

How to re-format the ADNP/1520 Flash Disk

The default configuration of the DIL/NetPC ADNP/1520 Embedded Gateway Linux operating system offers a flash disk driven by a JFFS-based flash file system. For reformatting this flash disk please use the Embedded Gateway Linux build-in command *eraseall*.

• **1. Step**: Setup a Telnet or serial console session on your ADNP/1520 Embedded Gateway Linux and execute the following Linux command:

eraseall /dev/mtd7

🗞 DIL-NetPC - HyperTerminal	
Datei Bearbeiten Ansicht Anrufen Übertragung ?	
<mark># eraseall /dev/mtd7</mark> Erased 8192 Kibyte @ 0 100% complete. #	× ()
Verbunden 00:05:19 VT100J 115200 8-N-1 RF GROSS NUM Aufzeichnen Druckerecho	.::

• 2. Step: Re-boot the DIL/NetPC ADNP/1520 Embedded Gateway Linux direct after the command *eraseall* finish's. Please don't try to access the flash disk before this re-boot.

🗞 DIL-NetPC - HyperTerminal									
Datei Bearbeiten Ansicht Anrufen Übe	rtragung ?								
D 🚅 🍵 🐉 🗈 🎦 😭									
							<u> </u>		
eth0 eth1 eth2 Local time (GMT): Tue Jan 1 00:00:28 UTC 1980									
Configuring serial ports /dev/ttyS0 at 0x03f8 (irq = 4) is a 16550A INIT: Entering runlevel: 2 Starting netbase daemons: routed portmap inetd. Starting periodic command scheduler: cron.									
- SSV Embedded Linux Gateway - Version 0.01-2.4.20-1-MB100-ADNP1520-1-20040401 emblinux login: root login[197]: root login on 'ttyS0'									
BusyBox v0.60.1 (2001.09.28-09:44+0000) Built-in shell (ash) Enter 'help' for a list of built-in commands.									
# df Filesystem rootfs /dev/ram0 /dev/mtdblock7 # _	1k-blocks 8172 8172 8172 8192	Used Ava 4118 4118 644	4054 4054	50% 50%	/	on			
							<u> </u>		
		RF GROSS	NUM Aufze	ichnen	Druckerecho				
Verbunden 00:13:04 VT100	J 115200 8-N-1	KF GRUSS	AUTZE	ichnen	Druckerecho		.::		

That is all.