SPI_Init,  
    EEPROM_SPI_ReadBuffer,  
    EEPROM_SPI_WritePage  
}
```

Definition at line **174** of file `stm32303e_eval_eeprom.c`.

Referenced by **BSP_EEPROM_SelectDevice()**.

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[Functions](#)

STM32303E_EVAL_EEPROM_Private_Functions

[STM32303E-EVAL EEPROM](#)

Functions

static uint32_t	EEPROM_I2C_Init (void) Initializes peripherals used by the I2C EEPROM driver.
static uint32_t	EEPROM_I2C_ReadBuffer (uint8_t *pBuffer, uint16_t ReadAddr, uint32_t *NumByteToRead) Reads a block of data from the I2C EEPROM.
static uint32_t	EEPROM_I2C_WritePage (uint8_t *pBuffer, uint16_t WriteAddr, uint32_t *NumByteToWrite) Writes more than one byte to the EEPROM with a single WRITE cycle.
static uint32_t	EEPROM_I2C_WaitEepromStandbyState (void) Wait for EEPROM I2C Standby state.
static uint32_t	EEPROM_SPI_Init (void) Initializes peripherals used by the SPI EEPROM driver.
static uint32_t	EEPROM_SPI_ReadBuffer (uint8_t *pBuffer, uint16_t ReadAddr, uint32_t *NumByteToRead) Reads a block of data from the SPI EEPROM.
static uint32_t	EEPROM_SPI_WritePage (uint8_t *pBuffer, uint16_t WriteAddr, uint32_t *NumByteToWrite) Writes more than one byte to the EEPROM with a single WRITE cycle.
static uint32_t	EEPROM_SPI_WaitEepromStandbyState (void) Wait for EEPROM SPI Standby state.

Function Documentation

```
static uint32_t EEPROM_I2C_Init ( void ) [static]
```

Initializes peripherals used by the I2C EEPROM driver.

Note:

There are 2 different versions of M24LR64 (A01 & A02). Then try to connect on 1st one (EEPROM_I2C_ADDRESS_A01) and if problem, check the 2nd one (EEPROM_I2C_ADDRESS_A02)

Return values:

EEPROM_OK (0) if operation is correctly performed, else return value different from EEPROM_OK (0)

Definition at line [445](#) of file [stm32303e_eval_eeprom.c](#).

References [EEPROM_ADDRESS_M24LR64_A01](#), [EEPROM_ADDRESS_M24LR64_A02](#), [EEPROM_ADDRESS_M24M01](#), [EEPROM_FAIL](#), [EEPROM_I2C_IO_Init\(\)](#), [EEPROM_I2C_IO_IsDeviceReady\(\)](#), [EEPROM_MAX_TRIALS](#), [EEPROM_OK](#), [EEPROM_PAGESIZE_M24LR64](#), [EEPROM_PAGESIZE_M24M01](#), [EEPROMAddress](#), and [EEPROMPageSize](#).

```
static uint32_t EEPROM_I2C_ReadBuffer ( uint8_t *  pBuffer,  
                                         uint16_t  ReadAddr,  
                                         uint32_t * NumByteToRead  
                                         ) [static]
```

Reads a block of data from the I2C EEPROM.

Parameters:

pBuffer pointer to the buffer that receives the data

ReadAddr read from the EEPROM.
EEPROM's internal address to start reading from.

NumByteToRead pointer to the variable holding number of bytes to be read from the EEPROM.

Return values:

EEPROM_OK (0) if operation is correctly performed, else return value different from EEPROM_OK (0) or the timeout user callback.

Definition at line **483** of file [stm32303e_eval_eeprom.c](#).

References [EEPROM_FAIL](#), [EEPROM_I2C_IO_ReadData\(\)](#), [EEPROM_OK](#), and [EEPROMAddress](#).

static uint32_t EEPROM_I2C_WaitEepromStandbyState (void) [st

Wait for EEPROM I2C Standby state.

Note:

This function allows to wait and check that EEPROM has finished the last operation. It is mostly used after Write operation: after receiving the buffer to be written, the EEPROM may need additional time to actually perform the write operation. During this time, it doesn't answer to I2C packets addressed to it. Once the write operation is complete the EEPROM responds to its address.

Return values:

EEPROM_OK (0) if operation is correctly performed, else return value different from EEPROM_OK (0) or the timeout user callback.

Definition at line **551** of file [stm32303e_eval_eeprom.c](#).

References [BSP_EEPROM_TIMEOUT_UserCallback\(\)](#), [EEPROM_I2C_IO_IsDeviceReady\(\)](#), [EEPROM_MAX_TRIALS](#), [EEPROM_OK](#), [EEPROM_TIMEOUT](#), and [EEPROMAddress](#).

Referenced by [EEPROM_I2C_WritePage\(\)](#).

```
static uint32_t EEPROM_I2C_WritePage ( uint8_t *  pBuffer,  
                                       uint16_t  WriteAddr,  
                                       uint32_t * NumByteToWrite  
                                       )                [static]
```

Writes more than one byte to the EEPROM with a single WRITE cycle.

Note:

The number of bytes (combined to write start address) must not cross the EEPROM page boundary. This function can only write into the boundaries of an EEPROM page. This function doesn't check on boundaries condition (in this driver the function [BSP_EEPROM_WriteBuffer\(\)](#) which calls [EEPROM_WritePage\(\)](#) is responsible of checking on Page boundaries).

Parameters:

pBuffer	pointer to the buffer containing the data to be written to the EEPROM.
WriteAddr	EEPROM's internal address to write to.
NumByteToWrite	pointer to the variable holding number of bytes to be written into the EEPROM.

Note:

The variable pointed by NumByteToWrite is reset to 0 when all the data are written to the EEPROM. Application should monitor this variable in order know when the transfer is complete.

Return values:

EEPROM_OK (0) if operation is correctly performed, else return value different from EEPROM_OK (0) or the timeout user callback.

Definition at line **520** of file **stm32303e_eval_eeprom.c**.

References **EEPROM_FAIL**, **EEPROM_I2C_IO_WriteData()**, **EEPROM_I2C_WaitEepromStandbyState()**, **EEPROM_OK**, and **EEPROMAddress**.

```
static uint32_t EEPROM_SPI_Init ( void ) [static]
```

Initializes peripherals used by the SPI EEPROM driver.

Return values:

EEPROM_OK (0) if operation is correctly performed, else return value different from EEPROM_OK (0)

Definition at line **568** of file **stm32303e_eval_eeprom.c**.

References **EEPROM_FAIL**, **EEPROM_OK**, **EEPROM_PAGESIZE_M95M01**, **EEPROM_SPI_IO_Init()**, **EEPROM_SPI_WaitEepromStandbyState()**, and **EEPROMPageSize**.

```
static uint32_t EEPROM_SPI_ReadBuffer ( uint8_t * pBuffer,  
                                         uint16_t ReadAddr,  
                                         uint32_t * NumByteToRead  
                                         ) [static]
```

Reads a block of data from the SPI EEPROM.

Parameters:

pBuffer pointer to the buffer that receives the data read from the EEPROM.

ReadAddr EEPROM's internal address to start reading from.

NumByteToRead pointer to the variable holding number of bytes to be read from the EEPROM.

Note:

The variable pointed by NumByteToRead is reset to 0 when all the data are read from the EEPROM. Application should monitor this variable in order know when the transfer is complete.

Return values:

EEPROM_OK (0) if operation is correctly performed, else return value different from EEPROM_OK (0) or the timeout user callback.

Definition at line **596** of file **stm32303e_eval_eeprom.c**.

References **EEPROM_FAIL**, **EEPROM_OK**, **EEPROM_SPI_IO_ReadData()**, and **EEPROM_SPI_WaitEepromStandbyState()**.

static uint32_t EEPROM_SPI_WaitEepromStandbyState (void) [st

Wait for EEPROM SPI Standby state.

Note:

This function allows to wait and check that EEPROM has finished the last operation. It is mostly used after Write operation.

Return values:

EEPROM_OK (0) if operation is correctly performed, else return value different from EEPROM_OK (0) or the timeout user callback.

Definition at line **661** of file **stm32303e_eval_eeprom.c**.

References [BSP_EEPROM_TIMEOUT_UserCallback\(\)](#), [EEPROM_OK](#), [EEPROM_SPI_IO_WaitEepromStandbyState\(\)](#), and [EEPROM_TIMEOUT](#).

Referenced by [EEPROM_SPI_Init\(\)](#), [EEPROM_SPI_ReadBuffer\(\)](#), and [EEPROM_SPI_WritePage\(\)](#).

```
static uint32_t EEPROM_SPI_WritePage ( uint8_t *  pBuffer,  
                                       uint16_t  WriteAddr,  
                                       uint32_t * NumByteToWr  
                                       )           [static]
```

Writes more than one byte to the EEPROM with a single WRITE cycle.

Note:

The number of bytes (combined to write start address) must not cross the EEPROM page boundary. This function can only write into the boundaries of an EEPROM page. This function doesn't check on boundaries condition (in this driver the function [BSP_EEPROM_WriteBuffer\(\)](#) which calls [EEPROM_WritePage\(\)](#) is responsible of checking on Page boundaries).

Parameters:

pBuffer	pointer to the buffer containing the data to be written to the EEPROM.
WriteAddr	EEPROM's internal address to write to.
NumByteToWrite	pointer to the variable holding number of bytes to be written into the EEPROM.

Note:

The variable pointed by NumByteToWrite is reset to 0 when all the data are written to the EEPROM. Application should monitor this variable in order know when the transfer is complete.

Return values:

EEPROM_OK (0) if operation is correctly performed, else return value different from EEPROM_OK (0) or the timeout user callback.

Definition at line **634** of file **stm32303e_eval_eeprom.c**.

References **EEPROM_FAIL**, **EEPROM_OK**, **EEPROM_SPI_IO_WriteData()**, and **EEPROM_SPI_WaitEepromStandbyState()**.

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Private Variables

[STM32303E-EVAL EEPROM](#)

Variables

__IO uint16_t	EEPROMAddress = 0
__IO uint16_t	EEPROMPageSize = 0
__IO uint16_t	EEPROMDataRead
__IO uint8_t	EEPROMDataWrite
static EEPROM_DrvTypeDef *	EEPROM_SelectedDevice = 0

Variable Documentation

EEPROM_DrvTypeDef* EEPROM_SelectedDevice = 0 [static]

Definition at line **140** of file **stm32303e_eval_eeprom.c**.

__IO uint16_t EEPROMAddress = 0

Definition at line **135** of file **stm32303e_eval_eeprom.c**.

Referenced by **EEPROM_I2C_Init()**, **EEPROM_I2C_ReadBuffer()**, **EEPROM_I2C_WaitEepromStandbyState()**, and **EEPROM_I2C_WritePage()**.

__IO uint16_t EEPROMDataRead

Definition at line **137** of file **stm32303e_eval_eeprom.c**.

__IO uint8_t EEPROMDataWrite

Definition at line **138** of file **stm32303e_eval_eeprom.c**.

__IO uint16_t EEPROMPageSize = 0

Definition at line **136** of file **stm32303e_eval_eeprom.c**.

Referenced by **BSP_EEPROM_WriteBuffer()**, **EEPROM_I2C_Init()**, and **EEPROM_SPI_Init()**.

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Private Variables

[STM32303E_EVAL AUDIO](#)

Variables

static AUDIO_DrvTypeDef *	pAudioDrv = NULL
I2S_HandleTypeDef	hAudioOutI2s

Variable Documentation

I2S_HandleTypeDef **hAudioOutI2s**

Definition at line **153** of file **stm32303e_eval_audio.c**.

Referenced by **BSP_AUDIO_OUT_ChangeBuffer()**, **BSP_AUDIO_OUT_Pause()**, **BSP_AUDIO_OUT_Play()**, **BSP_AUDIO_OUT_Resume()**, **BSP_AUDIO_OUT_Stop()**, **I2Sx_Init()**, and **I2Sx_MspInit()**.

AUDIO_DrvTypeDef* **pAudioDrv** = NULL [static]

Definition at line **152** of file **stm32303e_eval_audio.c**.

Referenced by **BSP_AUDIO_OUT_Init()**, **BSP_AUDIO_OUT_Pause()**, **BSP_AUDIO_OUT_Play()**, **BSP_AUDIO_OUT_Resume()**, **BSP_AUDIO_OUT_SetMute()**, **BSP_AUDIO_OUT_SetOutputMode()**, **BSP_AUDIO_OUT_SetVolume()**, and **BSP_AUDIO_OUT_Stop()**.

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[Functions](#)

Bus Operation functions

[STM32303E-EVAL Common](#)

Functions

static void	I2Cx_Init (void) Eval I2Cx Bus initialization.
static void	I2Cx_WriteData (uint16_t Addr, uint8_t Reg, uint16_t RegSize, uint8_t Value) Write a value in a register of the device through BUS.
static HAL_StatusTypeDef	I2Cx_WriteBuffer (uint16_t Addr, uint8_t Reg, uint16_t RegSize, uint8_t *pBuffer, uint16_t Length) Write a value in a register of the device through BUS.
static uint8_t	I2Cx_ReadData (uint16_t Addr, uint8_t Reg, uint16_t RegSize) Read a register of the device through BUS.
static HAL_StatusTypeDef	I2Cx_ReadBuffer (uint16_t Addr, uint8_t Reg, uint16_t RegSize, uint8_t *pBuffer, uint16_t Length) Reads multiple data on the BUS.
static HAL_StatusTypeDef	I2Cx_IsDeviceReady (uint16_t DevAddress, uint32_t Trials) Checks if target device is ready for communication.
static void	I2Cx_Error (void) Eval I2Cx error treatment function.
static void	I2Cx_MspltInit (I2C_HandleTypeDef *hi2c) Eval I2Cx MSP Initialization.
static void	SPIx_Init (void) Initializes SPI HAL.
static void	SPIx_Write (uint8_t Value) SPI Write a byte to device.

static uint32_t **SPIx_Read** (void)
SPI Read 4 bytes from device.

static void **SPIx_Error** (void)
SPI error treatment function.

static void **SPIx_Msplnit** (SPI_HandleTypeDef *hspi)
Initializes SPI MSP.

Function Documentation

static void [I2Cx_Error](#) (void) [static]

Eval I2Cx error treatment function.

Return values:

None

Definition at line [732](#) of file [stm32303e_eval.c](#).

References [heval_I2c](#), and [I2Cx_Init\(\)](#).

Referenced by [I2Cx_ReadBuffer\(\)](#), [I2Cx_ReadData\(\)](#), [I2Cx_WriteBuffer\(\)](#), and [I2Cx_WriteData\(\)](#).

static void [I2Cx_Init](#) (void) [static]

Eval I2Cx Bus initialization.

Return values:

None

Definition at line [602](#) of file [stm32303e_eval.c](#).

References [EVAL_I2Cx](#), [heval_I2c](#), and [I2Cx_MsplInit\(\)](#).

Referenced by [AUDIO_IO_Init\(\)](#), [EEPROM_I2C_IO_Init\(\)](#), [I2Cx_Error\(\)](#), and [TSENSOR_IO_Init\(\)](#).

static HAL_StatusTypeDef [I2Cx_IsDeviceReady](#) (uint16_t **DevAddr**
uint32_t **Trials**
) [static]

Checks if target device is ready for communication.

Note:

This function is used with Memory devices

Parameters:

DevAddress Target device address

Trials Number of trials

Return values:

HAL status

Definition at line **722** of file **stm32303e_eval.c**.

References **heval_I2c**, and **I2cxTimeout**.

Referenced by **EEPROM_I2C_IO_IsDeviceReady()**, and **TSENSOR_IO_IsDeviceReady()**.

```
static void I2Cx_MspInit ( I2C_HandleTypeDef * hi2c ) [static]
```

Eval I2Cx MSP Initialization.

Parameters:

hi2c I2C handle

Return values:

None

Definition at line **547** of file **stm32303e_eval.c**.

References **EVAL_I2Cx**, **EVAL_I2Cx_CLK_ENABLE**,
EVAL_I2Cx_ER_IRQn, **EVAL_I2Cx_EV_IRQn**,
EVAL_I2Cx_FORCE_RESET, **EVAL_I2Cx_RELEASE_RESET**,
EVAL_I2Cx_SCL_GPIO_CLK_ENABLE,
EVAL_I2Cx_SCL_GPIO_PORT, **EVAL_I2Cx_SCL_PIN**,

[EVAL_I2Cx_SCL_SDA_AF](#),
[EVAL_I2Cx_SDA_GPIO_CLK_ENABLE](#),
[EVAL_I2Cx_SDA_GPIO_PORT](#), and [EVAL_I2Cx_SDA_PIN](#).

Referenced by [I2Cx_Init\(\)](#).

```
static HAL_StatusTypeDef I2Cx\_ReadBuffer ( uint16_t Addr,  
                                             uint8_t Reg,  
                                             uint16_t RegSize,  
                                             uint8_t * pBuffer,  
                                             uint16_t Length  
                                             ) [static]
```

Reads multiple data on the BUS.

Parameters:

Addr I2C Address

Reg Reg Address

RegSize The target register size (can be 8BIT or 16BIT)

pBuffer pointer to read data buffer

Length length of the data

Return values:

0 if no problems to read multiple data

Definition at line [700](#) of file [stm32303e_eval.c](#).

References [heval_I2c](#), [I2Cx_Error\(\)](#), and [I2cxTimeout](#).

Referenced by [EEPROM_I2C_IO_ReadData\(\)](#), and
[TSensor_IO_Read\(\)](#).

```
static uint8_t I2Cx\_ReadData ( uint16_t Addr,  
                               uint8_t Reg,
```

```
uint16_t RegSize
) [static]
```

Read a register of the device through BUS.

Parameters:

Addr Device address on BUS
Reg The target register address to read
RegSize The target register size (can be 8BIT or 16BIT)

Return values:

read register value

Definition at line [674](#) of file [stm32303e_eval.c](#).

References [heval_I2c](#), [I2Cx_Error\(\)](#), and [I2cxTimeout](#).

Referenced by [AUDIO_IO_Read\(\)](#).

```
static HAL_StatusTypeDef I2Cx_WriteBuffer ( uint16_t Addr,
                                             uint8_t  Reg,
                                             uint16_t RegSize,
                                             uint8_t * pBuffer,
                                             uint16_t Length
                                             ) [static]
```

Write a value in a register of the device through BUS.

Parameters:

Addr Device address on BUS Bus.
Reg The target register address to write
RegSize The target register size (can be 8BIT or 16BIT)
pBuffer The target register value to be written
Length buffer size to be written

Return values:

None

Definition at line **652** of file **stm32303e_eval.c**.

References **heval_I2c**, **I2Cx_Error()**, and **I2cxTimeout**.

Referenced by **EEPROM_I2C_IO_WriteData()**, and **TSensor_IO_Write()**.

```
static void I2Cx_WriteData ( uint16_t Addr,  
                             uint8_t  Reg,  
                             uint16_t RegSize,  
                             uint8_t  Value  
                             )          [static]
```

Write a value in a register of the device through BUS.

Parameters:

Addr Device address on BUS Bus.
Reg The target register address to write
RegSize The target register size (can be 8BIT or 16BIT)
Value The target register value to be written

Return values:

None

Definition at line **629** of file **stm32303e_eval.c**.

References **heval_I2c**, **I2Cx_Error()**, and **I2cxTimeout**.

Referenced by **AUDIO_IO_Write()**.

```
static void SPIx_Error ( void ) [static]
```

SPI error treatment function.

Return values:

None

Definition at line **851** of file **stm32303e_eval.c**.

References **heval_Spi**, and **SPIx_Init()**.

Referenced by **SPIx_Read()**, and **SPIx_Write()**.

static void SPIx_Init (void) [static]

Initializes SPI HAL.

Return values:

None

Definition at line **782** of file **stm32303e_eval.c**.

References **EVAL_SPIx**, **heval_Spi**, and **SPIx_Msplnit()**.

Referenced by **EEPROM_SPI_IO_Init()**, **LCD_IO_Init()**, **SD_IO_Init()**, and **SPIx_Error()**.

static void SPIx_Msplnit (SPI_HandleTypeDef * hspi) [static]

Initializes SPI MSP.

Return values:

None

Definition at line **748** of file **stm32303e_eval.c**.

References **EVAL_SPIx_CLK_ENABLE**,
EVAL_SPIx_MISO_MOSI_AF,

`EVAL_SPIx_MISO_MOSI_GPIO_CLK_ENABLE`,
`EVAL_SPIx_MISO_MOSI_GPIO_PORT`, `EVAL_SPIx_MISO_PIN`,
`EVAL_SPIx_MOSI_PIN`, `EVAL_SPIx_SCK_AF`,
`EVAL_SPIx_SCK_GPIO_CLK_ENABLE`,
`EVAL_SPIx_SCK_GPIO_PORT`, and `EVAL_SPIx_SCK_PIN`.

Referenced by `SPIx_Init()`.

static uint32_t SPIx_Read (void) [static]

SPI Read 4 bytes from device.

Return values:

Read data

Definition at line **810** of file `stm32303e_eval.c`.

References `heval_Spi`, `SPIx_Error()`, and `SpixTimeout`.

Referenced by `EEPROM_SPI_IO_ReadByte()`,
`EEPROM_SPI_IO_ReadData()`,
`EEPROM_SPI_IO_WaitEepromStandbyState()`,
`LCD_IO_ReadData()`, and `SD_IO_ReadByte()`.

static void SPIx_Write (uint8_t Value) [static]

SPI Write a byte to device.

Parameters:

Value value to be written

Return values:

None

Definition at line **833** of file `stm32303e_eval.c`.

References **heval_Spi**, **SPIx_Error()**, and **SpixTimeout**.

Referenced by **EEPROM_SPI_IO_ReadData()**,
EEPROM_SPI_IO_WaitEepromStandbyState(),
EEPROM_SPI_IO_WriteByte(), **EEPROM_SPI_IO_WriteData()**,
LCD_IO_ReadData(), **LCD_IO_WriteMultipleData()**,
LCD_IO_WriteReg(), and **SD_IO_WriteByte()**.

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[Functions](#)

Private Functions

[STM32303E_EVAL AUDIO](#)

Functions

static void **I2Sx_Msplnit** (void)
AUDIO OUT I2S MSP Init.

static **AUDIO_StatusTypeDef** **I2Sx_Init** (uint32_t AudioFreq)
Initializes the Audio Codec audio
interface (I2S)

Function Documentation

static **AUDIO_StatusTypeDef** **I2Sx_Init** (**uint32_t** **AudioFreq**) [**static**]

Initializes the Audio Codec audio interface (I2S)

Parameters:

AudioFreq Audio frequency to be configured for the I2S peripheral.

Return values:

AUDIO_StatusTypeDef AUDIO Status

Definition at line 556 of file **stm32303e_eval_audio.c**.

References **AUDIO_ERROR**, **AUDIO_OK**, **hAudioOutI2s**, **I2Sx**, and **I2Sx_Msplnit()**.

Referenced by **BSP_AUDIO_OUT_Init()**, and **BSP_AUDIO_OUT_SetFrequency()**.

static void **I2Sx_Msplnit** (**void**) [**static**]

AUDIO OUT I2S MSP Init.

Return values:

None

Definition at line 483 of file **stm32303e_eval_audio.c**.

References **AUDIO_OUT_IRQ_PREPRIO**, **AUDIO_OUT_IRQ_SUBPRIO**, **hAudioOutI2s**, **I2Sx_CLK_ENABLE**, **I2Sx_DIN_PIN**, **I2Sx_DMAX_CHANNEL**, **I2Sx_DMAX_CLK_ENABLE**, **I2Sx_DMAX_IRQ**, **I2Sx_DMAX_MEM_DATA_SIZE**, **I2Sx_DMAX_PERIPH_DATA_SIZE**,

I2Sx_FORCE_RESET, I2Sx_MCK_AF, I2Sx_MCK_GPIO_PORT,
I2Sx_MCK_PIN, I2Sx_MCK_WS_GPIO_CLK_ENABLE,
I2Sx_RELEASE_RESET, I2Sx_SCK_DIN_AF,
I2Sx_SCK_DIN_GPIO_CLK_ENABLE,
I2Sx_SCK_DIN_GPIO_PORT, I2Sx_SCK_PIN, I2Sx_WS_AF,
I2Sx_WS_GPIO_PORT, and I2Sx_WS_PIN.

Referenced by **I2Sx_Init()**.

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Private Functions

[STM32303E-EVAL LCD](#)

Functions

static void	LCD_DrawPixel (uint16_t Xpos, uint16_t Ypos, uint16_t RGBCode) Draws a pixel on LCD.
static void	LCD_DrawChar (uint16_t Xpos, uint16_t Ypos, const uint8_t *pChar) Draws a character on LCD.
static void	LCD_SetDisplayWindow (uint16_t Xpos, uint16_t Ypos, uint16_t Width, uint16_t Height) Sets display window.

Function Documentation

```
static void LCD_DrawChar ( uint16_t      Xpos,  
                           uint16_t      Ypos,  
                           const uint8_t * pChar  
                           )                [static]
```

Draws a character on LCD.

Parameters:

Xpos Line where to display the character shape
Ypos Start column address
pChar Pointer to the character data

Return values:

None

Definition at line **840** of file **stm32303e_eval_lcd.c**.

References **LCD_DrawPropTypeDef::BackColor**, **bitmap**, **BSP_LCD_DrawBitmap()**, **OFFSET_BITMAP**, **LCD_DrawPropTypeDef::pFont**, and **LCD_DrawPropTypeDef::TextColor**.

Referenced by **BSP_LCD_DisplayChar()**.

```
static void LCD_DrawPixel ( uint16_t Xpos,  
                            uint16_t Ypos,  
                            uint16_t RGBCode  
                            )                [static]
```

Draws a pixel on LCD.

Parameters:

Xpos X position
Ypos Y position
RGBCode Pixel color in RGB mode (5-6-5)

Return values:

None

Definition at line **825** of file **stm32303e_eval_lcd.c**.

References **lcd_drv**.

Referenced by **BSP_LCD_DrawCircle()**, **BSP_LCD_DrawEllipse()**, **BSP_LCD_DrawHLine()**, **BSP_LCD_DrawLine()**, and **BSP_LCD_DrawVLine()**.

```
static void LCD_SetDisplayWindow ( uint16_t Xpos,  
                                   uint16_t Ypos,  
                                   uint16_t Width,  
                                   uint16_t Height  
                                   )          [static]
```

Sets display window.

Parameters:

Xpos LCD X position
Ypos LCD Y position
Width LCD window width
Height LCD window height

Return values:

None

Definition at line **910** of file **stm32303e_eval_lcd.c**.

References **lcd_drv**.

Referenced by **BSP_LCD_DrawBitmap()**, and
BSP_LCD_DrawVLine().

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STM32303E-EVAL LED

[Exported Constants](#)

Define for STM32303E_EVAL board. [More...](#)

Defines

#define	LEDn	4
#define	LED1_PIN	GPIO_PIN_8
#define	LED1_GPIO_PORT	GPIOE
#define	LED1_GPIO_CLK_ENABLE()	__HAL_RCC_GPIOE_CLK_EN
#define	LED1_GPIO_CLK_DISABLE()	__HAL_RCC_GPIOE_CLK_D
#define	LED2_PIN	GPIO_PIN_9
#define	LED2_GPIO_PORT	GPIOE
#define	LED2_GPIO_CLK_ENABLE()	__HAL_RCC_GPIOE_CLK_EN
#define	LED2_GPIO_CLK_DISABLE()	__HAL_RCC_GPIOE_CLK_D
#define	LED3_PIN	GPIO_PIN_10
#define	LED3_GPIO_PORT	GPIOE
#define	LED3_GPIO_CLK_ENABLE()	__HAL_RCC_GPIOE_CLK_EN
#define	LED3_GPIO_CLK_DISABLE()	__HAL_RCC_GPIOE_CLK_D
#define	LED4_PIN	GPIO_PIN_11
#define	LED4_GPIO_PORT	GPIOE
#define	LED4_GPIO_CLK_ENABLE()	__HAL_RCC_GPIOE_CLK_EN
#define	LED4_GPIO_CLK_DISABLE()	__HAL_RCC_GPIOE_CLK_D
#define	LEDx_GPIO_CLK_ENABLE(__LED__)	
#define	LEDx_GPIO_CLK_DISABLE(__LED__)	

Detailed Description

Define for STM32303E_EVAL board.

Define Documentation

#define LED1_GPIO_CLK_DISABLE () __HAL_RCC_GPIOE_CLK_

Definition at line **170** of file **stm32303e_eval.h**.

#define LED1_GPIO_CLK_ENABLE () __HAL_RCC_GPIOE_CLK_

Definition at line **169** of file **stm32303e_eval.h**.

#define LED1_GPIO_PORT GPIOE

Definition at line **168** of file **stm32303e_eval.h**.

#define LED1_PIN GPIO_PIN_8

Definition at line **167** of file **stm32303e_eval.h**.

#define LED2_GPIO_CLK_DISABLE () __HAL_RCC_GPIOE_CLK_

Definition at line **175** of file **stm32303e_eval.h**.

#define LED2_GPIO_CLK_ENABLE () __HAL_RCC_GPIOE_CLK_

Definition at line **174** of file **stm32303e_eval.h**.

#define LED2_GPIO_PORT GPIOE

Definition at line **173** of file **stm32303e_eval.h**.

```
#define LED2_PIN GPIO_PIN_9
```

Definition at line **172** of file **stm32303e_eval.h**.

```
#define LED3_GPIO_CLK_DISABLE ( ) __HAL_RCC_GPIOE_CLK_
```

Definition at line **180** of file **stm32303e_eval.h**.

```
#define LED3_GPIO_CLK_ENABLE ( ) __HAL_RCC_GPIOE_CLK_
```

Definition at line **179** of file **stm32303e_eval.h**.

```
#define LED3_GPIO_PORT GPIOE
```

Definition at line **178** of file **stm32303e_eval.h**.

```
#define LED3_PIN GPIO_PIN_10
```

Definition at line **177** of file **stm32303e_eval.h**.

```
#define LED4_GPIO_CLK_DISABLE ( ) __HAL_RCC_GPIOE_CLK_
```

Definition at line **185** of file **stm32303e_eval.h**.

```
#define LED4_GPIO_CLK_ENABLE ( ) __HAL_RCC_GPIOE_CLK_
```

Definition at line **184** of file **stm32303e_eval.h**.

#define LED4_GPIO_PORT GPIOE

Definition at line **183** of file **stm32303e_eval.h**.

#define LED4_PIN GPIO_PIN_11

Definition at line **182** of file **stm32303e_eval.h**.

#define LEDn 4

Definition at line **165** of file **stm32303e_eval.h**.

#define LEDx_GPIO_CLK_DISABLE (__LED__)

Value:

```
(((__LED__) == LED1) ? LED1_GPIO_CLK_DISABLE() :\n                                     ((__LED__\n__ ) == LED2) ? LED2_GPIO_CLK_DISABLE() :\n                                     ((__LED__\n__ ) == LED3) ? LED3_GPIO_CLK_DISABLE() :\n                                     ((__LED__\n__ ) == LED4) ? LED4_GPIO_CLK_DISABLE() : 0 )
```

Definition at line **192** of file **stm32303e_eval.h**.

#define LEDx_GPIO_CLK_ENABLE (__LED__)

Value:

```
do { if ((__LED__) == LED1) LED1_GPIO_CLK_ENABLE(\n); else\nt                                     if\n((__LED__) == LED2) LED2_GPIO_CLK_ENABLE(); else\nt                                     if
```

```
((__LED__) == LED3) LED3_GPIO_CLK_ENABLE(); else\  
                                if  
((__LED__) == LED4) LED4_GPIO_CLK_ENABLE();} while  
e(0)
```

Definition at line **187** of file **stm32303e_eval.h**.

Referenced by **BSP_LED_Init()**.

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[Defines](#)

Private Defines

[STM32303E-EVAL LCD](#)

Defines

#define	POLY_X (Z)	((int32_t)((pPoints + (Z))->X))
#define	POLY_Y (Z)	((int32_t)((pPoints + (Z))->Y))
#define	MAX_HEIGHT_FONT	17
#define	MAX_WIDTH_FONT	24
#define	OFFSET_BITMAP	54

Define Documentation

#define MAX_HEIGHT_FONT 17

Definition at line 91 of file `stm32303e_eval_lcd.c`.

#define MAX_WIDTH_FONT 24

Definition at line 92 of file `stm32303e_eval_lcd.c`.

#define OFFSET_BITMAP 54

Definition at line 93 of file `stm32303e_eval_lcd.c`.

Referenced by `LCD_DrawChar()`.

#define POLY_X (Z) ((int32_t)((pPoints + (Z))->X))

Definition at line 88 of file `stm32303e_eval_lcd.c`.

#define POLY_Y (Z) ((int32_t)((pPoints + (Z))->Y))

Definition at line 89 of file `stm32303e_eval_lcd.c`.

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[Defines](#)

Exported Constants

[STM32303E-EVAL SD](#)

Defines

#define	SD_START_DATA_SINGLE_BLOCK_READ	0xFE /* Data token start byte, Start Single Block Read */ Start Data tokens: Tokens (necessary because at nop/idle (and CS active) only 0xff is on the data/command line)
#define	SD_START_DATA_MULTIPLE_BLOCK_READ	0xFE /* Data token start byte, Start Multiple Block Read */
#define	SD_START_DATA_SINGLE_BLOCK_WRITE	0xFE /* Data token start byte, Start Single Block Write */
#define	SD_START_DATA_MULTIPLE_BLOCK_WRITE	0xFD /* Data token start byte, Start Multiple Block Write */
#define	SD_STOP_DATA_MULTIPLE_BLOCK_WRITE	0xFD /* Data token stop byte, Stop Multiple Block Write */
#define	SD_PRESENT	((uint8_t)0x01) SD detection on its memory slot.
#define	SD_NOT_PRESENT	((uint8_t)0x00)
#define	SD_CMD_GO_IDLE_STATE	0 /* CMD0 = 0x40 */ Commands: CMDxx = CMD-number 0x40.
#define	SD_CMD_SEND_OP_COND	1 /* CMD1 = 0x41 */
#define	SD_CMD_SEND_CSD	9 /* CMD9 = 0x49 */
#define	SD_CMD_SEND_CID	10 /* CMD10 = 0x4A */
#define	SD_CMD_STOP_TRANSMISSION	12 /* CMD12 = 0x4C */
#define	SD_CMD_SEND_STATUS	13 /* CMD13 = 0x4D */
#define	SD_CMD_SET_BLOCKLEN	16 /* CMD16 = 0x50 */
#define	SD_CMD_READ_SINGLE_BLOCK	17 /* CMD17 = 0x51 */
#define	SD_CMD_READ_MULT_BLOCK	18 /* CMD18 = 0x52 */
#define	SD_CMD_SET_BLOCK_COUNT	23 /* CMD23 = 0x57 */
#define	SD_CMD_WRITE_SINGLE_BLOCK	24 /* CMD24 = 0x58 */
#define	SD_CMD_WRITE_MULT_BLOCK	25 /* CMD25 = 0x59 */
#define	SD_CMD_PROG_CSD	27 /* CMD27 = 0x5B */
#define	SD_CMD_SET_WRITE_PROT	28 /* CMD28 = 0x5C */
#define	SD_CMD_CLR_WRITE_PROT	29 /* CMD29 = 0x5D */

```
#define SD_CMD_SEND_WRITE_PROT 30 /* CMD30 = 0x5E */
#define SD_CMD_SD_ERASE_GRP_START 32 /* CMD32 = 0x60 */
#define SD_CMD_SD_ERASE_GRP_END 33 /* CMD33 = 0x61 */
#define SD_CMD_UNTAG_SECTOR 34 /* CMD34 = 0x62 */
#define SD_CMD_ERASE_GRP_START 35 /* CMD35 = 0x63 */
#define SD_CMD_ERASE_GRP_END 36 /* CMD36 = 0x64 */
#define SD_CMD_UNTAG_ERASE_GROUP 37 /* CMD37 = 0x65 */
#define SD_CMD_ERASE 38 /* CMD38 = 0x66 */
```


Define Documentation

#define SD_CMD_CLR_WRITE_PROT 29 /* CMD29 = 0x5D */

Definition at line **225** of file **stm32303e_eval_sd.h**.

#define SD_CMD_ERASE 38 /* CMD38 = 0x66 */

Definition at line **233** of file **stm32303e_eval_sd.h**.

Referenced by **BSP_SD_Erase()**.

#define SD_CMD_ERASE_GRP_END 36 /* CMD36 = 0x64 */

Definition at line **231** of file **stm32303e_eval_sd.h**.

#define SD_CMD_ERASE_GRP_START 35 /* CMD35 = 0x63 */

Definition at line **230** of file **stm32303e_eval_sd.h**.

#define SD_CMD_GO_IDLE_STATE 0 /* CMD0 = 0x40 */

Commands: CMDxx = CMD-number | 0x40.

Definition at line **211** of file **stm32303e_eval_sd.h**.

Referenced by **SD_GoldleState()**.

#define SD_CMD_PROG_CSD 27 /* CMD27 = 0x5B */

Definition at line **223** of file **stm32303e_eval_sd.h**.

```
#define SD_CMD_READ_MULT_BLOCK 18 /* CMD18 = 0x52 */
```

Definition at line **219** of file **stm32303e_eval_sd.h**.

```
#define SD_CMD_READ_SINGLE_BLOCK 17 /* CMD17 = 0x51 */
```

Definition at line **218** of file **stm32303e_eval_sd.h**.

Referenced by **BSP_SD_ReadBlocks()**.

```
#define SD_CMD_SD_ERASE_GRP_END 33 /* CMD33 = 0x61 */
```

Definition at line **228** of file **stm32303e_eval_sd.h**.

Referenced by **BSP_SD_Erase()**.

```
#define SD_CMD_SD_ERASE_GRP_START 32 /* CMD32 = 0x60 */
```

Definition at line **227** of file **stm32303e_eval_sd.h**.

Referenced by **BSP_SD_Erase()**.

```
#define SD_CMD_SEND_CID 10 /* CMD10 = 0x4A */
```

Definition at line **214** of file **stm32303e_eval_sd.h**.

Referenced by **SD_GetCIDRegister()**.

```
#define SD_CMD_SEND_CSD 9 /* CMD9 = 0x49 */
```

Definition at line **213** of file **stm32303e_eval_sd.h**.

Referenced by **SD_GetCSDRegister()**.

```
#define SD_CMD_SEND_OP_COND 1 /* CMD1 = 0x41 */
```

Definition at line **212** of file **stm32303e_eval_sd.h**.

Referenced by **SD_GoldleState()**.

```
#define SD_CMD_SEND_STATUS 13 /* CMD13 = 0x4D */
```

Definition at line **216** of file **stm32303e_eval_sd.h**.

```
#define SD_CMD_SEND_WRITE_PROT 30 /* CMD30 = 0x5E */
```

Definition at line **226** of file **stm32303e_eval_sd.h**.

```
#define SD_CMD_SET_BLOCK_COUNT 23 /* CMD23 = 0x57 */
```

Definition at line **220** of file **stm32303e_eval_sd.h**.

```
#define SD_CMD_SET_BLOCKLEN 16 /* CMD16 = 0x50 */
```

Definition at line **217** of file **stm32303e_eval_sd.h**.

Referenced by **BSP_SD_ReadBlocks()**.

```
#define SD_CMD_SET_WRITE_PROT 28 /* CMD28 = 0x5C */
```

Definition at line **224** of file **stm32303e_eval_sd.h**.

```
#define SD_CMD_STOP_TRANSMISSION 12 /* CMD12 = 0x4C */
```

Definition at line **215** of file **stm32303e_eval_sd.h**.

```
#define SD_CMD_UNTAG_ERASE_GROUP 37 /* CMD37 = 0x65 */
```

Definition at line **232** of file **stm32303e_eval_sd.h**.

```
#define SD_CMD_UNTAG_SECTOR 34 /* CMD34 = 0x62 */
```

Definition at line **229** of file **stm32303e_eval_sd.h**.

```
#define SD_CMD_WRITE_MULT_BLOCK 25 /* CMD25 = 0x59 */
```

Definition at line **222** of file **stm32303e_eval_sd.h**.

```
#define SD_CMD_WRITE_SINGLE_BLOCK 24 /* CMD24 = 0x58 */
```

Definition at line **221** of file **stm32303e_eval_sd.h**.

Referenced by **BSP_SD_WriteBlocks()**.

```
#define SD_NOT_PRESENT ((uint8_t)0x00)
```

Definition at line **206** of file **stm32303e_eval_sd.h**.

Referenced by **BSP_SD_Init()**, and **BSP_SD_IsDetected()**.

#define SD_PRESENT ((uint8_t)0x01)

SD detection on its memory slot.

Definition at line **205** of file **stm32303e_eval_sd.h**.

Referenced by **BSP_SD_Init()**, and **BSP_SD_IsDetected()**.

#define SD_START_DATA_MULTIPLE_BLOCK_READ 0xFE /* Data

Definition at line **197** of file **stm32303e_eval_sd.h**.

#define SD_START_DATA_MULTIPLE_BLOCK_WRITE 0xFD /* Dat

Definition at line **199** of file **stm32303e_eval_sd.h**.

#define SD_START_DATA_SINGLE_BLOCK_READ 0xFE /* Data to

Start Data tokens: Tokens (necessary because at nop/idle (and CS active) only 0xff is on the data/command line)

Definition at line **196** of file **stm32303e_eval_sd.h**.

Referenced by **BSP_SD_ReadBlocks()**, **SD_GetCIDRegister()**, and **SD_GetCSDRegister()**.

#define SD_START_DATA_SINGLE_BLOCK_WRITE 0xFE /* Data t

Definition at line **198** of file **stm32303e_eval_sd.h**.

Referenced by **BSP_SD_WriteBlocks()**.

#define SD_STOP_DATA_MULTIPLE_BLOCK_WRITE 0xFD /* Data

Definition at line **200** of file **stm32303e_eval_sd.h**.

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[Defines](#)

Private Constants

[STM32303E-EVAL SD](#)

Defines

#define	SD_DUMMY_BYTE	0xFF
#define	SD_NO_RESPONSE_EXPECTED	0x80

Define Documentation

#define SD_DUMMY_BYTE 0xFF

Definition at line **116** of file **stm32303e_eval_sd.c**.

Referenced by **BSP_SD_WriteBlocks()**, **SD_GetCIDRegister()**, and **SD_GetCSDRegister()**.

#define SD_NO_RESPONSE_EXPECTED 0x80

Definition at line **117** of file **stm32303e_eval_sd.c**.

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[Variables](#)

Private Variables

[STM32303E-EVAL SD](#)

Variables

```
__IO uint8_t SdStatus = SD_PRESENT
```

Variable Documentation

__IO uint8_t SdStatus = SD_PRESENT

Definition at line **129** of file **stm32303e_eval_sd.c**.

Referenced by **BSP_SD_Init()**.

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[Variables](#)

Private Variables

[STM32303E-EVAL TSENSOR](#)

Variables

```
static TSENSOR_DrvTypeDef * tsensor_drv
```

Variable Documentation

TSENSOR_DrvTypeDef* [tsensor_drv](#) [static]

Definition at line [78](#) of file [stm32303e_eval_tsensor.c](#).

Referenced by [BSP_TSENSOR_Init\(\)](#),
[BSP_TSENSOR_ReadStatus\(\)](#), and [BSP_TSENSOR_ReadTemp\(\)](#).

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STM32303E_EVAL BSP User Manual

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Exported Types

STM32303E-EVAL TSENSOR

Enumerations

```
enum TSENSOR_Status_TypDef { TSENSOR_OK = 0,  
  TSENSOR_ERROR }  
TSENSOR Status. More...
```

Enumeration Type Documentation

enum **TSENSOR_Status_TypDef**

TSENSOR Status.

Enumerator:

TSENSOR_OK

TSENSOR_ERROR

Definition at line **75** of file **stm32303e_eval_tsensor.h**.

STM32303E_EVAL BSP User Manual

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[Defines](#)

Exported Constants

[STM32303E-EVAL TSENSOR](#)

Defines

#define	TSENSOR_I2C_ADDRESS	0x90
#define	TSENSOR_MAX_TRIALS	50

Define Documentation

#define TSENSOR_I2C_ADDRESS 0x90

Definition at line **89** of file **stm32303e_eval_tsensor.h**.

Referenced by **BSP_TSENSOR_Init()**,
BSP_TSENSOR_ReadStatus(), and **BSP_TSENSOR_ReadTemp()**.

#define TSENSOR_MAX_TRIALS 50

Definition at line **92** of file **stm32303e_eval_tsensor.h**.

Referenced by **BSP_TSENSOR_Init()**.

STM32303E_EVAL BSP User Manual

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Firmware				

Firmware Directory Reference

Directories

directory **Drivers**

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Firmware	Drivers			

Drivers Directory Reference

Directories

directory **BSP**

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STM32303E_EVAL BSP User Manual

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BSP Directory Reference

Directories

directory	STM32303E_EVAL
-----------	-----------------------

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STM32303E_EVAL BSP User Manual

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STM32303E_EVAL Directory Reference

Files

file [stm32303e_eval.c](#) [code]

This file provides a set of firmware functions to manage Leds, push-button and COM ports.

file [stm32303e_eval.h](#) [code]

This file contains definitions for STM32303E_EVAL's LEDs, push-buttons and COM ports hardware resources.

file [stm32303e_eval_audio.c](#) [code]

This file provides the Audio driver for the STM32303E_EVAL evaluation board(MB1019).

file [stm32303e_eval_audio.h](#) [code]

This file contains all the functions prototypes for the [stm32303e_eval_audio.c](#) driver.

file [stm32303e_eval_eeprom.c](#) [code]

This file provides a set of functions needed to manage a M24LR64 or M24M01 I2C EEPROM memory, or a M95M01 SPI EEPROM memory.

file [stm32303e_eval_eeprom.h](#) [code]

This file contains all the functions prototypes for the [stm32303e_eval_eeprom.c](#) firmware driver.

file [stm32303e_eval_lcd.c](#) [code]

This file includes the driver for Liquid Crystal Display modules mounted on STM32303E-EVAL evaluation board.

file [stm32303e_eval_lcd.h](#) [code]

This file contains all the functions prototypes for the [stm32303e_eval_lcd.c](#) driver.

file [stm32303e_eval_sd.c](#) [code]

This file provides a set of functions needed to manage the SPI SD Card memory mounted on STM32303E-EVAL board. It implements a high level communication layer for read and write from/to this memory. The needed STM32F30x hardware resources (SPI and GPIO) are defined in [stm32303e_eval.h](#) file, and the initialization is performed in SD_LowLevel_Init() function declared in [stm32303e_eval.c](#) file. You can easily tailor this driver to any other development board, by just adapting the defines for hardware resources and SD_LowLevel_Init() function.

file [stm32303e_eval_sd.h](#) [code]

This file contains the common defines and functions prototypes for the [stm32303e_eval_sd.c](#) driver.

file [stm32303e_eval_tsensor.c](#) [code]

This file provides a set of functions needed to manage the I2C TS751 temperature sensor mounted on STM32303E-EVAL

board . It implements a high level communication layer for read and write from/to this sensor. The needed STM323F30x hardware resources (I2C and GPIO) are defined in **stm32303e_eval.h** file, and the initialization is performed in **TSENSOR_IO_Init()** function declared in **stm32303e_eval.c** file. You can easily tailor this driver to any other development board, by just adapting the defines for hardware resources and **TSENSOR_IO_Init()** function.

file **stm32303e_eval_tsensor.h** [code]

This file contains all the functions prototypes for the **stm32303e_eval_tsensor.c** firmware driver.

STM32303E_EVAL BSP User Manual

Main Page	Modules	Data Structures	Files
Directories			
File List	Globals		
Firmware	Drivers	BSP	STM32303E_EVAL

stm32303e_eval.h

[Go to the documentation of this file.](#)

```
00001  /**
00002      ****
00003      * @file      stm32303e_eval.h
00004      * @author    MCD Application Team
00005      * @brief     This file contains definitions
00006      *             for STM32303E_EVAL's LEDs,
00007      *             push-buttons and COM ports hard
00008      *             ware resources.
00009      ****
00010      * @attention
00011      *
00012      * <h2><center>&copy; COPYRIGHT(c) 2016 STM
00013      * icronics</center></h2>
00014      *
00015      * Redistribution and use in source and bin
00016      * ary forms, with or without modification,
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00018      * g conditions are met:
00019      * 1. Redistributions of source code must
00020      *    retain the above copyright notice,
```


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00031 * OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE

00032 * OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

00033 *

00034 *****

```

*****
00035    */
00036
00037 /* Define to prevent recursive inclusion ---
-----*/
00038 #ifndef __STM32303E_EVAL_H
00039 #define __STM32303E_EVAL_H
00040
00041 #ifdef __cplusplus
00042     extern "C" {
00043 #endif
00044
00045 /** @addtogroup BSP
00046     * @{
00047     */
00048
00049 /** @defgroup STM32303E_EVAL STM32303E-EVAL
00050     * @{
00051     */
00052
00053 /* Includes -----
-----*/
00054 #include "stm32f3xx_hal.h"
00055
00056 /** @defgroup STM32303E_EVAL_Common STM32303
E-EVAL Common
00057     * @{
00058     */
00059
00060 /** @defgroup STM32303E_EVAL_Private_Constan
ts Private Constants
00061     * @{
00062     */
00063 /**
00064     * @}
00065     */
00066

```

```

00067 /** @defgroup STM32303E_EVAL_Private_Variabl
es Private Variables
00068     * @{
00069     */
00070 /**
00071     * @}
00072     */
00073
00074 /** @defgroup STM32303E_EVAL_Exported_Types
Exported Types
00075     * @{
00076     */
00077
00078 /**
00079     * @brief LED Types Definition
00080     */
00081 typedef enum
00082 {
00083     LED1 = 0,
00084     LED2 = 1,
00085     LED3 = 2,
00086     LED4 = 3,
00087
00088     LED_GREEN = LED1,
00089     LED_ORANGE = LED2,
00090     LED_RED = LED3,
00091     LED_BLUE = LED4
00092
00093 }Led_TypeDef;
00094
00095 /**
00096     * @brief BUTTON Types Definition
00097     */
00098 typedef enum
00099 {
00100     BUTTON_KEY = 0,
00101     BUTTON_SEL = 1,

```

```
00102     BUTTON_LEFT    = 2,
00103     BUTTON_RIGHT    = 3,
00104     BUTTON_DOWN     = 4,
00105     BUTTON_UP       = 5
00106
00107 }Button_TypeDef;
00108
00109 typedef enum
00110 {
00111     BUTTON_MODE_GPIO = 0,
00112     BUTTON_MODE_EXTI = 1
00113
00114 }ButtonMode_TypeDef;
00115
00116 /**
00117  * @brief JOYSTICK Types Definition
00118  */
00119 typedef enum
00120 {
00121     JOY_SEL      = 0,
00122     JOY_LEFT     = 1,
00123     JOY_RIGHT    = 2,
00124     JOY_DOWN     = 3,
00125     JOY_UP       = 4,
00126     JOY_NONE     = 5
00127
00128 }JOYState_TypeDef;
00129
00130 typedef enum
00131 {
00132     JOY_MODE_GPIO = 0,
00133     JOY_MODE_EXTI = 1
00134
00135 }JOYMode_TypeDef;
00136
00137 /**
00138  * @brief COM Types Definition
```

```

00139  */
00140 typedef enum
00141 {
00142     COM1 = 0
00143
00144 }COM_TypeDef;
00145
00146 /**
00147  * @}
00148  */
00149
00150 /** @defgroup STM32303E_EVAL_Exported_Constants Exported Constants
00151  * @{
00152  */
00153
00154 /**
00155  * @brief Define for STM32303E_EVAL board
00156  */
00157 #if !defined (USE_STM32303E_EVAL)
00158 #define USE_STM32303E_EVAL
00159 #endif
00160
00161
00162 /** @defgroup STM32303E_EVAL_LED STM32303E-EVAL LED
00163  * @{
00164  */
00165 #define LEDn 4
00166
00167 #define LED1_PIN GPI
00168 #define LED1_GPIO_PORT GPI
00169 #define LED1_GPIO_CLK_ENABLE() __H
00170 #define LED1_GPIOE_CLK_ENABLE()

```

```

00170 #define LED1_GPIO_CLK_DISABLE()          __H
AL_RCC_GPIOE_CLK_DISABLE()
00171
00172 #define LED2_PIN                            GPI
O_PIN_9
00173 #define LED2_GPIO_PORT                    GPI
OE
00174 #define LED2_GPIO_CLK_ENABLE()             __H
AL_RCC_GPIOE_CLK_ENABLE()
00175 #define LED2_GPIO_CLK_DISABLE()           __H
AL_RCC_GPIOE_CLK_DISABLE()
00176
00177 #define LED3_PIN                            GPI
O_PIN_10
00178 #define LED3_GPIO_PORT                    GPI
OE
00179 #define LED3_GPIO_CLK_ENABLE()             __H
AL_RCC_GPIOE_CLK_ENABLE()
00180 #define LED3_GPIO_CLK_DISABLE()           __H
AL_RCC_GPIOE_CLK_DISABLE()
00181
00182 #define LED4_PIN                            GPI
O_PIN_11
00183 #define LED4_GPIO_PORT                    GPI
OE
00184 #define LED4_GPIO_CLK_ENABLE()             __H
AL_RCC_GPIOE_CLK_ENABLE()
00185 #define LED4_GPIO_CLK_DISABLE()           __H
AL_RCC_GPIOE_CLK_DISABLE()
00186
00187 #define LEDx_GPIO_CLK_ENABLE(__LED__)      do
{ if ((__LED__) == LED1) LED1_GPIO_CLK_ENABLE(); e
lse\
00188     if ((__LED__) == LED2) LED2_GPIO_CLK_ENABLE(); e
lse\
00189

```

```

    if ((__LED__) == LED3) LED3_GPIO_CLK_ENABLE(); e
lse\
00190
    if ((__LED__) == LED4) LED4_GPIO_CLK_ENABLE();}
while(0)
00191
00192 #define LEDx_GPIO_CLK_DISABLE(__LED__) (((
__LED__) == LED1) ? LED1_GPIO_CLK_DISABLE() :\
00193                                     ((
__LED__) == LED2) ? LED2_GPIO_CLK_DISABLE() :\
00194                                     ((
__LED__) == LED3) ? LED3_GPIO_CLK_DISABLE() :\
00195                                     ((
__LED__) == LED4) ? LED4_GPIO_CLK_DISABLE() : 0 )
00196
00197 /**
00198  * @}
00199  */
00200
00201 /** @defgroup STM32303E_EVAL_BUTTON STM32303
E-EVAL BUTTON
00202  * @{
00203  */
00204 #define JOYn 5
00205 #define BUTTONn 1 +
JOYn
00206
00207 /**
00208  * @brief Key push-button
00209  */
00210 #define KEY_BUTTON_PIN GPI
O_PIN_6
00211 #define KEY_BUTTON_GPIO_PORT GPI
OE
00212 #define KEY_BUTTON_GPIO_CLK_ENABLE() __H
AL_RCC_GPIOE_CLK_ENABLE()
00213 #define KEY_BUTTON_GPIO_CLK_DISABLE() __H

```

```

AL_RCC_GPIOE_CLK_DISABLE()
00214 #define KEY_BUTTON_EXTI_IRQn          EXT
I9_5_IRQn
00215
00216 /**
00217  * @brief Joystick Right push-button
00218  */
00219 #define RIGHT_JOY_PIN                    GPI
O_PIN_6
00220 #define RIGHT_JOY_GPIO_PORT            GPI
OD
00221 #define RIGHT_JOY_GPIO_CLK_ENABLE()      __H
AL_RCC_GPIOD_CLK_ENABLE()
00222 #define RIGHT_JOY_GPIO_CLK_DISABLE()    __H
AL_RCC_GPIOD_CLK_DISABLE()
00223 #define RIGHT_JOY_EXTI_IRQn            EXT
I9_5_IRQn
00224
00225 /**
00226  * @brief Joystick Left push-button
00227  */
00228 #define LEFT_JOY_PIN                    GPI
O_PIN_5
00229 #define LEFT_JOY_GPIO_PORT            GPI
OB
00230 #define LEFT_JOY_GPIO_CLK_ENABLE()      __H
AL_RCC_GPIOB_CLK_ENABLE()
00231 #define LEFT_JOY_GPIO_CLK_DISABLE()    __H
AL_RCC_GPIOB_CLK_DISABLE()
00232 #define LEFT_JOY_EXTI_IRQn            EXT
I9_5_IRQn
00233
00234 /**
00235  * @brief Joystick Up push-button
00236  */
00237 #define UP_JOY_PIN                      GPI
O_PIN_7

```



```

00238 #define UP_JOY_GPIO_PORT      GPI
OE
00239 #define UP_JOY_GPIO_CLK_ENABLE()  __H
AL_RCC_GPIOE_CLK_ENABLE()
00240 #define UP_JOY_GPIO_CLK_DISABLE()  __H
AL_RCC_GPIOE_CLK_DISABLE()
00241 #define UP_JOY_EXTI_IRQn      EXT
I9_5_IRQn
00242
00243 /**
00244  * @brief Joystick Down push-button
00245  */
00246 #define DOWN_JOY_PIN      GPI
O_PIN_5
00247 #define DOWN_JOY_GPIO_PORT  GPI
OD
00248 #define DOWN_JOY_GPIO_CLK_ENABLE()  __H
AL_RCC_GPIOD_CLK_ENABLE()
00249 #define DOWN_JOY_GPIO_CLK_DISABLE()  __H
AL_RCC_GPIOD_CLK_DISABLE()
00250 #define DOWN_JOY_EXTI_IRQn      EXT
I9_5_IRQn
00251
00252 /**
00253  * @brief Joystick Sel push-button
00254  */
00255 #define SEL_JOY_PIN      GPI
O_PIN_13
00256 #define SEL_JOY_GPIO_PORT  GPI
OC
00257 #define SEL_JOY_GPIO_CLK_ENABLE()  __H
AL_RCC_GPIOC_CLK_ENABLE()
00258 #define SEL_JOY_GPIO_CLK_DISABLE()  __H
AL_RCC_GPIOC_CLK_DISABLE()
00259 #define SEL_JOY_EXTI_IRQn      EXT
I15_10_IRQn
00260

```

```

00261 #define BUTTONx_GPIO_CLK_ENABLE(__BUTTON__)
        do { if ((__BUTTON__) == BUTTON_KEY) KEY_BUTTON_
GPIO_CLK_ENABLE(); else\
00262
                if ((__BUTTON__) == BUTTON_SEL) SEL_JOY_G
GPIO_CLK_ENABLE(); else\
00263
                if ((__BUTTON__) == BUTTON_LEFT) LEFT_JOY
_GPIO_CLK_ENABLE(); else\
00264
                if ((__BUTTON__) == BUTTON_RIGHT) RIGHT_J
OY_GPIO_CLK_ENABLE(); else\
00265
                if ((__BUTTON__) == BUTTON_DOWN) DOWN_JOY
_GPIO_CLK_ENABLE(); else\
00266
                if ((__BUTTON__) == BUTTON_UP) UP_JOY_GPI
O_CLK_ENABLE();} while(0)
00267
00268 #define BUTTONx_GPIO_CLK_DISABLE(__BUTTON__)
        (((__BUTTON__) == BUTTON_KEY) ? KEY_BUTTON_GPI
O_CLK_DISABLE() :\
00269
                ((__BUTTON__) == BUTTON_SEL) ? SEL_JOY_GPI
O_CLK_DISABLE() :\
00270
                ((__BUTTON__) == BUTTON_LEFT) ? LEFT_JOY_GPI
O_CLK_DISABLE() :\
00271
                ((__BUTTON__) == BUTTON_RIGHT) ? RIGHT_JOY_GP
IO_CLK_DISABLE() :\
00272
                ((__BUTTON__) == BUTTON_DOWN) ? DOWN_JOY_GPI
O_CLK_DISABLE() :\
00273
                ((__BUTTON__) == BUTTON_UP) ? UP_JOY_GPI
O_CLK_DISABLE() : 0 )

```

```

00274
00275 #define JOYx_GPIO_CLK_ENABLE(__JOY__)
    do { if ((__JOY__) == JOY_SEL) SEL_JOY_GPIO_CLK
_ENABLE(); else\
00276
        if ((__JOY__) == JOY_LEFT) LEFT_JOY_GPIO_C
LK_ENABLE(); else\
00277
        if ((__JOY__) == JOY_RIGHT) RIGHT_JOY_GPIO
_CLK_ENABLE(); else\
00278
        if ((__JOY__) == JOY_DOWN) DOWN_JOY_GPIO_C
LK_ENABLE(); else\
00279
        if ((__JOY__) == JOY_UP) UP_JOY_GPIO_CLK_E
NABLE();} while(0)
00280
00281 #define JOYx_GPIO_CLK_DISABLE(__JOY__) (((
__JOY__) == JOY_SEL) ? SEL_JOY_GPIO_CLK_DISABLE()
:\
00282
        ((
__JOY__) == JOY_LEFT) ? LEFT_JOY_GPIO_CLK_DISABLE(
) :\
00283
        ((
__JOY__) == JOY_RIGHT) ? RIGHT_JOY_GPIO_CLK_DISABL
E() :\
00284
        ((
__JOY__) == JOY_DOWN) ? DOWN_JOY_GPIO_CLK_DISABLE(
) :\
00285
        ((
__JOY__) == JOY_UP) ? UP_JOY_GPIO_CLK_DISABLE() :
0 )
00286
00287 /**
00288  * @}
00289  */
00290

```

```

00291 /** @defgroup STM32303E_EVAL_COM STM32303E-E
VAL COM
00292     * @{
00293     */
00294 /* Exported constant IO -----
-----*/
00295 /*##### I2Cx #####
#####*/
00296 /* User can use this section to tailor I2Cx
instance used and associated
00297     resources */
00298 /* Definition for I2Cx Pins */
00299 #define EVAL_I2Cx_SCL_PIN
        GPIO_PIN_6
00300 #define EVAL_I2Cx_SCL_GPIO_PORT
        GPIOF
00301 #define EVAL_I2Cx_SDA_PIN
        GPIO_PIN_10
00302 #define EVAL_I2Cx_SDA_GPIO_PORT
        GPIOA
00303 #define EVAL_I2Cx_SCL_SDA_AF
        GPIO_AF4_I2C2
00304
00305 /* Definition for I2Cx clock resources */
00306 #define EVAL_I2Cx
        I2C2
00307 #define EVAL_I2Cx_CLK_ENABLE()
        __HAL_RCC_I2C2_CLK_ENABLE()
00308 #define EVAL_I2Cx_SDA_GPIO_CLK_ENABLE()
        __HAL_RCC_GPIOA_CLK_ENABLE()
00309 #define EVAL_I2Cx_SCL_GPIO_CLK_ENABLE()
        __HAL_RCC_GPIOF_CLK_ENABLE()
00310
00311 #define EVAL_I2Cx_FORCE_RESET()
        __HAL_RCC_I2C2_FORCE_RESET()
00312 #define EVAL_I2Cx_RELEASE_RESET()
        __HAL_RCC_I2C2_RELEASE_RESET()

```

```

00313
00314 /* Definition for I2Cx's NVIC */
00315 #define EVAL_I2Cx_EV_IRQn
        I2C2_EV_IRQn
00316 #define EVAL_I2Cx_EV_IRQHandler
        I2C2_EV_IRQHandler
00317 #define EVAL_I2Cx_ER_IRQn
        I2C2_ER_IRQn
00318 #define EVAL_I2Cx_ER_IRQHandler
        I2C2_ER_IRQHandler
00319
00320 /* I2C TIMING Register define when I2C clock
        source is SYSCLK */
00321 /* I2C TIMING is calculated in case of the I
        2C Clock source is the SYSCLK = 72 MHz */
00322 /* Set 0xC062121F value to reach 100 KHz spe
        ed (Rise time = 640ns, Fall time = 20ns) */
00323 #ifndef EVAL_I2Cx_TIMING
00324     #define EVAL_I2Cx_TIMING
        0xC062121F
00325 #endif /* EVAL_I2Cx_TIMING */
00326
00327 /* Maximum Timeout values for flags waiting
        loops. These timeouts are not based
00328     on accurate values, they just guarantee t
        hat the application will not remain
00329     stuck if the I2C communication is corrupt
        ed.
00330     You may modify these timeout values depen
        ding on CPU frequency and application
00331     conditions (interrupts routines ...). */

00332 #define EVAL_I2Cx_TIMEOUT_MAX
        3000
00333
00334 /*##### SPI2 #####
        #####*/

```

```

00335 #define EVAL_SPIx
        SPI2
00336 #define EVAL_SPIx_CLK_ENABLE()
        __HAL_RCC_SPI2_CLK_ENABLE()
00337
00338 #define EVAL_SPIx_SCK_AF
        GPIO_AF5_SPI2
00339 #define EVAL_SPIx_SCK_GPIO_PORT
        GPIOF
00340 #define EVAL_SPIx_SCK_PIN
        GPIO_PIN_9
00341 #define EVAL_SPIx_SCK_GPIO_CLK_ENABLE()
        __HAL_RCC_GPIOF_CLK_ENABLE()
00342 #define EVAL_SPIx_SCK_GPIO_CLK_DISABLE()
        __HAL_RCC_GPIOF_CLK_DISABLE()
00343
00344 #define EVAL_SPIx_MISO_MOSI_AF
        GPIO_AF5_SPI2
00345 #define EVAL_SPIx_MISO_MOSI_GPIO_PORT
        GPIOB
00346 #define EVAL_SPIx_MISO_MOSI_GPIO_CLK_ENABLE(
)    __HAL_RCC_GPIOB_CLK_ENABLE()
00347 #define EVAL_SPIx_MISO_MOSI_GPIO_CLK_DISABLE
()    __HAL_RCC_GPIOB_CLK_DISABLE()
00348 #define EVAL_SPIx_MISO_PIN
        GPIO_PIN_14
00349 #define EVAL_SPIx_MOSI_PIN
        GPIO_PIN_15
00350 /* Maximum Timeout values for flags waiting
loops. These timeouts are not based
00351     on accurate values, they just guarantee t
hat the application will not remain
00352     stuck if the SPI communication is corrupt
ed.
00353     You may modify these timeout values depen
ding on CPU frequency and application
00354     conditions (interrupts routines ...). */

```

```
00355 #define EVAL_SPIx_TIMEOUT_MAX
      1000
00356
00357
00358 #define COMn
      1
00359
00360 /**
00361  * @brief Definition for COM port1, connecte
d to USART1
00362  */
00363 #define EVAL_COM1
      USART1
00364 #define EVAL_COM1_CLK_ENABLE()
      __HAL_RCC_USART1_CLK_ENABLE()
00365 #define EVAL_COM1_CLK_DISABLE()
      __HAL_RCC_USART1_CLK_DISABLE()
00366
00367 #define EVAL_COM1_TX_PIN
      GPIO_PIN_4
00368 #define EVAL_COM1_TX_GPIO_PORT
      GPIOC
00369 #define EVAL_COM1_TX_GPIO_CLK_ENABLE()
      __HAL_RCC_GPIOC_CLK_ENABLE()
00370 #define EVAL_COM1_TX_GPIO_CLK_DISABLE()
      __HAL_RCC_GPIOC_CLK_DISABLE()
00371 #define EVAL_COM1_TX_AF
      GPIO_AF7_USART1
00372
00373 #define EVAL_COM1_RX_PIN
      GPIO_PIN_1
00374 #define EVAL_COM1_RX_GPIO_PORT
      GPIOE
00375 #define EVAL_COM1_RX_GPIO_CLK_ENABLE()
      __HAL_RCC_GPIOE_CLK_ENABLE()
00376 #define EVAL_COM1_RX_GPIO_CLK_DISABLE()
```

```

    __HAL_RCC_GPIOE_CLK_DISABLE()
00377 #define EVAL_COM1_RX_AF
    GPIO_AF7_USART1
00378
00379 #define EVAL_COM1_IRQn
    USART1_IRQn
00380
00381 #define COMx_CLK_ENABLE(__INDEX__)
    do { if ((__INDEX__) == COM1) EVAL_COM1_CLK_EN
ABLE();} while(0)
00382 #define COMx_CLK_DISABLE(__INDEX__)
    (((__INDEX__) == COM1) ? EVAL_COM1_CLK_DISABLE
() : 0)
00383
00384 #define COMx_TX_GPIO_CLK_ENABLE(__INDEX__)
    do { if ((__INDEX__) == COM1) EVAL_COM1_TX_GPI
O_CLK_ENABLE();} while(0)
00385 #define COMx_TX_GPIO_CLK_DISABLE(__INDEX__)
    (((__INDEX__) == COM1) ? EVAL_COM1_TX_GPIO_CLK
_DISABLE() : 0)
00386
00387 #define COMx_RX_GPIO_CLK_ENABLE(__INDEX__)
    do { if ((__INDEX__) == COM1) EVAL_COM1_RX_GPI
O_CLK_ENABLE();} while(0)
00388 #define COMx_RX_GPIO_CLK_DISABLE(__INDEX__)
    (((__INDEX__) == COM1) ? EVAL_COM1_RX_GPIO_CLK
_DISABLE() : 0)
00389 /**
00390     * @}
00391     */
00392
00393 /** @defgroup STM32303E_EVAL_COMPONENT STM32
303E-EVAL COMPONENT
00394     * @{
00395     */
00396 /** ##### LCD #####
##### */

```



```

00397 /* Chip Select macro definition */
00398 #define LCD_CS_LOW()          HAL_GPIO_WritePin
(LCD_NCS_GPIO_PORT, LCD_NCS_PIN, GPIO_PIN_RESET)
00399 #define LCD_CS_HIGH()         HAL_GPIO_WritePin
(LCD_NCS_GPIO_PORT, LCD_NCS_PIN, GPIO_PIN_SET)
00400
00401 /**
00402  * @brief LCD Control Interface pins
00403  */
00404 #define LCD_NCS_PIN
GPIO_PIN_0
00405 #define LCD_NCS_GPIO_PORT
GPIOE
00406 #define LCD_NCS_GPIO_CLK_ENABLE()
__HAL_RCC_GPIOE_CLK_ENABLE()
00407 #define LCD_NCS_GPIO_CLK_DISABLE()
__HAL_RCC_GPIOE_CLK_DISABLE()
00408
00409 /*##### SD #####
#####*/
00410 /* Chip Select macro definition */
00411 #define SD_CS_LOW()           HAL_GPIO_WritePin(
SD_CS_GPIO_PORT, SD_CS_PIN, GPIO_PIN_RESET)
00412 #define SD_CS_HIGH()          HAL_GPIO_WritePin(
SD_CS_GPIO_PORT, SD_CS_PIN, GPIO_PIN_SET)
00413
00414 /**
00415  * @brief SD Control Interface pins
00416  */
00417 #define SD_CS_PIN
GPIO_PIN_15
00418 #define SD_CS_GPIO_PORT
GPIOE
00419 #define SD_CS_GPIO_CLK_ENABLE()
__HAL_RCC_GPIOE_CLK_ENABLE()
00420 #define SD_CS_GPIO_CLK_DISABLE()
__HAL_RCC_GPIOE_CLK_DISABLE()

```

```

00421
00422 /**
00423  * @brief SD Detect Interface pins
00424  */
00425 #define SD_DETECT_PIN
        GPIO_PIN_6
00426 #define SD_DETECT_GPIO_PORT
        GPIOC
00427 #define SD_DETECT_GPIO_CLK_ENABLE()
        __HAL_RCC_GPIOC_CLK_ENABLE()
00428 #define SD_DETECT_GPIO_CLK_DISABLE()
        __HAL_RCC_GPIOC_CLK_DISABLE()
00429 #define SD_DETECT_EXTI_IRQn
        EXTI9_5_IRQn
00430
00431 /*##### EEPROM SPI #####
#####*/
00432 /* Chip Select macro definition */
00433 #define EEPROM_CS_LOW()          HAL_GPIO_Write
Pin(EEPROM_CS_GPIO_PORT, EEPROM_CS_PIN, GPIO_PIN_R
ESET)
00434 #define EEPROM_CS_HIGH()         HAL_GPIO_Write
Pin(EEPROM_CS_GPIO_PORT, EEPROM_CS_PIN, GPIO_PIN_S
ET)
00435
00436 /**
00437  * @brief EEPROM Control Interface pins
00438  */
00439 #define EEPROM_CS_PIN
        GPIO_PIN_7
00440 #define EEPROM_CS_GPIO_PORT
        GPIOD
00441 #define EEPROM_CS_GPIO_CLK_ENABLE()
        __HAL_RCC_GPIOD_CLK_ENABLE()
00442 #define EEPROM_CS_GPIO_CLK_DISABLE()
        __HAL_RCC_GPIOD_CLK_DISABLE()
00443

```

```

00444 /**
00445  * @}
00446  */
00447
00448 /**
00449  * @}
00450  */
00451
00452 /** @defgroup STM32303E_EVAL_Exported_Functi
ons Exported Functions
00453  * @{
00454  */
00455 uint32_t BSP_GetVersion(void)
;
00456 void BSP_LED_Init(Led_Typ
eDef Led);
00457 void BSP_LED_On(Led_TypeD
ef Led);
00458 void BSP_LED_Off(Led_Type
Def Led);
00459 void BSP_LED_Toggle(Led_T
ypeDef Led);
00460 void BSP_PB_Init(Button_T
ypeDef Button, ButtonMode_TypeDef Button_Mode);
00461 uint32_t BSP_PB_GetState(Butt
on_TypeDef Button);
00462 uint8_t BSP_JOY_Init(JOYMode
_TypeDef Joy_Mode);
00463 JOYState_TypeDef BSP_JOY_GetState(void
);
00464 #if defined(HAL_UART_MODULE_ENABLED)
00465 void BSP_COM_Init(COM_TypeDef C
OM, UART_HandleTypeDef* huart);
00466 #endif /* HAL_UART_MODULE_ENABLED */
00467
00468 /**
00469  * @}

```

```
00470    */
00471
00472  /**
00473    * @}
00474    */
00475
00476  /**
00477    * @}
00478    */
00479
00480  /**
00481    * @}
00482    */
00483
00484  #ifdef __cplusplus
00485  }
00486  #endif
00487
00488  #endif /* __H */
00489
00490  /***** (C) COPYRIGHT STMicroelectronics *****END OF FILE*****/
```

STM32303E_EVAL BSP User Manual

Main Page	Modules	Data Structures	Files
Directories			
File List	Globals		
Firmware	Drivers	BSP	STM32303E_EVAL

stm32303e_eval.c

[Go to the documentation of this file.](#)

```
00001  /**
00002      ****
00003      * @file      stm32303e_eval.c
00004      * @author    MCD Application Team
00005      * @brief     This file provides a set of fir
00006      *             mware functions to manage Leds,
00007      *             push-button and COM ports
00008      *             ****
00009      * @attention
00010      *
00011      * <h2><center>&copy; COPYRIGHT(c) 2016 STM
00012      * icroelectronics</center></h2>
00013      *
00014      * Redistribution and use in source and bin
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00017      * g conditions are met:
00018      *
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SE) ARISING IN ANY WAY OUT OF THE USE

00032 * OF THIS SOFTWARE, EVEN IF ADVISED OF THE
POSSIBILITY OF SUCH DAMAGE.

00033 *

00034 *****

```

00035     */
00036
00037  /* Includes -----
----- */
00038  #include "stm32303e_eval.h"
00039
00040  /** @addtogroup BSP
00041      * @{
00042      */
00043
00044  /** @addtogroup STM32303E_EVAL
00045      * @brief This file provides firmware functions to manage Leds, push-buttons,
00046      *          COM ports, SD card on SPI and temperature sensor (TS751) available on
00047      *          STM32303E-EVAL evaluation board from STMicroelectronics.
00048      * @{
00049      */
00050
00051  /** @addtogroup STM32303E_EVAL_Common
00052      * @{
00053      */
00054
00055  /** @addtogroup STM32303E_EVAL_Private_Constants
00056      * @{
00057      */
00058  /* LINK LCD */
00059  #define START_BYTE          0x70
00060  #define SET_INDEX           0x00
00061  #define READ_STATUS         0x01
00062  #define LCD_WRITE_REG       0x02
00063  #define LCD_READ_REG        0x03
00064
00065  /* LINK SD Card */
00066  #define SD_DUMMY_BYTE       0xFF

```

```

00067 #define SD_NO_RESPONSE_EXPECTED 0x80
00068
00069 /* LINK EEPROM SPI */
00070 #define EEPROM_CMD_WREN 0x06 /*!< W
rite enable instruction */
00071 #define EEPROM_CMD_WRDI 0x04 /*!< W
rite disable instruction */
00072 #define EEPROM_CMD_RDSR 0x05 /*!< R
ead Status Register instruction */
00073 #define EEPROM_CMD_WRSR 0x01 /*!< W
rite Status Register instruction */
00074 #define EEPROM_CMD_WRITE 0x02 /*!< W
rite to Memory instruction */
00075 #define EEPROM_CMD_READ 0x03 /*!< R
ead from Memory instruction */
00076
00077 #define EEPROM_WIP_FLAG 0x01 /*!< W
rite In Progress (WIP) flag */
00078
00079 /**
00080  * @brief STM32303E EVAL BSP Driver version
number V2.1.2
00081  */
00082 #define __STM32303E_EVAL_BSP_VERSION_MAIN
(0x02) /*!< [31:24] main version */
00083 #define __STM32303E_EVAL_BSP_VERSION_SUB1
(0x01) /*!< [23:16] sub1 version */
00084 #define __STM32303E_EVAL_BSP_VERSION_SUB2
(0x02) /*!< [15:8] sub2 version */
00085 #define __STM32303E_EVAL_BSP_VERSION_RC
(0x00) /*!< [7:0] release candidate */
00086 #define __STM32303E_EVAL_BSP_VERSION
((__STM32303E_EVAL_BSP_VERSION_MAIN << 24)\
00087 | (__STM32303E_EVAL_BSP_VERSION_SUB1 << 16)\
00088 | (__STM32303E_EVAL_BSP_VERSION_SUB2 << 8 )\

```



```

00089      |(__STM32303E_EVAL_BSP_VERSION_RC))
00090  /**
00091   * @}
00092   */
00093
00094  /** @addtogroup STM32303E_EVAL_Private_Variables
00095   * @{}
00096   */
00097  /**
00098   * @brief LED variables
00099   */
00100  GPIO_TypeDef* LED_PORT[LEDn] =
00101      {LED1_GPIO_PORT,
00102      LED2_GPIO_PORT,
00103      LED3_GPIO_PORT,
00104      LED4_GPIO_PORT};
00105  const uint16_t LED_PIN[LEDn] =
00106      {LED1_PIN,
00107      LED2_PIN,
00108      LED3_PIN,
00109      LED4_PIN};
00110  /**
00111   * @brief BUTTON variables
00112   */
00113  GPIO_TypeDef* BUTTON_PORT[BUTTONn] =
00114      {KEY_BUTTON_GPIO_PORT,

```

```

        SEL_JOY_GPIO_PORT,
00115    LEFT_JOY_GPIO_PORT,
00116    RIGHT_JOY_GPIO_PORT,
00117    DOWN_JOY_GPIO_PORT,
00118    UP_JOY_GPIO_PORT};
00119
00120    const uint16_t  BUTTON_PIN[BUTTONn] =
        {KEY_BUTTON_PIN,
00121         SEL_JOY_PIN,
00122         LEFT_JOY_PIN,
00123         RIGHT_JOY_PIN,
00124         DOWN_JOY_PIN,
00125         UP_JOY_PIN};
00126
00127    const uint8_t  BUTTON_IRQn[BUTTONn] =
        {KEY_BUTTON_EXTI_IRQn,
00128         SEL_JOY_EXTI_IRQn,
00129         LEFT_JOY_EXTI_IRQn,
00130         RIGHT_JOY_EXTI_IRQn,
00131         DOWN_JOY_EXTI_IRQn,
00132         UP_JOY_EXTI_IRQn};
00133
00134    /**

```

```

00135  * @brief JOYSTICK variables
00136  */
00137  GPIO_TypeDef* JOY_PORT[JOYn] = {SEL_JOY_GPIO
_PORT,
00138                                  LEFT_JOY_GPI
0_PORT,
00139                                  RIGHT_JOY_GP
IO_PORT,
00140                                  DOWN_JOY_GPI
0_PORT,
00141                                  UP_JOY_GPIO_
PORT};
00142
00143  const uint16_t JOY_PIN[JOYn] = {SEL_JOY_PIN,

00144                                  LEFT_JOY_PIN
,
00145                                  RIGHT_JOY_PIN
,
00146                                  DOWN_JOY_PIN
,
00147                                  UP_JOY_PIN};

00148
00149  const uint8_t JOY_IRQn[JOYn] = {SEL_JOY_EXTI
_IRQn,
00150                                  LEFT_JOY_EXT
I_IRQn,
00151                                  RIGHT_JOY_EX
TI_IRQn,
00152                                  DOWN_JOY_EXT
I_IRQn,
00153                                  UP_JOY_EXTI_
IRQn};
00154
00155  /**
00156  * @brief COM variables

```

```

00157  */
00158 USART_TypeDef* COM_USART[COMn] =
    {EVAL_COM1};
00159
00160 GPIO_TypeDef* COM_TX_PORT[COMn] =
    {EVAL_COM1_TX_GPIO_PORT};
00161
00162 GPIO_TypeDef* COM_RX_PORT[COMn] =
    {EVAL_COM1_RX_GPIO_PORT};
00163
00164 const uint16_t COM_TX_PIN[COMn] =
    {EVAL_COM1_TX_PIN};
00165
00166 const uint16_t COM_RX_PIN[COMn] =
    {EVAL_COM1_RX_PIN};
00167
00168 const uint16_t COM_TX_AF[COMn] =
    {EVAL_COM1_TX_AF};
00169
00170 const uint16_t COM_RX_AF[COMn] =
    {EVAL_COM1_RX_AF};
00171
00172 /**
00173  * @brief BUS variables
00174  */
00175 #ifdef HAL_SPI_MODULE_ENABLED
00176 uint32_t SpixTimeout = EVAL_SPIx_TIMEOUT_MAX
;    /*<! Value of Timeout when SPI communicat
ion fails */
00177 static SPI_HandleTypeDef heval_Spi;
00178 #endif /* HAL_SPI_MODULE_ENABLED */
00179
00180 #ifdef HAL_I2C_MODULE_ENABLED
00181 uint32_t I2cxTimeout = EVAL_I2Cx_TIMEOUT_MAX
;    /*<! Value of Timeout when I2C communication f
ails */
00182 I2C_HandleTypeDef heval_I2c;

```

```

00183 #endif /* HAL_I2C_MODULE_ENABLED */
00184
00185 /**
00186  * @}
00187  */
00188
00189 /** @defgroup STM32303E_EVAL_BUS Bus Operati
on functions
00190  * @{
00191  */
00192
00193 /* I2Cx bus function */
00194 #ifdef HAL_I2C_MODULE_ENABLED
00195 /* Link function for I2C EEPROM peripheral */

00196 static void                I2Cx_Init(void);
00197 static void                I2Cx_WriteData(uint16_t Addr, uint8_t Reg, uint16_t RegSize, uint8_t
Value);
00198 static HAL_StatusTypeDef  I2Cx_WriteBuffer(uint16_t Addr, uint8_t Reg, uint16_t RegSize, uint8
_t *pBuffer, uint16_t Length);
00199 static uint8_t            I2Cx_ReadData(uint16_t Addr, uint8_t Reg, uint16_t RegSize);
00200 static HAL_StatusTypeDef  I2Cx_ReadBuffer(uint16_t Addr, uint8_t Reg, uint16_t RegSize, uint8
_t *pBuffer, uint16_t Length);
00201 static HAL_StatusTypeDef  I2Cx_IsDeviceReady(uint16_t DevAddress, uint32_t Trials);
00202 static void                I2Cx_Error (void);
00203 static void                I2Cx_MspInit(I2C_H
andleTypeDef *hi2c);
00204
00205 /* Link function for EEPROM peripheral over
I2C */
00206 void                        EEPROM_I2C_IO_Init(
void);

```

```

00207 HAL_StatusTypeDef      EEPROM_I2C_IO_Write
eData(uint16_t DevAddress, uint16_t MemAddress, ui
nt8_t* pBuffer, uint32_t BufferSize);
00208 HAL_StatusTypeDef      EEPROM_I2C_IO_Read
Data(uint16_t DevAddress, uint16_t MemAddress, uin
t8_t* pBuffer, uint32_t BufferSize);
00209 HAL_StatusTypeDef      EEPROM_I2C_IO_IsDe
viceReady(uint16_t DevAddress, uint32_t Trials);
00210
00211 /* Link function for Temperature Sensor peri
pheral */
00212 void                      TSENSOR_IO_Init(vo
id);
00213 void                      TSENSOR_IO_Write(u
int16_t DevAddress, uint8_t* pBuffer, uint8_t Writ
eAddr, uint16_t Length);
00214 void                      TSENSOR_IO_Read(ui
nt16_t DevAddress, uint8_t* pBuffer, uint8_t ReadA
ddr, uint16_t Length);
00215 uint16_t                TSENSOR_IO_IsDevic
eReady(uint16_t DevAddress, uint32_t Trials);
00216
00217 /* Link function for Audio Codec peripheral
*/
00218 void                      AUDIO_IO_Init(void
);
00219 void                      AUDIO_IO_DeInit(vo
id);
00220 void                      AUDIO_IO_Write(uin
t16_t DevAddress, uint8_t Reg, uint8_t Value);
00221 uint8_t                  AUDIO_IO_Read(uint
16_t DevAddress, uint8_t Reg);
00222 void                      AUDIO_IO_Delay(uin
t32_t delay);
00223 #endif /* HAL_I2C_MODULE_ENABLED */
00224
00225 /* SPIx bus function */

```

```

00226 #ifdef HAL_SPI_MODULE_ENABLED
00227 static void SPIx_Init(void);
00228 static void SPIx_Write(uint8_t
    Value);
00229 static uint32_t SPIx_Read(void);
00230 static void SPIx_Error (void);
00231 static void SPIx_MspInit(SPI_H
andleTypeDef *hspi);
00232
00233 /* Link function for LCD peripheral over SPI
    */
00234 void LCD_IO_Init(void);
00235 void LCD_IO_WriteMultip
leData(uint8_t *pData, uint32_t Size);
00236 void LCD_IO_WriteReg(ui
nt8_t Reg);
00237 uint16_t LCD_IO_ReadData(ui
nt16_t Reg);
00238 void LCD_Delay (uint32_
t delay);
00239
00240 /* Link function for EEPROM peripheral over
    SPI */
00241 void EEPROM_SPI_IO_Init(
void);
00242 void EEPROM_SPI_IO_Writ
eByte(uint8_t Data);
00243 uint8_t EEPROM_SPI_IO_Read
Byte(void);
00244 HAL_StatusTypeDef EEPROM_SPI_IO_Writ
eData(uint16_t MemAddress, uint8_t* pBuffer, uint3
2_t BufferSize);
00245 HAL_StatusTypeDef EEPROM_SPI_IO_Read
Data(uint16_t MemAddress, uint8_t* pBuffer, uint32
_t BufferSize);
00246 HAL_StatusTypeDef EEPROM_SPI_IO_Wait
EepromStandbyState(void);

```

```

00247
00248 /* Link functions for SD Card peripheral over SPI */
00249 void SD_IO_Init(void);
00250 HAL_StatusTypeDef SD_IO_WriteCmd(uint8_t Cmd, uint32_t Arg, uint8_t Crc, uint8_t Response);
00251 HAL_StatusTypeDef SD_IO_WaitResponse(uint8_t Response);
00252 void SD_IO_WriteDummy(void);
00253 void SD_IO_WriteByte(uint8_t Data);
00254 uint8_t SD_IO_ReadByte(void);
00255 #endif /* HAL_SPI_MODULE_ENABLED */
00256
00257 /**
00258  * @}
00259  */
00260
00261 /** @addtogroup STM32303E_EVAL_Exported_Functions
00262  * @{
00263  */
00264
00265 /**
00266  * @brief This method returns the STM32303E EVAL BSP Driver revision
00267  * @retval version : 0xXYZR (8bits for each decimal, R for RC)
00268  */
00269 uint32_t BSP_GetVersion(void)
00270 {
00271     return __STM32303E_EVAL_BSP_VERSION;
00272 }
00273

```



```

00274 /**
00275  * @brief Configures LED GPIO.
00276  * @param Led Specifies the Led to be configured.
00277  * This parameter can be one of following parameters:
00278  * @arg LED1
00279  * @arg LED2
00280  * @arg LED3
00281  * @arg LED4
00282  * @retval None
00283  */
00284 void BSP_LED_Init(Led_TypeDef Led)
00285 {
00286     GPIO_InitTypeDef GPIO_InitStructure;
00287
00288     /* Enable the GPIO_LED clock */
00289     LEDx_GPIO_CLK_ENABLE(Led);
00290
00291     /* Configure the GPIO_LED pin */
00292     GPIO_InitStructure.Pin = LED_PIN[Led];
00293     GPIO_InitStructure.Mode = GPIO_MODE_OUTPUT_PP;
00294     GPIO_InitStructure.Pull = GPIO_PULLUP;
00295     GPIO_InitStructure.Speed = GPIO_SPEED_FREQ_HIGH;
00296
00297     HAL_GPIO_Init(LED_PORT[Led], &GPIO_InitStructure);
00298
00299     HAL_GPIO_WritePin(LED_PORT[Led], LED_PIN[Led], GPIO_PIN_SET);
00300 }
00301
00302 /**
00303  * @brief Turns selected LED On.
00304  * @param Led Specifies the Led to be set

```

```

on.
00305      *      This parameter can be one of following
           parameters:
00306      *          @arg LED1
00307      *          @arg LED2
00308      *          @arg LED3
00309      *          @arg LED4
00310      * @retval None
00311      */
00312 void BSP_LED_On(Led_TypeDef Led)
00313 {
00314     HAL_GPIO_WritePin(LED_PORT[Led], LED_PIN[L
ed], GPIO_PIN_RESET);
00315 }
00316
00317 /**
00318  * @brief Turns selected LED Off.
00319  * @param Led Specifies the Led to be set
off.
00320  *      This parameter can be one of following
           parameters:
00321  *          @arg LED1
00322  *          @arg LED2
00323  *          @arg LED3
00324  *          @arg LED4
00325  * @retval None
00326  */
00327 void BSP_LED_Off(Led_TypeDef Led)
00328 {
00329     HAL_GPIO_WritePin(LED_PORT[Led], LED_PIN[L
ed], GPIO_PIN_SET);
00330 }
00331
00332 /**
00333  * @brief Toggles the selected LED.
00334  * @param Led Specifies the Led to be togg
led.

```

```

00335      *      This parameter can be one of following
           parameters:
00336      *          @arg LED1
00337      *          @arg LED2
00338      *          @arg LED3
00339      *          @arg LED4
00340      * @retval None
00341      */
00342 void BSP_LED_Toggle(Led_TypeDef Led)
00343 {
00344     HAL_GPIO_TogglePin(LED_PORT[Led], LED_PIN[
Led]);
00345 }
00346
00347 /**
00348      * @brief Configures push button GPIO and
EXTI Line.
00349      * @param Button Button to be configured.
00350      *      This parameter can be one of the follo
wing values:
00351      *          @arg BUTTON_KEY: Key Push Button
00352      *          @arg BUTTON_SEL   : Sel Push Button
on Joystick
00353      *          @arg BUTTON_LEFT   : Left Push Button
on Joystick
00354      *          @arg BUTTON_RIGHT : Right Push Butto
n on Joystick
00355      *          @arg BUTTON_DOWN   : Down Push Button
on Joystick
00356      *          @arg BUTTON_UP     : Up Push Button o
n Joystick
00357      * @param Button_Mode Button mode requeste
d.
00358      *      This parameter can be one of the follo
wing values:
00359      *          @arg BUTTON_MODE_GPIO: Button will b
e used as simple IO

```

```

00360      *      @arg BUTTON_MODE_EXTI: Button will be
00361      *      connected to EXTI line with interrupt
00362      *      generation capability
00363      *      @retval None
00364      */
00364 void BSP_PB_Init(Button_TypeDef Button, ButtonMode_TypeDef Button_Mode)
00365 {
00366     GPIO_InitTypeDef GPIO_InitStructure;
00367
00368     /* Enable the corresponding Push Button clock */
00369     BUTTONx_GPIO_CLK_ENABLE(Button);
00370
00371     /* Configure Push Button pin as input */
00372     GPIO_InitStructure.Pin = BUTTON_PIN[Button];
00373     GPIO_InitStructure.Pull = GPIO_PULLDOWN;
00374     GPIO_InitStructure.Speed = GPIO_SPEED_FREQ_HIGH;
00375
00376     if (Button_Mode == BUTTON_MODE_GPIO)
00377     {
00378         /* Configure Button pin as input */
00379         GPIO_InitStructure.Mode = GPIO_MODE_INPUT;
00380         HAL_GPIO_Init(BUTTON_PORT[Button], &GPIO_InitStructure);
00381     }
00382
00383     if (Button_Mode == BUTTON_MODE_EXTI)
00384     {
00385         if (Button == BUTTON_KEY)
00386         {
00387             /* Configure Key Push Button pin as input with External interrupt, falling edge */

```

```

00388     GPIO_InitStructure.Mode = GPIO_MODE_IT_F
ALLING;
00389     }
00390     else
00391     {
00392         /* Configure Joystick Push Button pin
as input with External interrupt, rising edge */
00393         GPIO_InitStructure.Mode = GPIO_MODE_IT
_RISING;
00394     }
00395     HAL_GPIO_Init(BUTTON_PORT[Button], &GPIO
_InitStructure);
00396
00397     /* Enable and set Button EXTI Interrupt
to the lowest priority */
00398     HAL_NVIC_SetPriority((IRQn_Type)(BUTTON_
IRQn[Button]), 0x0F, 0);
00399     HAL_NVIC_EnableIRQ((IRQn_Type)(BUTTON_IR
Qn[Button]));
00400     }
00401 }
00402
00403 /**
00404  * @brief Returns the selected button stat
e.
00405  * @param Button Button to be checked.
00406  * This parameter can be one of the follo
wing values:
00407  * @arg BUTTON_KEY: Key Push Button
00408  * @retval The Button GPIO pin value
00409  */
00410 uint32_t BSP_PB_GetState(Button_TypeDef Butt
on)
00411 {
00412     return HAL_GPIO_ReadPin(BUTTON_PORT[Button
], BUTTON_PIN[Button]);
00413 }

```

```

00414
00415 /**
00416  * @brief Configures all button of the joy
stick in GPIO or EXTI modes.
00417  * @param Joy_Mode Joystick mode.
00418  *      This parameter can be one of the foll
owing values:
00419  *      @arg JOY_MODE_GPIO: Joystick pins w
ill be used as simple I/Os
00420  *      @arg JOY_MODE_EXTI: Joystick pins w
ill be connected to EXTI line
00421  *                                     with int
errupt generation capability
00422  * @retval HAL_OK: if all initializations a
re OK. Other value if error.
00423  */
00424 uint8_t BSP_JOY_Init(JOYMode_TypeDef Joy_Mod
e)
00425 {
00426     JOYState_TypeDef JoyKey;
00427     GPIO_InitTypeDef GPIO_InitStructure;
00428
00429     /* Initialized the Joystick. */
00430     for(JoyKey = JOY_SEL; JoyKey < (JOY_SEL+JO
Yn) ; JoyKey++)
00431     {
00432         /* Enable the JOY clock */
00433         JOYx_GPIO_CLK_ENABLE(JoyKey);
00434
00435         GPIO_InitStructure.Pin = JOY_PIN[JoyKey]
;
00436         GPIO_InitStructure.Pull = GPIO_PULLDOWN;
00437         GPIO_InitStructure.Speed = GPIO_SPEED_FR
EQ_HIGH;
00438
00439         if (Joy_Mode == JOY_MODE_GPIO)
00440         {

```

```

00441      /* Configure Joy pin as input */
00442      GPIO_InitStructure.Mode = GPIO_MODE_IN
PUT;
00443      HAL_GPIO_Init(JOY_PORT[JoyKey], &GPIO_
InitStructure);
00444  }
00445
00446      if (Joy_Mode == JOY_MODE_EXTI)
00447      {
00448          /* Configure Joy pin as input with Ext
ernal interrupt */
00449          GPIO_InitStructure.Mode = GPIO_MODE_IT
_RISING;
00450          HAL_GPIO_Init(JOY_PORT[JoyKey], &GPIO_
InitStructure);
00451
00452          /* Enable and set Joy EXTI Interrupt t
o the lowest priority */
00453          HAL_NVIC_SetPriority((IRQn_Type)(JOY_I
RQn[JoyKey]), 0x0F, 0);
00454          HAL_NVIC_EnableIRQ((IRQn_Type)(JOY_IRQn
[JoyKey]));
00455      }
00456  }
00457
00458      return HAL_OK;
00459 }
00460
00461 /**
00462  * @brief Returns the current joystick sta
tus.
00463  * @retval Code of the joystick key pressed
00464  *          This code can be one of the fol
lowing values:
00465  *          @arg JOY_NONE
00466  *          @arg JOY_SEL
00467  *          @arg JOY_DOWN

```

```

00468      *           @arg JOY_LEFT
00469      *           @arg JOY_RIGHT
00470      *           @arg JOY_UP
00471      *           @arg JOY_NONE
00472      */
00473 JOYState_TypeDef BSP_JOY_GetState(void)
00474 {
00475     JOYState_TypeDef JoyKey;
00476
00477     for(JoyKey = JOY_SEL; JoyKey < (JOY_SEL+JO
Yn) ; JoyKey++)
00478     {
00479         if(HAL_GPIO_ReadPin(JOY_PORT[JoyKey], JO
Y_PIN[JoyKey]) == GPIO_PIN_SET)
00480         {
00481             /* Return Code Joystick key presse
d */
00482             return JoyKey;
00483         }
00484     }
00485
00486     /* No Joystick key pressed */
00487     return JOY_NONE;
00488 }
00489
00490 #if defined(HAL_UART_MODULE_ENABLED)
00491 /**
00492  * @brief Configures COM port.
00493  * @param COM Specifies the COM port to be
configured.
00494  * This parameter can be one of following
parameters:
00495  * @arg COM1
00496  * @param huart pointer to a UART_HandleTy
peDef structure that
00497  * contains the configuration information
for the specified UART peripheral.

```



```

00498     * @retval None
00499     */
00500 void BSP_COM_Init(COM_TypeDef COM, UART_HandleTypeDef* huart)
00501 {
00502     GPIO_InitTypeDef GPIO_InitStructure;
00503
00504     /* Enable GPIO clock */
00505     COMx_TX_GPIO_CLK_ENABLE(COM);
00506     COMx_RX_GPIO_CLK_ENABLE(COM);
00507
00508     /* Enable USART clock */
00509     COMx_CLK_ENABLE(COM);
00510
00511     /* Configure USART Tx as alternate function push-pull */
00512     GPIO_InitStructure.Pin = COM_TX_PIN[COM];
00513     GPIO_InitStructure.Mode = GPIO_MODE_AF_PP;
00514     GPIO_InitStructure.Speed = GPIO_SPEED_FREQ_HIGH;
00515     GPIO_InitStructure.Pull = GPIO_PULLUP;
00516     GPIO_InitStructure.Alternate = COM_TX_AF[COM];
00517     HAL_GPIO_Init(COM_TX_PORT[COM], &GPIO_InitStructure);
00518
00519     /* Configure USART Rx as alternate function push-pull */
00520     GPIO_InitStructure.Pin = COM_RX_PIN[COM];
00521     GPIO_InitStructure.Alternate = COM_RX_AF[COM];
00522     HAL_GPIO_Init(COM_RX_PORT[COM], &GPIO_InitStructure);
00523
00524     /* USART configuration */
00525     huart->Instance = COM_USART[COM];
00526     HAL_UART_Init(huart);

```

```

00527 }
00528 #endif /* HAL_UART_MODULE_ENABLED) */
00529 /**
00530  * @}
00531  */
00532
00533 /** @addtogroup STM32303E_EVAL_BUS
00534  * @{
00535  */
00536 /*****
*****
00537                                     BUS OPERATIONS
00538 *****/
00539 #ifdef HAL_I2C_MODULE_ENABLED
00540 /***** I2C Routine
S*****/
00541
00542 /**
00543  * @brief Eval I2Cx MSP Initialization
00544  * @param hi2c I2C handle
00545  * @retval None
00546  */
00547 static void I2Cx_MspInit(I2C_HandleTypeDef *
hi2c)
00548 {
00549     GPIO_InitTypeDef  GPIO_InitStructure;
00550     RCC_PeriphCLKInitTypeDef  RCC_PeriphCLKIni
tStruct;
00551
00552     if (hi2c->Instance == EVAL_I2Cx)
00553     {
00554         /*##-1- Configure the Eval I2C clock sou
rce. The clock is derived from the SYSCLK ##*/
00555         RCC_PeriphCLKInitStruct.PeriphClockSelec
tion = RCC_PERIPHCLK_I2C2;
00556         RCC_PeriphCLKInitStruct.I2c2ClockSelecti

```

```

on = RCC_I2C2CLKSOURCE_SYSCLK;
00557     HAL_RCCEx_PeriphCLKConfig(&RCC_PeriphCLK
InitStruct);
00558
00559     /*##-2- Configure the GPIOs #####
#####*/
00560
00561     /* Enable GPIO clock */
00562     EVAL_I2Cx_SDA_GPIO_CLK_ENABLE();
00563     EVAL_I2Cx_SCL_GPIO_CLK_ENABLE();
00564
00565     /* Configure I2C Tx as alternate functio
n */
00566     GPIO_InitStructure.Pin          = EVAL_I2Cx
_SCL_PIN;
00567     GPIO_InitStructure.Mode          = GPIO_MODE
_AF_OD;
00568     GPIO_InitStructure.Pull          = GPIO_NOPU
LL;
00569     GPIO_InitStructure.Speed          = GPIO_SPEE
D_FREQ_HIGH;
00570     GPIO_InitStructure.Alternate = EVAL_I2Cx
_SCL_SDA_AF;
00571     HAL_GPIO_Init(EVAL_I2Cx_SCL_GPIO_PORT, &
GPIO_InitStructure);
00572
00573     /* Configure I2C Rx as alternate functio
n */
00574     GPIO_InitStructure.Pin = EVAL_I2Cx_SDA_P
IN;
00575     HAL_GPIO_Init(EVAL_I2Cx_SDA_GPIO_PORT, &
GPIO_InitStructure);
00576
00577
00578     /*##-3- Configure the Eval I2Cx peripher
al #####*/
00579     /* Enable Eval_I2Cx clock */

```

```

00580     EVAL_I2Cx_CLK_ENABLE();
00581
00582     /* Force the I2C Periheral Clock Reset */

00583     EVAL_I2Cx_FORCE_RESET();
00584
00585     /* Release the I2C Periheral Clock Reset
    */
00586     EVAL_I2Cx_RELEASE_RESET();
00587
00588     /* Enable and set Eval I2Cx Interrupt to
    the highest priority */
00589     HAL_NVIC_SetPriority(EVAL_I2Cx_EV_IRQn,
0x0F, 0);
00590     HAL_NVIC_EnableIRQ(EVAL_I2Cx_EV_IRQn);
00591
00592     /* Enable and set Eval I2Cx Interrupt to
    the highest priority */
00593     HAL_NVIC_SetPriority(EVAL_I2Cx_ER_IRQn,
0x0F, 0);
00594     HAL_NVIC_EnableIRQ(EVAL_I2Cx_ER_IRQn);
00595 }
00596 }
00597
00598 /**
00599  * @brief Eval I2Cx Bus initialization
00600  * @retval None
00601  */
00602 static void I2Cx_Init(void)
00603 {
00604     if(HAL_I2C_GetState(&heval_I2c) == HAL_I2C
_STATE_RESET)
00605     {
00606         heval_I2c.Instance           = EVAL_I
2Cx;
00607         heval_I2c.Init.Timing        = EVAL_I
2Cx_TIMING;

```

```

00608     heval_I2c.Init.OwnAddress1      = 0;
00609     heval_I2c.Init.AddressingMode    = I2C_AD
DRESSINGMODE_7BIT;
00610     heval_I2c.Init.DualAddressMode    = I2C_DU
ALADDRESS_DISABLE;
00611     heval_I2c.Init.OwnAddress2      = 0;
00612     heval_I2c.Init.GeneralCallMode    = I2C_GE
NERALCALL_DISABLE;
00613     heval_I2c.Init.NoStretchMode      = I2C_NO
STRETCH_DISABLE;
00614
00615     /* Init the I2C */
00616     I2Cx_MspInit(&heval_I2c);
00617     HAL_I2C_Init(&heval_I2c);
00618 }
00619 }
00620
00621 /**
00622  * @brief Write a value in a register of t
he device through BUS.
00623  * @param Addr Device address on BUS Bus.

00624  * @param Reg The target register address
to write
00625  * @param RegSize The target register size
(can be 8BIT or 16BIT)
00626  * @param Value The target register value
to be written
00627  * @retval None
00628  */
00629 static void I2Cx_WriteData(uint16_t Addr, ui
nt8_t Reg, uint16_t RegSize, uint8_t Value)
00630 {
00631     HAL_StatusTypeDef status = HAL_OK;
00632
00633     status = HAL_I2C_Mem_Write(&heval_I2c, Add
r, (uint16_t)Reg, RegSize, &Value, 1, I2cxTimeout)

```

```

;
00634
00635  /* Check the communication status */
00636  if(status != HAL_OK)
00637  {
00638      /* Re-Initiaize the BUS */
00639      I2Cx_Error();
00640  }
00641 }
00642
00643 /**
00644  * @brief Write a value in a register of t
he device through BUS.
00645  * @param Addr Device address on BUS Bus.

00646  * @param Reg The target register address
to write
00647  * @param RegSize The target register size
(can be 8BIT or 16BIT)
00648  * @param pBuffer The target register valu
e to be written
00649  * @param Length buffer size to be written
00650  * @retval None
00651  */
00652 static HAL_StatusTypeDef I2Cx_WriteBuffer(ui
nt16_t Addr, uint8_t Reg, uint16_t RegSize, uint8_
t *pBuffer, uint16_t Length)
00653 {
00654     HAL_StatusTypeDef status = HAL_OK;
00655
00656     status = HAL_I2C_Mem_Write(&heval_I2c, Add
r, (uint16_t)Reg, RegSize, pBuffer, Length, I2cxTi
meout);
00657
00658  /* Check the communication status */
00659  if(status != HAL_OK)
00660  {

```

```

00661      /* Re-Initiaize the BUS */
00662      I2Cx_Error();
00663  }
00664  return status;
00665 }
00666
00667 /**
00668  * @brief Read a register of the device th
rough BUS
00669  * @param Addr Device address on BUS
00670  * @param Reg The target register address
to read
00671  * @param RegSize The target register size
(can be 8BIT or 16BIT)
00672  * @retval read register value
00673  */
00674 static uint8_t I2Cx_ReadData(uint16_t Addr,
uint8_t Reg, uint16_t RegSize)
00675 {
00676     HAL_StatusTypeDef status = HAL_OK;
00677     uint8_t value = 0;
00678
00679     status = HAL_I2C_Mem_Read(&heval_I2c, Addr
, Reg, RegSize, &value, 1, I2cxTimeout);
00680
00681     /* Check the communication status */
00682     if(status != HAL_OK)
00683     {
00684         /* Re-Initiaize the BUS */
00685         I2Cx_Error();
00686     }
00687 }
00688 return value;
00689 }
00690
00691 /**
00692  * @brief Reads multiple data on the BUS.

```

```

00693     * @param Addr I2C Address
00694     * @param Reg Reg Address
00695     * @param RegSize The target register size
    (can be 8BIT or 16BIT)
00696     * @param pBuffer pointer to read data buf
    fer
00697     * @param Length length of the data
00698     * @retval 0 if no problems to read multipl
    e data
00699     */
00700 static HAL_StatusTypeDef I2Cx_ReadBuffer(uint16_t Addr, uint8_t Reg, uint16_t RegSize, uint8_t
    *pBuffer, uint16_t Length)
00701 {
00702     HAL_StatusTypeDef status = HAL_OK;
00703
00704     status = HAL_I2C_Mem_Read(&heval_I2c, Addr
    , (uint16_t)Reg, RegSize, pBuffer, Length, I2cxTim
    eout);
00705
00706     /* Check the communication status */
00707     if(status != HAL_OK)
00708     {
00709         /* Re-Initiaize the BUS */
00710         I2Cx_Error();
00711     }
00712     return status;
00713 }
00714
00715 /**
00716  * @brief Checks if target device is ready f
    or communication.
00717  * @note This function is used with Memory
    devices
00718  * @param DevAddress Target device address
00719  * @param Trials Number of trials
00720  * @retval HAL status

```



```

00721 */
00722 static HAL_StatusTypeDef I2Cx_IsDeviceReady(
uint16_t DevAddress, uint32_t Trials)
00723 {
00724     return (HAL_I2C_IsDeviceReady(&heval_I2c,
DevAddress, Trials, I2cxTimeout));
00725 }
00726
00727
00728 /**
00729  * @brief Eval I2Cx error treatment function

00730  * @retval None
00731  */
00732 static void I2Cx_Error (void)
00733 {
00734     /* De-initialize the I2C communication BUS
    */
00735     HAL_I2C_DeInit(&heval_I2c);
00736
00737     /* Re- Initiaize the I2C communication BUS
    */
00738     I2Cx_Init();
00739 }
00740 #endif /*HAL_I2C_MODULE_ENABLED*/
00741
00742 /***** SPI Routine
S*****/
00743 #ifdef HAL_SPI_MODULE_ENABLED
00744 /**
00745  * @brief Initializes SPI MSP.
00746  * @retval None
00747  */
00748 static void SPIx_MspInit(SPI_HandleTypeDef *
hspi)
00749 {
00750     GPIO_InitTypeDef  GPIO_InitStructure;

```

```

00751
00752     /*** Configure the GPIOs ***/
00753     /* Enable GPIO clock */
00754     EVAL_SPIx_SCK_GPIO_CLK_ENABLE();
00755     EVAL_SPIx_MISO_MOSI_GPIO_CLK_ENABLE();
00756
00757     /* configure SPI SCK */
00758     GPIO_InitStructure.Pin = EVAL_SPIx_SCK_PIN
;
00759     GPIO_InitStructure.Mode = GPIO_MODE_AF_PP;
00760     GPIO_InitStructure.Pull  = GPIO_PULLDOWN;
00761     GPIO_InitStructure.Speed = GPIO_SPEED_FREQ
_HIGH;
00762     GPIO_InitStructure.Alternate = EVAL_SPIx_S
CK_AF;
00763     HAL_GPIO_Init(EVAL_SPIx_SCK_GPIO_PORT, &GP
IO_InitStructure);
00764
00765     /* configure SPI MISO and MOSI */
00766     GPIO_InitStructure.Pin = (EVAL_SPIx_MISO_P
IN | EVAL_SPIx_MOSI_PIN);
00767     GPIO_InitStructure.Mode = GPIO_MODE_AF_PP;
00768     GPIO_InitStructure.Pull  = GPIO_NOPULL;
00769     GPIO_InitStructure.Speed = GPIO_SPEED_FREQ
_HIGH;
00770     GPIO_InitStructure.Alternate = EVAL_SPIx_M
ISO_MOSI_AF;
00771     HAL_GPIO_Init(EVAL_SPIx_MISO_MOSI_GPIO_PORT
, &GPIO_InitStructure);
00772
00773     /*** Configure the SPI peripheral ***/
00774     /* Enable SPI clock */
00775     EVAL_SPIx_CLK_ENABLE();
00776 }
00777
00778 /**
00779  * @brief  Initializes SPI HAL.

```

```

00780     * @retval None
00781     */
00782 static void SPIx_Init(void)
00783 {
00784     if(HAL_SPI_GetState(&heval_Spi) == HAL_SPI
_STATE_RESET)
00785     {
00786         /* SPI Config */
00787         heval_Spi.Instance = EVAL_SPIx;
00788         /* SPI baudrate is set to 18 MHz (PCLK2/
SPI_BaudRatePrescaler = 36/2 = 18 MHz) */
00789         heval_Spi.Init.BaudRatePrescaler = SPI_B
AUDRATEPRESCALER_2;
00790         heval_Spi.Init.Direction = SPI_DIRECTION
_2LINES;
00791         heval_Spi.Init.CLKPhase = SPI_PHASE_1EDG
E;
00792         heval_Spi.Init.CLKPolarity = SPI_POLARIT
Y_LOW;
00793         heval_Spi.Init.CRCCalculation = SPI_CRCC
ALCULATION_DISABLE;
00794         heval_Spi.Init.CRCPolynomial = 7;
00795         heval_Spi.Init.DataSize = SPI_DATASIZE_8
BIT;
00796         heval_Spi.Init.FirstBit = SPI_FIRSTBIT_M
SB;
00797         heval_Spi.Init.NSS = SPI_NSS_SOFT;
00798         heval_Spi.Init.TIMode = SPI_TIMODE_DISAB
LE;
00799         heval_Spi.Init.Mode = SPI_MODE_MASTER;
00800
00801         SPIx_MspInit(&heval_Spi);
00802         HAL_SPI_Init(&heval_Spi);
00803     }
00804 }
00805
00806 /**

```

```

00807     * @brief SPI Read 4 bytes from device
00808     * @retval Read data
00809 */
00810 static uint32_t SPIx_Read(void)
00811 {
00812     HAL_StatusTypeDef status = HAL_OK;
00813     uint32_t readvalue = 0;
00814     uint32_t writevalue = 0xFFFFFFFF;
00815
00816     status = HAL_SPI_TransmitReceive(&heval_Spi
, (uint8_t*) &writevalue, (uint8_t*) &readvalue, 1
, SpixTimeout);
00817
00818     /* Check the communication status */
00819     if(status != HAL_OK)
00820     {
00821         /* Execute user timeout callback */
00822         SPIx_Error();
00823     }
00824
00825     return readvalue;
00826 }
00827
00828 /**
00829     * @brief SPI Write a byte to device
00830     * @param Value value to be written
00831     * @retval None
00832     */
00833 static void SPIx_Write(uint8_t Value)
00834 {
00835     HAL_StatusTypeDef status = HAL_OK;
00836
00837     status = HAL_SPI_Transmit(&heval_Spi, (uint8_t*) &Value, 1, SpixTimeout);
00838
00839     /* Check the communication status */
00840     if(status != HAL_OK)

```

```

00841     {
00842         /* Execute user timeout callback */
00843         SPIx_Error();
00844     }
00845 }
00846
00847 /**
00848  * @brief SPI error treatment function
00849  * @retval None
00850  */
00851 static void SPIx_Error (void)
00852 {
00853     /* De-initialize the SPI communication BUS
00854     */
00854     HAL_SPI_DeInit(&heval_Spi);
00855
00856     /* Re- Initiaize the SPI communication BUS
00857     */
00857     SPIx_Init();
00858 }
00859 /**
00860  * @}
00861  */
00862
00863 /** @defgroup STM32303E_EVAL_LINK_OPERATIONS
00864     Link Operation functions
00865     * @{
00866     */
00866
00867 /** ***** LINK LCD
00868     ***** */
00868
00869 /**
00870  * @brief Configures the LCD_SPI interface.
00871
00871  * @retval None
00872  */

```

```

00873 void LCD_IO_Init(void)
00874 {
00875     GPIO_InitTypeDef GPIO_InitStructure;
00876
00877     /* Configure the LCD Control pins -----
-----*/
00878     LCD_NCS_GPIO_CLK_ENABLE();
00879
00880     /* Configure NCS in Output Push-Pull mode
*/
00881     GPIO_InitStructure.Pin      = LCD_NCS_PIN
;
00882     GPIO_InitStructure.Mode      = GPIO_MODE_
OUTPUT_PP;
00883     GPIO_InitStructure.Pull      = GPIO_NOPUL
L;
00884     GPIO_InitStructure.Speed      = GPIO_SPEED
_FREQ_HIGH;
00885     HAL_GPIO_Init(LCD_NCS_GPIO_PORT, &GPIO_Ini
tStructure);
00886
00887     /* Set or Reset the control line */
00888     LCD_CS_LOW();
00889     LCD_CS_HIGH();
00890
00891     SPIx_Init();
00892 }
00893
00894 /**
00895  * @brief Write register value.
00896  * @param pData Pointer on the register value
00897  * @param Size Size of byte to transmit to t
he register
00898  * @retval None
00899  */
00900 void LCD_IO_WriteMultipleData(uint8_t *pData

```

```

, uint32_t Size)
00901 {
00902     uint32_t counter = 0;
00903
00904     /* Reset LCD control line CS */
00905     LCD_CS_LOW();
00906
00907     /* Send Start Byte */
00908     SPIx_Write(START_BYTE | LCD_WRITE_REG);
00909
00910     for (counter = Size; counter != 0; counter
-- )
00911     {
00912         /* Need to invert bytes for LCD*/
00913         SPIx_Write(*(pData+1));
00914         SPIx_Write(*pData);
00915         counter--;
00916         pData += 2;
00917     }
00918
00919     /* Deselect : Chip Select high */
00920     LCD_CS_HIGH();
00921 }
00922
00923 /**
00924  * @brief register address.
00925  * @param Reg
00926  * @retval None
00927  */
00928 void LCD_IO_WriteReg(uint8_t Reg)
00929 {
00930     /* Reset LCD control line(/CS) and Send co
mmand */
00931     LCD_CS_LOW();
00932
00933     /* Send Start Byte */
00934     SPIx_Write(START_BYTE | SET_INDEX);

```

```

00935
00936     /* Write 16-bit Reg Index (High Byte is 0)
00937     */
00938     SPIx_Write(0x00);
00939     SPIx_Write(Reg);
00940
00941     /* Deselect : Chip Select high */
00942     LCD_CS_HIGH();
00943 }
00944 /**
00945  * @brief Read register value.
00946  * @param Reg
00947  * @retval None
00948  */
00949 uint16_t LCD_IO_ReadData(uint16_t Reg)
00950 {
00951     uint32_t readvalue = 0;
00952
00953     /* Change BaudRate Prescaler 8 for Read */
00954     /* Mean SPI baudrate is set to 72/8 = 9 MHz */
00955     heval_Spi.Instance->CR1 &= 0xFFC7;
00956     heval_Spi.Instance->CR1 |= SPI_BAUDRATEPRE
00957     SCALER_8;
00958
00959     /* Send Reg value to Read */
00960     LCD_IO_WriteReg(Reg);
00961
00962     /* Reset LCD control line(/CS) and Send command */
00963     LCD_CS_LOW();
00964
00965     /* Send Start Byte */
00966     SPIx_Write(START_BYTE | LCD_READ_REG);
00967
00968     /* Read Upper Byte */

```



```

00968     SPIx_Write(0xFF);
00969     readvalue = SPIx_Read();
00970     readvalue = readvalue << 8;
00971     readvalue |= SPIx_Read();
00972
00973     /* Recover Baud Rate initial value */
00974     heval_Spi.Instance->CR1 &= 0xFFC7;
00975     heval_Spi.Instance->CR1 |= heval_Spi.Init.
BaudRatePrescaler;
00976
00977     HAL_Delay(10);
00978
00979     /* Deselect : Chip Select high */
00980     LCD_CS_HIGH();
00981     return readvalue;
00982 }
00983
00984 /**
00985  * @brief Wait for loop in ms.
00986  * @param Delay in ms.
00987  * @retval None
00988  */
00989 void LCD_Delay (uint32_t Delay)
00990 {
00991     HAL_Delay(Delay);
00992 }
00993
00994 /***** LINK SD Ca
rd *****/
00995
00996 /**
00997  * @brief Initializes the SD Card and put
it into StandBy State (Ready for
00998  *          data transfer).
00999  * @retval None
01000  */
01001 void SD_IO_Init(void)

```

```

01002 {
01003     GPIO_InitTypeDef  GPIO_InitStructure;
01004     uint8_t counter;
01005
01006     /* SD_CS_GPIO and SD_DETECT_GPIO Periph clock enable */
01007     SD_CS_GPIO_CLK_ENABLE();
01008     SD_DETECT_GPIO_CLK_ENABLE();
01009
01010     /* Configure SD_CS_PIN pin: SD Card CS pin */
01011     GPIO_InitStructure.Pin = SD_CS_PIN;
01012     GPIO_InitStructure.Mode = GPIO_MODE_OUTPUT_PP;
01013     GPIO_InitStructure.Pull = GPIO_PULLUP;
01014     GPIO_InitStructure.Speed = GPIO_SPEED_FREQ_HIGH;
01015     HAL_GPIO_Init(SD_CS_GPIO_PORT, &GPIO_InitStructure);
01016
01017     /* Configure SD_DETECT_PIN pin: SD Card detect pin */
01018     GPIO_InitStructure.Pin = SD_DETECT_PIN;
01019     GPIO_InitStructure.Mode = GPIO_MODE_IT_RISING_FALLING;
01020     GPIO_InitStructure.Pull = GPIO_PULLUP;
01021     HAL_GPIO_Init(SD_DETECT_GPIO_PORT, &GPIO_InitStructure);
01022
01023     /* Enable and set SD EXTI Interrupt to the lowest priority */
01024     HAL_NVIC_SetPriority(SD_DETECT_EXTI_IRQn, 0x0F, 0);
01025     HAL_NVIC_EnableIRQ(SD_DETECT_EXTI_IRQn);
01026
01027     /*-----Put SD in SPI mode-----
    ----*/

```

```

01028  /* SD SPI Config */
01029  SPIx_Init();
01030
01031  /* SD chip select high */
01032  SD_CS_HIGH();
01033
01034  /* Send dummy byte 0xFF, 10 times with CS
high */
01035  /* Rise CS and MOSI for 80 clocks cycles */

01036  for (counter = 0; counter <= 9; counter++)
01037  {
01038      /* Send dummy byte 0xFF */
01039      SD_IO_WriteByte(SD_DUMMY_BYTE);
01040  }
01041 }
01042
01043 /**
01044  * @brief Writes a byte on the SD.
01045  * @param Data byte to send.
01046  * @retval None
01047  */
01048 void SD_IO_WriteByte(uint8_t Data)
01049 {
01050     /* Send the byte */
01051     SPIx_Write(Data);
01052 }
01053
01054 /**
01055  * @brief Reads a byte from the SD.
01056  * @retval The received byte.
01057  */
01058 uint8_t SD_IO_ReadByte(void)
01059 {
01060     uint8_t data = 0;
01061
01062     /* Change BaudRate Prescaler 4 for Read */

```

```

01063      /* Mean SPI baudrate is set to 72/4 = 18 M
Hz */
01064      heval_Spi.Instance->CR1 &= 0xFFC7;
01065      heval_Spi.Instance->CR1 |= SPI_BAUDRATEPRE
SCALER_4;
01066
01067      /* Get the received data */
01068      data = SPIx_Read();
01069
01070      /* Return the shifted data */
01071      return data;
01072 }
01073
01074 /**
01075  * @brief Sends 5 bytes command to the SD
card and get response
01076  * @param Cmd The user expected command to
send to SD card.
01077  * @param Arg The command argument.
01078  * @param Crc The CRC.
01079  * @param Response Expected response from
the SD card
01080  * @retval HAL_StatusTypeDef HAL Status
01081  */
01082 HAL_StatusTypeDef SD_IO_WriteCmd(uint8_t Cmd
, uint32_t Arg, uint8_t Crc, uint8_t Response)
01083 {
01084     uint32_t counter = 0x00;
01085     uint8_t frame[6];
01086
01087     /* Prepare Frame to send */
01088     frame[0] = (Cmd | 0x40); /* Construct byte
1 */
01089     frame[1] = (uint8_t)(Arg >> 24); /* Constr
uct byte 2 */
01090     frame[2] = (uint8_t)(Arg >> 16); /* Constr
uct byte 3 */

```

```

01091     frame[3] = (uint8_t)(Arg >> 8); /* Construct byte 4 */
01092     frame[4] = (uint8_t)(Arg); /* Construct byte 5 */
01093     frame[5] = (Crc); /* Construct CRC: byte 6 */
01094
01095     /* SD chip select low */
01096     SD_CS_LOW();
01097
01098     /* Send Frame */
01099     for (counter = 0; counter < 6; counter++)
01100     {
01101         SD_IO_WriteByte(frame[counter]); /* Send the Cmd bytes */
01102     }
01103
01104     if(Response != SD_NO_RESPONSE_EXPECTED)
01105     {
01106         return SD_IO_WaitResponse(Response);
01107     }
01108
01109     return HAL_OK;
01110 }
01111
01112 /**
01113  * @brief Waits response from the SD card
01114  * @param Response Expected response from the SD card
01115  * @retval HAL_StatusTypeDef HAL Status
01116  */
01117 HAL_StatusTypeDef SD_IO_WaitResponse(uint8_t Response)
01118 {
01119     uint32_t timeout = 0xFFFF;
01120
01121     /* Check if response is got or a timeout i

```

```

s happen */
01122 while ((SD_IO_ReadByte() != Response) && t
imeout)
01123 {
01124     timeout--;
01125 }
01126
01127 if (timeout == 0)
01128 {
01129     /* After time out */
01130     return HAL_TIMEOUT;
01131 }
01132 else
01133 {
01134     /* Right response got */
01135     return HAL_OK;
01136 }
01137 }
01138
01139 /**
01140  * @brief Sends dummy byte with CS High
01141  * @retval None
01142  */
01143 void SD_IO_WriteDummy(void)
01144 {
01145     /* SD chip select high */
01146     SD_CS_HIGH();
01147
01148     /* Send Dummy byte 0xFF */
01149     SD_IO_WriteByte(SD_DUMMY_BYTE);
01150 }
01151
01152 /***** LINK EEPROM
M SPI *****/
01153
01154 /**
01155  * @brief Initializes the EEPROM SPI and p

```

```

ut it into StandBy State (Ready for
01156     *           data transfer).
01157     * @retval None
01158     */
01159 void EEPROM_SPI_IO_Init(void)
01160 {
01161     GPIO_InitTypeDef  GPIO_InitStructure;
01162
01163     /* EEPROM_CS_GPIO Periph clock enable */
01164     EEPROM_CS_GPIO_CLK_ENABLE();
01165
01166     /* Configure EEPROM_CS_PIN pin: EEPROM SPI
    CS pin */
01167     GPIO_InitStructure.Pin = EEPROM_CS_PIN;
01168     GPIO_InitStructure.Mode = GPIO_MODE_OUTPUT
_PP;
01169     GPIO_InitStructure.Pull = GPIO_PULLUP;
01170     GPIO_InitStructure.Speed = GPIO_SPEED_FREQ
_HIGH;
01171     HAL_GPIO_Init(EEPROM_CS_GPIO_PORT, &GPIO_I
nitStructure);
01172
01173     /*-----Put EEPROM in SPI mode-----
-----*/
01174     /* EEPROM SPI Config */
01175     SPIx_Init();
01176
01177     /* EEPROM chip select high */
01178     EEPROM_CS_HIGH();
01179 }
01180
01181 /**
01182     * @brief Write a byte on the EEPROM.
01183     * @param Data byte to send.
01184     * @retval None
01185     */
01186 void EEPROM_SPI_IO_WriteByte(uint8_t Data)

```

```

01187 {
01188     /* Send the byte */
01189     SPIx_Write(Data);
01190 }
01191
01192 /**
01193  * @brief Read a byte from the EEPROM.
01194  * @retval uint8_t (The received byte).
01195  */
01196 uint8_t EEPROM_SPI_IO_ReadByte(void)
01197 {
01198     uint8_t data = 0;
01199
01200     /* Get the received data */
01201     data = SPIx_Read();
01202
01203     /* Return the shifted data */
01204     return data;
01205 }
01206
01207 /**
01208  * @brief Write data to SPI EEPROM driver
01209  * @param MemAddress Internal memory address
01210  * @param pBuffer Pointer to data buffer
01211  * @param BufferSize Amount of data to be
01212  * read
01213  * @retval HAL_StatusTypeDef HAL Status
01214  */
01214 HAL_StatusTypeDef EEPROM_SPI_IO_WriteData(uint16_t MemAddress, uint8_t* pBuffer, uint32_t BufferSize)
01215 {
01216     /*!< Enable the write access to the EEPROM
01217     */
01217     /*!< Select the EEPROM: Chip Select low */
01218     EEPROM_CS_LOW();

```



```

01219
01220     /*!< Send "Write Enable" instruction */
01221     SPIx_Write(EEPROM_CMD_WREN);
01222
01223     /*!< Deselect the EEPROM: Chip Select high
    */
01224     EEPROM_CS_HIGH();
01225
01226     /*!< Select the EEPROM: Chip Select low */
01227     EEPROM_CS_LOW();
01228
01229     /*!< Send "Write to Memory " instruction */

01230     /* Send the byte */
01231     SPIx_Write(EEPROM_CMD_WRITE);
01232
01233     /*!< Send MemAddress high nibble address b
    yte to write to */
01234     SPIx_Write((MemAddress & 0xFF0000) >> 16);
01235
01236     /*!< Send MemAddress medium nibble address
    byte to write to */
01237     SPIx_Write((MemAddress & 0xFF00) >> 8);
01238
01239     /*!< Send MemAddress low nibble address by
    te to write to */
01240     SPIx_Write(MemAddress & 0xFF);
01241
01242     /*!< while there is data to be written on
    the EEPROM */
01243     while ((BufferSize)-- )
01244     {
01245         /*!< Send the current byte */
01246         SPIx_Write(*pBuffer);
01247         /*!< Point on the next byte to be writte
    n */
01248         pBuffer++;

```

```

01249     }
01250
01251     /*!< Deselect the EEPROM: Chip Select high
    */
01252     EEPROM_CS_HIGH();
01253
01254     /*!< Wait the end of EEPROM writing */
01255     EEPROM_SPI_IO_WaitEepromStandbyState();
01256
01257     /*!< Disable the write access to the EEROM
    */
01258     EEPROM_CS_LOW();
01259
01260     /*!< Send "Write Disable" instruction */
01261     SPIx_Write(EEPROM_CMD_WRDI);
01262
01263     /*!< Deselect the EEPROM: Chip Select high
    */
01264     EEPROM_CS_HIGH();
01265
01266     return HAL_OK;
01267 }
01268
01269 /**
01270  * @brief Read data from SPI EEPROM driver
01271  * @param MemAddress Internal memory address
01272  * @param pBuffer Pointer to data buffer
01273  * @param BufferSize Amount of data to be
    read
01274  * @retval HAL_StatusTypeDef HAL Status
    */
01275
01276 HAL_StatusTypeDef EEPROM_SPI_IO_ReadData(uint16_t MemAddress, uint8_t* pBuffer, uint32_t BufferSize)
01277 {
01278     /*!< Select the EEPROM: Chip Select low */

```

```

01279     EEPROM_CS_LOW();
01280
01281     /*!< Send "Write to Memory " instruction */

01282     SPIx_Write(EEPROM_CMD_READ);
01283
01284     /*!< Send MemAddress high nibble address b
yte to write to */
01285     SPIx_Write((MemAddress & 0xFF0000) >> 16);
01286
01287     /*!< Send WriteAddr medium nibble address
byte to write to */
01288     SPIx_Write((MemAddress & 0xFF00) >> 8);
01289
01290     /*!< Send WriteAddr low nibble address byt
e to write to */
01291     SPIx_Write(MemAddress & 0xFF);
01292
01293     while ((BufferSize)--) /*!< while there is
data to be read */
01294     {
01295         /*!< Read a byte from the EEPROM */
01296         *pBuffer = SPIx_Read();
01297         /*!< Point to the next location where th
e byte read will be saved */
01298         pBuffer++;
01299     }
01300
01301     /*!< Deselect the EEPROM: Chip Select high
*/
01302     EEPROM_CS_HIGH();
01303
01304     return HAL_OK;
01305 }
01306
01307 /**
01308  * @brief Wait response from the SPI EEPROM

```

```

01309     * @retval HAL_StatusTypeDef HAL Status
01310     */
01311 HAL_StatusTypeDef EEPROM_SPI_IO_WaitEepromSt
andbyState(void)
01312 {
01313     uint32_t timeout = 0xFFFF;
01314     uint32_t eepromstatus;
01315
01316     /*!< Select the EEPROM: Chip Select low */
01317     EEPROM_CS_LOW();
01318
01319     /*!< Send "Read Status Register" instructi
on */
01320     SPIx_Write(EEPROM_CMD_RDSR);
01321
01322     /*!< Loop as long as the memory is busy wi
th a write cycle */
01323     do
01324     {
01325         /*!< Send a dummy byte to generate the c
lock needed by the EEPROM
01326         and put the value of the status register
in EEPROM Status variable */
01327         eepromstatus = SPIx_Read();
01328         timeout --;
01329     }
01330     while (((eepromstatus & EEPROM_WIP_FLAG) =
= SET) && timeout); /* Write in progress */
01331
01332     /*!< Deselect the EEPROM: Chip Select high
*/
01333     EEPROM_CS_HIGH();
01334
01335     if ((eepromstatus & EEPROM_WIP_FLAG) != SE
T)
01336     {

```

```

01337     /* Right response got */
01338     return HAL_OK;
01339 }
01340 else
01341 {
01342     /* After time out */
01343     return HAL_TIMEOUT;
01344 }
01345 }
01346 #endif /* HAL_SPI_MODULE_ENABLED */
01347
01348 #ifdef HAL_I2C_MODULE_ENABLED
01349 /***** LINK I2C
EEPROM *****/
01350 /**
01351  * @brief Initializes peripherals used by
the I2C EEPROM driver.
01352  * @retval None
01353  */
01354 void EEPROM_I2C_IO_Init(void)
01355 {
01356     I2Cx_Init();
01357 }
01358
01359 /**
01360  * @brief Write data to I2C EEPROM driver
01361  * @param DevAddress Target device address
01362  * @param MemAddress Internal memory address
SS
01363  * @param pBuffer Pointer to data buffer
01364  * @param BufferSize Amount of data to be
sent
01365  * @retval HAL status
01366  */
01367 HAL_StatusTypeDef EEPROM_I2C_IO_WriteData(ui
nt16_t DevAddress, uint16_t MemAddress, uint8_t* p
Buffer, uint32_t BufferSize)

```

```

01368 {
01369     return (I2Cx_WriteBuffer(DevAddress, MemAd
dress, I2C_MEMADD_SIZE_16BIT, pBuffer, BufferSize)
);
01370 }
01371
01372 /**
01373  * @brief Read data from I2C EEPROM driver
01374  * @param DevAddress Target device address
01375  * @param MemAddress Internal memory addre
ss
01376  * @param pBuffer Pointer to data buffer
01377  * @param BufferSize Amount of data to be
read
01378  * @retval HAL status
01379  */
01380 HAL_StatusTypeDef EEPROM_I2C_IO_ReadData(uint16_t DevAddress, uint16_t MemAddress, uint8_t* pBuffer, uint32_t BufferSize)
01381 {
01382     return (I2Cx_ReadBuffer(DevAddress, MemAdd
ress, I2C_MEMADD_SIZE_16BIT, pBuffer, BufferSize))
;
01383 }
01384
01385 /**
01386  * @brief Checks if target device is ready f
or communication.
01387  * @note This function is used with Memory
devices
01388  * @param DevAddress Target device address
01389  * @param Trials Number of trials
01390  * @retval HAL status
01391  */
01392 HAL_StatusTypeDef EEPROM_I2C_IO_IsDeviceReady
(uint16_t DevAddress, uint32_t Trials)
01393 {

```

```

01394     return (I2Cx_IsDeviceReady(DevAddress, Trials));
01395 }
01396
01397 /***** LINK I2C
TEMPERATURE SENSOR *****/
01398 /**
01399  * @brief Initializes peripherals used by
the I2C Temperature Sensor driver.
01400  * @retval None
01401  */
01402 void TSENSOR_IO_Init(void)
01403 {
01404     I2Cx_Init();
01405 }
01406
01407 /**
01408  * @brief Writes one byte to the TSENSOR.
01409  * @param DevAddress Target device address
01410  * @param pBuffer Pointer to data buffer
01411  * @param WriteAddr TSENSOR's internal address to write to.
01412  * @param Length Number of data to write
01413  * @retval None
01414  */
01415 void TSENSOR_IO_Write(uint16_t DevAddress, uint8_t* pBuffer, uint8_t WriteAddr, uint16_t Length)
01416 {
01417     I2Cx_WriteBuffer(DevAddress, WriteAddr, I2C_MEMADD_SIZE_8BIT, pBuffer, Length);
01418 }
01419
01420 /**
01421  * @brief Reads one byte from the TSENSOR.
01422  * @param DevAddress Target device address
01423  * @param pBuffer pointer to the buffer th

```

```

at receives the data read from the TSENSOR.
01424     * @param ReadAddr TSENSOR's internal address to read from.
01425     * @param Length Number of data to read
01426     * @retval None
01427     */
01428 void TSENSOR_IO_Read(uint16_t DevAddress, uint8_t* pBuffer, uint8_t ReadAddr, uint16_t Length)
01429 {
01430     I2Cx_ReadBuffer(DevAddress, ReadAddr, I2C_MEMADD_SIZE_8BIT, pBuffer, Length);
01431 }
01432
01433 /**
01434  * @brief Checks if Temperature Sensor is ready for communication.
01435     * @param DevAddress Target device address
01436     * @param Trials Number of trials
01437     * @retval HAL status
01438     */
01439 uint16_t TSENSOR_IO_IsDeviceReady(uint16_t DevAddress, uint32_t Trials)
01440 {
01441     return (I2Cx_IsDeviceReady(DevAddress, Trials));
01442 }
01443
01444
01445 /***** LINK AUDIO CODEC *****/
01446 /**
01447     * @brief Initializes peripherals used by the Audio Codec driver.
01448     * @retval None
01449     */
01450 void AUDIO_IO_Init(void)
01451 {

```



```

01452     I2Cx_Init();
01453 }
01454
01455 /**
01456  * @brief DeInitializes Audio low level.
01457  * @note This function is intentionally kept empty, user should define it.
01458  */
01459 void AUDIO_IO_DeInit(void)
01460 {
01461
01462 }
01463
01464 /**
01465  * @brief Writes a single data on the Audio Codec.
01466  * @param DevAddress Target device address
01467  * @param Reg Target Register address
01468  * @param Value Data to be written
01469  * @retval None
01470  */
01471 void AUDIO_IO_Write(uint16_t DevAddress, uint8_t Reg, uint8_t Value)
01472 {
01473     I2Cx_WriteData(DevAddress, Reg, I2C_MEMADD_SIZE_8BIT, Value);
01474 }
01475
01476 /**
01477  * @brief Reads a single data from the Audio Codec.
01478  * @param DevAddress Target device address
01479  * @param Reg Target Register address
01480  * @retval Data to be read
01481  */
01482 uint8_t AUDIO_IO_Read(uint16_t DevAddress, uint8_t Reg)

```

```
01483 {
01484     uint8_t value;
01485
01486     value = I2Cx_ReadData(DevAddress, Reg, I2C
_MEMADD_SIZE_8BIT);
01487
01488     return value;
01489 }
01490
01491 /**
01492  * @brief Wait for loop in ms.
01493  * @param Delay in ms.
01494  * @retval None
01495  */
01496 void AUDIO_IO_Delay(uint32_t Delay)
01497 {
01498     HAL_Delay(Delay);
01499 }
01500
01501 #endif /* HAL_I2C_MODULE_ENABLED */
01502
01503 /**
01504  * @}
01505  */
01506
01507 /**
01508  * @}
01509  */
01510
01511 /**
01512  * @}
01513  */
01514
01515 /**
01516  * @}
01517  */
01518
```

```
01519 /***** (C) COPYRIGHT STMicroelectronics *****/
*****/
```

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STM32303E_EVAL BSP User Manual

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stm32303e_eval_audio.h

[Go to the documentation of this file.](#)

```
00001  /**
00002      ****
00003      * @file      stm32303e_eval_audio.h
00004      * @author    MCD Application Team
00005      * @brief     This file contains all the func
00006                  tions prototypes for the
00007                  stm32303e_eval_audio.c driver.
00008      ****
00009      * @attention
00010      *
00011      * <h2><center>&copy; COPYRIGHT(c) 2016 STM
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00033 *

00034 *****

```

00035    */
00036
00037 /* Define to prevent recursive inclusion ---
-----*/
00038 #ifndef __STM32303E_EVAL_AUDIO_H
00039 #define __STM32303E_EVAL_AUDIO_H
00040
00041 #ifdef __cplusplus
00042     extern "C" {
00043 #endif
00044
00045 /* Includes -----
-----*/
00046 /* Include AUDIO component driver */
00047 #include "../Components/cs42l52/cs42l52.h"

00048 #include "stm32303e_eval.h"
00049 /** @addtogroup BSP
00050     * @{
00051     */
00052
00053 /** @addtogroup STM32303E_EVAL
00054     * @{
00055     */
00056
00057 /** @addtogroup STM32303E_EVAL_AUDIO
00058     * @{
00059     */
00060
00061 /** @defgroup STM32303E_EVAL_AUDIO_Exported_
Types Exported Types
00062     * @{
00063     */
00064 typedef enum
00065 {
00066     AUDIO_OK            = 0x00,
00067     AUDIO_ERROR         = 0x01,

```

```

00068     AUDIO_TIMEOUT = 0x02
00069
00070 }AUDIO_StatusTypeDef;
00071
00072 /**
00073  * @}
00074  */
00075
00076 /** @defgroup STM32303E_EVAL_AUDIO_Exported_
Constants Exported Constants
00077  * @{
00078  */
00079
00080 /* Audio Codec hardware I2C address */
00081 #define AUDIO_I2C_ADDRESS
00082     0x94
00083 /*-----
-----
00084             AUDIO OUT CONFIGURATION
00085     -----
----- */
00086
00087 /* I2S peripheral configuration defines */
00088 #define I2Sx
00089     SPI3
00089 #define I2Sx_CLK_ENABLE()
00090     __HAL_RCC_SPI3_CLK_ENABLE()
00090 #define I2Sx_CLK_DISABLE()
00091     __HAL_RCC_SPI3_CLK_DISABLE()
00091 #define I2Sx_FORCE_RESET()
00092     __HAL_RCC_SPI3_FORCE_RESET()
00092 #define I2Sx_RELEASE_RESET()
00093     __HAL_RCC_SPI3_RELEASE_RESET()
00093
00094 #define I2Sx_WS_PIN
00095     GPIO_PIN_4

```

```
00095 #define I2Sx_MCK_PIN
      GPIO_PIN_9
00096 #define I2Sx_SCK_PIN
      GPIO_PIN_10
00097 #define I2Sx_DIN_PIN
      GPIO_PIN_12
00098
00099 #define I2Sx_WS_GPIO_PORT
      GPIOA
00100 #define I2Sx_MCK_GPIO_PORT
      GPIOA
00101 #define I2Sx_SCK_DIN_GPIO_PORT
      GPIOC
00102 #define I2Sx_MCK_WS_GPIO_CLK_ENABLE()
      __HAL_RCC_GPIOA_CLK_ENABLE()
00103 #define I2Sx_MCK_WS_GPIO_CLK_DISABLE()
      __HAL_RCC_GPIOA_CLK_DISABLE()
00104 #define I2Sx_WS_AF
      GPIO_AF6_SPI3
00105 #define I2Sx_MCK_AF
      GPIO_AF5_SPI3
00106 #define I2Sx_SCK_DIN_GPIO_CLK_ENABLE()
      __HAL_RCC_GPIOC_CLK_ENABLE()
00107 #define I2Sx_SCK_DIN_GPIO_CLK_DISABLE()
      __HAL_RCC_GPIOC_CLK_DISABLE()
00108 #define I2Sx_SCK_DIN_AF
      GPIO_AF6_SPI3
00109
00110 /* I2S DMA Stream definitions */
00111 #define I2Sx_DMAx_CLK_ENABLE()
      __HAL_RCC_DMA2_CLK_ENABLE()
00112 #define I2Sx_DMAx_CLK_DISABLE()
      __HAL_RCC_DMA2_CLK_DISABLE()
00113 #define I2Sx_DMAx_CHANNEL
      DMA2_Channel2
00114 #define I2Sx_DMAx_IRQ
      DMA2_Channel2_IRQn
```



```

00115 #define I2Sx_DMAx_PERIPH_DATA_SIZE
        DMA_PDATAALIGN_HALFWORD
00116 #define I2Sx_DMAx_MEM_DATA_SIZE
        DMA_MDATAALIGN_HALFWORD
00117 #define DMA_MAX_SIZE
        0xFFFF
00118
00119 /* Select the interrupt preemption priority
and subpriority for the DMA interrupt */
00120 #define AUDIO_OUT_IRQ_PREPRIO
        0x0E /* Select the preemption priority level
(0 is the highest) */
00121 #define AUDIO_OUT_IRQ_SUBPRIO
        0 /* Select the sub-priority level (0 is
the highest) */
00122 /*-----
-----*/
00123
00124 /*-----
-----
OPTIONAL Configuration d
efines parameters
00126 -----
-----*/
00127 #define AUDIODATA_SIZE 2 /* 16-bits
audio data size */
00128
00129 #define DMA_MAX(_X_) (((_X_) <= DMA
_MAX_SIZE)? (_X_):DMA_MAX_SIZE)
00130 /**
00131  * @}
00132  */
00133
00134 /** @defgroup STM32303E_EVAL_AUDIO_Exported_
Variables Exported Variables
00135  * @{
00136  */

```

```

00137
00138 /**
00139  * @}
00140  */
00141
00142 /** @defgroup STM32303E_EVAL_AUDIO_Exported_
Macros Exported Macros
00143  * @{
00144  */
00145 /**
00146  * @}
00147  */
00148
00149 /* Exported functions -----
----- */
00150 /** @defgroup STM32303E_EVAL_AUDIO_Exported_
Functions Exported Functions
00151  * @{
00152  */
00153 uint8_t      BSP_AUDIO_OUT_Init(uint16_t O
utputDevice, uint8_t Volume, uint32_t AudioFreq);
00154 uint8_t      BSP_AUDIO_OUT_Play(uint16_t*
pBuffer, uint32_t Size);
00155 uint8_t      BSP_AUDIO_OUT_ChangeBuffer(ui
nt16_t *pData, uint16_t Size);
00156 uint8_t      BSP_AUDIO_OUT_Pause(void);
00157 uint8_t      BSP_AUDIO_OUT_Resume(void);
00158 uint8_t      BSP_AUDIO_OUT_Stop(uint32_t O
ption);
00159 uint8_t      BSP_AUDIO_OUT_SetVolume(uint8
_t Volume);
00160 uint8_t      BSP_AUDIO_OUT_SetFrequency(ui
nt32_t AudioFreq);
00161 uint8_t      BSP_AUDIO_OUT_SetMute(uint32_
t Command);
00162 uint8_t      BSP_AUDIO_OUT_SetOutputMode(u
int8_t Output);

```

```

00163
00164 /* User Callbacks: user has to implement the
se functions in his code if they are needed. */
00165 /* This function is called when the requeste
d data has been completely transferred.*/
00166 void      BSP_AUDIO_OUT_TransferComplete_Call
Back(void);
00167
00168 /* This function is called when half of the
requested buffer has been transferred. */
00169 void      BSP_AUDIO_OUT_HalfTransfer_CallBack(
void);
00170
00171 /* This function is called when an Interrupt
due to transfer error on or peripheral
00172 error occurs. */
00173 void      BSP_AUDIO_OUT_Error_CallBack(void);
00174 /**
00175  * @}
00176  */
00177
00178 /**
00179  * @}
00180  */
00181
00182 /**
00183  * @}
00184  */
00185
00186 /**
00187  * @}
00188  */
00189
00190 #ifdef __cplusplus
00191 }
00192 #endif
00193

```

```
00194 #endif /* __STM32303E_EVAL_AUDIO_H */
00195
00196 /***** (C) COPYRIGHT STMicroelectronics *****/
00197 *****/
```

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STM32303E_EVAL BSP User Manual

Main Page	Modules	Data Structures	Files
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Firmware	Drivers	BSP	STM32303E_EVAL

stm32303e_eval_audio.c

[Go to the documentation of this file.](#)

```
00001  /**
00002      ****
00003      * @file      stm32303e_eval_audio.c
00004      * @author    MCD Application Team
00005      * @brief     This file provides the Audio driver for the STM32303E_EVAL
00006                  evaluation board(MB1019).
00007      ****
00008      * @attention
00009      *
00010      * <h2><center>&copy; COPYRIGHT(c) 2016 STMicroelectronics</center></h2>
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00033 *

00034 *****

```

00035    */
00036
00037 /*=====
=====
00038
    User NOTES
00039 How To use this driver:
00040 -----
00041     + This driver supports STM32F30x devices
on STM32303E_EVAL Evaluation boards:
00042     + Call the function BSP_AUDIO_OUT_Init(
00043                                     OutputDe
vice: physical output mode (OUTPUT_DEVICE_SPEAKER,
00044
        OUTPUT_DEVICE_HEADPHONE, OUTPUT_DEVICE_AUTO o
r
00045
        OUTPUT_DEVICE_BOTH)
00046                                     Volume:
initial volume to be set (0 is min (mute), 100 is
max (100%)
00047                                     AudioFre
q: Audio frequency in Hz (8000, 16000, 22500, 3200
0 ...)
00048                                     this pa
rameter is relative to the audio file/stream type.
00049                                     )
00050     This function configures all the hardw
are required for the audio application (codec, I2C
, I2S,
00051     GPIOs, DMA and interrupt if needed). T
his function returns 0 if configuration is OK.
00052     if the returned value is different fro
m 0 or the function is stuck then the communicatio
n with
00053     the codec has failed (try to un-plug t

```


stopped).

00072 + For each mode, you may need to implement the relative callback functions into your code.

00073 The Callback functions are named BSP_AUDIO_OUT_XXX_Callback() and only their prototypes are declared in

00074 the stm32303e_eval_audio.h file. (refer to the example for more details on the callbacks implementations)

00075 + To Stop playing, to modify the volume level or to mute, use the functions

00076 BSP_AUDIO_OUT_Stop(), BSP_AUDIO_OUT_SetVolume(), BSP_AUDIO_OUT_SetFrequency(), BSP_AUDIO_OUT_SetOutputMode() and BSP_AUDIO_OUT_SetMute().

00077 + The driver API and the callback functions are at the end of the stm32303e_eval_audio.h file.

00078

00079 Driver architecture:

00080 -----

00081 + This driver provide the High Audio Layer: consists of the function API exported in the stm32303e_eval_audio.h file

00082 (BSP_AUDIO_OUT_Init(), BSP_AUDIO_OUT_Play() ...)

00083 + This driver provide also the Media Access Layer (MAL): which consists of functions allowing to access the media containing/

00084 providing the audio file/stream. These functions are also included as local functions into

00085 the stm32303e_eval_audio.c file (I2Sx_MspInit() and I2Sx_Init())

00086

00087 Known Limitations:

00088 -----

00089 1- When using the Speaker, if the audio f

ile quality is not high enough, the speaker output
00090 may produce high and uncomfortable noise level. To avoid this issue, to use speaker
00091 output properly, try to increase audio file sampling rate (typically higher than 48KHz).
00092 This operation will lead to larger file size.

00093 2- Communication with the audio codec (through I2C) may be corrupted if it is interrupted by some
00094 user interrupt routines (in this case, interrupts could be disabled just before the start of
00095 communication then re-enabled when it is over). Note that this communication is only done at
00096 the configuration phase (BSP_AUDIO_OUT_Init() or BSP_AUDIO_OUT_Stop()) and when Volume control modification is
00097 performed (BSP_AUDIO_OUT_SetVolume() or AUDIO_OUT_Mute() or BSP_AUDIO_OUT_SetOutputMode()).
00098 When the audio data is played, no communication is required with the audio codec.

00099 3- Parsing of audio file is not implemented (in order to determine audio file properties: Mono/Stereo, Data size,
00100 File size, Audio Frequency, Audio Data header size ...). The configuration is fixed for the given audio file.

00101 4- Mono audio streaming is not supported (in order to play mono audio streams, each data should be sent twice
00102 on the I2S or should be duplicated on the source buffer. Or convert the stream in stereo before playing).

00103 5- Supports only 16-bits audio data size.

```

00104 =====
===== */
00105
00106 /* Includes -----
----- */
00107 #include "stm32303e_eval_audio.h"
00108
00109 /** @addtogroup BSP
00110     * @{
00111     */
00112
00113 /** @addtogroup STM32303E_EVAL
00114     * @{
00115     */
00116
00117 /** @defgroup STM32303E_EVAL_AUDIO STM32303E
_EVAL AUDIO
00118     * @brief This file includes the low
layer audio driver available on STM32303E_EVAL
00119     * evaluation board(MB1019).
00120     * @{
00121     */
00122
00123 /** @defgroup STM32303E_EVAL_AUDIO_Private_T
ypes Private Types
00124     * @{
00125     */
00126 /**
00127     * @}
00128     */
00129
00130 /* Private defines -----
----- */
00131 /** @defgroup STM32303E_EVAL_AUDIO_Private_C
onstants Private Constants
00132     * @{
00133     */

```

```

00134 /**
00135  * @}
00136  */
00137
00138 /* Private macros -----
----- */
00139 /** @defgroup STM32303E_EVAL_AUDIO_Private_M
acros Private Macros
00140  * @{
00141  */
00142 /**
00143  * @}
00144  */
00145
00146 /* Private variables -----
----- */
00147 /** @defgroup STM32303E_EVAL_AUDIO_Private_V
ariables Private Variables
00148  * @{
00149  */
00150
00151 /*### PLAY ###*/
00152 static AUDIO_DrvTypeDef          *pAudioDrv
    = NULL;
00153 I2S_HandleTypeDef                hAudioOutI
2s;
00154
00155 /**
00156  * @}
00157  */
00158
00159 /* Private function prototypes -----
----- */
00160 /** @defgroup STM32303E_EVAL_AUDIO_Private_F
unctions Private Functions
00161  * @{
00162  */

```

```

00163 static void                                I2Sx_MspInit(void
);
00164 static AUDIO_StatusTypeDef I2Sx_Init(uint32
_t AudioFreq);
00165 /**
00166  * @}
00167  */
00168
00169 /* Exported functions -----
-----*/
00170 /** @addtogroup STM32303E_EVAL_AUDIO_Exporte
d_Functions
00171  * @{
00172  */
00173
00174 /**
00175  * @brief Configure the audio peripherals.
00176  * @param OutputDevice OUTPUT_DEVICE_SPEAK
ER, OUTPUT_DEVICE_HEADPHONE,
00177  *                                OUTPUT_DEVICE_BOTH
or OUTPUT_DEVICE_AUTO .
00178  * @param Volume Initial volume level (fro
m 0 (Mute) to 100 (Max))
00179  * @param AudioFreq Audio frequency used t
o play the audio stream.
00180  * @retval AUDIO_OK if correct communicatio
n, else wrong communication
00181  */
00182 uint8_t BSP_AUDIO_OUT_Init(uint16_t OutputDe
vice, uint8_t Volume, uint32_t AudioFreq)
00183 {
00184     uint8_t ret = AUDIO_OK;
00185     uint32_t deviceid = 0x00;
00186
00187     if(pAudioDrv == NULL)
00188     {
00189         deviceid = cs42l52_drv.ReadID(AUDIO_I2C_

```

```

ADDRESS);
00190
00191     if((deviceid & CS42L52_ID_MASK) == CS42L
52_ID)
00192     {
00193         /* Initialize the audio driver
structure */
00194         pAudioDrv = &cs42l52_drv;
00195         ret = AUDIO_OK;
00196     }
00197     else
00198     {
00199         ret = AUDIO_ERROR;
00200     }
00201 }
00202
00203 if(ret == AUDIO_OK)
00204 {
00205     if(pAudioDrv->Init(AUDIO_I2C_ADDRESS, Ou
tputDevice, Volume, AudioFreq) != 0)
00206     {
00207         ret = AUDIO_ERROR;
00208     }
00209     else
00210     {
00211         /* I2S data transfer preparation:
00212         Prepare the Media to be used for the a
udio transfer from memory to I2S peripheral */
00213         /* Configure the I2S peripheral */
00214         ret = I2Sx_Init(AudioFreq);
00215     }
00216 }
00217
00218 return ret;
00219 }
00220
00221 /**

```

```

00222  * @brief Starts playing audio stream from
      a data buffer for a determined size.
00223  * @param pBuffer Pointer to the buffer
00224  * @param Size Number of audio data BYTES.
00225  * @retval AUDIO_OK if correct communication, else wrong communication
00226  */
00227 uint8_t BSP_AUDIO_OUT_Play(uint16_t* pBuffer
, uint32_t Size)
00228 {
00229     /* Call the audio Codec Play function */
00230     if (pAudioDrv->Play(AUDIO_I2C_ADDRESS, pBuffer, Size) != 0)
00231     {
00232         return AUDIO_ERROR;
00233     }
00234     else
00235     {
00236         /* Update the Media layer and enable it for play */
00237         return (HAL_I2S_Transmit_DMA(&hAudioOutI2s, pBuffer, DMA_MAX(Size)));
00238     }
00239 }
00240
00241 /**
00242  * @brief Sends n-Bytes on the I2S interface.
00243  * @param pData pointer on data address
00244  * @param Size number of data to be written
00245  * @retval AUDIO_OK if correct communication, else wrong communication
00246  */
00247 uint8_t BSP_AUDIO_OUT_ChangeBuffer(uint16_t *pData, uint16_t Size)
00248 {
00249     return (HAL_I2S_Transmit_DMA(&hAudioOutI2s

```

```

, pData, Size));
00250 }
00251
00252 /**
00253  * @brief This function Pauses the audio f
00254  *           of using DMA, the DMA Pause feat
00255  *           ure is used.
00256  * @note When calling BSP_AUDIO_OUT_Pause()
00257  *         function for pause, only
00258  *         BSP_AUDIO_OUT_Resume() function sh
00259  *         ould be called for resume (use of BSP_AUDIO_OUT_Pl
00260  *         ay())
00261  *         function for resume could lead to
00262  *         unexpected behavior).
00263  * @retval AUDIO_OK if correct communicatio
00264  *         n, else wrong communication
00265  */
00266 uint8_t BSP_AUDIO_OUT_Pause(void)
00267 {
00268     /* Call the Audio Codec Pause/Resume funct
00269     ion */
00270     if (pAudioDrv->Pause(AUDIO_I2C_ADDRESS) !=
00271         0)
00272     {
00273         return AUDIO_ERROR;
00274     }
00275     else
00276     {
00277         /* Call the Media layer pause function */
00278
00279         return (HAL_I2S_DMAPause(&hAudioOutI2s))
00280         ;
00281     }
00282 }
00283
00284 /**

```



```

00275     * @brief This function Resumes the audio
        file stream.
00276     * @note When calling BSP_AUDIO_OUT_Pause()
        function for pause, only
00277     *         BSP_AUDIO_OUT_Resume() function sh
ould be called for resume (use of BSP_AUDIO_OUT_Pl
ay())
00278     *         function for resume could lead to
unexpected behavior).
00279     * @retval AUDIO_OK if correct communicatio
n, else wrong communication
00280     */
00281 uint8_t BSP_AUDIO_OUT_Resume(void)
00282 {
00283     /* Call the Audio Codec Pause/Resume funct
ion */
00284     if(pAudioDrv->Resume(AUDIO_I2C_ADDRESS) !=
        0)
00285     {
00286         return AUDIO_ERROR;
00287     }
00288     else
00289     {
00290         /* Call the Media layer resume function
        */
00291         return (HAL_I2S_DMAResume(&hAudioOutI2s)
        );
00292     }
00293 }
00294
00295 /**
00296     * @brief Stops audio playing and Power do
wn the Audio Codec.
00297     * @param Option could be one of the follo
wing parameters
00298     *         - CODEC_PDWN_SW: for software
power off (by writing registers).

```

```

00299      *                               Then no need
to reconfigure the Codec after power on.
00300      *                               - CODEC_PDWN_HW: completely sh
ut down the codec (physically).
00301      *                               Then need to
reconfigure the Codec after power on.
00302      * @retval AUDIO_OK if correct communicatio
n, else wrong communication
00303      */
00304 uint8_t BSP_AUDIO_OUT_Stop(uint32_t Option)
00305 {
00306     /* Call DMA Stop to disable DMA stream bef
ore stopping codec */
00307     HAL_I2S_DMAStop(&hAudioOutI2s);
00308
00309     /* Call Audio Codec Stop function */
00310     if(pAudioDrv->Stop(AUDIO_I2C_ADDRESS, Opti
on) != 0)
00311     {
00312         return AUDIO_ERROR;
00313     }
00314     else
00315     {
00316         if(Option == CODEC_PDWN_HW)
00317         {
00318             /* Wait at least 100us */
00319             HAL_Delay(1);
00320         }
00321         /* Return AUDIO_OK when all operations a
re correctly done */
00322         return AUDIO_OK;
00323     }
00324 }
00325
00326 /**
00327  * @brief Controls the current audio volum
e level.

```

```

00328     * @param Volume Volume level to be set in
00329     *           Mute and 100 for Max volume leve
00330     * @retval AUDIO_OK if correct communicatio
00331     */
00332 uint8_t BSP_AUDIO_OUT_SetVolume(uint8_t Volu
me)
00333 {
00334     /* Call the codec volume control function
with converted volume value */
00335     if(pAudioDrv->SetVolume(AUDIO_I2C_ADDRESS,
Volume) != 0)
00336     {
00337         return AUDIO_ERROR;
00338     }
00339     else
00340     {
00341         /* Return AUDIO_OK when all operations a
re correctly done */
00342         return AUDIO_OK;
00343     }
00344 }
00345
00346 /**
00347     * @brief Enables or disables the MUTE mod
e by software
00348     * @param Cmd could be AUDIO_MUTE_ON to mu
te sound or AUDIO_MUTE_OFF to
00349     *           unmute the codec and restore pre
vious volume level.
00350     * @retval AUDIO_OK if correct communicatio
n, else wrong communication
00351     */
00352 uint8_t BSP_AUDIO_OUT_SetMute(uint32_t Cmd)
00353 {

```

```

00354     /* Call the Codec Mute function */
00355     if(pAudioDrv->SetMute(AUDIO_I2C_ADDRESS, C
md) != 0)
00356     {
00357         return AUDIO_ERROR;
00358     }
00359     else
00360     {
00361         /* Return AUDIO_OK when all operations a
re correctly done */
00362         return AUDIO_OK;
00363     }
00364 }
00365
00366 /**
00367  * @brief Switch dynamically (while audio
file is played) the output target
00368  *          (speaker or headphone).
00369  * @note This function modifies a global
variable of the audio codec driver: OutputDev.
00370  * @param Output specifies the audio output
target: OUTPUT_DEVICE_SPEAKER,
00371  *          OUTPUT_DEVICE_HEADPHONE, OUTPUT_
DEVICE_BOTH or OUTPUT_DEVICE_AUTO
00372  * @retval AUDIO_OK if correct communicatio
n, else wrong communication
00373  */
00374 uint8_t BSP_AUDIO_OUT_SetOutputMode(uint8_t
Output)
00375 {
00376     /* Call the Codec output Device function */
00377     if(pAudioDrv->SetOutputMode(AUDIO_I2C_ADDR
ESS, Output) != 0)
00378     {
00379         return AUDIO_ERROR;
00380     }

```

```

00381     else
00382     {
00383         /* Return AUDIO_OK when all operations are correctly done */
00384         return AUDIO_OK;
00385     }
00386 }
00387
00388 /**
00389  * @brief Update the audio frequency.
00390  * @param AudioFreq Audio frequency used to play the audio stream.
00391  * @retval AUDIO_OK if correct communication, else wrong communication
00392  */
00393 uint8_t BSP_AUDIO_OUT_SetFrequency(uint32_t AudioFreq)
00394 {
00395     /* Update the I2S audio frequency configuration */
00396     return (I2Sx_Init(AudioFreq));
00397 }
00398
00399 /**
00400  * @brief Tx Transfer completed callbacks
00401  * @param hi2s I2S handle
00402  * @retval None
00403  */
00404 void HAL_I2S_TxCpltCallback(I2S_HandleTypeDef *hi2s)
00405 {
00406     if(hi2s->Instance == I2Sx)
00407     {
00408         /* Call the user function which will manage directly transfer complete*/
00409         BSP_AUDIO_OUT_TransferComplete_CallBack(
00410 );

```

```

00410     }
00411 }
00412
00413 /**
00414  * @brief Tx Transfer Half completed callba
00415  * @param hi2s I2S handle
00416  * @retval None
00417  */
00418 void HAL_I2S_TxHalfCpltCallback(I2S_HandleTy
00419 peDef *hi2s)
00420 {
00421     if(hi2s->Instance == I2Sx)
00422     {
00423         /* Manage the remaining file size and ne
00424         w address offset: This function
00425         should be coded by user (its prototype i
00426         s already declared in stm32303e_eval_audio.h) */
00427         BSP_AUDIO_OUT_HalfTransfer_CallBack();
00428     }
00429 }
00430
00431 /**
00432  * @brief I2S error callbacks
00433  * @param hi2s I2S handle
00434  * @retval None
00435  */
00436 void HAL_I2S_ErrorCallback(I2S_HandleTypeDef
00437 *hi2s)
00438 {
00439     /* Manage the error generated on DMA: This
00440     function
00441     should be coded by user (its prototype
00442     is already declared in stm32303e_eval_audio.h) */
00443
00444     if(hi2s->Instance == I2Sx)
00445     {

```

```

00439     BSP_AUDIO_OUT_Error_Callback();
00440 }
00441 }
00442
00443 /**
00444  * @brief  Manages the DMA full Transfer co
mplete event.
00445  * @retval None
00446  */
00447 __weak void BSP_AUDIO_OUT_TransferComplete_C
allback(void)
00448 {
00449 }
00450
00451 /**
00452  * @brief  Manages the DMA Half Transfer co
mplete event.
00453  * @retval None
00454  */
00455 __weak void BSP_AUDIO_OUT_HalfTransfer_CallB
ack(void)
00456 {
00457 }
00458
00459 /**
00460  * @brief  Audio OUT Error callback function
00461  * @retval None
00462  */
00463 __weak void BSP_AUDIO_OUT_Error_Callback(void
)
00464 {
00465 }
00466
00467 /**
00468  * @}
00469  */

```

```

00470
00471 /** @addtogroup STM32303E_EVAL_AUDIO_Private
    _Functions
00472     * @{
00473     */
00474
00475 /** *****
    *****
00476                                     Static Function
00477     *****
    ***** */
00478
00479 /**
00480     * @brief AUDIO OUT I2S MSP Init
00481     * @retval None
00482     */
00483 static void I2Sx_MspInit(void)
00484 {
00485     static DMA_HandleTypeDef hdma_i2sTx;
00486     GPIO_InitTypeDef GPIO_InitStructure;
00487     I2S_HandleTypeDef *hi2s = &hAudioOutI2s;
00488
00489     /* Enable I2S GPIO clocks */
00490     I2Sx_MCK_WS_GPIO_CLK_ENABLE();
00491     I2Sx_SCK_DIN_GPIO_CLK_ENABLE();
00492
00493     /* I2S pins configuration: SCK and DIN pin
    S ----- */
00494     GPIO_InitStructure.Pin           = (I2Sx_SCK_PIN
    | I2Sx_DIN_PIN);
00495     GPIO_InitStructure.Mode          = GPIO_MODE_AF
    _PP;
00496     GPIO_InitStructure.Pull          = GPIO_NOPULL;
00497     GPIO_InitStructure.Speed         = GPIO_SPEED_F
    REQ_HIGH;
00498     GPIO_InitStructure.Alternate     = I2Sx_SCK_DIN
    _AF;

```



```

00499     HAL_GPIO_Init(I2Sx_SCK_DIN_GPIO_PORT, &GPIO
0_InitStruct);
00500
00501     /* I2S pins configuration: WS pin -----
-----*/
00502     GPIO_InitStruct.Pin           = I2Sx_WS_PIN;

00503     GPIO_InitStruct.Mode          = GPIO_MODE_AF
_PP;
00504     GPIO_InitStruct.Pull          = GPIO_NOPULL;
00505     GPIO_InitStruct.Speed         = GPIO_SPEED_F
REQ_HIGH;
00506     GPIO_InitStruct.Alternate     = I2Sx_WS_AF;
00507     HAL_GPIO_Init(I2Sx_WS_GPIO_PORT, &GPIO_Ini
tStruct);
00508
00509     /* I2S pins configuration: MCK pin -----
-----*/
00510     GPIO_InitStruct.Pin           = I2Sx_MCK_PIN
;
00511     GPIO_InitStruct.Mode          = GPIO_MODE_AF
_PP;
00512     GPIO_InitStruct.Pull          = GPIO_NOPULL;
00513     GPIO_InitStruct.Speed         = GPIO_SPEED_F
REQ_HIGH;
00514     GPIO_InitStruct.Alternate     = I2Sx_MCK_AF;
00515     HAL_GPIO_Init(I2Sx_MCK_GPIO_PORT, &GPIO_In
itStruct);
00516
00517     /* Enable I2S clock */
00518     I2Sx_CLK_ENABLE();
00519
00520     /* Force the I2S peripheral clock reset */
00521     I2Sx_FORCE_RESET();
00522
00523     /* Release the I2S peripheral clock reset
*/

```

```

00524     I2Sx_RELEASE_RESET();
00525
00526     /* Enable the I2S DMA clock */
00527     I2Sx_DMAX_CLK_ENABLE();
00528
00529     /* Configure the hdma_i2sTx handle parameters */
00530     hdma_i2sTx.Init.Direction                = DMA_
MEMORY_TO_PERIPH;
00531     hdma_i2sTx.Init.PeriphInc                = DMA_
PINC_DISABLE;
00532     hdma_i2sTx.Init.MemInc                  = DMA_
MINC_ENABLE;
00533     hdma_i2sTx.Init.PeriphDataAlignment     = I2Sx
_DMAX_PERIPH_DATA_SIZE;
00534     hdma_i2sTx.Init.MemDataAlignment        = I2Sx
_DMAX_MEM_DATA_SIZE;
00535     hdma_i2sTx.Init.Mode                    = DMA_
NORMAL;
00536     hdma_i2sTx.Init.Priority                = DMA_
PRIORITY_HIGH;
00537
00538     hdma_i2sTx.Instance                     = I2Sx
_DMAX_CHANNEL;
00539
00540     /* Associate the DMA handle */
00541     __HAL_LINKDMA(hi2s, hdmatx, hdma_i2sTx);
00542
00543     /* Configure the DMA Stream */
00544     HAL_DMA_Init(&hdma_i2sTx);
00545
00546     /* I2S DMA IRQ Channel configuration */
00547     HAL_NVIC_SetPriority((IRQn_Type)I2Sx_DMAX_
IRQ, AUDIO_OUT_IRQ_PREPRIO, AUDIO_OUT_IRQ_SUBPRIO)
;
00548     HAL_NVIC_EnableIRQ((IRQn_Type)I2Sx_DMAX_IR
Q);

```

```

00549 }
00550
00551 /**
00552  * @brief Initializes the Audio Codec audi
00553  * @param AudioFreq Audio frequency to be
00554  * @retval AUDIO_StatusTypeDef AUDIO Status
00555  */
00556 static AUDIO_StatusTypeDef I2Sx_Init(uint32_
t AudioFreq)
00557 {
00558     /* I2S peripheral configuration */
00559     hAudioOutI2s.Init.AudioFreq    = AudioFreq;
00560     hAudioOutI2s.Init.ClockSource  = I2S_CLOCK_
SYSCLK;
00561     hAudioOutI2s.Init.CPOL        = I2S_CPOL_L
OW;
00562     hAudioOutI2s.Init.DataFormat   = I2S_DATAFO
RMAT_16B;
00563     hAudioOutI2s.Init.MCLKOutput   = I2S_MCLKOU
TPUT_ENABLE;
00564     hAudioOutI2s.Init.Mode         = I2S_MODE_M
ASTER_TX;
00565     hAudioOutI2s.Init.Standard     = I2S_STANDA
RD;
00566     hAudioOutI2s.Instance          = I2Sx;
00567
00568     /* Disable I2S block */
00569     __HAL_I2S_DISABLE(&hAudioOutI2s);
00570
00571     /* Initialize the I2S peripheral with the
structure above */
00572     if(HAL_I2S_GetState(&hAudioOutI2s) == HAL_
I2S_STATE_RESET)
00573     {
00574         I2Sx_MspInit();

```

```

00575     }
00576
00577     if (HAL_I2S_Init(&hAudioOutI2s) != HAL_OK)
00578     {
00579         return AUDIO_ERROR;
00580     }
00581
00582     return AUDIO_OK;
00583 }
00584 /**
00585  * @}
00586  */
00587
00588 /**
00589  * @}
00590  */
00591
00592 /**
00593  * @}
00594  */
00595
00596 /**
00597  * @}
00598  */
00599
00600 /**
00601  * @}
00602  */
00603
00604 /***** (C) COPYRIGHT STMicroelectronics *****END OF FILE*****/

```

STM32303E_EVAL BSP User Manual

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stm32303e_eval_tsensor.h

[Go to the documentation of this file.](#)

```
00001  /**
00002      ****
00003      * @file      stm32303e_eval_tsensor.h
00004      * @author    MCD Application Team
00005      * @brief     This file contains all the func
00006      *             tions prototypes for the
00007      *             stm32303e_eval_tsensor.c firmwa
00008      *             re driver.
00009      ****
00010      * @attention
00011      *
00012      * <h2><center>&copy; COPYRIGHT(c) 2016 STM
00013      * icroelectronics</center></h2>
00014      *
00015      * Redistribution and use in source and bin
00016      * ary forms, with or without modification,
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00018      * g conditions are met:
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```

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SE) ARISING IN ANY WAY OUT OF THE USE

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POSSIBILITY OF SUCH DAMAGE.

00033 *

00034 *****

```

*****
00035    */
00036
00037 /* Define to prevent recursive inclusion ---
-----*/
00038 #ifndef __STM32303E_EVAL_TSENSOR_H
00039 #define __STM32303E_EVAL_TSENSOR_H
00040
00041 #ifdef __cplusplus
00042     extern "C" {
00043 #endif
00044
00045 /* Includes -----
-----*/
00046 #include "stm32303e_eval.h"
00047 #include "../Components/stts751/stts751.h"

00048
00049 /** @addtogroup BSP
00050     * @{
00051     */
00052
00053 /** @addtogroup STM32303E_EVAL
00054     * @{
00055     */
00056
00057 /** @addtogroup STM32303E_EVAL_TSENSOR STM32
303E-EVAL TSENSOR
00058     * @{
00059     */
00060
00061 /** @defgroup STM32303E_EVAL_TSENSOR_Private
_Variables Private Variables
00062     * @{
00063     */
00064 /**
00065     * @}

```

```

00066    */
00067
00068 /** @defgroup STM32303E_EVAL_TSENSOR_Exporte
d_Types Exported Types
00069    * @{
00070    */
00071
00072 /**
00073    * @brief TSENSOR Status
00074    */
00075 typedef enum
00076 {
00077     TSENSOR_OK = 0,
00078     TSENSOR_ERROR
00079 }TSENSOR_Status_TypDef;
00080
00081 /**
00082    * @}
00083    */
00084
00085 /** @defgroup STM32303E_EVAL_TSENSOR_Exporte
d_Constants Exported Constants
00086    * @{
00087    */
00088 /* Temperature Sensor hardware I2C address */

00089 #define TSENSOR_I2C_ADDRESS        0x90
00090
00091 /* Maximum number of trials use for STTS751_
IsReady function */
00092 #define TSENSOR_MAX_TRIALS        50
00093
00094 /**
00095    * @}
00096    */
00097
00098 /** @defgroup STM32303E_EVAL_I2C_TSENSOR_Exp

```


orted_Functions Exported Functions

```
00099     * @{
00100     */
00101 uint32_t BSP_TSENSOR_Init(void);
00102 uint8_t  BSP_TSENSOR_ReadStatus(void);
00103 uint16_t BSP_TSENSOR_ReadTemp(void);
00104
00105 /**
00106     * @}
00107     */
00108
00109 /** @defgroup STM32303E_EVAL_TSENSOR_Private
    _Functions Private Functions
00110     * @{
00111     */
00112 /**
00113     * @}
00114     */
00115
00116 /**
00117     * @}
00118     */
00119
00120 /**
00121     * @}
00122     */
00123
00124 /**
00125     * @}
00126     */
00127
00128 #ifdef __cplusplus
00129 }
00130 #endif
00131
00132 #endif /* __STM32303E_EVAL_TSENSOR_H */
00133
```

```
00134 /***** (C) COPYRIGHT STMicroelectronics *****/
*****/
```

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stm32303e_eval_tsensor.c

[Go to the documentation of this file.](#)

```
00001  /**
00002      *****
00003      * @file      stm32303e_eval_tsensor.c
00004      * @author    MCD Application Team
00005      * @brief     This file provides a set of functions needed to manage the I2C TS751
00006      *             temperature sensor mounted on STM32303E-EVAL board .
00007      *             It implements a high level communication layer for read and write
00008      *             from/to this sensor. The needed STM323F30x hardware resources (I2C and
00009      *             GPIO) are defined in stm32303e_eval.h file, and the initialization is
00010      *             performed in TSENSOR_IO_Init() function declared in stm32303e_eval.c
00011      *             file.
00012      *             You can easily tailor this driver to any other development board,
00013      *             by just adapting the defines for hardware resources and
```

```

00014      *          TSENSOR_IO_Init() function.
00015      *
00016      *          +-----+
-----+
00017      *          |                                     Pin assignm
ent                                     |
00018      *          +-----+
-----+-----+-----+
00019      *          |  STM32F30x I2C Pins
          |  STTS751      |  Pin      |
00020      *          +-----+
-----+-----+-----+
00021      *          |  .
          |  Addr/Therm  |  1          |
00022      *          |  .
          |  GND          |  2 (0V)    |
00023      *          |  .
          |  VDD          |  3 (3.3V) |
00024      *          |  TSENSOR_I2C_SCL_PIN/ SCL
          |  SCL          |  4          |
00025      *          |  TSENSOR_I2C_SMBUSALERT_PIN/ SMBUS
ALERT|  SMBUS ALERT|  5          |
00026      *          |  TSENSOR_I2C_SDA_PIN/ SDA
          |  SDA          |  6          |
00027      *          +-----+
-----+-----+-----+
00028      *          *****
*****
00029      *  @attention
00030      *
00031      *  <h2><center>&copy; COPYRIGHT(c) 2016 STM
icroelectronics</center></h2>
00032      *
00033      *  Redistribution and use in source and bin
ary forms, with or without modification,
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```

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```
00054      *
00055      ****
*****
*****
00056      */
00057
00058 /* Includes -----
----- */
00059 #include "stm32303e_eval_tsensor.h"
00060
00061 /** @addtogroup BSP
00062     * @{\
00063     */
00064
00065 /** @addtogroup STM32303E_EVAL
00066     * @{\
00067     */
00068
00069 /** @addtogroup STM32303E_EVAL_TSENSOR
00070     * @brief      This file includes the TS751
    Temperature Sensor driver of
00071                   STM32303E-EVAL boards.
00072     * @{\
00073     */
00074
00075 /** @addtogroup STM32303E_EVAL_TSENSOR_Priva
    te_Variables
00076     * @{\
00077     */
00078 static TSENSOR_DrvTypeDef  *tsensor_drv;
00079 /**
00080     * @}\
00081     */
00082
00083 /** @addtogroup STM32303E_EVAL_TSENSOR_Priva
    te_Functions
00084     * @{\
```

```

00085     */
00086
00087 /**
00088  * @brief Initializes peripherals used by
the I2C Temperature Sensor driver.
00089  * @retval TSENSOR status
00090  */
00091 uint32_t BSP_TSENSOR_Init(void)
00092 {
00093     uint8_t ret = TSENSOR_ERROR;
00094     TSENSOR_InitTypeDef STTS751_InitStructure;
00095
00096     /* Temperature Sensor Initialization */
00097     if(Stts751Drv.IsReady(TSENSOR_I2C_ADDRESS,
TSENSOR_MAX_TRIALS) == HAL_OK)
00098     {
00099         /* Initialize the temperature sensor dri
ver structure */
00100         tsensor_drv = &Stts751Drv;
00101
00102         /* Configure Temperature Sensor : Conver
sion 12 bits in continuous mode at one conversion
per second */
00103         /* Alert outside range Limit Temperature
120 <-> 240c */
00104         STTS751_InitStructure.AlertMode
        = STTS751_ALERT_ENABLE;
00105         STTS751_InitStructure.ConversionMode
        = STTS751_CONTINUOUS_MODE;
00106         STTS751_InitStructure.ConversionResoluti
on = STTS751_CONV_12BITS;
00107         STTS751_InitStructure.ConversionRate
        = STTS751_ONE_PER_SECOND;
00108         STTS751_InitStructure.TemperatureLimitHi
gh = 24;
00109         STTS751_InitStructure.TemperatureLimitLo
w = 12;

```

```

00110
00111     /* TSENSOR Init */
00112     tsensor_drv->Init(TSENSOR_I2C_ADDRESS, &
STTS751_InitStructure);
00113
00114     ret = TSENSOR_OK;
00115 }
00116 else
00117 {
00118     ret = TSENSOR_ERROR;
00119 }
00120
00121     return ret;
00122 }
00123
00124 /**
00125  * @brief Returns the Temperature Sensor s
tatus.
00126  * @retval The Temperature Sensor status.
00127  */
00128 uint8_t BSP_TSENSOR_ReadStatus(void)
00129 {
00130     return (tsensor_drv->ReadStatus(TSENSOR_I2
C_ADDRESS));
00131 }
00132
00133 /**
00134  * @brief Read Temperature register of TS7
51.
00135  * @retval STTS751 measured temperature val
ue.
00136  */
00137 uint16_t BSP_TSENSOR_ReadTemp(void)
00138 {
00139     return tsensor_drv->ReadTemp(TSENSOR_I2C_A
DDRESS);
00140

```



```
00141 }
00142
00143 /*
00144  * @
00145 */
00146
00147 /*
00148  * @
00149 */
00150
00151 /*
00152  * @
00153 */
00154
00155 /*
00156  * @
00157 */
00158
00159 /***** (C) COPYRIGHT STMicroelectronics *****/
*****END OF FILE*****/
```

STM32303E_EVAL BSP User Manual

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Modules

STM32303E-EVAL

This file provides firmware functions to manage Leds, push-buttons, COM ports, SD card on SPI and temperature sensor (TS751) available on STM32303E-EVAL evaluation board from STMicroelectronics.

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Modules

STM32303E-EVAL

BSP

This file provides firmware functions to manage Leds, push-buttons, COM ports, SD card on SPI and temperature sensor (TS751) available on STM32303E-EVAL evaluation board from STMicroelectronics.

[More...](#)

Modules

STM32303E-EVAL Common

STM32303E_EVAL AUDIO

This file includes the low layer audio driver available on STM32303E_EVAL evaluation board(MB1019).

STM32303E-EVAL EEPROM

This file includes the I2C EEPROM and SPI EEPROM driver of STM32303E-EVAL board.

STM32303E-EVAL LCD

STM32303E-EVAL SD

STM32303E-EVAL TSENSOR

This file includes the TS751 Temperature Sensor driver of STM32303E-EVAL boards.

Detailed Description

This file provides firmware functions to manage Leds, push-buttons, COM ports, SD card on SPI and temperature sensor (TS751) available on STM32303E-EVAL evaluation board from STMicroelectronics.

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STM32303E-EVAL Common

[STM32303E-EVAL](#)

Modules

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Link Operation functions
Private Constants
Private Variables
Exported Types
Exported Constants
Exported Functions

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Exported Constants

[STM32303E-EVAL Common](#)

Modules

STM32303E-EVAL LED

Define for STM32303E_EVAL board.

STM32303E-EVAL BUTTON

STM32303E-EVAL COM

STM32303E-EVAL COMPONENT

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STM32303E-EVAL EEPROM

[STM32303E-EVAL](#)

This file includes the I2C EEPROM and SPI EEPROM driver of STM32303E-EVAL board. [More...](#)

Modules

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STM32303E_EVAL_EEPROM_Private_Functions

Detailed Description

This file includes the I2C EEPROM and SPI EEPROM driver of STM32303E-EVAL board.

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STM32303E-EVAL LCD

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STM32303E-EVAL TSENSOR

[STM32303E-EVAL](#)

This file includes the TS751 Temperature Sensor driver of STM32303E-EVAL boards. [More...](#)

Modules

Private Variables
Exported Types
Exported Constants
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Private Functions

Detailed Description

This file includes the TS751 Temperature Sensor driver of STM32303E-EVAL boards.

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