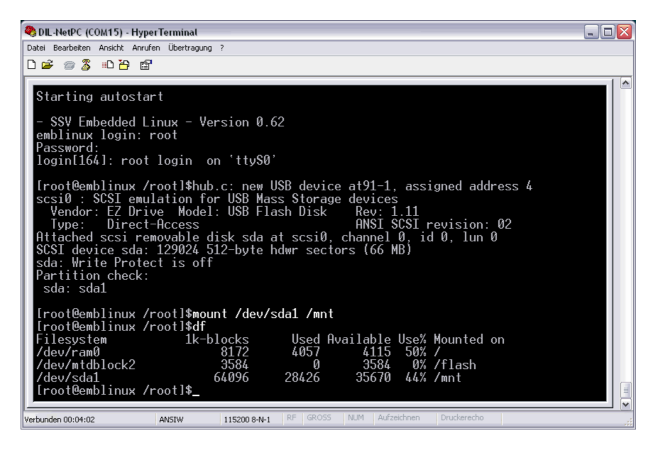


How to use an USB Memory Stick

The USB Host Controller of the DIL/NetPC DNP/9200 supports the usage of external USB devices. One popular device is an USB memory stick. This device allows the DNP/9200 to store logging data for the usage on Windows-PCs or similar applications.

The DNP/9200 Linux operating systems comes with preinstalled drivers for USB memory sticks and similar devices.

- **1. Step**: Setup a serial console session as a root user between the DNP/9200 and your PC. Insert an USB stick to the DNP/9200 USB host port. See *mHT9200-07.pdf: How to use the DNP/9200 Linux Serial Console*. For more details.
- **2. Step**: Insert an USB memory stick into the USB host connector. Watch the output within the terminal emulation program window. The DNP/9200 shows a USB device name (i.e. *sda1* or similar)



• **3. Step**: Execute the Linux *mount* command for the USB memory stick. A sample for the USB device *sda1* is:

mount /dev/sda1 /mnt

• **4. Step**: After the *mount* command execution the USB memory stick directories and files are accessible over the DP/9200 directory */mnt*.

	2	-7	

💐 DIL-NetPC (COM15) - HyperTerminal									
Datei Bearbeiten Ansicht Anrufen Übertragung ?									
다 🛩 🍙 🔏 🗈 🎦 😭									
						1			
Lunary 1 mart		1000/00	C	20	200E				
-rwxr-xr-x 1 root	root	4889600			2000	apache_2.0.54-win32-x86i			
-rwxr-xr-x 1 root	root	5164		8		bootex.log			
-rwxr-xr-x 1 root	root		Nov	4	2005	fwbuilder-en-209-1.exe			
-rwxr-xr-x 1 root	root	60928	Qct						
-rwxr-xr-x 1 root	root	16088		1		igw400-ap1.tif			
-rwxr-xr-x 1 root	root	34332	Qct	1		igw400-ap2.tif			
-rwxr-xr-x 1 root	root	79320	Qct	1	2005	igw400-ap3.tif			
-rwxr-xr-x 1 root	root	35322		1	2005	igw400-ap4.tif			
-rwxr-xr-x 1 root	root	40344		1		igw400-ap5.tif			
drwxr-xr-x 2 root	root		Dec		2005	img-9200			
drwxr-xr-x 6 root	root	2048	Qct		2005	kdw o o ć			
-rwxr-xr-x 1 root	root	425887		1	2005	libpcap-0.9.4.tar.gz			
-rwxr-xr-x 1 root	root	1576		1		pcap1.cpp			
-rwxr-xr-x 1 root	root	5168		1	2005	spi_adc_ch0			
-rwxr-xr-x 1 root	root	5312		1	2005	spi_adc_ch0_7			
-rwxr-xr-x 1 root	root	3664		.7		tcpdsrc.c			
drwxr-xr-x 2 root	root	2048	Dec	20	2005	temp			
[root@emblinux /mnt]\$cd	/mnt/temp								
[root@emblinux_temp]\$ls									
drwxr-xr-x 2 root	root		Dec		2005				
drwxr-xr-x 6 root	root	17920	Jan	1	00:00				
-rwxr-xr-x 1 root	root	236319			2005				
-rwxr-xr-x 1 root	root	4715	Dec	20	2005	index.html			
[root@emblinux temp]\$									
Verbunden 00:05:53 ANSIW	115200 8-N-1	RF GROSS	NUM	Auf	zeichnen	Druckerecho			

Please un-mount the USB memory stick with the Linux *umount* command before removing the stick from the USB connector. The syntax for this sample is:

umount /mnt

That is all.