

## How to exchange the dBUG ROM Monitor Program

The DIL/NetPC DNP/5280 on-board flash memory offers the *Motorola dBUG ROM Monitor* program. There are two ways to exchange the Motorola dBUG ROM Monitor program in the DIL/NetPC DNP/5280 on-board flash memory: 1. With the help of a BDM hardware interface. 2. With in-application programming directly from the Linux user space. This document describes the in-application programming exchange of the dBUG ROM Monitor.

- 1. Step: Setup a serial link (RS232 Serial Link) between the DIL/NetPC DNP/5280 COM1 serial port and a serial port of your PC system. Use a null-modem cable and the RS232 interface cable for the physical connection between the COM1 port of the DIL/NetPC DNP/5280 and the PC COM port. For more details about this connection please use the DIL/NetPC DNP/5280 Starter Kit documentation.
- **2. Step**: Run your terminal emulation program. Microsoft Windows-based PC systems offers *HyperTerminal* for this task. Linux-based systems come with *Minicom*.
- **3. Step**: Setup a Ethernet link between the DIL/NetPC DNP/5280 and your PC. Run a TFTP server program on your PC. Make sure, that the new dBUG ROM Monitor Binary Image File is available at the TFTP server default directory.
- **4. Step**: Power-up the DIL/NetPC DNP/5280. Direct after the Linux boot process, please execute the following Linux commands:

```
cd /var
tftp -g -l dnp528x-rcmcfg1.elf 192.168.0.1
chmod +x dnp528x-rcmcfg1.elf
```

🌯 DIL-N	etPC - HyperTermina	il							
Datei Bearbeiten Ansicht Anrufen Übertragung ?									
🗅 🖻	🗇 🏅 🗅 🎦 😭								
Usir ssvh eth0 ====	Using /lib/modules/ssvhwa.o ssvhwa module installed. eth0: config: auto-negotiation on, 100HDX, 10FDX, 10HDX. 								
BusyBox v0.60.4 (2003.12.03-12:28+0000) Built-in shell (msh) Enter 'help' for a list of built-in commands. # cd /var # tftp -g -l dnp528x-rcmcfg1.elf 192.168.0.1 # chmod +x dnp528x-rcmcfg1.elf									
drwx drwx -rwx drwx drwx drwx drwx drwx # ./	xr-xr-x       7         xr-xr-x       1         xr-xr-x       1         xr-xr-x       2         xr-xr-xr-x       2         xr-xr-	0 0 0 0 0 0 fg1.elf	0 0 0 0 0 0 0	1024 32 360448 1024 1024 1024 1024	Nov Jan Nov Nov Nov Nov Nov	30 1 30 30 30 30 30 30	00:00 1970 00:00 00:00 00:00 00:00 00:00 00:00 00:00	dnp528x-rcmcfg1.elf empty lock log run tmp	~
Verbunden	06:38:35	VT100J	115200 8-N-1	RF GROSS	NUM	Aut	fzeichnen	Druckerecho	



With the first command line, we change the current working directory to /var into the DIL/NetPC DNP/5280 RAM disk.

The second command line describes the TFTP file transfer of the dBUG ROM Monitor Binary Image File *dnp528x-rcmcfg1.elf* from the PC to the DIL/NetPC DNP/5280 RAM disk directory */var.* "192.168.0.1" is the IP address of the PC with the TFTP server. Please change this address if necessary.

The third command line give executable rights to the file *dnp528x-rcmcfg1.elf*. This rights are necessary for running *dnp528x-rcmcfg1.elf*.

• **5. Step**: For in-application programming of the new dBUG ROM Monitor please run the file *dnp528x-rcmcfg1.elf*:

```
./dnp528x-rcmcfg1.elf
```

• **6. Step**: Follow the on-screen message of *dnp528x-rcmcfg1.elf*. Type *yes* and hit the Return key. This input starts the in-application process.



• **7. Step**: Please wait until the dBUG ROM Monitor in-application programming process finish's without errors.

The in-application programming process needs some time. **Please make sure, that no power interruption or hardware reset occurs during the in-application programming process**. In case of a power interruption or hardware reset the DIL/NetPC DNP/5280 on-board flash memory content can be damaged. It is possible to renew the flash content with help of a BDM hardware interface.





• **8.** Step: After the dBUG ROM Monitor in-application programming process has finished, it is necessary to reset your DIL/NetPC DNP/5280 to run the new flash software.



That is all.