

NATIONAL INSTRUMENTS™
Data Acquisition

NI-DAQmx 8.7MAX

20081370470L-0118

MAXNI-DAQmx(DAQ)SCXISCCTEDSRTSI

NI [NI](#)



NI-DAQ (Legacy) *NI-DAQ (Legacy)*
MAX

© Copyright 2003–2008 National Instruments Corporation.

- *DAQNI-DAQmxDAQ*
- *SCX/SCXI*
- *DAQDAQ*
- *NI-DAQ (Legacy)MAXMAXNI-DAQ (Legacy)DAQSCXI*
- *NI-DAQmxNI-DAQmxNI-DAQmx*
-

< >

»

»»



Web

(Windows)

-
-
-
-
-

(Windows)

“”

(*)(?):“prog*”“program”“programmatically”“progress”
“?ext”“next”“text”

“example AND (program OR VI)”“example
program”“example VI”



- **AND**
- **OR**
- **NOT**
- **NEAR**

-
- “program”“programs”“programming”
-

(Windows)

:

1.

2.

3.



4.

PDF

PDFPDFAdobe Acrobat Viewer

MAX

MAXNI DAQSCXIMAXDAQSCXI



DAQ »NI-DAQmx

DAQ



<F5>»

MAXNI-DAQmx

MAX

-
-

NI-DAQMAXDAQMAX

NI-DAQmx DAQNI-DAQmx

MAXDAQSCXI

▶DAQ

RTDAQ

▶RTSI

↳ SCXI

↳ SCXI

▶ SCC

‣NI-DAQmx

▶TEDS

MAX ni.com/manuals

1.

2. »

3. ni.com/manuals

DAQ

DAQ

DAQ

DAQ

DAQ

DAQ

DAQ

DAQ

DAQ

DAQ

DAQ »NI-DAQmx

-
-
-
-

MAX™

DAQ

DAQ

1. DAQDAQ
2. MAXNI-DAQmx »NI-DAQmx

RT » »»NI-DAQmx

DAQ [DAQ](#)

NI-DAQ (Legacy) APIMAXNI-DAQ (Legacy)

[Windows 2000/XP](#)



NI USB-9xxxMAXMAXNI USB-9162

DAQ

DAQ

1. »NI-DAQmx

»NI-DAQmx

2.

MAX

3. DAQRTSIDAQRTSI

▶ RTSI

▶

4.

1. »NI-DAQmx

»NI-DAQmx

2.

<F2>

3.

•

•

•

_Dev1

• 256

4.

<Enter>

1. »NI-DAQmx

»NI-DAQmx

2.

MAX

DAQ

DAQ

1. »NI-DAQmx

»NI-DAQmx

2.

MAX

I/OI/ODAQ

3.

4.

1. »NI-DAQmx

»NI-DAQmx

2.

3.

DAQ

DAQ

1. »NI-DAQmx

»NI-DAQmx

2.

MAX

3.

DAQ

DAQ

1. »NI-DAQmx

»NI-DAQmx

2.

MAX

MAX



DAQ

DAQ

1. »NI-DAQmx

»NI-DAQmx

2.

MAX

3. DAQ



DAQ'''

RTDAQ(NI PCI-7041/6040E)

RTDAQ

RTDAQ

RTDAQ

RTDAQ

RTDAQ

RTDAQ

RTDAQ

RTDAQ

1. RTDAQ

2. MAX » RT::<>

DAQ RTDAQ

RTDAQ

RTDAQ

1.

2.

MAX

3.

▶

▶

4.

1.

2.

3.

<Enter>

RTDAQ

RTDAQ

1.

2.

MAX

3.

1.

2.

MAX

3.

RTDAQ

RTDAQ

1.

2.

MAX

3.

RTDAQ

RTDAQ

- 1.
- 2.
3. DAQ

RTSI



PXIRTSIPXIRTSI

RTSI

RTSI

RTSI

RTSI

RTSI

RTSI

1.

2. **NI-DAQmx»RTSI**

3.

RTSI

1. **»NI-DAQmx**

2. **NI-DAQmx»RTSI**

RTSI

RTSI

1. »NI-DAQmx
»NI-DAQmx
2. RTSI

RTSIMAX

3. RTSINI-DAQmxNI-DAQmx
- 4.

RTSI

1. »NI-DAQmx
»NI-DAQmx
2. RTSI

RTSI <F2>

3. <Enter>

RTSIDAQ

1. »NI-DAQmx
»NI-DAQmx
2. RTSI RTSI
3. DAQ



DAQRTSIRTSI

RTSIDAQ

1. »NI-DAQmx
»NI-DAQmx
2. RTSI RTSI
- 3.

RTSI

RTSI

1. »NI-DAQmx
»NI-DAQmx
2. RTSI

RTSIMAX

- 3.

SCXI

SCXI

SCXI

SCXI

SCXI

SCXI

SCXI

SCXI

SCXI

SCXI

SCXI

SCXI

SCXI

SCXI

SCXI

SCXI

SCXI

SCXI

SCXI

SCXI

SCXI

SCXI



PXI/SCXIPXIPXI

»»PXI

SCXI

1.

2. **NI-DAQmx»NI-DAQmx SCXI SCXI**

3.

SCXI

1. **»NI-DAQmx**

»NI-DAQmx

2. **NI-DAQmx»NI-DAQmx SCXI**

3. SCXI

SCXI

1. SCXI



▶ **SCXI**



2. SCXI

SCXI

SCXI

1. »NI-DAQmx
 - »NI-DAQmx
2. SCXI
3. SCXI SCXI
4.
 - ▶
 - ▶ SCXI
 - ▶ SCXIPXI/SCXI
 - ▶ ID
 - ▶
 - ▶
5. NI-DAQSCXI
- 6.

SCXI

SCXI

1. »NI-DAQmx

»NI-DAQmx

2.

3.

SCXI

SCXI

1. »NI-DAQmx

»NI-DAQmx

2. SCXI

SCXIMAX

MAXSCXIID SCXISCXIMAX

SCXI

SCXI

SCXI

1. »NI-DAQmx
»NI-DAQmx
- 2.

SCXIMAX



SCXI

SCXI

SCXI

SCXI

SCXI

SCXI

SCXI

SCXI

SCXI

SCXI



SCXI

SCXI

SCXI

1. »NI-DAQmx

»NI-DAQmx

2. SCXI

SCXI

3. SCXI

4.

5.

6.

7.

SCXI

SCXI

1. SCXI SCXI

▶ **11001120/D11211140**

▶

▶

2. SCXI8SCXISCXI

3.

4. SCXI



SCXI

SCXI

SCXI

1. »NI-DAQmx

»NI-DAQmx

2. SCXI

MAX

3.

4.

SCXI

SCXI

1. »NI-DAQmx

»NI-DAQmx

2.

3.

SCXI

SCXI

1. »NI-DAQmx
»NI-DAQmx
- 2.
- 3.

SCXI

1. »NI-DAQmx
»NI-DAQmx
2. SCXI
- 3.
- 4.
5. SCXI

SCC

SCC

SCC

SCC

SCC

SCC

SCC

SCC

SCC

SCC

SCC

SCC

SCC

SCC

SCC

SCC

SCC

1.

2. NI-DAQmx»NI-DAQmx SCC SCC

3.

SCC

1. »NI-DAQmx

»NI-DAQmx

2. NI-DAQmx»NI-DAQmx SCC

3. SCC

SCC

SCC

SCC

1. »NI-DAQmx

»NI-DAQmx

2. SCC

3. SCC

▶ SCCSC-2345

▶

▶ SCCID

▶

▶ TEDSSC-2350

4.

SCC

SCC

SCC

1. »NI-DAQmx

»NI-DAQmx

2.

MAX



SCC

SCC

SCC

SCC

SCC

SCC

SCC



SCC

SCC

SCC

1. »NI-DAQmx

»NI-DAQmx

2. SCC

SCC

3. SCC

4.

SCC

SCC

SCC

1. »NI-DAQmx
 »NI-DAQmx
2. SCC
- 3.
4. <Enter>

SCC

SCC

1. »NI-DAQmx
 »NI-DAQmx

2. SCC

3.

1. »NI-DAQmx

 »NI-DAQmx

2. SCC

3.

NI-DAQmx

NI-DAQmx 7.4NI-DAQmxNI-DAQmxNIMAX Portable
Configuration WizardNI-DAQmxNI-DAQmxNI-DAQmx



NI cDAQ-9172



NI-DAQmx

[NI-DAQmx](#)

[NI-DAQmx](#)

[NI-DAQmx](#)

[NI-DAQmx](#)

NI-DAQmx

NI-DAQmx

- 1.
2. **NI-DAQmx**
- 3.
4. MAXNI-DAQmx
 - PXIPXI
 - SCXISCXI
 - CompactDAQ

NI-DAQmx

NI-DAQmx

NI-DAQmx

1. »
2. NI-DAQmx
3. .nce
4. » .nce
 - .nceNI-DAQmx
 - .nce

NI-DAQmx

NI-DAQmx

1. »
2. NI-DAQmx
3. .nce
4. » .nceNI-DAQmxNI-DAQmx



NI-DAQmx

NI-DAQmx

NI-DAQmx

1. »NI-DAQmx

2. NI-DAQmx



MAXNI-DAQmx

3.

1. SCXISCXI

▶ /

▶

2.



3. SCXISCXI

TEDS

TEDS

TEDS

TEDS

TEDS

TEDS

TEDS

1.

2. **NI-DAQmx»NI-DAQmx TEDS**

3.

TEDS

1. **»NI-DAQmx**

»NI-DAQmx

2. **DAQmx»NI-DAQmx TEDS**

3.

TEDS

TEDS

1. »NI-DAQmx

»NI-DAQmx

2. TEDS

3. TEDS

▶

▶

▶ ID

▶ 2096

▶ TEDS

4.

TEDS

TEDS

1. »NI-DAQmx

»NI-DAQmx

2. TEDS

TEDSMAX

DAQMAX

1.

2.

3. **NI-DAQmxNI-DAQmx**

4. DAQ

DAQLabVIEW LabVIEWNI-DAQmx

LabVIEW 7.xLabWindows/CVIMeasurement StudioLabVIEW RT
7.1ADE

NI-DAQmx

- 1.
2. **NI-DAQmx**
- 3.
- 4.
- 5.
- 6.



NI-DAQmx7.3MAXMAX

DAQMAX

1.

2.

3. **NI-DAQmx**

4. DAQ

DAQ

MAXMAXMAX

MAX NI-DAQmx/

- [NI\(.nce\)](#)
- [NI-DAQmx INI\(.ini\)](#)
- [NI-DAQmx\(.txt\)](#)



*MAX Configuration VI Reference for LabVIEWMAX
Configuration Function Reference for LabWindows/CVIMAX Configuration
Function Reference for Measurement Studio*



MAXTEDS



NI

NI(.nce)MAX

.nce

NI-DAQmx INI

NI-DAQmx INI/ .nceMAX .ini

NI-DAQmx ININI-DAQmx

INI DAQmxTaskDAQmxChannelDAQmxScale

/ =

LabVIEWCVC++/.NET *class.property*

NI-DAQmx INI

DAQNI-DAQmx INI

NI-DAQmx

NI-DAQmx INI/ .nceNI-DAQmx

NI-DAQmxNI-DAQmx

DAQmxTasksDAQmxChannelsDAQmxScalesLabVIEW
CVC++/.NET *class.property*

DAQNI-DAQmx

1. »NI-DAQmx«

2. IP

MAX

[MAXNI-DAQmx](#)

-
-
-
-

MAX



*MAX Configuration VI Reference for LabVIEWMAX
Configuration Function Reference for LabWindows/CVIMAX Configuration
Function Reference for Measurement Studio*

NI-DAQmx

SCXISCCMAXDAQ

1. »NI-DAQmx»NI-DAQmx
2. IP

Windows 2000/XP

Windows 2000/XP

Windows 2000/XP Windows 2000/XP DAQDAQ

PCIPCMCIAPXI

Windows 2000/XP

Windows 2000/XP

MAX

1. Windows 2000/XP >>>>
2. NI DAQ NI
3. Windows 2000/XP
- 4.

DAQWindows 2000/XP

Windows 2000/XP ni.com/support

Windows 2000/XPPCIPCMCIAPXI

PCIPCMCIAPXI DAQPCIPCMCIAPXIWindows 2000/XP

Windows 2000/XP

Windows 2000/XP >>>

[Windows 2000/XP](#)

/ A B C D E F G H I J K L M N P Q R S
T V W X Y Z

| | | |
|-------|-------|-----------|
| | | |
| n | nano | 10^{-9} |
| μ | micro | 10^{-6} |
| m | milli | 10^{-3} |
| k | kilo | 10^3 |
| M | mega | 10^6 |

| | |
|----------|--|
| | |
| % | |
| + | |
| - | |
| Ω | |
| ° | |

A

ADC

ADE LabVIEW

LabWindows/CVI

AI

AO

API VI

B

BIOS /BIOSBIOS

FIFO

10

TTL

DAQ

SCXI

LabVIEW

C

cDAQ CompactDAQNI cDAQ-9172

CH

CMRR (dB)

CompactDAQ C

C //CCompactDAQCompactRIONI USB-9XXX

10 S/s10

MADCADCS

OS

DAQMI/O(MIO)SCXI

I/O

NI-DAQ
(Legacy)

NI-DAQNI-DAQ
DAQ(Legacy)NI-DAQmx

6.9.xNI-DAQ(Legacy)VINI-

D

DAC

DAQ

DAQ DAQUSB1394(FireWire)PCMCIA DAQPad SCXIDAQ

DAQ

dB $\text{dB} = 20 \log_{10} V_1/V_2$

DIO /

DMA

DSUB D-sub

DUT

0 - +10 V

832E8

E88

SCXIDAQSCXI

E

E

F

FIFO FIFOADC DAC

ADC

ADCDAQADCDAQADCDAQ

G

H

hex

Hz

I

I/O /

IEEE P1451 IEEE TEDS

IEEE P1451.4 IEEE PROMTEDS

IRQ (Interrupt ReQuest)

ISA PC

J

TEDSTEDSTEDS

DIP[™]

/ 16-482 N N

RVDT

DAQ

$N^{2^N} - 1$ N^0

AO

I/O I/OI/OI/O

K

L

LED

LSB

LVDT LVDTAC0

M

MAX Measurement & Automation ExplorerNI

MIO I/O/OMIODAQEMIO

M

SCXIPXI

I/O I/O

N

NI-DAQ NINI-DAQVILabVIEWNI

NI-DAQ NI-DAQNI-DAQmxNI-DAQ (Legacy)API
7.x

NI- NI-DAQVINI-DAQNI-DAQmxDAQLabVIEW
DAQmx LabWindows/CVIMeasurement StudioI/ODAQAPIVI

NI- MAX**NI-DAQmx**NI-DAQmx
DAQmx

NRSE (NRSE)

4 KB

P

PCI Intel IISA EISA PCI 132 Mbytes/s

PCMCIA PCMCIA (Personal Computer Memory Card International Association)

PFI I/O

PID

PWM

PXI PCI Compact PCI PXI National Instruments 1997 PXI

PXI PXI PXI DAQ PCI DAQ RTSI

MAX " " " " "

Q

R

RSE

RTD

RTSI NIDAQPXI DAQPXI

RVDT

NI-DAQmx

NI-DAQmx

VIVI

S

s

S

S/s

SCC DAQI/O

SCXI NIPCSCXI

STC

1090

1. I/O
2. DAQ

(DAQ) 1.
2.

TTL

-5 V +5 V

T

TCR 0 °C100 °C

TEDS IEEE1451.4TEDSID
TEDSTEDSIEEE 1451.4TEDS

TEDS TEDSTEDS/TEDSRTDMaxim/Dallas
Semiconductor

TEDS TEDSTEDSMaxim/Dallas Semiconductor

TTL

1. 8
 2. NI-DAQmxNI-DAQ (Legacy)
NI-DAQmxNI-DAQ (Legacy)MAXNI-DAQmx
MAX
 3. 124“NI-DAQmx”VI
- 1.
 2. VI

V

V

VI

VISA (Virtual Instrumentation Software Architecture)

W

WDT

I/O I/O

X

9010

88

(TTL)

LabVIEW

I/O I/O

Y

- 1.
2. VI

DAQ

Z

(dB)

TEDS EEPROMTEDS

ADC

NI-DAQmx/VI

I/OPCISAPCI

NI

NI

90National InstrumentsNational InstrumentsNational
Instruments

(RMA)National Instruments

National InstrumentsNational InstrumentsNational
InstrumentsNational Instruments

National InstrumentsNINational Instruments

National InstrumentsNational Instruments

National InstrumentsNational InstrumentsNational
Instruments

National Instruments

National InstrumentNI ni.comLabVIEWNational Instruments
Corporation National Instrumentsni.com/legal*Terms of Use*

FireWire®Apple Computer, Inc.

Handle Graphics®MATLAB®Real-Time Workshop®Simulink®
Stateflow®xPC TargetBox®TargetBox™xPC TargetBox™Target
Language Compiler™The MathWorks, Inc.

Tektronix®Tektronix, Inc.

National Instruments Alliance Partner ProgramNational Instruments
National Instruments

NILabVIEW » LabVIEW CDpatents.txtni.com/patents

NATIONAL INSTRUMENTS

(1) National Instruments

(2) /""

National Instruments National Instruments

National Instruments National Instruments National Instruments

National Instruments

ni.com

- ni.com/support
 - NI
 - forums.ni.comNI
 - ni.com/servicesni.com/contact
- ni.com/training
- NI(National Instruments Alliance Partner)NI ni.com/alliance
- ni.com/certification (DoC)
- ni.com/calibration
- ni.com NI ni.com/niglobal

| | |
|--|----------------------|
| | |
| | 1800 300 800 |
| | 43 662 457990-0 |
| | 32 (0) 2 757 0020 |
| | 55 11 3262 3599 |
| | 800 433 3488 |
| | 86 21 5050 9800 |
| | 420 224 235 774 |
| | 45 45 76 26 00 |
| | 385 (0) 9 725 72511 |
| | 33 (0) 1 48 14 24 24 |
| | 49 89 7413130 |
| | 91 80 41190000 |
| | 972 0 3 6393737 |
| | 39 02 413091 |
| | 81 3 5472 2970 |
| | 82 02 3451 3400 |
| | 961 (0) 1 33 28 28 |
| | 1800 887710 |
| | 01 800 010 0793 |
| | 31 (0) 348 433 466 |
| | 0800 553 322 |
| | 47 (0) 66 90 76 60 |
| | 48 22 3390150 |
| | 351 210 311 210 |
| | 7 495 783 6851 |
| | 1800 226 5886 |
| | 386 3 425 42 00 |
| | 27 0 11 805 8197 |
| | 34 91 640 0085 |
| | |

| | |
|--|---------------------|
| | 46 (0) 8 587 895 00 |
| | 41 56 2005151 |
| | 886 02 2377 2222 |
| | 662 278 6777 |
| | 90 212 279 3031 |
| | 44 (0) 1635 523545 |
| | 512 683 0100 |