First Steps documentation

Windows CE/Compact 7 for NetDCU14

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NetDCU14

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History

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V Versio	n					

3

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About this document

The following document describes the usage and handling of NetDCU14. NetDCU14 is a single board computer and therefore don't need a carrier board. You will learn how to power on the device, make a connection via serial, Ethernet or USB and how to update boot loader or Windows CE/Windows Compact image.

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1 Getting started

This documentation is a step by step introduction in how to use NetDCU14 single board computer. The latest version of this document can be found at:

http://www.fs-net.de

Additional support information can be found in our discussion forum at:

http://forum.fs-net.de

1.1 Connecting basic peripheral devices

Next picture shows NetDCU14 with the position and description of connectors. The single board computer NetDCU14 adopts VIA's pico-ITX format. The board measures 10 x 7,2 cm (3,94 x 2,84 inches). You can find schematic for the carrier board in the download area.



Figure 1: NetDCU14 interfaces (top side)



Figure 2: NetDCU14 interfaces (bottom side)

All required cables and adapters are arranged to the Starterkit package. When connecting these cables **please take account of the pin1 marker on the cable and the connector**.

More information about the NetDCU14 can be found in the NetDCU14 hardware documentation on our website.

2 Download Area



Figure 3: Download area

3 Powering-on NetDCU14

Before you power on NetDCU14, you should make a serial connection between NetDCU14 and your PC. Please use the cables shipped with the NetDCU14 Starterkit to connect your PC to the Debug-Port of the NetDCU14. The Debug-Port resides on the 66 pin feature connector. (see Figure 1). In hardware revision 1.10 the pins are located at a 5 pin single row connector which is mounted at pin 53, 55, 57, 59 and 61. That allows attaching a standard 9pin to DSUB9 adapter cable for debug output of boot loader and kernel with TX and RX to a terminal. Using RTS and CTS too needs a special cable adapter.

Pin 1 of this adapter should connect on pin 62 of the 66 pin connector. The second 4 pin row of the adapter cable is not in use.

To make using of these signals easier this pin out will be changed in next hardware revision.



Figure 4: RS232 adapter mounting

On the PC, you should have installed DCUTerm.exe as terminal program, which is included in the SDK. The SDK is available in the password protected download area of the NetDCU14.

Follow the steps below, to make a connection:

- Install DCUTerm.exe on your PC
- Configure DCUTerm.exe as shown in the following picture (the COM-Port may different on your computer):

Communicati	on Settings	? ×
Com Port	СОМ 1	ОК
Baud Rate	38400 💌	Cancel
Data Bits C 7 © 8	Stop Bits © 1 © 2	
Parity	Flow Control	
None	None	
O Odd	◯ Xon/Xoff	
C Even	C RTS	
	C Xon/RTS	

Figure 5: DCUTerm.exe configuration: CommPort \rightarrow Settings

Settings	×
Options Upload Font	
Local Echo O Off O On	Secure Download
Binary Output Off On	View Commands © Off © On
Keyboard Filter	Send ANSI Chars
View Comm Errors • Off © On	Reset Sequence
ОК	Abbrechen Übernehmen Hilfe

Figure 6: DCUTerm.exe configuration: View \rightarrow Options

• Press the connect button in DCUTerm.exe

🖫 DCUTermi	
File View CommPort Help	
🖆 🕬 💋 🔬 🤋 😢 🖉	
	*
	*
Ready	Com 1 38400,N,8,1

Figure 7: Opening the serial connection in DCUTerm.exe

- Use serial cable shipped with NetDCU14 Starterkit to make a connection between COM1 and your PC.
- Make a cable between power connector of NetDCU14 (see Figure 1) and your power supply. Usually you need to connect ground and +5V (2A).
- Plug Ethernet connector (LAN1) and a serial cable to Debug Port connector.

4 Bootup sequence

As F&S delivers NetDCU14 with pre-installed bootloaders and kernel image you should see debug output on COM1 like here:

Bootloader:

Microsoft Windows CE Ethernet Bootloader Common Library Version 1.1 Built Mar 21 2012 14:02:58 Microsoft Windows CE Bootloader for armStoneA8 Built Mar 29 2012 Portions copyright (c) 2012 F&S Elektronik Systeme GmbH Boot Loader, Version 1.6 NBoot, Version VN12

Listing 1: Bootup: Bootloader

Read kernel image from NAND flash:

Kernel (39089kB) read from flash disk started finished in 4027 milliseconds INFO: OEMLaunch: Jumping to Physical Address 0x4002B050h (Virtual Address 0x0h)...

Listing 2: Bootup: Read image from NAND flash

Starting kernel image:

Windows CE Kernel for ARM (Thumb Enabled) Built on Sep 14 2011 at 17:32:03

armStoneA8 V0.01 - Firmware Init Copyright (c) 2012 F&S Elektronik Systeme GmbH Build: Mar 29 2012/15:19:48

Listing 3: Bootup: Start Windows CE

Loading device drivers:

I2C: Version 3.2, ActiveKey = Drivers\Active\04
PSS: Version 1.0, ActiveKey = Drivers\Active\13
AX88796: Version 01.05, ActiveKey =
BE2: Version 1.1, ActiveKey = Drivers\Active\22
I2C: Version 3.2, ActiveKey = Drivers\Active\23
WAV: Version 2.1, ActiveKey = Drivers\Active\25
UART: Version 1.3, Key = Drivers\Active\26
UART: Version 1.3, Key = Drivers\Active\27
CMM: Version 1.2, ActiveKey = Drivers\Active\28
SDMMCCh0: Version 1.5, ActiveKey = Drivers\Active\29
[...]

Listing 4: Bootup: Loading drivers

Start NDCUCFG application (read chapter Using NDCUCFG utility for detail information):

NDCUCFG V: 045 started. Platform: armStoneA8

Listing 5: Bootup: Flash initialization

Note:

Debug output can be enabled/disabled by EBoot command 'O'.

5 Bootloader

The startup process of NetDCU14 is divided into three steps:

- **NBoot** (Stepping-Stone bootloader)
 - Responsible for low level initialization tasks.
 - $\circ~$ Loads the Windows CE bootloader
- EBoot (Windows CE bootloader)
 Loads the Windows CE kernel image
- Windows CE kernel image
 - Windows CE operating system and all drivers for the NetDCU14.
 - $\circ~$ Offers you the possibility to develop and debug custom applications.

Both bootloaders (NBoot and EBoot) are equipped with a small configuration menu, that is accessible via serial debug port (COM1).

To open one of these boot menus the following characters must be entered **while** booting the device.

- NBoot: 's'
- EBoot: **<SHIFT>**+**'s'** (capital "s")

Note:

Details on updating NBoot, EBoot and WINCE kernel image can be found in chapter *Updating Firmware*.

6 Configure Windows Kernel Image

Configuration of the NetDCU14 device is provided by different means. The most powerful and acceptable way is running **NDCUCFG** software utility. In fact, this is a standard command prompt program allowing you to adjust variety of system parameters.

Most of changes to NetDCU14 device is done through NDCUCFG utility and stored in persistent system registry, taking effect after next reboot of the device.

According to device's software architecture, this utility is automatically started on COM1. As well, the utility can be remotely executed over a *Telnet* connection, once you have got network access to the device. DHCP is enabled by default.

All in all, software components and core of operating system running on NetDCU14 offer you an easy and effective way to make necessary settings.

6.1 The FSDeviceSpy Utility

There are different ways to make a connection between your PC and NetDCU14. One of them is a Telnet connection using Ethernet as physical transport. To make this as easy as possible, F&S has developed the utility FSDeviceSpy. FS DeviceSpy is included in SDK. After boot, NetDCU14 sends broadcast packet with some special information. FSDeviceSpy is waiting for this packet and adds the recognized device in the list of devices. After selecting the device from the device-list just press the Telnet button to make a connection.

🔩 F&S Device Spy		×
Available Devices	Device information IP address: 10 , 0 , 0) , 39
	MAC address: 00:05:51:03:70):22
	Ident: QBlissA8	
	Device Info: Info	
	Device Name: Device	
	Actions	
	Telnet	
Clear	Exit	

Figure 8: FSDeviceSpy



Figure 9: Telnet connection

6.2 Active Sync

	🔋 Mobile Device					
	<u>D</u> atei <u>B</u> earbeiten <u>A</u> nsie	:ht <u>F</u> avoriten E <u>x</u> tr	as <u>?</u>			A.
	🔾 Zurück - 🕥 -	🏂 🔎 Suchen	Ordner .			
	Adresse [Mobile Device					💌 💽 Wechseln zu
\varTheta Microsoft Activ	veSvnc		Name 🔺	Size	Туре	Modified
Eile View Tools E	telp nedule 🏂 Explore		C Application Data FFSDISK My Documents Network		Dateiordner Dateiordner Dateiordner Dateiordner	
Guest			Program Files		Dateiordner	
Connected			Carlot Contract Contr		Dateiordner Dateiordner Dateiordner	
		Show Details 🛠	🔊 Control Panel	23 bytes	Verknüpfung	01.01.2006 13:00:01
	9 object(s)		🔋 Mobile Devi	ce		

Figure 10: Browsing the device' filesystem with Active Sync

6.3 Using NDCUCFG utility

You can either enable debug messages or the NDCUCFG utility on COM1. By default debug messages will run on COM1. To select the usage of this serial port you must enter the EBoot menu. With the command 'O' you can enable or disable the serial debug output during boot. If you choose 'Y' the NDCUCFG utility gets started on COM1.

Note:

NDCUCFG only starts on COM1 if debug message output is disabled.

```
:> 0
Disable serial debug ouput during boot [N] (Y/N) ? :Y
> Debug output disabled !!!
> Press S during boot to step into bootloader.
```

Powering on the NetDCU14 with debug output disabled will output on COM1:



[...] INFO: OEMLaunch: Jumping to Physical Address 0x30141E2Ch (Virtual Address 0x0h)... NetDCU Config Utility Ready Version: 045 Type help for commands !>

If this command prompt (!>) appears in the terminal program you are ready to pass commands to NDCUCFG utility. Otherwise something went wrong. Please check various parameters described in chapter Powering-on.

If NDCUCFG is running successfully over the serial line you can start passing commands to the utility. It's recommended that first command you issue is the command *help*. This is final part of what you will see on issuing it:

[...] backlight off start <file name> quit help help <command> !>

You definitely know how to use such trivial (but important!) commands as *help* and *quit*. For all other commands you can use hint given you in last string of above output. I.e. if you do not know how to issue command *backlight* then you type following command and then press Enter:

!>help backlight

two possible ways of executing this command will be shown you in response. If you still interesting in what command *backlight off* does, just type and finish with Enter the following:

!>help backlight off

and you will get satisfying answer to you help-request. To save any changes execute the command:

!>reg save

You have to reboot the device to make any changes effective. Upper examples demonstrate how the NDCUCFG utility functions in general. Now, let us set up the Network.

6.4 Network interface configuration

NetDCU14 implements powerful and stable Ethernet interface which allows customer to create on its base a variety of modern hardware Internet applications highly required by modern market of data processing and transporting appliances.

Ethernet interface implemented in NetDCU14 meets 802.3 10BaseT specifications by IEEE, and provides safe data transfer on speeds up to 100 Mbit/sec.

6.4.1 Network – General Facts

Being integrated into IP-network, in order to get directly referred by other network devices, every NetDCU14 device must obtain its own IP-address, unique within entire network segment. Such address along with other necessary parameters generally must be confirmed by network administrator.

Get a preferred IP-address from range of currently available IP-addresses (for example 192.168.5.5), and mark this address as one currently being assigned to NetDCU14. Ask your network administrator if you don't know how to obtain unused IP-address or see "Network – Network address".

Hardware layer of communication between network devices assumes every device to have one more address. This kind of address is a so-called MAC-address, or 'Ethernet address', or 'physical address'. It is formed of six-byte sequence, and, in accordance to corresponding IEEE's regulations, is unique for every network device across the World.

6.4.2 Network – Network address

Every IP-Address can be split into the network address and station address. It's not part of this documentation to describe all details of this but we want to explain how you can obtain your network address from your PC.

Open command window and type:

C:> ipconfig

Listing 6: IP-configuration from command line

then press Enter. Output you get must be relative to following:

Windows IP configuration:

Ethernet Adapter AX887961:	
IP address:	192.168.0.100
Subnet mask:	255.255.255.0
Standard Gateway:	

From this information you can calculate your network address. Interpret the values as hexadecimal values and do a logical and of IP address and subnet mask. The result is the network address.

<mark>192</mark> 255	•	<mark>168</mark> 255	•	<mark>5</mark> 255	•	131 0
192		168		5		0

So, for our example network address is 192.168.5.0 and station address within this network is 192.168.5.131. Only stations that are in the same network can communicate with each other.

6.4.3 Network interface configuration with NDCUCFG

Almost all device settings can be configured by registry. Therefore you use the *reg* commands of the NDUCFG utility as described below:

!>he	elp reg
reg	open
reg	open <key></key>
reg	opencu <key></key>
reg	enum key <#>
reg	enum key *
reg	enum value <#>
reg	enum value *
reg	set value <name> dword <value></value></name>
reg	set value <name> string <value></value></name>
reg	<pre>set value <name> multi <value1>;<value2> ;<valuen></valuen></value2></value1></name></pre>
reg	<pre>set value <name> hex <value>,<value>,<value></value></value></value></name></pre>
reg	create key <name></name>
reg	del value <name></name>
reg	del key <name></name>
reg	save
reg	erase
1>	

Listing 7: NDCUCFG: Registry commands

The Network parameters for NetDCU14 can be found under: [HKLM\Comm\ETHNETA1\Parms\TcpIp]

Execute the command:

```
!>reg open \Comm\ETHNETA1\Parms\TcpIp
OK
```

Listing 8: NDCUCFG: Opening Tcplp settings

to access the network parameters. The output *ok* tells you that NDCUCFG could successfully open the path. I.e. you can change the value *IpAddress* with the command:

```
!>reg set val IpAddress string "10.0.0.111"
OK
!>reg enum
OK -> reg enum key \
OK -> reg enum value \
O0 "IpAddress"=string:10.0.0.111 \
O1 "EnableDHCP"=dword:0 \
O2 "UseZeroBroadcast"=dword:0 \
O3 "DefaultGateway"=string:192.168.0.1 \
O4 "Subnetmask"=string:255.0.0.0 \
O5 "DNS"=string:0.0.0.0 \
O6 "WINS"=string:0.0.0.0 \
OK
```

Listing 9: NDCUCFG: Changing Tcplp settings

The Network parameters for second Ethernet controller (optional) can be found under: [HKLM\Comm\ETHNETB1\Parms\TcpIp]

6.4.4 Network – saving the parameters to registry

After changes as for type of network were correctly done, and special checking following it have approved this fact, it's suitable time to save those changes from RAM memory to physical media, so they will take an effect after next reboot of NetDCU14 device.

Enter:

!>reg save

Listing 10: NDCUCFG: Save modifications permanently

and press *return*. Procedure of physical saving takes about two seconds – do nothing during this period! If you can see "OK" message again then it means that all the changes provided to NetDCU14 system during current session of working with NDCUCFG utility are stored in persistent registry.

6.5 HDMICFG utility

NetDCU14 offers beside the LVDS output a HDMI interface. Before you see some output on HDMI you have to run hdmicfg.exe.

Welcome to the Windows CE Telnet Service on QBlissA8	
Pocket CMD v 6.00	
<pre>>> hdmicfg -?</pre>	
HDMICfg: Version 1.4	
-? or ? show this help	
-Info : Show state of interface	
-HDMI on [<mode>]: Start output at HDMI interface</mode>	
<pre><mode> U= 480P_60_16_Y </mode></pre>	
$\langle mode \rangle 2 = 576P_50_{16}9$	
<mode> 3= 576P_50_4_3</mode>	
(mode) 4= 720P_60 (mode) 5= 720P_50	
-HDMI off : Stop output at HDMI interface	
-BG 〈y〉 〈cb〉 〈cr〉: Ŝet background color 〈needs -HDMI on〉	
-GRPO on [<dstx> <dsty> [<srcx> <srcy> [<width> <height>]] : Enable GRPO displ</height></width></srcy></srcx></dsty></dstx>	
-GRPA off : Disable GRPA display layer	
-GRP0 prio <n> : Set Priority [115] of layer</n>	
-GRPØ blend [<alpha>]: Enable blending of layer. If alpha is misssing we use p</alpha>	
er pixel blending.lf alpha is set we use window blending -GRP1 on [{dstX} {dstY} [{swcX} {swcY} [{width} {height}]] : Enable GRP1 disp]	
ay layer	
-GRP1 off : Disable GRP1 display layer	
-GRP1 prio (n) : Set Priority [115] of layer -CRP1 blend [(a)wa>]: Enable blending of layer. If alwha is misssing we use w	
er pixel blending. If alpha is set we use window blending	
\diamond	
	-

Figure 11: Running HDMICfg over Telnet

HDMI driver of NetDCU14 can combine three different inputs to one output. Following picture shows how this works:



Figure 12: Block diagram of HDMI driver

With the tool HDMIcfg.exe you tell the driver how to combine the three layers. The easiest way is to output the main display layer to HDMI.

Welcome to the Windows CE Telnet Services on armStoneA8 Pocket CMD v 6.00 \> hdmicfg -HDMI on -GRP0 on \> hdmicfg -info

Listing 11: hdmicgf.exe: Output display window 0 to HDMI

In case there is no HDMI monitor connected, you will see the following output:

Welcome to the Windows CE Telnet Services on armStoneA8
Pocket CMD v 6.00
\> hdmicfg -info
HDMICfg: Version 1.4
HDMI Device: not connected
HDMI Available Modes:
HDMI: OFF
VideoLayer: OFF
GraphicLayer0: OFF
GraphicLayer1: OFF

Listing 12: hdmicgf.exe: No HDMI monitor detected

7 Remote Tools (VS2005/2008)

Microsoft Visual Studio 2005 / 2008 are shipped with a couple of useful Remote Tools.

- Remote File Viewer File Explorer
- Remote Heap Walker lists Heap per Process
- Remote Process Viewer Task Manager
- Remote Spy displays messages received by windows associated with applications running
 on a target device
- Remote Zoom In On a development workstation, Remote Zoom-in displays a screen image from a target device

🛅 Microsoft Visual Studio 2005 -	• 🖬	Visual Studio Remote Tools		Remote File Viewer
		Visual Studio Tools	***	Remote Heap Walker
	0	Microsoft Visual Studio 2005 Do	0	Remote Process Viewer
			CE	Remote Spy
			\$	Remote Zoom In

Figure 13: Visual Studio Remote Tools



8 Software Development

For software development you have to use Visual Studio 2005/2008. When programming for .NET Compact Framework 3.5 you need to have Visual Studio 2008 installed. The kernel-image that you can download from our download area includes already the Microsoft Compact Framework 3.5. This enables developer to write managed code in C# or VB.NET. It is also possible to develop applications in native code (C/C++) using the Win32 API or MFC. To use native code you need to install the NetDCU14 SDK that you also find in the download area.

To connect Visual Studio to NetDCU14 for software development you can use a USB device connection and Ethernet connection (or only Ethernet; check the Support-Forum for details).

The best way (because easy to handle) is to connect via USB using Microsoft ActiveSync. For this install the latest version of ActiveSync on your PC (download ActiveSync from http://www.microsoft.com) and connect NetDCU14 and PC using the USB device cable shipped with the SKIT. The connection is established automatically.

8.1 Visual Studio – Managed Code

The application programmer can develop the application in C# or VB.NET using the Compact Framework 3.5 which is part of the Windows CE kernel for NetDCU14.

Note:

To write for / with CF3.5 you need VS2008 installed on your development pc. In case of CF2.0 VS2005 is needed.

Project types:		Templatec:
Opec (types: - ATL - CLR - General MFC - Smart Device Win32 Other Languages Visual Basic Visual Basic Visual C# Windows Smart Device Database Starter Kits Remote Tools Frameworl wash Visual >		Visual Studio installed templates Provide Application My Templates Search Online Templates
A project for crea	ating a .NET Compact Fi	ramework 2.0 forms application for Pocket PC 2003 and later
Location:		Einstellungen\kuhne\Eigene Dateien\Visual Studio 2005\Projects1

Figure 14: New managed smart device application

8.2 Visual Studio – Native Code

The application programmer can develop the application in C++ using the NetDCU14 SDK which can be found in our download area.

New Project			?×			
Project types:		Iemplates:				
 Visual C++ ATL CLR General MFC Smart Device Win32 Other Languages Visual Basic Visual C# Visual J# Other Project Types Platform Builder for CE 6.0 		Visual Studio installed templates Import Device Project Import Device Application Import Device Project Import Device Project				
		🛐 Search Online Templates				
An application for V	Vindows Mobile and o	ther Windows CE-based devices that uses the Microsoft Foundation Class Library				
<u>N</u> ame:	<enter_name></enter_name>					
Location:	C:\Dokumente und I	kumente und Einstellungen\kuhne\Eigene Dateien\Visual Studio 2005\Projects1 🛛 🛛 🛛 📴 📴				
Solution Na <u>m</u> e:	<enter_name> Create directory for solution</enter_name>					
		ок с	ancel			

Figure 15: New native smart device application

Select the	respective	SDK:
------------	------------	------

MFC Smart Device Application Wizard - TestApp						
Platform	5					
Overview Platforms Application Type Document Template Strings User Interface Features Advanced Features Generated Classes	Select platform SDKs to be added to the current project. Installed SDKs: Selected SDKs: Pocket PC 2003 > Smartphone 2003 > Windows Mobile 5.0 Smartphc > Windows Mobile 5.0 Pocket PC > PicoMOD3 Core > NetDCU9 NetDCU10 PicoMOD6 Core SDK Instruction sets: ARMV4I	ancel				

Figure 16: SDK for native smart device

8.2.1 Debugging an device application

The application developer can debug an application via Ethernet or via USB (which is the best way). To debug via USB, establish a connection between your development PC and NetDCU14 with ActiveSync. As soon as the connection is set up you can start debug the application with breakpoints etc. as you know from applications for desktop PCs.

Note:

When starting your application in Visual Studio with "Start debugging" and you are getting memory problems on your device, please disable deploying the latest version of Compact Framework. Therefore select menu Project- Properties- Devices and deselect:

Deploy the latest version of the .NET Compact Framework (including Service Packs)

9 Firmware Update

All three firmware components of the NetDCU14, described in the chapter before, can be updated separately. The following chapter will describe these operations in more detail.

9.1 The NetDCU-USBLoader utility

The preferred method to update NetDCU14 is using the NetDCU-USBLoader which offers the possibility to download the bootloaders (NBOOT and EBOOT) and the Windows CE kernel to NetDCU14 via USB. The NetDCU-USBLoader can be found in the NetDCU14 download area on our website.

When connecting NetDCU14 and NetDCU-USBLoader for the very first time (see chapter 3.2) you have to install an USB driver on your development PC. That driver is shipped with NetDCU-USBLoader installer and gets copied to its installation directory. The procedure of downloading a new bootloader or a Windows CE kernel with this utility is described in chapter 5.

Installing the driver on your development PC:

When trying to download a bootloader or kernel image for the very first time the Windows OS on your development PC asks you for installing a special driver named **bulkusb.sys** which can be found under <*InstallationPathOfNetDCUCUSBLoader*>\Driver.



Figure 17: NetDCU-USBLoader driver installation (1)

/ählen	Sie die Such- und Installationsoptionen.
⊙ D	iese Quellen nach dem zutreffendsten Treiber durchsuchen
Ve eii eii	erwenden Sie die Kontrollkästchen, um die Standardsuche zu erweitern oder nzuschränken. Lokale Pfade und Wechselmedien sind in der Standardsuche mit nbegriffen. Der zutreffendste Treiber wird installiert.
	Wechselmedien durchsuchen (Diskette, CD,)
	Eolgende Quelle ebenfalls durchsuchen:
	C:\Programme\NetDCU USB Loader6\Driver
ON	icht suchen, sondern den zu installierenden Treiber selbst wählen
Ve ni	erwenden Sie diese Option, um einen Gerätetreiber aus einer Liste zu wählen. Es wird cht garantiert, dass der von Ihnen gewählte Treiber der Hardware am besten entspric

Figure 18: NetDCU-USBLoader driver installation (2)

9.2 Updating – Windows CE kernel image

You can update the Windows CE kernel via Ethernet or by using the NetDCU-USBLoader utility via USB which is the preferred method. Therefore you must enter the WindowsCE Bootloader (Eboot) first by pressing **<SHIFT> + 's'** while powering on the NetDCU14.

Download via USB:

To download the WindowsCE Kernel by USB use the command **'DU'** and start the NetDCU-USBLoader utility on your desktop PC. As soon as the connection is established the button in the top right corner of NetDCU-USBLoader turns from red to green. Select the respective '<NK-kernel-image>.bin' file and click on 'Start'.

CUTermi		NetDCUUSBLoader 1.009 [USB:0K]
File View CommPort Help		Transmit
	-	NeDCU configuration file / single download file StSW-PicoCOM/bin/PicoCOM2/kemef/IKPC2_CORE_CF2_V
Watchdog disabled Waiting for USB download		Edit NBI file Help
Download file information:		Dptions
[0]: Address-0x80112000 Lengtb-0xE395F4 Names'.SWP-ElcoCOMPublicPiccOO2/Marnal-NKFC2_COEE_CF2_081218 LHF0: Changed start address for S:\SWP-lcoCOM-bin.PiccOCM2\kernel\KKFC2_COEE_CF2_081218 bin Dx80112000.	to	Download form PC to NeDCU Auto Start NKPC2_CORE_CF2_081218.bin
<pre>INFO: Write image at WestI2000 size 0x00e39514 to NAMD Fias Create partition for boot section Success Create partition for boot section Success Drive partition for least and the section Success Drive partition for least and the section Success Drive partition for least and the section Success Drive partition due INFSPartLangth = 0x2395F4). dw0gsionEleast itins dwEINFSPartLangth = 0x2395F4). dw0gsionEleast = 0x40 Drive Success Drive partition due INFSPartLangth = 0x2395F4). dw0gsionEleast = 0x40 Drive Success Drive PartlessionStandflash Urite region to BINFS partition (offset - 0x40) Length=0x2595F4). All files flashed DomMenddmat. 0x61 Decement Decement) dw1auchddw1=0x8113000. dw1auchdw1=0x88113000.</pre>	error er er error error er er error er er er er error e error e er error e er e error e er er e e error e e	Progress Read configuration Ide Download StreVPROCOMMUNICATION ProcOCOM2ViewneRVNI/PC2_CORE_CP2_0812/8.bin Eligened feas: 00.322
Ready Com 1 3	1,00468	1

Figure 19: Using the NetDCU-USBLoader utility

After the download of the Windows CE kernel image is finished and the kernel is started, the Windows desktop should appear on the connected display (and ActiveSync should open a connection- if the NetDCU14 is connected via the USB device port to your development PC).



Note:

The Windows CE kernel can be downloaded to RAM or to Flash. This can be configured by the Eboot commands:

'MR' - Store kernel in RAM memory

'MF' - Store kernel on Flash disk

If the Windows CE kernel does not start automatically after reboot you have to execute the following Eboot command:

'L1' - Launch previously stored kernel after boot

9.3 Updating EBoot

Updating Eboot is done similar to updating the WindowsCE Kernel with the NetDCU-USBLoader utility. Enter the menu of the currently installed WindowsCE bootloader by pressing **<SHIFT>+'s'** while powering on the PicoMOD. To download the new Eboot (eboot.nb0) press '**DU**' and start the NetDCU-USBLoader utility on your desktop PC. In NetDCU-USBLoader select the respective <eboot>.nb0 file and click on 'Start'.

You can also download the Eboot bootloader via the serial debug port. Use the DCUTerm terminal program to connect to the serial debug port of your NetDCU14 device. Enter NBoot by holding 's' while powering the device. You will see output like:

F&S Nand Loader VN12 built Mar 13 2012 17:17:56 armStoneA8 Rev. 1.10 256 MB RAM (2 chips) 128 MB FLASH 1000 MHz Please select action 'd' -> Serial download of bootloader 'c' -> Load bootloader from SD card 'E' -> Erase flash 'B' -> Show bad blocks Use NetDCUUsbLoader for USB download

Listing 13: NBOOT command shell

Now press 'd' to start serial download. You will see message:

Waiting for bootloader...

Go to the File menu and select *"Transmit Binary File..."*. Then change to the folder where eboot.nb0 is located (ebootv210_v103.nb0) and confirm by open button.

You will see download progress by some dots. After download finished (transmit message box disappears) you will see output like:

Success, checksum: 0x3fc1
>>> EBoot image loaded (262144 bytes) <<<
Please select action
'f' -> Save image to flash
'x' -> Execute image
'd' -> Serial download of bootloader
"""

```
'c' -> Load bootloader from SD card
'E' -> Erase flash
'B' -> Show bad blocks
Use NetDCUUsbLoader for USB download
```

Listing 14: NBOOT after download of EBOOT

Press 'f' to save u-boot and then re-power the device. You will then asked to enter the Windows CE MAC address:

Windows CE ethernet MAC address not set. Enter WindowsCE MAC address (actual ff:ff:ff:ff:ff:ff:ff): 000551037D22



Figure 20: NetDCU14 MAC address

After MAC setup you will enter NetDCU14 WinEC Bootloader.

Note:

Serial downloads are very error-prone. For this reason please try avoiding this method.

To make this update variant more robust a checksum will be calculated and displayed after downloading has finished. You can verify this checksum with a small utility (bootloader-checksum) that can be downloaded from the PicoCOM download area.

9.4 Configure EBoot

You can setup EBoot by several commands. An overview is printed by the '?' command:

```
armStoneA8 - WindowsCE Bootloader
:> ?
armStoneA8 - WindowsCE Bootloader
Monitor Help
   - Displays bootloader settings
Т
    - Set parameters for Ethernet protocol
N
   - Setup partitioning information
P
    - Total flash disk erase
E
    - Total registry erase
R
DE - Download Kernel (Ethernet)
DU - Download Kernel/Bootloader (USB)
   - Don't start download after boot
AO
   - Start download after boot using Ethernet interface
AE
AU
   - Start download after boot using USB interface
LO
   - Don't launch previously stored kernel after boot
L1
    - Launch previously stored kernel after boot
    - Clear launch address stored in parameter RAM
LC
MF
   - Store kernel on Flash disk
MR
   - Store kernel in RAM memory
    - Enter F3S serial number
F
    - Enable/Disable serial debug output
0
    - Reset to factory default configuration
С
  - Total self-test of most of peripherals of NetDCU system
Т
BPC - Select PWM channel
BPF - Adjust PWM base frequency
BPD - Adjust PWM duty cycle
BPE - Enable currently selected PWM channel
:>
```

Listing 15: EBOOT command shell

9.5 Partitioning the Flash storage

There are up to 3 partitions possible on NetDCU14.

- > **OS-Image (BINFS):** The Windows CE kernel is stored in this partition.
- FFSDISK: This partitions can be used to store user data and applications. It is available under "\FFSDISK" on a running Windows CE system.
- Extended Partition: The extended partition must be administrated in Windows CE. There are no partitions available by default so you have to create them using the Storage-Manager. The size of this partition might be 0 in most cases.

Partitioning the flash memory must be performed within the Eboot menu. With the command '?' you will get a list of all available Eboot commands. Partitioning is setup with with command 'P'.

```
:> P
-----PARTITION CONFIGURATION-----
```

Current	set	tir	ngs:				
Total	:	64	MB				
OS-Imag	re:	35	MB				
FFSDISK	::	29	MB,	Part	type:	FAT	
SECOND	:	0	MB,	Part	type:	EXTE	NDED
Enter ma	xim	al	size	e for	OS-Ima	age [35]:

Listing 16: Partitioning the Flash memory

At this point you may resize the partitions for BINFS, FFSDISK and the EXTENDED partition. Follow the instructions printed in the terminal program. After confirming the updated partition settings you should see output similar to the printed below.

WindowsCE image and all data in FFSDISK will be erased. Continue ? (Y/n) YFMD: block 0 is locked ! FMD: Can't erase block 0x0 FMD: block 1 is locked ! FMD: Can't erase block 0x1 FMD: block 2 is locked ! FMD: Can't erase block 0x2 [...] Success Create partition for kernel section ... FindFreeSector: FreeSector is: 0x12b after processing part 0x20. Success Create partition for FFSDISK section ... FindFreeSector: FreeSector is: 0x12b after processing part 0x20. FindFreeSector: FreeSector is: 0x12141 after processing part 0x21. CreatePartition: Num sectors set to 0xdae0 to allow for compaction blocks. Success WARNING: Boot configuration signature invalid - choosing defaults... :>

Listing 17: Flash partitioning process

You can ignore the FMD messages. Some blocks are reserved for storing the bootloader. You should not worry about these messages.

9.6 Updating NBoot

In case of a newer NBoot or when switching from Windows Embedded CE to Linux you need to download NBoot. This is done similar to download the EBoot. But in all cases an already running NBoot is required to download a newer version.

Please contact <u>support@fs-net.de</u> for more information.

9.7 Windows Kernel Image

9.7.1 Flashing Windows Kernel Image

Use DCUTerm as a terminal program to connect to the serial debug port of your NetDCU14 device. Enter EBoot by pressing 'S'. Then run the commands to download the WinEC7 kernel image to NAND flash.

Preparing EBoot to download Kernel Image:

To store WinEC7 Kernel Image permanently we use the command 'MF'. We also want to start the image after we flashed it, this is setup by command 'L1'. As the best way to download the image is by USB we run the 'DU' command. To perform these steps enter EBoot by holding 'S' while powering on the device.

Starting download:

The best way to download the WinEC7 Kernel Image is by USB using the NetDCUUSBLoader application. Select the respective binary image (NKQA8_PRO_110421.bin) and activate the 'start' button when ready. Be sure to have a working connection to the device, which is signaled by a green 'led' on the upper right button. Please read chapter *Installing NetDCUUSBLoader application* for a short description of the installation process of the NetDCUUSBLoader application.

	turns from red to green		
NetDCUUSBLoader 1.009 [USB:0K]		on DU	
─ Transmit NetDCU configuration file / single download file	USB:	command	
S:\SW\QBliss\bin\QBlissA8\Kernel\NKQA8_PR0_110421.bin 👤 🛄	Exit		
Edit NBI file	Help		
	Options		
Download form PC to NetDCU Auto Start NKDA8_PR0_119 C11			

Figure 21: NetDCUUSBLoader application

Here is the EBoot output when starting the connection by 'DU' command:

```
armStoneA8 - WindowsCE Bootloader

:> MF

:> L1 > After next Reboot Kernel will be started automatically

:> DU

HW-Watchdog: OFF

Waiting for USB download

Initialize IRQ Vector Tables

HighSpeed detected

HighSpeed detected
```



Next listing shows the messages while downloading the binary (after the NDCUUSBLoader *start button* has been activated):

Download file information: _____ _____ [0]: Address=0x80100000 Length=0x1494598 Name= S:\SW\FSS5PV210\WCE6\Kernel\NKV210 CE6P 120321.bin INFO: Changed start address for S:\SW\FSS5PV210\WCE6\Kernel\NKV210 CE6P 120321.bin to 0x80100000. _____ 1 files tranfered INFO: Write image at 0x80100000 size 0x01494598 to NAND Flash Create partition for boot section ... Success Create partition for kernel section ... Success Create partition for FFSDISK section ... Success Create partition for EXTENDED section ... Success WriteRegionsToNandFlash+r Writing single region/multi-region update, dwBINFSPartLength: 21579160 INFO: BP OpenPartition: dwBINFSPartLength =0x1494598). dwRegionStart=0x80100000). dwRegionLength=0x1494598). INFO: BP SetDataPointer: Set data pointer in BINFS partition (offset=0x0). INFO: WriteRegionsToNandFlash: Write region to BINFS partition (start=0x80100000, length=0x1494598). Writing image to flash complete. AUTO-BOOT enabled All files flashed

When re-power the device the WinEC7 Kernel Image will be extracted to RAM and started by EBoot. You can re-enter EBoot by pressing 'S' while powering on the device.

10 Appendix

10.1 Installing NetDCUUSBLoader application

The preferred method to update NetDCU14 is using the NetDCUUSBLoader which offers the possibility to download the bootloaders and the Windows CE kernel to the device via USB. The NetDCU-USBLoader can be found in the NetDCU14 download area on our website.

When connecting NetDCU14 and NetDCUUSBLoader for the very first time you have to install an USB driver on your development PC. That driver is shipped with NetDCUUSBLoader installer and gets copied to its installation directory.

Installing the driver on your development PC:

When trying to download a bootloader or kernel image for the very first time the Windows OS on your development PC asks you for installing a special driver named bulkusb.sys which can be found under special.com special.com <a href="https://www.special.com"

Assistent für das Suchen n	ieuer Hardware
	Mit diesem Assistenten können Sie Software für die folgende Hardwarekomponente installieren: BulkUsb.Sys SEC S3C2440X Test B/D Falls die Hardwarekomponente mit einer CD oder Diskette geliefert wurde, legen Sie diese jetzt ein.
	 Wie möchten Sie vorgehen? Software automatisch installieren (empfohlen) Software von einer Liste oder bestimmten Quelle installieren (für fortgeschrittene Benutzer) Klicken Sie auf "Weiter", um den Vorgang fortzusetzen.
	< <u> ∠</u> urück <u>W</u> eiter > Abbrechen

Figure 22: NetDCUUSBLoader driver installation (1)

istent 1	ür das Suchen neuer Hardware
Wählen	Sie die Such- und Installationsoptionen.
00	viese Quellen nach dem zutreffendsten Treiber durchsuchen
V e	erwenden Sie die Kontrollkästchen, um die Standardsuche zu erweitern oder inzuschränken. Lokale Pfade und Wechselmedien sind in der Standardsuche mit inbegriffen. Der zutreffendste Treiber wird installiert.
	Wechselmedien durchsuchen (Diskette, CD,)
	Eolgende Quelle ebenfalls durchsuchen:
	C:\Programme\NetDCU USB Loader6\Driver V Durchsuchen
ON	licht suchen, sondern den zu installierenden Treiber selbst wählen
V n	erwenden Sie diese Option, um einen Gerätetreiber aus einer Liste zu wählen. Es wird icht garantiert, dass der von Ihnen gewählte Treiber der Hardware am besten entsprich
	< <u>∠</u> urück <u>W</u> eiter > Abbrecher

Figure 23:NetDCUUSBLoader driver installation (2)

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10.2 Important Notice

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