M-508 Quick Installation Guide

<u>Overview</u>

M-508 is a Linux ready Single Board Computer featuring four serial ports, 10/100 Mbps Ethernet, USB port and SD socket for flash disk expansion. The pre-install Linux OS and GNU tool chain make M-508 ready for your application development.

Features

- 1. ARM920T ARM Thumb Processor with 200MIPS at 180MHz, Memory Management Unit
- 2. 16-KByte Data Cache and 16-KByte Instruction Cache
- 3. 64MB SDRAM, 32MB Flash on board
- 4. 512KB non-volatile FRAM (M-508T only)
- 5. One 10/100 Mbps Ethernet
- 6. Two USB 2.0 full speed (12 Mbps) Host Ports
- 7. Multimedia Card Interface for SD memory card
- 8. Four RS-232/485 ports software selectable
- 9. Port 4 also supports RS-422
- 10. 32 General Purpose DIO
- 11. +5VDC power input
- 12. Pre-installed Standard Linux 2.6.14 OS
- 13. GNU tool chain available in Artila CD

Packing List

M-508 is shipped with following items

- 1. M-508
- 2. CB-F10M9-20 10-pin header to DB9 male cable x4
- 3. Artila CD includes Tool Chain, Installation guide and example programs



Optional Accessory

1. CB-F9F9-150: DB9 Female serial console Cable



Power LED (PWR)

Power LED will keep solid green when power is applied.

Ready LED (RDY)

After Power ON, M-508 will decompress the kernel and root file system to RAMDISK. Once system is boot up, the Ready LED will show solid green. The Ready LED will be turned off after M-508 received "halt" command.

Link/Act (LAN)

When Ethernet port are connected to the network, Link/Act will show solid green and if there is traffic in the Ethernet, this LED will flash

Serial Port LED (LD3~LD6)

These four dual color LEDs indicate the data traffic at the serial ports. When RXD line is high then Orange light is ON and when TXD line is high. Green light is ON.

Debug LED (LD1~2)

The debug LEDs are located near LAN LED and are used for system boot debug. If system are correctly boot, they are switch off.

2

1

.

.

10

9

Serial Ports (COM1/COM2/COM3/COM4)

PIN	RS-232	RS-485	R5-422 ***
1	DCD *		Tx-
2	DSR *		
3	Rx		Tx+
4	RTS		
5	Tx	Data+	Rx+
6	CTS		
7	DTR *	Data-	Rx-
8			
9	GND	GND	GND
10			

* Port 2 only ** Port 4 only

Serial Port Pin Definition (DB9 Male)

The serial port pin assignment is shown as follow:

Port 1/3: RS-232/485 (software selection) RS-232: RXD, TXD, RTS, CTS, GND RS-485: Data+, Data-, GND Port 2: RS-232/485 (software selection) RS-232: RXD, TXD, RTS, CTS, DSR, DTR, DCD, GND RS-485: Data+, Data-, GND Port 4: RS-232/422/485 (software selection) RS-232: RXD, TXD, RTS, CTS, GND RS-422: TXD+, TXD-, RXD+, RXD-, GND RS-485: Data+, Data-, GND

Serial console port is used to access M-508 using RS-232. At

factory, serial console port is disabled because serial console port

shares the COM3 serial port connector with the pin definition as

_				
Port 1~4	RS-485	RS-422	RS-232	Pin No.
	_	TXD-	DCD*	1
	_	TXD+	RXD	2
	DATA+	RXD+	TXD	3
0	DATA-	RXD-	DTR*	4
6 9	GND	GND	GND	5
	_		DSR*	6
	_		RTS	7
Note: * Port 2 only	_	_	CTS	8
	_	_		9

properly supply, the power LED will show a solid green color.





Please check the power voltage and polarity before connecting it

Connect the +5VDC power line to M-508. If the power is

Ethernet Port

Power Connector

Pin	Signal	
1	ETx+	
2	ETx-	1 8
3	ERx+	
6	ERx-	

The Ethernet Port uses RJ45 connector

SD Socket

The SD socket is compatible with SD memory card specification version 1.0. The SD Socket is located in the back panel of the PCB.

USB Port

The USB port is a USB2.0 high speed host port. It can be used to expand the hardware function of M-508 and exchange file and data between PC. Currently the hardware support by M-508 USB is shown as follow:

- USB Storage Device 1.
- USB to Wireless LAN Adaptor (Ralink RT2571) 2.
- USB to Modem (CDC compliant) 3.
- 4. USB Camera

Contact Artila if you find your hardware is not shown on the list.

Reset Button

Press the "Reset" button to activate the hardware reset. Please always use "reboot" command to reset M-508. You should only use this function if the software reboot does not function properly.

1 ____ 2 ____ 3 ____ 4 _ 5 GND 6 _ 7 TXD 8 RXD 9

RS-232

Serial Console Port:

shown:

Pin No.



Baud Rate: 115200 Data bits: 8 Parity: N Stop bit: 1 Terminal type: ANSI

User need to prepare or order a serial console cable (CB-F9F9-100) and enable the serial console port as described in Enable Serial Console port section.

General Purpose IO (GPIO)

GPIO signals are housed in a 20-pin box connector, GPIO1 and GPIO2. Each of the connector includes 16 channels of GPIO. The pin definition is as shown following:

GPIO1				GPI	02		
+3.3V GND DI15 DI13 DI11 DI9 DI7 DI5 DI3 DI1	20 18 16 14 12 10 8 6 4 2	19 17 15 13 11 9 7 5 3 1	+5V GND DI14 DI12 DI10 DI8 DI6 DI4 DI2 DI0	+3.3V GND DI31 DI29 DI27 DI25 DI23 DI21 DI19 DI17	20 18 16 14 12 10 8 6 4 2	19 17 15 13 11 9 7 5 3 1	+5V GND DI30 DI28 DI26 DI24 DI22 DI20 DI18 DI16
				L			

COM2 TTL Header

COM2 TTL is a CMOS/TTL signal pin connector and it is connected to UART of port 2 and its definition is as shown below

6 5 4 3 2	GND +5VDC RTS TXD CTS
3 2 1	CTS RXD

This connector allows user to design an internal Modem to work with M-508.

JP2 Boot manager selection

JP2 is boot selection jumper near CN1. Set to position 2-3 always. Change the setting will cause incorrectly boot up.

3 2	1
-----	---

The signal level of GPIO is CMOS level and pitch of the pin header is 2.54 mm. Each of the DIO pin can be programmed as digital input or digital output.

CN1 JTAG Header

JTAG header is located near power connector and it is a 2x4 2.0 mm pin header and the pin definition is shown as follow:

	JT	AG	
2	4	6	8
1	3	5	7

Definition



USB Client connector (J3)

USB client port is reserved for future enhancement. This function is disabled by software.

1 2 3 4	ŀ
---------	---

Pin definition is as follow:

1. Data +
2. Data -
3. Host_detect
4. GND

RS-485 terminator jumper (J5, J7, J8, J9)

Short the jumper will enable the 120 ohm terminator as shown below



Factory Default Settings

LAN 1 IP Address: 192.168.2.127 Login: guest Password: guest Supervisor: root (use ssh to login) Password: root Serial Console: Disabled

<u>Network Settings</u>

cat rc hostname M508 hwclock -s mount -t proc proc /proc mount -o remount,rw /dev/root / mount /sys mount -t jffs2 /dev/mtdblock5 /mnt/disk-1 ifconfig lo 127.0.0.1 ifconfig eth0 192.168.2.127 netmask 255.255.255.0 route add default gw 192.168.2.254 route add -net 127.0.0.0 netmask 255.255.255.0 lo sram cat /etc/motd

To configure the IP address, Netmask and Gateway setting, please modify /disk/etc/rc as following: *ifconfig eth0 192.168.2.127 netmask 255.255.255.0* For DHCP setting: *dhcpcd eth1 &*

Wireless LAN Configuration

M-508 supports wireless LAN by using USB WLAN adaptor which uses Ralink RT2571 (rt73) controller. Please refer to the website <u>http://ralink.rapla.net</u> for the supporting list of the USB WLAN adaptor.

To configure the wireless LAN setting, please use command: *modprobe rt73*

ifconfig wlan0 up

iwconfig wlan0 essid XXXX key YYYYYYY mode MMMM For infrastructure mode XXXX is the access point name and YYYYYYYY is the encryption key and MMMM should be *man-aged*

For Ad-Hoc mode mode XXXX is the M-508 host name and YYYYYYYY is the encryption key MMMM should be *ad-hoc*.

To configure the IP address use command

dhcpcd wlan0 & or ifconfig wlan0 192.168.2.127 netmask 255.255.255.0

<u>File System</u>

# 1s			
bin	disk		
default	etc		
dev	home		
#			

M-508 configures the root file system as RAMDISK and the user disk (/disk) which includes /home and /etc directory are configured as Flash Disk. To find out the file system information, please use command /mount as shown as below. In addition, use command /df to find out the disk space of the disk. The RAM-DISK uses 8MB SDRAM space to store the root file system and 8MB for uboot loader and Linux Kernel Therefore it is about 16MB free SDRAM for user application software. The image of Linux kernel and root file system is stored in the flash memory and it uses about 4MB flash memory space and the rest of 12MB flash memory is designed for user flash disk to store user's program.

Therefore, user's program and utility software must be saved in the user disk space (/disk). Files saved to other directory **will be**

# mount					
/dev/ram0 on /	type ext2 (rw,nogrp	id)			
/dev/mtdblock4	on /mnt/disk type j	ffs2 (1	w,noatime)	>	
/proc on /proc	type proc (rw,nodir	atime)			
/dev/sys on /sy	ys type sysfs (rw)				
/dev/mtdblock5	on /mnt/disk-1 type	jffs2	(rw,noatin	ne)	
/dev/mtdblock6	on /mnt/sram type e	xt2 (ru	,nogrpid)		
# df					
Filesystem	1k-blocks	Used	Available	Use%	Mounted on
/dev/ram0	8059	6257	1393	82%	
/dev/mtdblock4	11648	636	11012	5%	/mnt/disk
/dev/mtdblock5	16384	644	15740	4%	/mnt/disk-1
/dev/mtdblock6	499	13	461	3%	/mnt/sram
#					

The second flash memory is configured as disk-1 and its available space is 15MB. In addition, M-508T is equipped with 512KB FRAM and it is configured as *sram*

12MF FLASH User disk (/disk) Image of Loader. 16MB Linux Kernel and Note: user programs, HTML files, and data Root file system should be stored in this space de-compress Linux **Root file system** SDRAM Uboot Kernel (/bin, /lib, /proc, /tmp, /usr, Free memory space 64MB loade 2.6.14 /dev, /mnt, /sys, /var etc.,} 48MB 16M8

Devices list

The supported devices are shown at /dev directory. Following list are most popular ones:

- 1. ttyS0: serial console port
- 2. ttyS1 to ttyS4: serial port 1 to port 4
- 3. mmc to mmc2: SD memory card
- 4. sda to sde: USB flash disk
- 5. ttyUSB0 to ttyUSB1: USB RS-232 adaptor (fdti_sio.ko)
- 6. rtc: Real Time Clock
- 7. gpio: General Purpose digital I/O
- 8. ttyACM0 and ttyACM1: USB Modem (CDC compliant)

	miyon	mtdblock4	ntunt	oda4	++++6	++ um2
	mixer		pcyp1	- 41	66.90	66 yp2
cuae	mmc	MCGDIOCKS	prypz	sub	ttyr	ccyps
cual	mmcØ	mtdblockb	ptyp3	sdbl	tty8	ttyp4
dsp	mmc1	mtdblock7	ptyp4	sdc	tty9	ttyp5
	mmc2	mtdblock8	ptyp5	sdc1	ttyACM0	ttyp6
ypio	mtdØ	mtdblock9	ptyp6	sdd	ttyACM1	ttyp7
hda	mtd1	mtdr0	ptyp7	sdd1	ttyS0	ttyp8
hda1	mtd2	mtdr1	ptyp8	sde	ttyS1	ttyp9
hda2	mtd3	mtdr2	ptyp9	sequencer	ttyS2	urandom
hda3	mtd4	mtdr3	ranØ	sndstat	tty83	videoØ
hda4	mtd5	mtdr4	ram1	spiØ	ttyS4	video1
ipsec	mtd6	mtdr5	ram2	spi1	tty85	watchdog
kmem	mtd7	mtdr6	ram3	tty	ttyS6	zero
led	mtd8	mtdr7	random	ttyØ	tty87	
ledman	mtd9	mtdr8	rtc	tty1	ttyS8	
log	mtdblockØ	mtdr9	sda	tty2	ttyUSB0	
loop0	mtdblock1	null	sda1	tty3	ttyUSB1	
nem	mtdblock2	ppp	sda2	tty4	ttyp0	
midi00	mtdblock3	ptyp0	sda3	tty5	ttyp1	

Utility Software:

M-508 includes busybox utility collection and Artila utility software as follow:

# ls ∕bin	overtab	ftmd	10	mud	tolootd
addyroup	dete	r c pu	18	pwa	teinetu
adduser	date	dbroctr	mkair	PM 11	t ip
amgra	de Igroup	grep	mkezts	rmair	touch
bash	deluser	gunzip	mkfs.jffs2	scp	true
boa	df	gzip	mknod	sed	umount
boa_indexer	dheped	hostname	mktemp	setuart	update
bus ybo x	dhrystone	inetd	more	sh	usleep
cat	discard	init	mount	sleep	version
chat	dmesg	iptables	mv	snmpd	vi
chgrp	echo	iwconfig	netstat	sram	zcat
chmod	egrep	iwlist	ntpdate	sshd	
chown	erase	iwpriv	pidof	stty	
cp	false	kill	ping	su	
շրա	fgrep	ln	pppd	sync	
cron	ftp	login	ps	tar	
# ls ∕sbin					
adjtimex	ifdow	'n	makedevs	start	-stop-daemor
getty	ifup		modprobe	sulog	rin
halt	insmo	d	reboot	sys lo	bgd
hwclock	klogd		rmmod		
ifconfig #	lsmod		route		

Artila Utility Software:

The introduction of Artila utility software as follow: 1. *update* : update loader, kernel or root file system image. Also use *update* —*FORMAT* to format user disk. Type *up-date*—*help* to find the command usage

Telnet 192.168.2.127	- - ×
# updatehelp Usage: update [OPTION] filename Write image to flash.	
-q,quiet don't display progress messages silent same asquiet help display this help and exit version output version information and exit FORMAT format userdisk #	

Update can only operated under supervisor mode (password : root)

2. *setuart:* configure serial port setting. An example show as followed to configure port 1 as RS-485 interface with baud rate 921600. Please note only port 1 support 9-bit data at RS-485



How to make more utility software

You might also find utility software available on Artila CD under /Matrix and iPAC/utility such as *ntpclient, ssh, scp, bluez* and *ssh-keygen*. If you want, you can ftp or copy the utility software to M-508 user disk (/disk). Also you can use find the source code and use the GNU Tool Chain to make the utility by yourself.

Mounting External Storage Memory

To find out the device name of the external memory device which plug into M-508, you can use the command /dmesg | grep sd

or

/dmesg | grep mmc

Туре

mount /dev/sda1 to mount the USB disk and mount /dev/mmc0 to mount SD card

Telnet 192.168.2	2.127				- 🗆 🗙
# cat ∕etc∕fsta	b				•
/dev/sys	∕sys	sysfs	rw	00	
/dev/sda	/mnt/sda	vfat	rw	00	
/dev/sda1	/mnt/sda1	vfat	rw	00	
/dev/sdb	/mnt/sdb	vfat	rw	00	
/dev/sdb1	/mnt/sdb1	vfat	rw	00	_
/dev/mtdblock3	/mnt/disk	jffs2	rw	00	
/dev/mmc0	/mnt/mmc	vfat	rw	00	
#					•
•					• //

Welcome Message

To modify the welcome message, user can use text edit to modify the /etc/motd.

Web Page Directory

The web pages are placed at /home/httpd and the boa.conf contains the boa web server settings. The home page name should be *index.html*

Adjust the system time

To adjust the RTC time, you can follow the command /date MMDDhhmmYYYY where MM=Month (01~12) DD=Date (01~31) hh=Hour mm=minutes YYYY= Year /hwclock -w To write the date information to RTC User can also use NTP client utility in Artila CD to adjust the RTC time. /ntpclient [time server ip]

<u>SSH Console</u>

M-508 support SSH. If you use Linux computer, you can use SSH command to login M-508. The configuration of SSH and key are located at

/etc/config/ssh

The key generation program is available at Artila CD

/matrix and ipac /utility/ssh_keygen

User can copy this program to M-508 to generate the key

root@localh	ost:/artila/lin	ux-2.6.x						8	root@localhost:~
[root@l The aut RSA key Are you Warning root@19 Welcome	ocalhos hentici finger sure yo : Perman 2.168.2 to	t ~]# s ty of h print i pu want nently .127's	sh 192 ost '1 s ba:4 to co added passwo	.168 92.1 b:2d ntin '192 rd:	.2.1 68.2 :ae: ue c .168	27 .127 04:07 connec .2.12	(192.168.2.: :bd:c6:5c:4 ting (yes/no 7' (RSA) to	127)' d f:8a:43 b)? yes the li	an't be establish :4b:24:ee:9f. ; st of known hosts
* ** ** **	* * ** **	****	** ** ****	** **	** ** ** **		****		
**	**	**	**	**	**	**	*****		
****	****								
**									
**							*****		
For fur http://	ther in www.art:	formati ila.com	on che 1/	ck:					

root@Matrix520 />

Install GNU Tool Chain

Find a PC with Linux 2.6.X Kernel installed and login as a **root** user then copy the arm-linux-3.3.2.tar.gz to root directory of PC. Under root directory, type following command to install the M-508 Tool Chain *#tar zxvf arm-linux-3.3.2.tar.gz*

Getting started with the Hello program

There are many example programs in Artila CD. To compile the sample you can use the Make file to and type *make* To compile and link the library. Once done, use ftp command *ftp 192.168.2.127* And bin command to set transfer mode to binary *ftp>bin* to transfer the execution file to M-508 user disk (/disk) and use *chmod* +*x file.o* Change it to execution mode and *./file.o* to run the file

[root@localhost ~]# ftp 192.168.2.127

Connect	ed to 1	92.168.	2.127.					
220 Mat	rix520	FTP ser	ver (G	NU ine	etuti	lls 1	4.1) r	eady
500 'AU	TH GSSA	PI': co	mmand	not un	nders	tood	I.	
500 'AU	TH KERB	EROS V4	': com	mand n	not u	ınder	stood.	
KERBER0	S_V4 re	jected	as an	authen	ntica	atior	ı type	
Name (1	92.168.	2.127:r	oot):	root				
331 Pas	sword r	equired	l for r	oot.				
Passwor	d:							
230- We	lcome t	0						
230-								
230-	**				**	**		
230-	**			**		**		
230-	** *			**		**		
230-	** *		****	****	**	**	****	*
230-	**	**	**	**	**	**		**
230-	**	**	**	**	**	**	****	***
230-	******	***	**	**	**	**	**	**
230- **		**	**	**	**	**	**	**
230- **		**	**	**	**	**	****	***
230-								
230- Fo	r furth	er info	rmatic	n chec	:k:			
230- ht [.]	tp://ww	w.artil	a.com/					
230-								
230 Use	r root	logged	in.					
Remote :	system	type is	UNIX.					
Using b	inary m	ode to	transf	er fil	.es.			
ftp> bi								
200 Typ	e set t	o I.						
ttp>								

Enable Serial Console Port

The serial console port is disabled as factory default setting. To enable the serial console, you need to use the serial console cable (CB-RJ2CON-100) and connect it to port 3. Use any terminal software such as hyper terminal and setting as follow:

Baud Rate: 115200 Data bits: 8 Parity: N Stop bit: 1 Terminal type: ANSI

Right after powering on the system, keep typing \$ continuously until you see the message as shown in the figure followed. Console (ttyS0) stands for console port ttyS0 is enabled. Repeat this procedure will disable the serial console and screen will show "Console (null)"

COM8,115200,None,8,1,ANSI	. 🗆 🗙
Starting Matrix520Saving Environment to Flash DTR Erasing Flash RTS . done	^
Erased 1 sectors Writing to Flash done	
Console (ttyS0) 	~
State:OPEN CTS DSR RI DCD Got Break Signal	

Frequently Asked Question

1. Forgot password:

If you forgot the password for login, please use serial console to modify the password

COM8,115200,None,8,1,ANSI	_ 0
= # passwd mike	
Changing password for mike	
DIR inter the new password (minimum of 5, maximum of 8 characters)	mboro
Enter new password:	unders.
Re-enter new password:	L
Password changed.	
* I	
	>
State:OPEN crs nse er non Ready	

2. Rest M-508 to factory default setting

The factory default setting is available at */default* directory. User can copy the default setting to */etc* and */home* directories manually or format the user disk to set M-508 to factory default setting. Performing disk format will erase all the files in user disk. Therefore please backup the files you need in USBDISK first before format the disk. Use command: /update —FORMAT To format disk.

3. Forgot the IP address

If you forgot the M-508 IP address, you can use the Java Manager available in Artila CD to search the IP address of M-508 Or use serial console port to find out the IP address by

Search & Configurate	Utility v	2.06							ř p	7
Exit Configur	ation	Monitor								
Broadcast Search	Num	Device Name	MAC Address	IP Address	Netmask	Gateway	Password	Model Name		
Search by IP	1	Matrix500	00:13:48:00:02:48	192.168.2.127	255.255.255.0	192.168.2.254	None	MATRIX-500		-
									-	=
										H
									-	
									+	
N									-	11

#ifconfig

# ifcon	fig	
eth0	Link encap: Tchernet HWaddr 00:13:48:00:02:48 inet addr:192.168.2.127 Bcast:192.168.2.255 Mask:255.255.255.0 UP BRCADCAST RUNNING MULTICAST MTU:1500 Metric:1 RX packets:100 errors:0 dropped:0 overruns:0 frame:0 IX packets:0 errors:0 dropped:0 overruns:0 carrier:0 collisions:0 txqueuelen:1000 Discours:24 Econ eddesc:0xe000	
	Interrupt.24 base address.0xC000	
lo	Link encap:Local Loopback inet addr:127.0.0.1 Mask:255.0.0.0 UF LOCEBACK BUNNING MTU:16436 Metric:1 RX packets:0 errors:0 dropped:0 overruns:0 frame:0 IX packets:0 errors:0 dropped:0 overruns:0 carrier:0 collisions:0 txqueuelen:0	
<		>