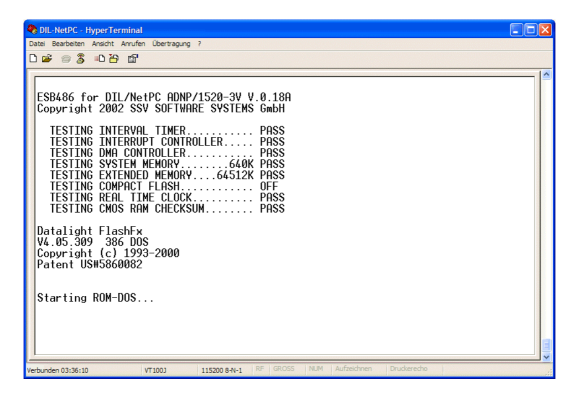


## How to use CompactFlash Cards from ROM-DOS

The DIL/NetPC ADNP/1520 offers the interface signals for CompactFlash cards. The ADNP/1520 default BIOS don't support external CompactFlash cards. To enable the CompactFlash support for ROM-DOS, it is necessary to copy the right BIOS file version to the ADNP/1520 flash memory.

- 1. Step: Setup a serial link (RS232 Serial Link) between the DIL/NetPC ADNP/1520 COM1 serial port and a serial port of your PC system. Use a null-modem cable for the physical connection between the COM1 port of the DIL/NetPC ADNP/1520 and the PC COM port. For more details about this connection please use the *DIL/NetPC ADNP/1520 DNP/SK10 Starter Kit User Manual*.
- 2. Step: Set-up the communication parameters for the PC terminal emulation program to 115.200 bps, 8 data bits, 1 stop bit, no parity bit and no handshaking (115.200-8-N-1). Run your PC terminal emulation program.
- **3. Step**: Set the RCM jumper for the ADNP/1520. Then power-up the ADNP/1520 for booting ROM-DOS.



• **4. Step**: Change to the DOS directory **D**:\ (default: RAM disk). Then run the DOS download program **rb** and transmit a BIOS version file with CompactFlash support as DOS executable (i.e. the file **ADNP018D.EXE**) from your DIL/NetPC ADNP/1520 Starter Kit CD-ROM to your ADNP/1520.

Use the **File Transmit function** of your terminal emulation program. Select the **Y-Modem** or **Y-Modem-G** protocol.



S DIL-NetPC - HyperTerminal		
Datei Bearbeiten Ansicht Anrufen Übertragung ?		
Patent US#5860082		
Starting ROM-DOS HIMEM v7.10 (Revision 3.00.44) Copyright (c) 1989-2000 Datali Using PS2 A20 Control (ON) 32 XMS handles available. Minimum HMA usage is 0K.	Wieder- holungen: 0 Wiederholungen 0 Dateien: 1 von 1 Letzter	
VDISK v6.22 (Revision 3.00.44) Copyright (c) 1989-2000 Datali Installed 4096KB XMS RAM disk	Fehler:	
C:\>d: D:\>rb RB.COM Receive Y-ModemG (Batch	Abbrechen cps/bps	
Wait for Files. End with CTRL-	The Design Tree Process and the Process of the Proc	

• **5. Step**: Run the BIOS version file with CompactFlash support as DOS program. Answer all questions. This step updates the ADNP/1520 BIOS.

🗞 DIL-NetPC - HyperTerminal	
Datei Bearbeiten Ansicht Anrufen Übertragung ?	
Wait for Files. End with CTRL-C! User break	
Program exit.	
D:\>dir	
Volume in drive D is DL RAM DISK Directory of D:\	
ADNP018D EXE 108,871 01-01-1980 2:25a 1 file(s) 108,871 bytes 4,073,472 bytes free	
D:\>adnp018d	
*** FLASH-Utility V2.14 *** *** (c) Software Systems GmbH *** HW: ADNP1520 , 256 blocks	
p ADNP/1520-3V V.0.18D q Quit	
Your choice :	
Verbunden 03:59:06 VT100J 115200 8-N-1 RF GROSS NUM Aufzeichnen Druckerecho	

• 6. Step: Reboot your ADNP/1520. This allows the new BIOS to initializes the CompactFlash interface. After this reboot a CompactFlash card will be DOS drive D:. The RAM disk is then E:.



Datei Bearbeiten Ansicht Anrufen Übertragung ?	
Using PS2 A20 Control (ON) 32 XMS handles available. Minimum HMA usage is OK. VDISK v6.22 (Revision 3.00.44)	
Copyright (c) 1989-2000 Datalight, Inc.	
Installed 4096KB XMS RAM disk as drive E: C:\>dir d:	
Volume in drive D has no label Volume Serial Number is 2E60-07BD Directory of D:\	
DEMO <dir> 01-01-2000 12:06a HTTPD <dir> 06-22-2004 6:32p AUTOST~1 SH 68 06-23-2004 3:51p ETH0_MAC SH 167 06-23-2004 3:58p 4 file(s) 235 bytes 15,433,728 bytes free</dir></dir>	
C:\>_	

**Please note:** The Starter Kit CD-ROM contains a PDF with a BIOS Version File overview. Please scan the CD-ROM directory **\BIOS** for this file.

That is all.