

# CMX-MicroNet Evaluation Version for the Freescale MCF52235

# **Getting Started Guide**

#### TRADEMARKS:

MCF52235<sup>™</sup> is a trademark of Freescale Semiconductor, Inc. Codewarrior<sup>™</sup> is a trademark of DevTech CMX<sup>™</sup> is a trademark of CMX Systems, Inc.

The version of the DevTech tools used for CMX-MicroNet<sup>™</sup> was: Codewarrior Development Studio for Coldfire version 7.1

CMX-MicroNet Evaluation Version for the Freescale MCF52235	. 1
Getting Started Guide	. 1
Installation	. 1
CMX-MicroNet Evaluation Version limitations	. 2
Getting Started	. 3
Mnconfig.h	. 3
The tcp_app application	6
The web1 application	6
The web2 application	. 7
Using the included DevTech projects	8
Debugging	. 8

### Installation

The CMX-MicroNet software is distributed in the form of a setup.exe file. If you received your software via email in a .zip file, the zip file is password-protected only to make it more likely to make it through corporate email firewalls. The zip file password is "cmx".

Run setup.exe. The default installation directory, c:\MICRONET, may be changed to another location.

**Caution:** We recommend installing the software in a root-level directory. The reason for this is that you may experience problems linking if the software is installed in too "deep" a directory. Some of the tools have a finite limit on the length of a directory/path specification, and if this limit is exceeded, then you will experience problems. This kind of issue has become much more common in recent years, with the advent of long file names.

What is installed:

Folders:

- Manual We highly recommend reading the manual, mn312man.pdf.
- Demo\_apps This directory contains some of the source files for the projects.
- MCF5223EVB contains the projects and an evaluation version of the netlib library.
- Netlib This directory normally hold the core CMX-MicroNet library. For the evaluation version only the CMX-MicroNet header files are here.

Page 2

- PCtestprograms These are programs, to run on a PC. They are used so that the CMX-MicroNet MCF52235 software has something to talk to. See the README.TXT file.
- Util These are various utilities used in building the software. See the util.txt file.

Files:

- Tcp\_app.c example program for testing CMX-MicroNet TCP/IP echo client and server.
- Web1.c example program showing a simple HTTP server.
- Web2.c example program showing an HTTP server with server-side-includes, a POST function and a JAVA applet.
- Callback.c user callback routines, described in the manual, for CMX-MicroNet. This is also where IP addresses etc are configured.
- Callback2.c user callback routines modified for the web2 application. This is also where IP addresses etc are configured.
- install.log Produced during the install, if you have an installation problem while running setup.exe, please email CMX tech support this file.
- license.txt the software license
- unwise.exe use this should you wish to uninstall the software

Please email CMX at the following email address to report bugs or problems with the CMX-MicroNet Evaluation Version: <u>cmx@cmx.com</u>

## **CMX-MicroNet Evaluation Version limitations**

The CMX-MicroNet Evaluation Version has some limitations that the full CMX-MicroNet does not have.

- The evaluation version will only run for 30 minutes or send 1,000 TCP/IP and/or UDP/IP
  packets before locking up. The board may be reset to run for another 30 minutes or 1,000
  packets. PING reply packets and ARP packets do not count towards the packet limit.
- The options included with the evaluation version are Ethernet, HTTP Server and TFTP.
- The Ethernet MAC address is fixed at 00-00-12-34-56-78.
- The configuration defines in mnconfig.h are fixed and may not be changed. For example, in the full CMX-MicroNet up to 127 sockets can be open at a time, but in the evaluation version only five sockets may be open at one time. Some other restrictions are that the receive buffer is 1518 bytes, the TCP\_WINDOW, which is the amount of data that can be sent in a single packet, is 1460 bytes, and six web pages, five GET functions and five POST functions may be added to the virtual file system. See the **Mnconfig.h** section below for a full list.
- The header files in the Netlib directory and the header files in the Source directories may not be changed.
- RTOS support is not included.
- Web pages and graphics files are limited to 64 KB each in size.

The following are limitations common to all versions of CMX-MicroNet.

- IP options are ignored.
- ICMP only supports echo reply.
- TCP sends MSS option, received options are ignored.

#### **Getting Started**

➔ The included example programs and projects are very important in both verifying correct installation and configuration, but also in giving you a working piece of code.

➔Do not change any of the header files in the netlib directory. The netlib library has been built using those files so changing any of them would cause a conflict between the library code and the application code.

→When running the web projects with Internet Explorer you may get a message like "Internet Explorer has restricted this file from showing active content that could access your computer." If you get that message click the information bar and then click "Allow Blocked Content". If you do not see an option for "Allow Blocked Content" then go to Tools, Internet Options, Security, set the Security level to Medium, and then reload the web page.

#### Mnconfig.h

mnconfig.h is used to select the protocols used, number of sockets, sizes of transmit and receive buffers, etc. See the Configuration File section of the manual for details.

Here is what the mnconfig.h for the evaluation version looks like. For each of the #defines, there is an explanation in the manual which describes what the default settings are, what the setting does, etc.

Copyright (c) CMX Systems, Inc. 2008. All rights reserved #ifndef MNCONFIG H INC #define MNCONFIG\_H\_INC 1 /\* Protocols \*/ #define MN\_NUM\_INTERFACES 1 #define MN\_TCP 1 #define MN\_UDP 1 #define MN\_UDP\_CHKSUM 1 #define MN\_ETHERNET 1 #define MN\_SLIP 0 #define MN\_PPP 0 #define MN PING REPLY 1 #define MN IGMP 0 /\* Sockets \*/ #define MN NUM SOCKETS 5 #define MN\_SOCKET\_WAIT\_TICKS 600 #define MN\_SOCKET\_INACTIVITY\_TIME Ω /\* Send and Recv buffers \*/ #define MN\_ETH\_RECV\_BUFF\_SIZE 1518 #define MN\_ETH\_XMIT\_BUFF\_SIZE 1518 #define MN\_UART\_RECV\_BUFF\_SIZE 512 #define MN UART XMIT BUFF SIZE 512 /\* TCP/IP options \*/ #define MN\_TIME\_TO\_LIVE 64 #define MN\_ETH\_TCP\_WINDOW 1460 #define MN\_UART\_TCP\_WINDOW 256

#define MN\_TCP\_RESEND\_TICKS 600 #define MN TCP RESEND TRYS 12 #define MN\_TCP\_DELAYED\_ACKS 0 #define MN\_TCP\_RESEND\_BUFFS 6 #define MN\_PING\_GLEANING 0 #define MN\_PING\_BUFF\_SIZE 32 #define MN\_ALLOW\_BROADCAST 0 #define MN\_ALLOW\_MULTICAST 0 #define MN\_MULTICAST\_TTL 1 #define MN\_IGMP\_LIST\_SIZE 4 #define MN IP FRAGMENTATION 0 #define MN\_IP\_REASSEMBLY\_TIME 60 #define MN\_NUM\_REASSEMBLIES 2 #define MN\_REASSEMBLY\_BUFF\_SIZE 3000 #define MN\_COPY\_FRAG\_DATA 1 /\* Ethernet \*/ #define MN\_POLLED\_ETHERNET 0 #define MN\_ETHER\_WAIT\_TICKS 5 #define MN USE HW CHKSUM 0 /\* ARP \*/ #define MN\_ARP 1 #define MN\_ARP\_WAIT\_TICKS 600 #define MN\_ARP\_TIMEOUT
#define MN\_ARP\_AUTO\_UPDATE
#define MN\_ARP\_CACHE\_SIZE
#define MN\_ARP\_KEEP\_TICKS 0 0 4 6000 #define MN\_ARP\_RESEND\_TRYS 6 /\* DHCP \*/ #define MN DHCP 0 #define MN\_DHCP\_RESEND\_TRYS 4 #define MN\_DHCP\_DEFAULT\_LEASE\_TIME 36000 /\* BOOTP \*/ #define MN BOOTP 0 #define MN BOOTP RESEND TRYS 6 #define MN\_BOOTP\_REQUEST\_IP 1 /\* DNS \*/ #define MN\_DNS 0 #define MN\_DNS\_WAIT\_TICKS 300 #define MN\_DNS\_SEND\_TRYS
#define MN\_USE\_PPP\_DNS 3 0 #define MN\_DNS\_RECV\_BUFF\_SIZE 252 #define MN\_DNS\_XMIT\_BUFF\_SIZE 64 /\* PPP options \*/ #define MN\_USE\_PAP 1 #define MN\_PAP\_USER\_LEN 10 #define MN\_PAP\_PASSWORD\_LEN 10 #define MN\_PAP\_NUM\_USERS 1 #define MN\_PPP\_RESEND\_TICKS
#define MN\_PPP\_RESEND\_TRYS 300 6 #define MN\_PPP\_TERMINATE\_TRYS 2 #define MN\_FAST\_FCS 1 /\* Modem \*/ #define MN\_MODEM 0 #define MN\_DIRECT\_CONNECT 1 /\* Telnet Server \*/ 0 #define MN\_TELNETS

Page 4

9/29/2008

#define MN\_TELNETS\_IN\_BUFFER\_LEN 128 #define MN TELNETS OUT BUFFER LEN 128 #define MN\_TELNETS\_USER\_LEN 10 #define MN\_TELNETS\_PASSWORD\_LEN 10 /\* HTTP \*/ #define MN\_HTTP 1 #define MN\_SERVER\_SIDE\_INCLUDES 1 #define MN\_INCLUDE\_HEAD 0 #define MN\_URI\_BUFFER\_LEN 52 #define MN BODY BUFFER LEN 52 #define MN\_HTTP\_BUFFER\_LEN 1460 /\* FTP \*/ #define MN\_NEED\_MEM\_POOL 0 #define MN\_MEM\_POOL\_SIZE
#define MN\_FTP\_SERVER 4096 0 #define MN\_FTP\_MAX\_PARAM 24 #define MN\_FTP\_BUFFER\_LEN 1460 #define MN FTP USER LEN 10 #define MN FTP PASSWORD LEN 10 #define MN\_FTP\_NUM\_USERS 1 #define MN\_FTP\_CLIENT 0 #define MN\_FTPC\_USER\_LEN
#define MN\_FTPC\_PASSWORD\_LEN
#define MN\_FTPC\_ACCOUNT\_LEN
#define MN\_FTPC\_CMD\_BUFF\_SIZE
#define MN\_FTPC\_REPLY\_BUFF\_SIZE 10 10 0 64 128 #define MN\_FTPC\_FILE\_BUFFER\_LEN 1460 #define MN\_FTPC\_WAIT\_TICKS 600 /\* TFTP \*/ #define MN\_TFTP 0 #define MN\_TFTP\_RESEND\_TRYS 3 #define MN TFTP USE FLASH 0 /\* SMTP \*/ #define MN SMTP 0 #define MN\_SMTP\_BUFFER\_LEN 1460 #define MN\_SMTP\_AUTH 0 /\* SNTP \*/ #define MN\_SNTP 0 #define MN\_SNTP\_WAIT\_TICKS 300 #define MN\_SNTP\_SEND\_TRYS 3 /\* POP3 \*/ #define MN POP3 0 #define MN\_POP3\_CMD\_BUFFER\_LEN 25 #define MN\_POP3\_REPLY\_BUFFER\_LEN 512 #define MN\_POP3\_LINE\_BUFFER\_LEN 1000 #define MN\_POP3\_WAIT\_TICKS 600 /\* SNMP \*/ #define MN\_SNMP 0 #define MN\_SNMP\_VERSION2C 0 #define MN\_SNMP\_TRAP 0 #define MN\_SNMP\_IN\_BUFF\_SIZE 484 #define MN SNMP OUT BUFF SIZE 484 /\* Virtual File System \*/ #define MN\_VIRTUAL\_FILE 1 #define MN\_NUM\_VF\_PAGES 6 #define MN\_VF\_NAME\_LEN 20

MN_FUNC_NAME_LEN	20	
MN_NUM_POST_FUNCS	5	
MN_NUM_GET_FUNCS	5	
MN_USE_LONG_FSIZE	0	
MN_USE_EFFS_THIN	0	
MN_USE_EFFS	0	
MN_USE_EFFSM	0	
MN_USE_EFFS_FAT	0	
/* ifndef MNCONFI	G_H_INC	*/
	MN_FUNC_NAME_LEN MN_NUM_POST_FUNCS MN_NUM_GET_FUNCS MN_USE_LONG_FSIZE MN_USE_EFFS_THIN MN_USE_EFFS MN_USE_EFFS MN_USE_EFFS_FAT /* ifndef MNCONFI	<pre>MN_FUNC_NAME_LEN 20 MN_NUM_POST_FUNCS 5 MN_NUM_GET_FUNCS 5 MN_USE_LONG_FSIZE 0 MN_USE_EFFS_THIN 0 MN_USE_EFFS 0 MN_USE_EFFS 0 MN_USE_EFFSM 0 MN_USE_EFFS_FAT 0 /* ifndef MNCONFIG_H_INC</pre>

### The tcp\_app application

This program can be configured to run as either a TCP echo client or TCP echo server by changing the following define in tcp\_app.c:

#define SERVER\_MODE 0 /\* set to 1 if a server, or 0 if a client \*/

We recommend starting with the example set for TCP client mode, as shown above.

You may also need to edit callback.c in the demo\_apps directory to change the default network gateway IP address and subnet mask. Application specific functions (callbacks) in this file can be changed, if required. If a gateway is not used (gateway IP address is set to 255.255.255.255) then the IP address of the PC and the IP address of the board must be set so they are on the same network. e.g. both are 192.168.2.xxx. These IP addresses are in tcp\_app.c.

The program, when configured for CLIENT\_MODE, will attempt to connect via TCP/IP to a TCP echo server (such as the included TCP echo server program tcp\_svr.exe that runs on a PC) at the destination IP location indicated in tcp\_app.c in the eth\_dest\_addr array and using the echo service port 7. It sends data continuously to this address and then receives it back from the echo server.

You could then do the opposite, use the PC tcp\_cli.exe program, and set the example to run as a server. In this case, the PC will send data to the example program running on the board, which will then echo it back to the PC. When using tcp\_cli.exe you must supply a parameter that is the same as the IP address set in the eth\_src\_addr array in tcp\_app.c. e.g.

Tcp\_cli 192.168.2.3

Tcp\_cli.exe and Tcp\_svr.exe both display the data they receive on the screen.

→ It may take a few seconds for the ethernet controller on the board to negotiate the necessary parameters after starting up an application. Ethernet IO will not work until this is finished.

See the **Using the included DevTech projects** section for more details on using the tcp\_app application.

### The web1 application

The web1 application demonstrates how to use the HTTP server to serve up a simple web page. The web page, index.htm, and its two graphics files are in the mcf5223evb\web1 \web1\_pages

directory. The HTML2C utility has been used to convert those files into .c and .h files that are included in the project. Note that the main web page must be called index.htm or index.html.

If server-side-includes, POST functions and JAVA applets are not used, a web server application can be created in just a few steps.

- Convert web pages to .c and .h files using the HTML2C utility.
- #include the created .h files in your application after #include "micronet.h"
- In the main function call mn\_init() before calling any other CMX-MicroNet functions.
- Call functions mn\_assign\_interface() and mn\_open\_interface() to set up the IP addresses.
- Add the web pages to the virtual file system with the mn\_vf\_set\_entry() function call and the parameters defined in the .h files created by HTML2C.
- Call the mn\_server() function. This function normally does not return.

See the **Using the included DevTech projects** section for more details on using the web1 application.

## The web2 application

The web2 application serves up a web page with two frames, two server-side-includes, a form and a JAVA applet. If your OS does not have a JAVA virtual machine go to <a href="http://java.sun.com/getjava">http://java.sun.com/getjava</a> and download the JAVA Runtime Environment (JRE) for your OS.

Server-side-includes are a way of inserting dynamic data into a web page. A special tag is placed into the web page specifying a GET function to be called by CMX-MicroNet. A GET function must be placed into the virtual file system with a call to function mn\_gf\_set\_entry(). This user-defined function passes the data to be placed into the web page to the HTTP server, which then replaces the tag with the passed data. For example in bot.htm there is the tag:

<param name=Tick value="<!--#exec cgi="getTickVal"-->">

When the HTTP server sees the "<!--#exec cgi= string it looks for a function name inside the following quotes. It then looks up the function name in the virtual file system and runs the associated function, which in this case is get\_tick\_func. A GET function must take a pointer to a pointer to a buffer as a parameter and return the number of bytes placed in the buffer as a word16 variable. See web2.c and the CMX-MicroNet manual for details.

Forms in web pages are handled through POST functions. The ACTION attribute of the form is set to the name of a user-defined POST function. A POST function must be placed into the virtual file system with a call to function mn\_pf\_set\_entry(). When the submit button of the form is clicked the function associated with the POST function name is executed. A POST function is passed a pointer to the socket associated with the web page. The mn\_http\_find\_value function can be called to get the value(s) of the variable(s) in the POST request. In a POST function either the mn\_http\_set\_message function must be called to send a message back to the browser or the mn\_http\_set\_file called to send a web page back to the browser. In the web2 example it looks for a variable called display and if found places the passed value in the msg\_buff array. If the msg\_buff array was successfully updated an HTTPStatus204 message is sent. This tells the web browser that the POST was successful but that no web page will be returned. See web2.c, bot.htm and the CMX-MicroNet manual for details.

The web server can also serve up JAVA applets. The applet .class files are converted to .c and .h files using HTML2C and added to the virtual file system the same as other web pages. A powerful feature is the ability of JAVA applets to establish a TCP connection with CMX-MicroNet thus allowing immediate bi-directional communication between the applet and the board. In the web2 example a socket is opened up for listening on port 2000 before the HTTP server is started.

The JAVA applet opens up a TCP connection at startup and then listens for data coming from the board. Function mn\_app\_server\_idle() in callback2.c is called whenever the web server is not busy processing packets. In the web2 example this function has been modified to make sure there is a socket on port 2000 available to listen for incoming connections and every five seconds the system timer tick value is sent to all sockets with a destination port of 2000. Note that multiple JAVA applets may connect to the board at the same time. See web2demo.java, web2.c and callback2.c for more details.

See the **Using the included DevTech projects** section for more details on using the web2 application.

## Using the included DevTech projects

The following project files are provided in the MCF5223EVB directory.

TCP echo client or server	Tcp_app\tcp_app.mcp
Simple web server	Web1\web1.mcp
More advanced web server	Web2\web2.mcp

→ Open the projects using Codewarrior Development Studio for Coldfire version 7.1.

→ Before running the project, make sure callback.c has the desired IP network settings.

The projects are set up to run from flash. To flash the board, select Flash Programmer from the tools menu. Click Load Settings, then from the project's main directory pick the xml file. This will be tcp\_app\_flash.xml, web1\_flash.xml or web2\_flash.xml. Select Erase / Blank Check and click Erase. When that is done select Program / Verify and click program. After programming is complete you can use the debugger to run the application.

Note the target initialization file under the CF Debugger Settings in the project settings is set to: C:\micronet\mcf5223evb\cfg\m5223evb\_pne.cfg. If you did not install the CMX-MicroNet demo into a c:\micronet directory then you will have to replace c:\micronet in the target initialization file specification by the installed directory. This will need to be done for all of the projects.

If you change one of the web pages in the web server examples then you must run the HTML2C utility found in the util directory to create new .c and .h files. For example if index.htm is modified you would run:

#### Html2c index.htm

That will create index.c and index.h. See the Virtual File System section of the CMX-MicroNet manual for more information on using the Virtual File System.

To access the web pages using one of the HTTP server examples, in the browser's address box enter http:// followed by the board's IP address defined in callback.c. e.g.

#### http://192.168.2.3

### Debugging

Besides using the included PC-side TCP/UDP client/server test programs, we highly recommend the use of a packet sniffer. These allow you to see all transmitted frames and see exactly what is

going on. Some of the freeware ones, like Wireshark (formerly known as Ethereal), are surprisingly good.

#### **Freeware Packet Sniffers for Windows**

AnalogX PacketMon - www.analogx.com Anasil - www.sniff-tech.com CommView - www.tamosoft.com Wireshark - www.wireshark.org Sniff'em - www.sniff-em.com

#### Commercial

Klos Technologies' SerialView, PacketView <u>www.klos.com</u> Windows Packet sniffing library for C#, C++, VB - http://www.packet-sniffing.com

🥝 out_attack.cap - Ethereal							
<u>F</u> ile	<u>Edit</u> <u>C</u> apture	<u>D</u> isplay <u>T</u> ools			<u>H</u> elp		
No. 🗸	Time	Source	Destination	Protocol	Info		
1	0.000000	192.168.0.224	192.168.0.18	TCP	1249 > 2500 [SYN] Seq=29175 Ack=1 Win=1		
2	0.003876	192.168.0.18	192.168.0.224	TCP	2500 > 1249 [RST, ACK] Seq=0 Ack=29176		
3	20.002544	192.168.0.224	192.168.0.18	TCP	1249 > 2500 [SYN] Seq=49176 Ack=1 Win=1		
4	20.002603	192.168.0.18	192.168.0.224	TCP	2500 > 1249 [RST, ACK] Seq=0 Ack=49177		
5	54.157667	192.168.0.224	192.168.0.18	TCP	1249 > 2500 [SYN] Seq=3351 Ack=1 Win=14		
6	54.157738	192.168.0.18	192.168.0.224	TCP	2500 > 1249 [SYN, ACK] Seq=170850368 A		
7	54.164401	192.168.0.224	192.168.0.18	TCP	1249 > 2500 [ACK] Seq=3352 Ack=1708503(		
8	54.304292	192.168.0.224	192.168.0.18	TCP	1249 > 2500 [PSH, ACK] Seq=3352 Ack=17(		
9	54.477413	192.168.0.18	192.168.0.224	TCP	2500 > 1249 [PSH, ACK] Seq=170850369 A		
10	54.486192	192.168.0.224	192.168.0.18	TCP	1249 > 2500 [ACK] Seq=3369 Ack=1708503{		
11	54.491015	192.168.0.224	192.168.0.18	TCP	1249 > 2500 [PSH, ACK] Seq=3369 Ack=17(		
12	54.595833	192.168.0.18	192.168.0.224	TCP	2500 > 1249 [ACK] Seq=170850381 Ack=33{		
13	54.605373	192.168.0.224	192.168.0.18	TCP	1249 > 2500 [PSH, ACK] Seq=3382 Ack=17(		
14	54.644241	192.168.0.18	192.168.0.224	TCP	2500 > 1249 [PSH, ACK] Seq=170850381 A		
15	54.652980	192.168.0.224	192.168.0.18	TCP	1249 > 2500 [ACK] Seq=3404 Ack=1708503		
16	81 252425	712 180 188 Q6	107 168 0 18	тсь	2517 Sonman ISVNI Son-2116722104 AcV-()4		
					×		
🖽 Fra	ume 1 (64 by	/tes on wire, 64 bytes	captured)				
🗄 Eth	ernet II, S	src: 00:60:95:00:65:29	, Dst: 00:04:76:99:fb:	23			
🖽 Int	ernet Proto	ocol, src Addr: 192.16	8.0.224 (192.168.0.224	), Dst A	ddr: 192.168.0.18 (192.168.0.18)		
🖽 Tra	insmission (	Control Protocol, Src	Port: 1249 (1249), Dst	Port: 2	500 (2500), Seq: 29175, Ack: 1, Len: 0		
					۷ <u> </u>		
<u>  </u>					Z		
0000	00 04 76 9	99 fb 23 00 60 95 00	65 29 08 00 45 00	v#.`.	.е)Е.		
0010	00 28 07 3	39 00 00 f5 06 3c 54	c0 a8 00 e0 c0 a8 .(	.9 <	ат. <b>.</b>		
0020	00 12 04 0	e1 09 c4 00 00 71 f7	$00 00 00 01 50 02 \dots$	· · · · · · 9	P.		
0030	US 64 a/ 4	4e 00 00 00 00 67 67	6/6/6/406/6/	.N g	19999æ99		
<u> </u>				1 1-	N		
Filter:			V Rese	et Apply F	File: out_attack.cap		

Figure 1 Ethereal freeware packet sniffer