

How to check your C Development Environment

The DIL/NetPC ADNP/1520 of the Application Board MB/1520-100 is powered by a 32-bit x86 microcontroller. The IA-32 microcontroller architecture and the MB/1520-100 default Linux operating system – called "Embedded Gateway Linux" – allows you to use the native GCC tool chain of a Linux-based PC for C/C++ software development.

• **1. Step**: Setup a Ethernet link between the MB/1520-100 and a PC system. It is possible to use the MB/1520-100 LAN1, LAN2 or LAN3 Ethernet LAN port for this connection. Use a valid IP address for your PC. The following table shows some example configurations.

MB/1520-100 LAN Port / Default IP Address	Recommended PC IP Address
LAN1 (eth0) 192.168.0.126	192.168.0.1
LAN2 (eth1) 192.168.1.126	192.168.1.1
LAN3 (eth2) 192.168.2.126	192.168.2.1

- 2. Step: Booting up the MB/1520-100 and use a Telnet console session. Login with administrator rights (user name: root, no password necessary). Change to the directory /home/gast within the MB/1520-100 Linux file system.
- **3.** Step: Use a text editor program (i.e. *KWrite*) on your Linux-based PC and write a simple "Hello World" program in C. Save your source code as **hello.c**.



• **4. Step**: Use the GCC of your PC Linux to build an executable file of your "Hello World". Run the new executable on your PC. Use the following commands:

```
gcc -o hello hello.c
strip hello
./hello
```

This command lines assumes, that **hello.c** is the file name of your "Hello World" C source file. The executable name is **hello**. The optional strip command produces a very small binary.



Befehlsfenster - Konso	le <2> 9		_ 🗆 >
Sitzung Bearbeiten Ansicht L	esezeichen Einstellu	gen Hilfe	
hello.c: In function	`main':		
hello.c:4: warning:	return type o	f `main' is not `int'	
linux:/home/KDW/Hall	oWelt # ls -a	1	
total 16			
lrwxr-xr-x 2 root	root	96 Aug 17 07:31 .	
lrwxr-xr-x 3 root	root	80 Aug 17 07:15	
-rwxr-xr-x 1 root	root	11066 Aug 17 07:31 hello	
-rw-rr 1 root	root	70 Aug 17 07:21 hello.c	
linux:/home/KDW/Hall	oWelt # strij	hello	
linux:/home/KDW/Hall	owelt # Is -a	1	
COTAL 8 Innun un v. 2 noct	mont	96 000 17 07:21	
$\frac{1}{2}$	root	90 Aug 17 07:31 .	
-ruxr-xr-x 1 root	root	2900 Aug 12 07:31 hello	
-rw-rr 1 root	root	20 Aug 17 07:31 hello c	
linux:/home/KDW/Hall	oWelt # .∠hei	lo	
allo Welt!			
linux:/home/KDW/Hall	oWelt #		-

• **5. Step**: Transfer the executable with the help of a FTP session from the PC to the MB/1520-100. If you use a Linux distribution (i.e. a *SuSE* PC Linux) with *KDE* on your PC, it is possible to use the file manager *Konqueror* for this task.

🌾 file:/home	/KDW/HalloW	elt - Konqueror	9					? _			
<u>D</u> okument <u>B</u> earb	eiten <u>A</u> nsicht	<u>G</u> ehe zu <u>L</u> eseze	ichen E <u>x</u> tras <u>E</u> i	nstellungen <u>F</u> enstei	<u>H</u> ilfe	e e e e e e e e e e e e e e e e e e e	The optimation of the				
I 🗘 😋 🥹 🖄 🖒 🛍 😓 🔍 🖳 🛄 🧱											
Adjesse: 🛛 I Star KDW/HalloWelt								₹ 🖸			
Name 🜩	Größe	Dateityp	Geändert	Berechtigungen	Eigentümer	Gruppe	Verknüpfung				
ring held	2,8 KE	Ausführbare Date	i 17.08.2004 07:3	NVXI-XI-X	root	root					
helb.c	70 E	C-Quellcodedatei	17.08.2004 07:2	rw-rr	root	root					
			📓 ftp://gas	@ 192.168.1.126/hc	ome/gast - Konque	eror 🧕			100000000000000000000000000000000000000		? _ 🗆 🗙
			<u>D</u> okument <u>B</u> ea	beiten <u>A</u> nsicht <u>G</u> e	he zu <u>L</u> esezeichen	E <u>x</u> tras <u>E</u> instellu	ungen <u>F</u> enster <u>H</u>	life			
) 🚹 🕑 😡) & _) []) 👌 🛼 🖢	🔪 🛄 🛄 🐫				
			Adjesse:	ftp://gast@192	2.168.1.126/home/ga	ast					
			Name 👻	Größe Date	eityp Geände	ert Berech	htigungen E	igentümer	Gruppe	Verknüpfung	
2 Elemente	- 2 Dateien (2,	9 KB insgesamt) - (2,8 KB Unb	ekannt 17.08.20	004 08:29 rwxr-xr-	x ga	ast i	users		
			Ein Eleme	nt - Eine Datei (2,8 H	(B insgesamt) - 0 Ve	rzeichnisse					

With KDE, just start *Konqueror* two times. Set one *Konqueror* address to the PC directory with the executable **hello**.

For the second *Konqueror* please use the address **ftp://gast@192.168.1.126/home/gast**. With this address, *Konqueror* is working as a FTP client for the MB/1520-100 FTP server. Then move the executable with the help of your mouse from one *Konqueror* window to the other window. This mouse action issues a FTP file transfer.

Please note: The "**192.168.1.126**" within **ftp://gast@192.168.1.126/home/gast** is the IP address of the MB/1520-100. Use another IP address if necessary. The MB/1520-100 FTP user name **gast** require no password.



• 6. Step: For run the executable file hello on the MB/1520-100, use your Telnet session and start hello from the MB/1520-100 directory /home/gast.



That's all.