

DCON_Utility_Dotnet Quick Start

Support Platform:

OS Platform	Model Number
WinCE5	WinPAC series
WinCE6	XPAC-8000 CE6 Series
WES (XPE)	XPAC-8000 XPE Series
Windows XP , Window Vista, Windows 7	PC

Note: For PC, Dotnet Framework Version 2.0 or above is required.

Microsoft Download Center:

<http://www.microsoft.com/downloads/en/details.aspx?FamilyID=0856eacb-4362-4b0d-8edd-aab15c5e04f5&displaylang=en>

Default Installation Path:

OS Platform	Installation Path
WinCE5	System_Disk\Tools\DCON_Utility_CE5
WinCE6	System_Disk\Tools\DCON_Utility_CE6
WES (XPE)	C:\ICPDAS\DCON_Utility_XPE
XP , Vista, W7	C:\ICPDAS\DCON_Utility_PC

Download or update new version:

OS Platform	Download URL
WinCE5	ftp://ftp.icpdas.com/pub/cd/winpac/napdos/wp-8x4x_ce50/update/
WinCE6	ftp://ftp.icpdas.com/pub/cd/xp-8000-ce6/update/
WES (XPE)	ftp://ftp.icpdas.com/pub/cd/xp-8000/update/
XP , Vista, W7	ftp://ftp.icpdas.com/pub/cd/8000cd/napdos/driver/dcon_utility_donet/

Installation:

Platform	Installation file
WinCE5	DCON_Utility_CE5_Vnnnn_Buildmmm.cab
WinCE6	DCON_Utility_CE6_Vnnnn_Buildmmm.cab
WES (XPE)	DCON_Utility_XPE_Vnnnn_Buildmmm.exe
XP , Vista, W7	DCON_Utility_PC_Vnnnn_Buildmmm.exe

Note:

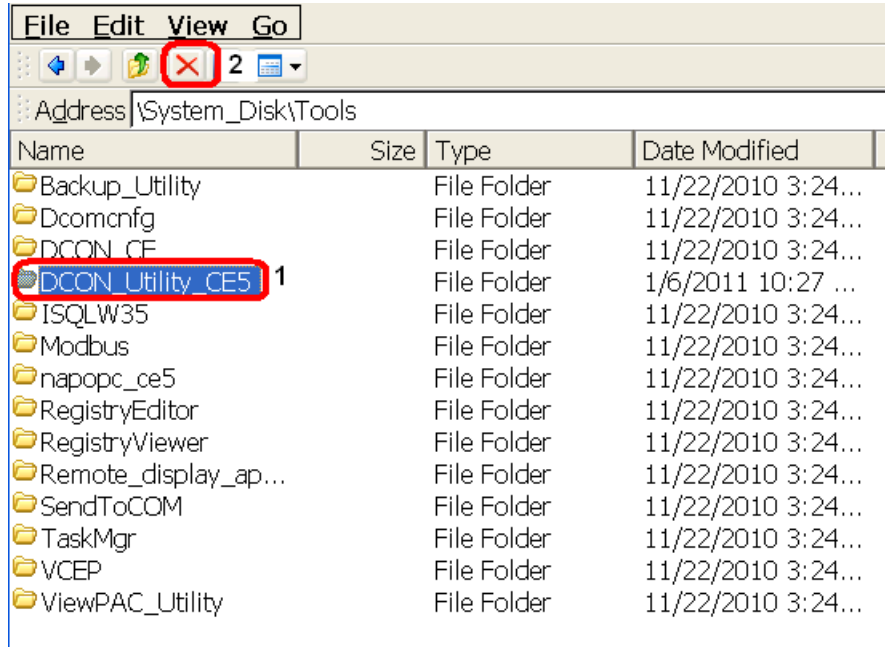
n timer: Version number.

mmm: Build package number.

How to update DCON_Utility_Dotnet on WinCE5 or CE6

Step 1:

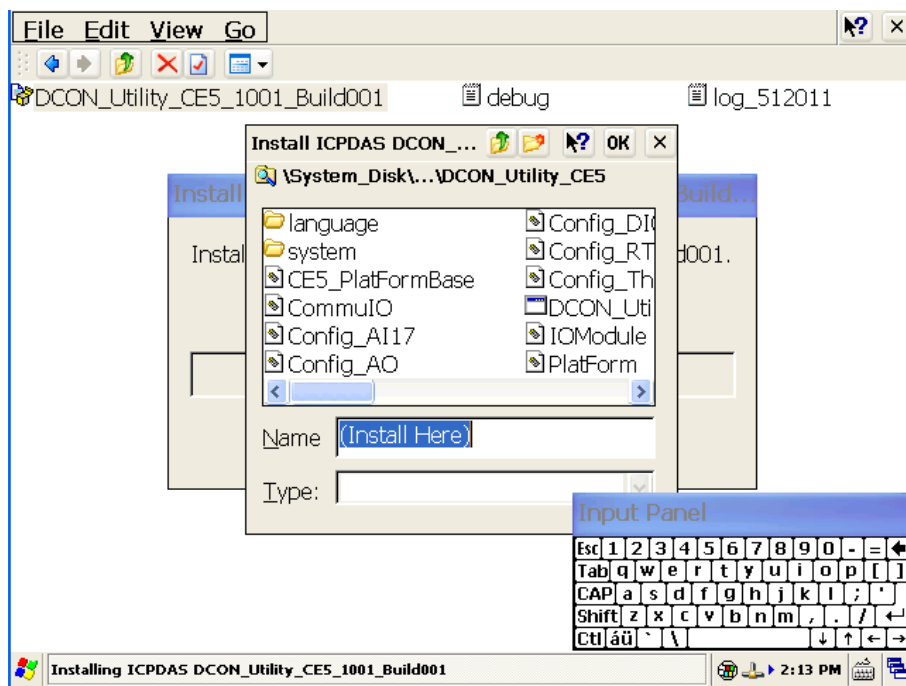
Delete all files at installation path.



Step 2:

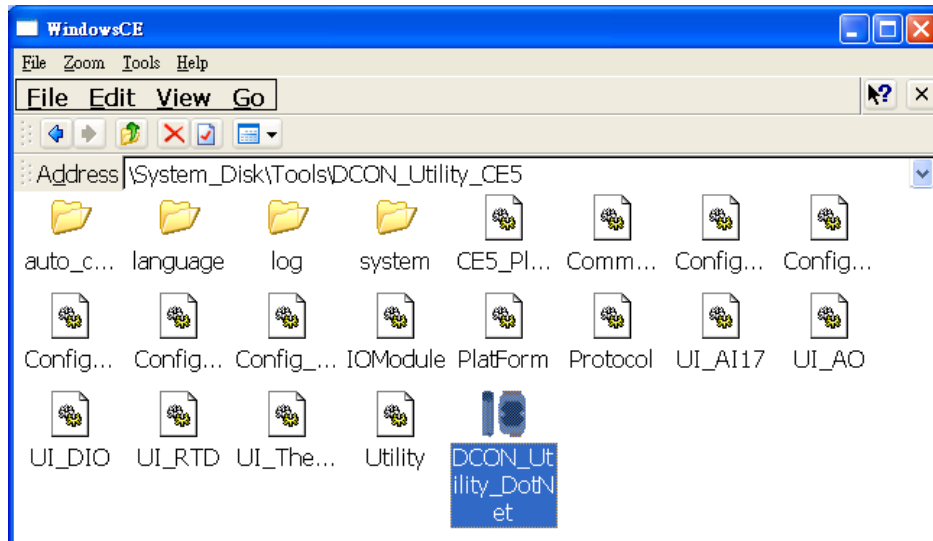
Copy DCON_Utility_CE5_nnnn_Buildmmm.cab Cab file to WinPAC, ViewPAC and "Click" the cab file to extract files to installation path.

Default installation path for WinPAC, ViewPAC



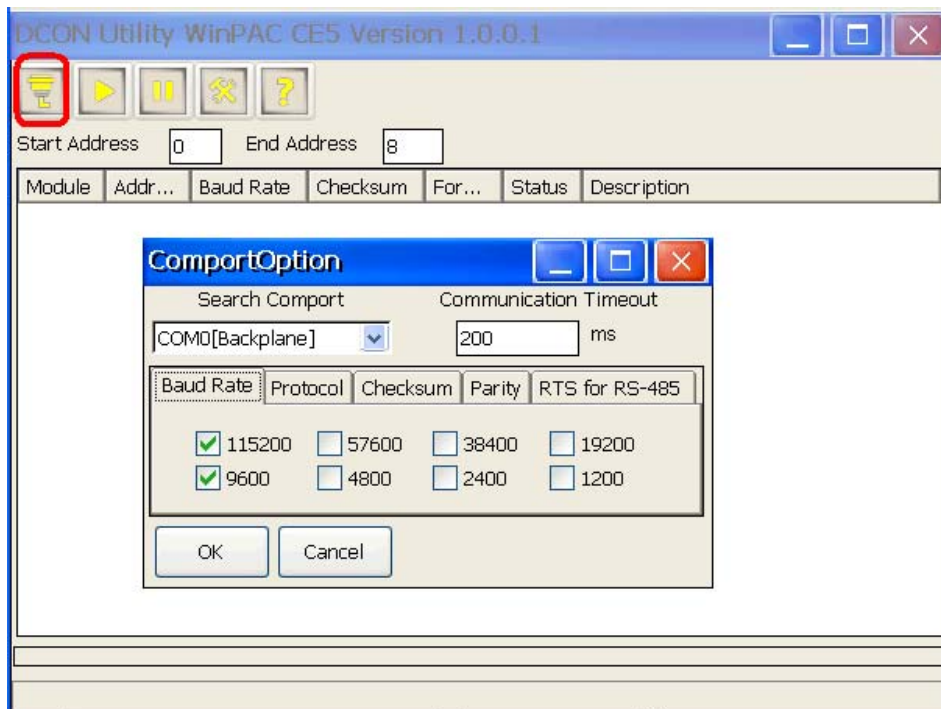
Step 3:

Click “OK” to extract files to default installation path.



Step 4:

Select backplane COM port or COM port for remote I/O:

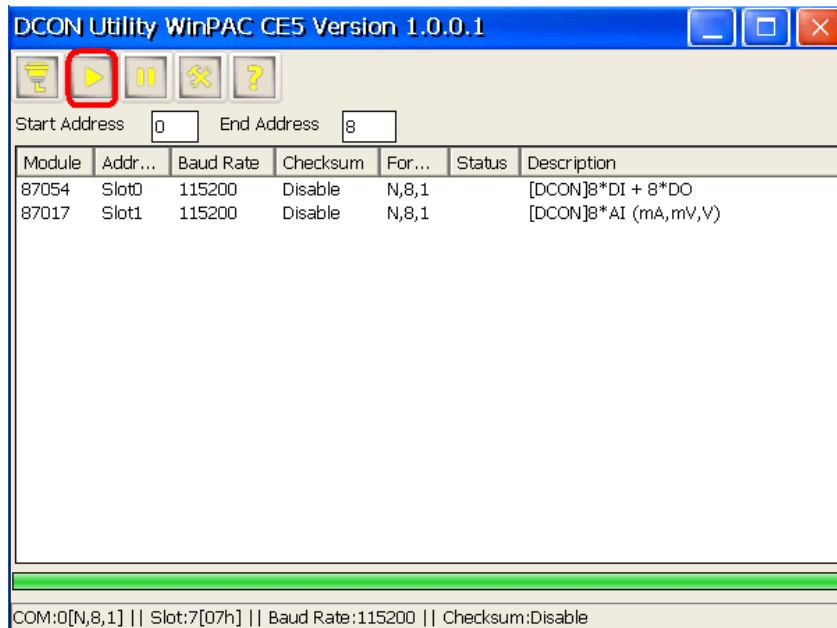


Note 1: If use backplane COM port, address of I-87K module is 0, baud rate is 115200 bps, checksum is disabled; it supports DCON protocol only.

Note 2: For WinPAC, ViewPAC (CE5) or XPAC-8000 (CE6) or XPAC-8000-XPE, it can search remote I/O including I-7K / I-87K and M-7K.

Step 5:

Search modules:



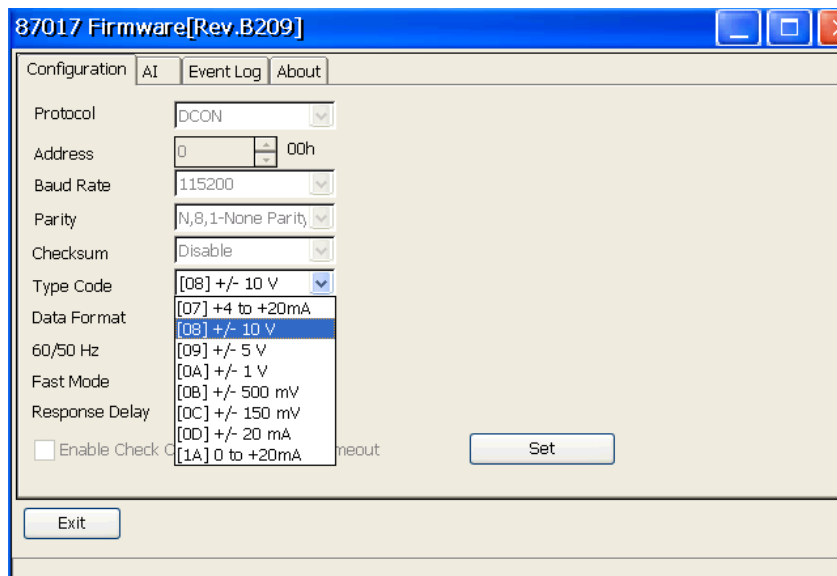
Note 1: When running on PC, it does not support backplane slot I/O search.

Note 2: XPAC-8000-CE6 installation process is the same as the description above.

Note 3: On the XPAC-8000-XPE, it can search backplane slot I/O and remote I/O modules.






















































































































Step 6:

Configure I/O modules.



Support module list:

Please refer to installation path\system\module\

 7015.INI	 7015P.INI	 7017.INI	 7017A5.INI	 7017C.INI	 7017F.INI	 7017FC.INI	 7017R.INI	 7017RC.INI	 7017Z.INI	 7018.INI	 7018BL.INI	 7018P.INI
 7018R.INI	 7018Z.INI	 7019.INI	 7019R.INI	 7019Z.INI	 7024.INI	 7024R.INI	 7041.INI	 7041D.INI	 7042.INI	 7042D.INI	 7043.INI	 7043D.INI
 7044.INI	 7044D.INI	 7045.INI	 7045D.INI	 7050.INI	 7050A.INI	 7050AD.INI	 7050D.INI	 7051.INI	 7051D.INI	 7052.INI	 7052D.INI	 7053.INI
 7053D.INI	 7055.INI	 7055D.INI	 7058.INI	 7058D.INI	 7059.INI	 7059D.INI	 7060.INI	 7060D.INI	 7061.INI	 7061D.INI	 7063.INI	 7063A.INI
 7063AD.INI	 7063B.INI	 7063BD.INI	 7063D.INI	 7065.INI	 7065A.INI	 7065AD.INI	 7065B.INI	 7065BD.INI	 7065D.INI	 7066.INI	 7066D.INI	 7067.INI
 7067D.INI	 87013.INI	 87015.INI	 87015P.INI	 87017.INI	 87017A5.INI	 87017D.INI	 87017E5.INI	 87017ML.INI	 87017R.INI	 87017RC.INI	 87018.INI	 87018P.INI
 87018R.INI	 87018Z.INI	 87019.INI	 87019R.INI	 87019Z.INI	 87024.INI	 87024D.INI	 87028C.INI	 87040.INI	 87041.INI	 87042.INI	 87046.INI	 87046W.INI
 87051.INI	 87052.INI	 87053.INI	 87053A5.INI	 87053E5.INI	 87053ML.INI	 87054.ini	 87055.ini	 87057.INI	 87058.INI	 87059.INI	 87061.INI	 87063.INI
 87064.INI	 87065.INI	 87066.INI	 87068.INI	 87069.INI	 TA8.INI	 TC8.INI	 TP2POR2.INI	 TP2R2.INI	 TP3R3.INI	 TP4A4.INI	 TP4C4.INI	 TP8.INI

If modules have been supported by DCON_Utility_Dotnet.exe, there will be an INI file with the same name as found I/O module.

Reversion History:

There is a reversion history file at the download path, it records following message.

- New support I/O modules.
- New functions or modifications.
- Bug fixed list.

Service:

If there are any comments for improvements or bugs,
please mail to service@icpdas.com