1. Overview

1.1 Scope

This document describes how to use .NET Micro Framework (NETMF) with SH7216 RSK board. This document mainly describes how to setup, build and run SH7216_RSK solution available in the porting kit. This document also describes how to create, build, deploy and run NETMF based applications on SH7216 RSK board using Microsoft visual studio.
1.2 Required Target System

- SH7216 RSK Board

Please go through the hardware user manual of the SH7216 board before power ON and working with the board.
1.3 **Supported Driver**

- Serial
- Timer & Power
- Internal Flash

In addition, we may be having other drivers. If needed, please contact us.
1.4 Supported Projects

Following projects are supported.

- NativeSample
- TinyCLR

Following projects are not supported.

- Portbooter
- Tinybooter

However, these projects can be build properly so if needed you can customize them.
1.5 Requirements

- Host system (Windows XP in this documentation)
- Target System (SH7216 RSK Board)
- Microsoft Visual Studio 2010
- E10A-USB Emulator for SH2A and installation setup.
- C/C++ Compiler Package for SuperH RISC engine family
- .NET Micro framework porting kit (MicroFrameworkPK.msi)
- .NET Micro framework development kit (MicroFrameworkSDK.MSI)
- .NETMF Solution “SH7216_RSK” (included in the porting kit)
- NULL modem cable (Serial cable)
- Tera Term Pro or another serial program.
2. Setup

2.1 Preparation

Before setting up Porting Kit, below software have to be installed.

- Visual Studio 2010
- Renesas C/C++ Compiler Package for SuperH RISC engine family V.9.02 Release 00 or later

For these instructions, we will assume it is installed in

   c:\Program Files\Renesas\Hew\Tools\Renesas\Sh\x_y_z*
2.2 Install .NET Micro Framework Porting Kit

Install porting Kit by executing MicroFrameworkPK.msi.
2.3 Set Path

1) Open a command-line prompt
2) Change the current directory to
   C:\MicroFrameworkPK_v4_1
3) Enter below,
   setenv_shc "c:\Program Files\Renesas\Hew\Tools\Renesas\Sh\x_y_z*"

*x_y_z is the version of the compiler being used for example 9_2_0.
3. Memory Map

The memory map of SH7216 RSK .NETMF Porting kit is shown below:
Figure 3.1  The memory map of SH7216 RSK .NETMF Porting Kit
4. **Building and Running TinyCLR**

In this section, we shall describe the way to build, download and execute SH7216_RSK solution available in the porting kit.
4.1 How to Build

1) Using Command-line prompt, change the directory to “Solutions\SH7216_RSK”

   C:\MicroFrameworkPK_v4_1>cd solutions\SH7216_RSK

2) Run

   Msbuild dotnetmf.proj /t:build /p:flavor=debug

   Flavor: <debug|release|rtm>

   If you want to debug your program using E10A-USB Emulator, please specify “debug” for “flavor” option.
4.2 Board switch settings

There are three DIP switches located on the CPU board. The function of each switch and its connection are shown below:

Table 4.1 Switch settings

<table>
<thead>
<tr>
<th>SW-5</th>
<th>Default Setting</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>ON</td>
<td>Changes the operating mode of the MCU (U1, Pin-134)</td>
</tr>
<tr>
<td>2</td>
<td>ON</td>
<td>Changes the operating mode of the MCU (U1, Pin-153)</td>
</tr>
<tr>
<td>3</td>
<td>ON</td>
<td>Changes the operating mode of the MCU (U1, Pin-152)</td>
</tr>
<tr>
<td>4</td>
<td>ON</td>
<td>Changes the operating mode of the MCU</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SW-6</th>
<th>Default Setting</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>ON</td>
<td>Connected to analog input AN4 via “R156”*</td>
</tr>
<tr>
<td>2</td>
<td>ON</td>
<td>Connected to analog input AN5 via “R155”*</td>
</tr>
<tr>
<td>3</td>
<td>ON</td>
<td>Connected to analog input AN6 via “R154”*</td>
</tr>
<tr>
<td>4</td>
<td>ON</td>
<td>Connected to analog input AN7 via “R158”*</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SW-7</th>
<th>Default Setting</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>ON</td>
<td>Sets up the Ethernet Phy (U5) in isolate Mode*</td>
</tr>
<tr>
<td>2</td>
<td>ON</td>
<td>Sets up the Ethernet Phy (U5) in repeater Mode*</td>
</tr>
<tr>
<td>3</td>
<td>ON</td>
<td>Sets up the speed of the Ethernet Phy (U5) to 100Mbps*</td>
</tr>
<tr>
<td>4</td>
<td>ON</td>
<td>Sets up the Ethernet Phy (U5) in full duplex Mode*</td>
</tr>
<tr>
<td>5</td>
<td>ON</td>
<td>Sets up the Ethernet Phy (U5) in Auto-negotiation Mode*</td>
</tr>
<tr>
<td>6</td>
<td>ON</td>
<td>Sets up the Ethernet Phy (U5) in LDPS (Link down Power saving) Mode*</td>
</tr>
</tbody>
</table>

*Refer to schematic for detailed connectivity information.
4.3 Download using E10A-USB

1) Setup the E10A-USB Emulator

Install the E10A-USB Emulator software into your PC.
During install, you should select the device group for E10A-USB then specify “Super H RISC engine family SH-2A device group”

2) How to start downloading using E10A-USB

Extract the HEW workspace for SH7216 from file SH7216_RSKworkspace.zip at any place in your PC Or create a new workspace for SH7216 using HEW.
In the following instructions, we will assume it is installed in “c:\workspace”
Start the Hew with choosing below menu

![Hew menu](image)

Figure 4.1 Hew menu

Then Hew will be show up and you can see below dialog box.
Specify the workspace as below, and press OK button.

![Welcome dialog box](image)

Figure 4.2 Welcome dialog box
In below dialog box, set options like below.

**Figure 4.3 Select Emulator mode dialog box**

When below message shows up, reset the target board by pressing the reset button on the board and then press OK button.

**Figure 4.4 Heush2acustom1 dialog box**

When below message shows up, enter clock 12.50 MHz as shown below and then press OK button.

**Figure 4.5 System clock dialog box**

When below message shows up, enter E10A as shown below and then press OK button.
Figure 4.6  System clock dialog box
Then Hew/E10A-USB will finish connection with SH7216.

Figure 4.7  Hew window
3) How to download the program to the flash memory

i) Prepare the download module.

Select the [Debug] -> [Debug Settings…] from the menu bar of Hew then below dialog box will show up.

![Debug Settings dialog box](image)

**Figure 4.8  Debug Settings dialog box**

Here is the definition of download modules. Please change the Path setting for each download module by clicking “Modify” button.

In the option tab, please select option “Reset CPU after download module”.
ii) Download module to Flash

In order to download, double click on the name of the download module which you want to download to flash.

![Screenshot of workspace with download module listed](image)

**Figure 4.9** Hew window

Below message should display during download.

![Screenshot of downloading program](image)

**Figure 4.10** Downloading Program dialog box

In the case of downloading NativeSample, please select nativesample.abs instead
of tinyclr.abs.
When the download is finished, HEW shall reset the CPU and program counter shall point to address “0x00000800” as shown below.

Figure 4.11  Hew window
To actually write into the internal flash execute the program by pressing “F5” key or Select the [Debug] -> [Go] from the menu bar as shown below.

![Hew window](image)

**Figure 4.12** Hew window

Here it shows the flash memory write end.
4.4  **Running TinyCLR**

Hit “Stop” button in the toolbar or Select “Halt Program” option from Debug menu. Disconnect E10A-USB from HEW, power OFF the board and disconnect E10A connection from board.

To verify that TinyCLR is up and running connect the serial port of the target with PC and start the terminal program Tera Term Pro with following settings:

![Serial port setup](image)

**Figure 4.13  Serial port setup**

Power ON the board and you should see following messages in the serial terminal:

![Serial terminal output](image)
Figure 4.14  Serial terminal

If you can see above messages, congratulations! Your TinyCLR is up and running. This example is the case of using TinyCLR.abs by debug build.

Please note that don’t forget to close Tera Term Pro before proceeding forward.
5. **How to deploy application**

.NET Micro Framework has the feature of developing Application using Visual Studio2010.

In this section, the way to deploy application is explained by using Sample application.
5.1 Install .NET Micro Framework SDK

In order to use .NET Micro Framework with Visual Studio, you need to install .NET Micro Framework SDK (MicroFrameworkSDK.msi) into your PC.
5.2 Prepare Sample application

At first, you need to create the application. Please open Visual Studio.

i) Create new project

Select File menu -> New -> Project.

![Microsoft Visual Studio](image)

**Figure 5.1 Microsoft Visual Studio**

Please note, these screens are captured from Visual Studio 2010 professional. You will see difference screens and menus in the case of Visual Studio 2010 Express Edition. But, you will find similar features in the menus of Visual Studio 2010 Express Edition.

ii) Select the Project type, Template and project name

Select below,

Project Type: Micro Framework
Template: Console Application
Name: HelloWorld

And press OK button.

Figure 5.2 New Project

Note depending upon your application please select the appropriate options. If you are creating a GUI based application it is advised to select “Window Application” option.
iii) Copy the source file of Sample program into this project

Right click on “HelloWorld” in the Solution Explorer and select Add -> Existing Item…. 

Figure 5.3  Microsoft Visual Studio
Select the below file,

C:\MicroFrameworkPK_v4_1\Product\Sample\HelloWorld\Main.cs

And press Add button.

Figure 5.4 Add Existing Item dialog box
iv) Remove unnecessary file

Remove Program.cs file from the HelloWorld project.

Figure 5.5  Microsoft Visual Studio
v) Build solution

Build Solution by selecting Build Solution menu,

![Microsoft Visual Studio Build Solution Menu](image)

**Figure 5.6  Microsoft Visual Studio**

Then build shall be completed successfully.
5.3 Deployment and run the application

In order to communicate with visual studio and your board, you need to download TinyCLR into the flash memory on the board.

It is assumed that you have build and downloaded TinyCLR into the flash memory on the board. If not, please build your Porting kit and downloading tinyclr.abs into the flash memory referring to section 4.

i) Change properties for current project.

Select Project menu -> HelloWorld Properties… so that you can modify properties.

![Figure 5.7 Microsoft Visual Studio](image)

Select “.NET Micro Framework” sheet and change deployment option to serial as shown below, save and close this window.
ii) Re-Build

In order to affect these changing, Re-build is required.

iii) Turn on the board

First, connected the serial terminal of board with that of PC using serial cable and then turn on the board.

iv) Deploying application

Select Build menu -> Deploy Solution.
Below message is shown up in the output window at the start of deployment process.

“Incrementally deploying assemblies to device”

When deployment gets finished without problem, you can see below message.

“Assemblies successfully deployed to device.”

If you have any trouble please make sure if you use correct flash memory configuration file.

v) Run the application

Select Debug menu -> Start Debugging so that you can see the application running and use break point via Visual Studio.

If the deployment fails, it might be caused by the unexpected data in the Deployment area in Flash memory. One of the way to avoid this is to erase all data in the deployment area using MFDeploy.exe. How to use MFDeploy.exe is described in Section 7.3.
5.4 Big-endian support

Normally, in the initial setting, the reference dlls are supporting Little-Endian. So it is recommended to change the reference dlls to for Big-Endian.

i) Remove the Reference for Little-Endian

Right Click the Reference which you want to remove as shown below (Microsoft.SPOT.Native) and select “Remove” option from the popup menu.

![Figure 5.10 Solution Explorer](image)

ii) Add the Reference for Big-Endian

Right Click on the “References” as shown below and select “Add reference…” option from the popup menu.

![Figure 5.11 Solution Explorer](image)
Then, “Add reference” window shall show up.

Select “Browse” tab and change “Look in” path to below mentioned path:

C:\Program Files\Microsoft .NET Micro Framework\v4.1\Assemblies\be

![Add Reference](image)

**Figure 5.12 Add Reference**

Then, select the dll which you want to add. (In this case, select Microsoft.SPOT.Native.dll.)
iii) Make sure that selected reference dll is correct.

Double Click the Reference which you want to see information.

![Solution Explorer](image)

**Figure 5.13 Solution Explorer**

An object browser tab / window shall be displayed. Verify that you see the correct path information for dll (Microsoft.SPOT.Native) as shown below.
Figure 5.14  Object Browser
6. How to include application in TinyCLR

The application can be included into tinyclr.abs. The simplest thing to do is just to add the PE files to your TinyCLR.proj file.

1) Build generic application in the Porting Kit

Change current folder to “C:\MicroFrameworkPK_v4_1’ and execute below command,

MSBUILD.EXE build.dirproj

2) Build an application without Visual Studio 2010.

Build your application by following command,

MSBUILD.EXE build.dirproj

For example, if you want to build HelloWorld Sample application, use following commands,

Change current folder to “C:\MicroFrameworkPK_v4_1\Product\Sample’ and execute below command,

MSBUILD.EXE build.dirproj

3) How to include application into tinyclr.abs

Please add the following red lines after the property section of the TinyCLR.proj file. You will have to make sure the .pe files have been built.

```xml
...<ItemGroup>
    <MMP_DAT_CreateDatabase Include="$(BUILD_TREE_CLIENT)pe$(ENDIANNESS)mscorlib.pe"/>
    <MMP_DAT_CreateDatabase Include="$(BUILD_TREE_CLIENT)pe$(ENDIANNESS)Microsoft.SPOT.Native.pe"/>
    <MMP_DAT_CreateDatabase Include="$(BUILD_TREE_CLIENT)pe$(ENDIANNESS)Microsoft.SPOT.Net.pe"/>
```

Change the red lines appropriate for your application.
Include="$(BUILD_TREE_CLIENT)\pe\$(ENDIANNESS)\Microsoft.SPOT.HelloWorld.pe"/
   <MMP_DAT_CreateDatabase Include="$(BUILD_TREE_CLIENT)\pe\$(ENDIANNESS)\System.pe"/>
   <MMP_DAT_CreateDatabase
Include="$(BUILD_TREE_CLIENT)\pe\$(ENDIANNESS)\Microsoft.SPOT.Graphics.pe"/>
   <MMP_DAT_CreateDatabase
Include="$(BUILD_TREE_CLIENT)\pe\$(ENDIANNESS)\Microsoft.SPOT.TinyCore.pe"/>
   <MMP_DAT_CreateDatabase
Include="$(BUILD_TREE_CLIENT)\pe\$(ENDIANNESS)\Microsoft.SPOT.Hardware.pe"/>
</ItemGroup>
<Import Project="$(SPOCLIENT)\tools\targets\Microsoft.SPOT.System.Interop.Settings" />
7. **MFDeploy Tool**

In Porting Kit, there is a useful Tool, MFDeploy.exe. Using this tool, you can make sure if TinyCLR works fine, see the Flash memory mapping information, and erase the data in Deployment area.
7.1 How to build and run MFDeploy.exe

Following is the way to build and run MFDeploy.exe.

1) Make sure the Timer driver, Power driver and the Serial driver work fine

Before using MFDeploy.exe, please make sure the Timer driver, Power driver and the Serial driver works fine using NativeSample.

2) Build MFDeploy.exe

You can build MFDeploy.exe with the command “MSBUILD.EXE build.dirproj” under the C:\MicroFrameworkPK_v4_1 folder.

Using this command, you can build not only MDFelpoy.exe but also all the managed tests in the PK as well.

MFdeploy is located in

   \BuildOutput\public\Debug\Server\dll\MFDeploy.exe.

3) Run the MFDeploy.exe

   i) Connect COM Port to the board

Before run the MFDeploy.exe, please make sure the COM port in your PC is not used by another application like Tera Term.

Then connect the COM port in your PC to the Serial connector on the board by Serial Cross Cable.

   ii) Run the MFDeploy.exe

       Run the MFDeploy.exe by double-clicking it.

   iii) Select the COM Port

       Select the COM Port which you want to use for MFDeploy as shown below (List Box).
iii) Connect COM Port

Connect MFdeploy.exe to COM Port by selecting Target menu -> Connect option as shown below.
Figure 7.2  .NET Micro Framework Deployment Tool
7.2 How to make sure if TinyCLR works fine

If you can not deploy the application properly, “MFDelay.exe” is a good tool to make sure if the TinyCLR works fine.

Turn on the board so that you can see like below log output.

Connecting to COM1...Connected

TinyCLR (Build 4.0.2037.0)
Starting...
Created EE.
Started Hardware.
No debugger!
Create TS.
Loading start at 95000, end b5f88
Attaching file.
Assembly: mscorlib (4.0.2037.0) (3572 RAM - 29944 ROM - 17631 METADATA)
  AssemblyRef   =  0 bytes (  0 elements)
  TypeRef       =  0 bytes (  0 elements)
  FieldRef      =  0 bytes (  0 elements)
  MethodRef     =  0 bytes (  0 elements)
  TypeDef       = 1032 bytes ( 129 elements)
  FieldDef      =  232 bytes (  115 elements)
  MethodDef     = 1448 bytes (  724 elements)
  Attributes    =  0 bytes (  0 elements)
  TypeSpec      =  16 bytes (  4 elements)
  Resources     =  232 bytes (  29 elements)
  Resources Files = 16 bytes (  2 elements)
  Resources Data = 437 bytes
  Strings       =  967 bytes
  Signatures    =  2015 bytes
  ByteCode      = 10500 bytes
Attaching file.
Assembly: Microsoft.SPOT.Native (4.0.2037.0) (1064 RAM - 5752 ROM - 4159 METADATA)
  AssemblyRef   =  4 bytes (  1 elements)
  TypeRef       =  80 bytes ( 20 elements)
  FieldRef      =  0 bytes (  0 elements)
  MethodRef     =  60 bytes ( 15 elements)
  TypeDef       = 328 bytes ( 41 elements)
  FieldDef      = 132 bytes (  65 elements)
  MethodDef     = 216 bytes ( 108 elements)
  Attributes    =  48 bytes (  6 elements)
  TypeSpec      =  0 bytes (  0 elements)
Resources = 72 bytes ( 9 elements)
Resources Files = 8 bytes ( 1 elements)
Resources Data = 747 bytes
Strings = 207 bytes
Signatures = 587 bytes
ByteCode = 413 bytes

Attaching file.
Assembly: Microsoft.SPOT.Hardware (4.0.2037.0) (1752 RAM - 11404 ROM - 7365 METADATA)
  AssemblyRef = 8 bytes ( 2 elements)
  TypeRef = 124 bytes ( 31 elements)
  FieldRef = 24 bytes (  6 elements)
  MethodRef = 120 bytes ( 30 elements)
  TypeDef = 496 bytes ( 62 elements)
  FieldDef = 176 bytes ( 88 elements)
  MethodDef = 444 bytes (222 elements)

  Attributes = 0 bytes (  0 elements)
  TypeSpec = 0 bytes (  0 elements)
  Resources = 0 bytes (  0 elements)
  Resources Files = 0 bytes (  0 elements)
  Resources Data = 0 bytes
  Strings = 1329 bytes
  Signatures = 1061 bytes
  ByteCode = 2579 bytes

Attaching file.
Assembly: Microsoft.SPOT.Hardware.SerialPort (4.0.2037.0) (508 RAM - 3440 ROM - 1527
METADATA)
  AssemblyRef = 8 bytes ( 2 elements)
  TypeRef =  96 bytes ( 24 elements)
  FieldRef =  0 bytes (  0 elements)
  MethodRef =  80 bytes ( 20 elements)
  TypeDef =  16 bytes (  2 elements)
  FieldDef =  32 bytes ( 16 elements)
  MethodDef =  92 bytes ( 46 elements)

  Attributes = 0 bytes (  0 elements)
  TypeSpec = 0 bytes (  0 elements)
  Resources = 0 bytes (  0 elements)
  Resources Files = 0 bytes (  0 elements)
  Resources Data = 0 bytes
  Strings =  667 bytes
  Signatures =  239 bytes
  ByteCode =  1118 bytes

Attaching file.
Assembly: Microsoft.SPOT.IO (4.0.2037.0) (716 RAM - 4432 ROM - 2459 METADATA)
  AssemblyRef = 12 bytes (  3 elements)
  TypeRef =  72 bytes ( 18 elements)
FieldRef = 0 bytes ( 0 elements)
MethodRef = 96 bytes ( 24 elements)
TypeDef = 120 bytes ( 15 elements)
FieldDef = 68 bytes ( 34 elements)
MethodDef = 140 bytes ( 70 elements)

Attributes = 0 bytes ( 0 elements)
TypeDefSpec = 0 bytes ( 0 elements)
Resources = 0 bytes ( 0 elements)
Resources Files = 0 bytes ( 0 elements)
Resources Data = 0 bytes
Strings = 646 bytes
Signatures = 335 bytes
ByteCode = 1199 bytes

Attaching file.

Assembly: System.IO (4.0.2037.0) (1548 RAM - 13264 ROM - 5862 METADATA)

AssemblyRef = 8 bytes ( 2 elements)
TypeDefRef = 168 bytes ( 42 elements)
FieldRef = 36 bytes ( 9 elements)
MethodRef = 392 bytes ( 98 elements)
TypeDef = 144 bytes ( 18 elements)
FieldDef = 76 bytes ( 37 elements)
MethodDef = 392 bytes ( 195 elements)

Attributes = 0 bytes ( 0 elements)
TypeDefSpec = 8 bytes ( 2 elements)
Resources = 0 bytes ( 0 elements)
Resources Files = 0 bytes ( 0 elements)
Resources Data = 0 bytes
Strings = 356 bytes
Signatures = 790 bytes
ByteCode = 6919 bytes

Attaching file.

Assembly: Microsoft.SPOT.Graphics (4.0.2037.0) (388 RAM - 2268 ROM - 1357 METADATA)

AssemblyRef = 8 bytes ( 2 elements)
TypeDefRef = 24 bytes ( 6 elements)
FieldRef = 0 bytes ( 0 elements)
MethodRef = 20 bytes ( 5 elements)
TypeDef = 40 bytes ( 5 elements)
FieldDef = 16 bytes ( 8 elements)
MethodDef = 96 bytes ( 48 elements)

Attributes = 0 bytes ( 0 elements)
TypeDefSpec = 0 bytes ( 0 elements)
Resources = 0 bytes ( 0 elements)
Resources Files = 0 bytes ( 0 elements)
Resources Data = 0 bytes
Strings = 537 bytes
Signatures = 293 bytes
ByteCode = 242 bytes
Attaching file.

Assembly: Microsoft.SPOT.TinyCore (4.0.2037.0) (5080 RAM - 61564 ROM - 23446 METADATA)

AssemblyRef = 16 bytes ( 4 elements)
TypeDef = 224 bytes ( 56 elements)
FieldRef = 52 bytes ( 13 elements)
MethodRef = 456 bytes ( 114 elements)
TypeDef = 1104 bytes ( 138 elements)
FieldDef = 728 bytes ( 363 elements)
MethodDef = 1576 bytes ( 787 elements)

Attributes = 0 bytes ( 0 elements)
TypeSpec = 4 bytes ( 1 elements)
Resources = 0 bytes ( 0 elements)
Resources Files = 0 bytes ( 0 elements)
Resources Data = 0 bytes
Strings = 12916 bytes
Signatures = 3122 bytes
ByteCode = 25075 bytes

Attaching file.

Assembly: Microsoft.SPOT.Time (4.0.2037.0) (508 RAM - 2976 ROM - 1552 METADATA)

AssemblyRef = 12 bytes ( 3 elements)
TypeDef = 60 bytes ( 15 elements)
FieldRef = 0 bytes ( 0 elements)
MethodRef = 36 bytes ( 9 elements)
TypeDef = 96 bytes ( 12 elements)
FieldDef = 40 bytes ( 20 elements)
MethodDef = 84 bytes ( 41 elements)

Attributes = 0 bytes ( 0 elements)
TypeSpec = 0 bytes ( 0 elements)
Resources = 0 bytes ( 0 elements)
Resources Files = 0 bytes ( 0 elements)
Resources Data = 0 bytes
Strings = 895 bytes
Signatures = 220 bytes
ByteCode = 403 bytes

Loading Deployment Assemblies.

Resolving.

Total: (12884 RAM - 135044 ROM - 65358 METADATA)

AssemblyRef = 76 bytes ( 19 elements)
TypeDef = 848 bytes ( 212 elements)
FieldRef = 112 bytes ( 28 elements)
MethodRef = 1260 bytes ( 315 elements)
TypeDef = 3376 bytes ( 422 elements)
FieldDef = 1500 bytes ( 746 elements)
MethodDef = 4488 bytes ( 2241 elements)
DebuggingInfo = 2252 bytes

Attributes = 48 bytes (6 elements)
TypeSpec = 28 bytes (7 elements)
Resources Files = 72 bytes (3 elements)
Resources = 304 bytes (38 elements)
Resources Data = 1184 bytes
Strings = 18520 bytes
Signatures = 8662 bytes
ByteCode = 48448 bytes

GC: 1msec 15276 bytes used, 4178820 bytes available
Type 0F (STRING ): 24 bytes
Type 15 (FREEBLOCK ): 4178820 bytes
Type 17 (ASSEMBLY ): 15180 bytes
Type 34 (APPDOMAIN_HEAD ): 72 bytes

Total: (12884 RAM - 135044 ROM - 65358 METADATA)
AssemblyRef = 76 bytes (19 elements)
TypeRef = 848 bytes (212 elements)
FieldRef = 112 bytes (28 elements)
MethodRef = 1260 bytes (315 elements)
TypeDef = 3376 bytes (422 elements)
FieldDef = 1500 bytes (746 elements)
MethodDef = 4488 bytes (2241 elements)

DebuggingInfo = 2252 bytes

Attributes = 48 bytes (6 elements)
TypeSpec = 28 bytes (7 elements)
Resources Files = 72 bytes (3 elements)
Resources = 304 bytes (38 elements)
Resources Data = 1184 bytes
Strings = 18520 bytes
Signatures = 8662 bytes
ByteCode = 48448 bytes

Ready.
Cannot find any entrypoint!
Done.
Waiting for debug commands...

After the above messages, you should try and connect from MFdeploy by clicking “Ping” button from MFdeploy. If you see that the TinyCLR responds, then it means that the TinyCLR is up and running.

Pinging... TinyCLR
7.3 **Erase data in the deployment area**

Following is the way to erase data in the deployment area.

1) Connect the Target Platform referring section 9.1.

2) Press Erase button so that erasing starts.

3) If below error shows up, don’t mind.

![Figure 7.3 .NET Micro Framework Deployment Tool](image)

**Figure 7.3 .NET Micro Framework Deployment Tool**

![Figure 7.4 Error message](image)

**Figure 7.4 Error message**
4) Following message shows up when the data in deployment area has erased.

![Figure 7.5 .NET Micro Framework Deployment Tool](image)

Figure 7.5 .NET Micro Framework Deployment Tool

- Ready.
- Cannot find any entrypoint!
- Done.
- Waiting for debug commands...