



TWR-MPC5125

User Manual

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1.0 General Description

The MPC5125 Tower System is based on Freescale's MPC5125 microprocessor. The board provides on-board DDR2 SDRAM, NAND FLASH, CAN ports, USB 2.0, 10/100 Ethernet, HDMI, USB Debug Port. All powered from a 5 Volt wall mount power supply. This board is compatible with Freescale's Tower System. For information of Tower System, please go to <http://www.freescale.com/tower> .

1.1 Device Placement and Functions

This section provides a description of the connectors, jumpers, switches and main components of the MPC5125 board. Refer to Figures 1 and 2 for location of the devices referenced below.

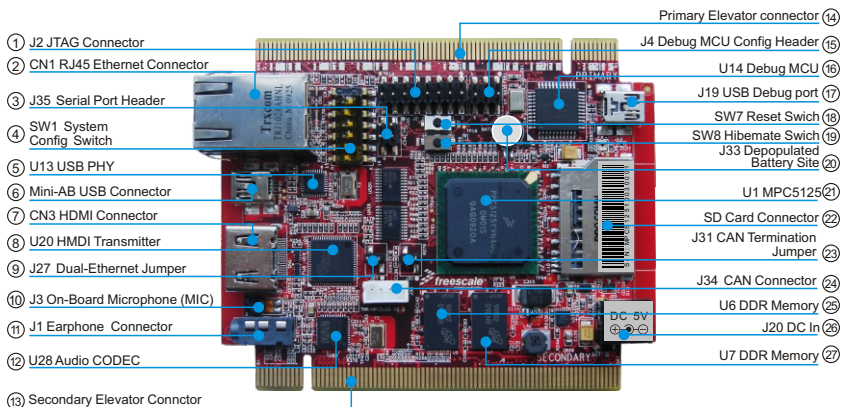


Figure 1

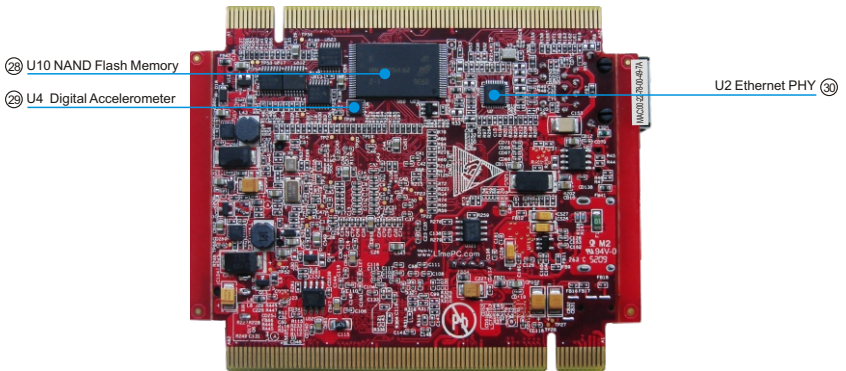
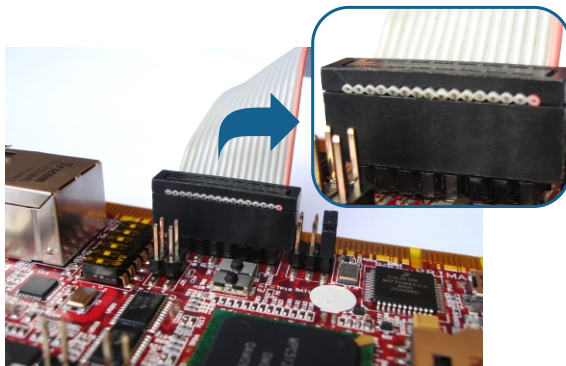


Figure 2

Additional descriptions of the functionality of switches and jumpers along with their recommended settings can be found in Section 3 of this manual.

① J2- JTAG Connector

Connector J2 is a 16-pin header used for the COP/JTAG input. This port is made available to aid of debugging code running on the MPC5125. The pin-outs for the connector are listed in Appendix A

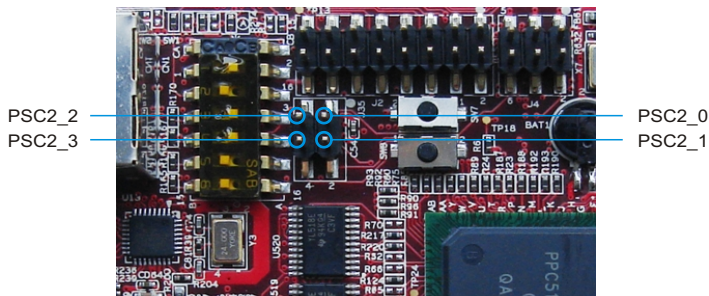


② CN1 RJ45 Ethernet Connector

CN1 is a standard Ethernet input jack

③ J35 Serial Port Header

J35 is the serial port header with the following 2x2 header to MPC5125 pin assignments:



④ SW1 System config switch

See switch settings. Section 3

⑤ U13 USB PHY

U13 is a Hi-Speed USB 2.0 ULPI transceiver

⑥ Mini-AB USB Connector

DOWN4 is a USB mini AB connector that is compatible with the USB 2.0 format.

⑦ CN3 HDMI Connector

CN3 is a HDMI interface

⑧ U20 HDMI Transmitter

U20 is a HDMI transmitter

⑨ J27 Dual-Ethernet Jumper

J27 is the dual-Ethernet jumper. Connecting a jumper across the terminals will enable a second Ethernet connection to be made over the Primary Elevator Connector in addition to the CN1 RJ45 Ethernet jack. Connecting this jumper will disable the Mini-AB USB Connector.

⑩ J3 On-Board Microphone (MIC)

Audio input

⑪ J1 Earphone Connector

Audio output

⑫ U28 Audio CODEC

U28 is Audio CODEC

⑬ Secondary Elevator Connector

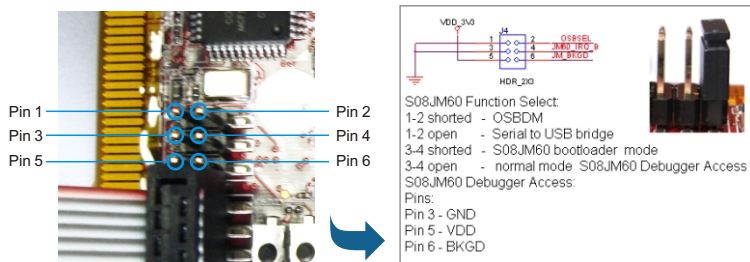
Secondary Elevator Edge Connector for the Freescale TOWER system

⑭ Primary Elevator connector

Primary Elevator Edge Connector for the Freescale TOWER system

⑮ J4 Debug MCU Config Header

See section 3.4 for configuration header settings. A BDM module can be connected as shown to debug code running on the Debug MCU.

**⑯ U14 Debug MCU**


U14 is Debug MCU which performs the USB to MPC5125 debug bridge from the USB Debug Port.

⑰ J19 USB Debug port

J19 is the USB Debug port for the MPC5125. Power can be provided to the system over this USB port.

⑱ SW7 Reset switch

SW7 is a Hardware Reset switch. Push once causes a Power on reset.

- ⑲ **SW8 Hibernate Switch**
SW8 is hibernate switch
Push it to wake up the system
- ⑳ **J33 Depopulated Battery Site**
Location to add a battery or capacitor for the Real Time Clock VBAT_RTC power domain. Recommended capacitor is EECEN0F204RT from Panasonic .
- ㉑ **U1 MPC5125**
U1 is Freescale's MPC5125 microprocessor
- ㉒ **SD Card Connector**
SD card interface
- ㉓ **J31 CAN Termination Jumper**
J31 is the CAN jumper location. Connecting a jumper across the terminals will add termination to the CAN interface which is normally not terminated.
- ㉔ **J34 CAN Connector**
J34 is a CAN connector
- ㉕ **U6 DDR Memory**
U6 is DDR2 Memory for system running
- ㉖ **J20 DC IN**
J20 is the 5V DC input to the board 
- ㉗ **U7 DDR Memory**
U7 is DDR2 Memory for system running
- ㉘ **U10 NAND Flash Memory**
U10 is a NAND Flash for uboot, Linux kernel, file system and user data
- ㉙ **U4 Digital Accelerometer**
U4 is a digital accelerometer
- ㉚ **U2 Ethernet PHY**
U2 is the Ethernet PHY with MII/RMII interface.

2.0 Hardware Design & Architecture

2.1 Memory

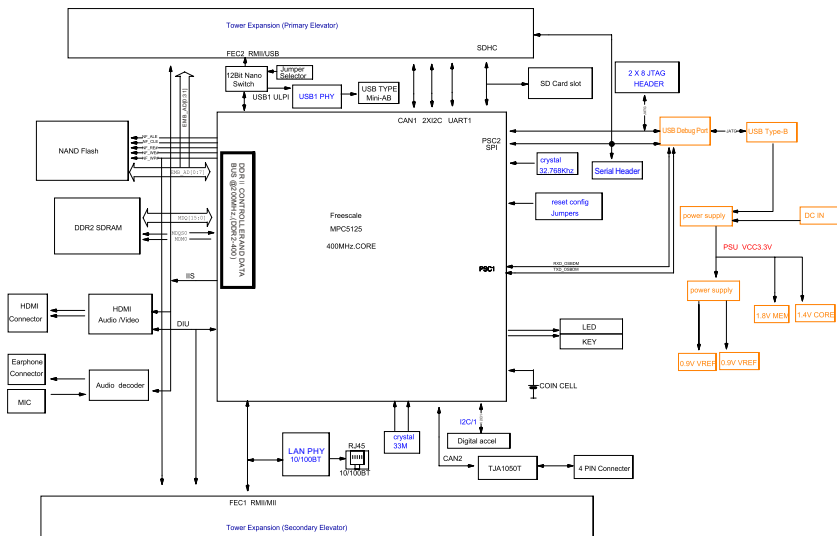
- 4GB MLC NAND flash storage
- 256MB DDR2 memory

2.2 Connecting & Features

- Digital accelerometer
- - HDMI(video/audio) port with HDMI to DVI--D adaptor
- - RJ-45 10/100 Base T Ethernet port
- - Mini-AB USB2.0 OTG
USB host to hub (keyboard, mouse, sound , card, WiFi,...)
USB device to external USB host system
- - On-board microphone and audio stereo out jack
- - SD Card expansion port
- - CAN2.0 A/B port

2.3 Debugger Interface

- On-board debugger over Mini-B USB port
- JTAG/COP header for external BDM



2.4 Physical Specifications

This section contains general information on the MPC5125's physical characteristics

Board Size: Freescale Tower specification(59mm x 90mm)

Power Requirement: 5VDC

Operating Temperature: 0°C to +70°C

Weight: 50g

RoHS: Compliant

FCC/CE: Compliant

3.0 Control & Configuration

This section contains general set-up information about the various jumpers, switches on the MPC5125 board.

3.1 Switch Settings

This section provides a brief description of the functionality and recommended settings for the switches located on the MPC5125

Refer to Figure 1 for the locations of these switches.

3.2 Sw7 – Power On Reset

Sw7 is a push button that provides a power on reset signal for the hardware on the MPC5125.

3.3 Sw1 – Boot Mode

The mode switch provides configure the different operation of the MPC5125.

SW1	Position	Reset Configuration	Signal Description	Default
6	RST_CONF_ROMLOC0		Boot Device Select 0 = LPC Boot, 1 = NAND (NFC) boot	1
5	RST_CONF_BMS		Boot Mode Select 0 = boot low, 1 = boot high	1
4	RST_CONF_LPC_DBW0		LPC Data Port Size	
3	RST_CONF_LPC_DBW1		00 = 8-bit, 01 = 16-bit, 10 = reserved, 11 = 32-bit	00
2	RST_CONF_LPCWA		LPC Word/Byte Address Mode 0 = word address mode, 1 = byte address mode	1
1	RST_CONF_LPCMX	LPC	Multiplex Mode 0 = non-multiplexed mode, 1 = multiplexed mode	0

3.4 Configuration Header Settings

3.4.1 J4 USB Debug Port Mode

This Jump is function select:

1-2 Short USB Debug Port

1-2 Open Serial to USB bridge

3.4.2 J4 Debug MCU mode

3-4 Short Bootloader mode

3-4 Open UART to USB bridge mode

4.0 Schematic

The schematic and basic assembly information in a portable document format for the MPC5125 can be located on the CD with the board.

The MPC5125 design can be customized for optional flexibility and custom interfaces so the embedded systems engineer can obtain a lower overall parts cost using a variety of fixed and user selectable options.

These options inherently are contained in connectors, jumpers and switches on the board.

The schematic provides guidelines for using the already installed as well as user modifiable options available on the present design.

5.0 Operation

5.1 Central Processing Unit

The MCP5125 provides the interface to local on board resources including: NAND FLASH memory, DDR2-SDRAM memory, MII (10/100 Fast Ethernet Controller), RMII (10/100 Fast Ethernet Controller), I2C (EEPROM), PSC (programmable serial controller) for RS232 and AC97 (audio), Interrupt controller, USB 2.0 (ULPI), Display Interface Unit (DIU) Controller, SD card interface.

See MPC5125 user manual for detail descriptions for each interface.

5.2 Power supplies

The MPC5125 accepts +5Volts only.

Power Sequencing

Power sequencing rules require that the IO voltage rail is powered before the Core Voltages.

5.3 Resets

SW1 is a push button that provides a power on reset signal for the hardware on the MPC5125

The MPC5125 POREST_B signal is used for the Configuration system and its internal registers. It also is used for CPU power on reset.

5.3.1 Clocks

The main clock driver is a programmable clock synthesizer IC.

The SYS_CLK is the main processor clock (32.768 Mhz).

The 4Mhz is used by the Debug MCU.

The CLK_24.000Mhz is used by the CPU's internal USB circuitry.

The CLK_50.000Mhz is used by both the CPU's internal fast Ethernet circuitry and the Ethernet PHY.

The RTC_CLK_32.768Khz is used by the CPU's internal XTAL_RTC drive circuitry.

5.4 Memory

5.4.1 DDR2 SDRAM

The dedicated DDR2 memory bus is 32 bits wide, single bank, 200MHz clock frequency, no ECC. It uses the MPC5125 DDR2 SDRAM controller and is directly connection to the MPC5125.

5.4.2 NAND FLASH

Dedicated NAND FLASH memory is directly connected to the MPC5125 NFC NAND flash controller.

6.0 U-boot, Linux setup (Target Deployment)

6.1 Host Computer Setup

Host computer setup is critical for your BSP to function. The host must be running tftp and nfs servers in order for deployment to work. The following instructions are generic. Your system may be different and the commands should be adjusted accordingly.

The following instructions are for a Linux host computer.

- 1). Turn off firewall for tftp to work

```
$ sudo iptables -F
```

- 2). Install tftp-server on the host computer
- 3). Install nfs-server on the host computer
- 4). Create the tftpboot directory if it does not already exist

```
$ sudo mkdir -p /tftpboot  
$ sudo chmod 777 /tftpboot
```

- 5). Copy over kernel, bootloader and devicetree for your deployment to the /tftpboot directory
- 6). Tar the base filesystem to <ROOTFS_PATH> directory

```
$ sudo tar xpf <ROOTFS_PACKAGE>.tar -C /<ROOTFS_PATH>
```

- 7). Edit /etc/exports and add the following line

```
/<ROOTFS_PATH>/ *(rw,anonuid=0,anongid=0,no_subtree_check)
```

- 8). Edit /etc/xinetd.d/tftp to enable tftp like this:

```
{  
    disable = no  
    socket_type = dgram
```

```
protocol = udp
wait = yes
user = root
server = /usr/sbin/in.tftpd
server_args =/tftpboot
}
```

9). Restart the nfs and tftp servers on your host computer

```
$ sudo /etc/init.d/xinetd restart
$ sudo /etc/init.d/nfsserver restart
```

6.2 Target Setup

- 1). Connect your board to the network via the Ethernet port.
- 2). Connect your board to your host machine via a serial port.
- 3). Connect the board power supply.
- 4). Start minicom or other serial communications program of your choice.
Serial settings are 115200 baud, 8 bit chars, even parity.
- 5). Power on board and see the u-boot bootup message.

```
U-Boot 2009.03-00012-g21a175a-dirty (Jan 21 2010 - 11:03:07) MPC5125
```

```
CPU: MPC5125 rev. 1.0, Core e300c4 at 400 MHz, CSB at 200 MHz
board: mpc5125_mpu
I2C: ready
DRAM: 256 MB
NAND: 2048 MiB
In: serial
Out: serial
Err: serial
Net: FEC ETHERNET
```

Type run nfsboot to mount root filesystem over NFS

6.3 Configuring U-Boot

To boot the Linux kernel u-boot must have device tree support compiled in. To verify this support is enabled, type help bootm at the u-boot prompt.

```
=> help bootm
bootm [addr [arg ...]]
- boot application image stored in memory
  passing arguments 'arg ...'; when booting a Linux kernel, 'arg' can be the
  address of an initrd image
  When booting a Linux kernel which requires a flat device-tree
  a third argument is required which is the address of the of the device-tree blob.
  To boot that kernel without an initrd image, use a '-' for the second argument. If
  you do not pass a third a bd_info struct will be passed instead
```

If the help message indicates that bootm takes three arguments then device tree support is enabled. If not then it will be necessary to install a new u-boot. See the Flashing U-Boot chapter below for details. The factory installed u-boot has several commands predefined in the default environment.

1). Print the existing u-boot configuration by typing "print" at the u-boot prompt.

```
=> print
bootcmd=run nfsboot
bootdelay=5
baudrate=115200
loads_echo=1
preboot=echo;echo Type \"run flash_nfs\" to mount root filesystem over
NFS;echo
loadaddr=400000
u-boot_addr_r=200000
u-boot_addr=FFF00000
kernel_addr=FC040000
```

```
fdt_addr=FC2C0000
ramdisk_addr=FC300000
u-boot=ads5125/u-boot.bin
netdev=eth0
nfsargs=setenv bootargs root=/dev/nfs rw nfsroot=${serverip}:${rootpath}
ramargs=setenv bootargs root=/dev/ram rw
addip=setenv bootargs
${bootargs};ip=${ipaddr}:${serverip}:${gatewayip}:${netmask}:${hostname}:${
netdev}:off panic=1
addtty=setenv bootargs ${bootargs} console=${consdev},${baudrate}
flash_nfs=run nfsargs addip addtty;bootm ${kernel_addr} - ${fdt_addr}
flash_self=run ramargs addip addtty;bootm
${kernel_addr}${ramdisk_addr}${fdt_addr}
net_nfs=tftp ${kernel_addr_r}${bootfile};tftp ${fdt_addr_r}${fdtfile};run
nfsargs addip addtty;bootm ${kernel_addr_r} - ${fdt_addr_r}
net_self=tftp ${kernel_addr_r}${bootfile};tftp
${ramdisk_addr_r}${ramdiskfile};tftp ${fdt_addr_r}${fdtfile};run ramargs
addip addtty;bootm ${kernel_addr_r}${ramdisk_addr_r}${fdt_addr_r}
load=tftp ${u-boot_addr_r}${u-boot}
update=protect off ${u-boot_addr}+${filesize};era ${u-
boot_addr}+${filesize};cp.b ${u-boot_addr_r}${u-boot_addr}${filesize}
upd=run load update
ethact=FEC ETHERNET
ethaddr=AA:BB:CC:DD:EE:FF
ramdiskfile=rootfs.ext2.gz.uboot
hostname=limeos
net_ramboot=setenv bootargs root=/dev/ram rw console=${consdev},${baudrate};tftp
${kernel_addr_r}${bootfile};tftp ${ramdisk_addr_r}${ramdiskfile};tftp
${fdt_addr_r}${fdtfile};bootm $kernel_addr_r $ramdisk_addr_r $fdt_addr_r
bootargs=root=/dev/ram rw console=ttyPSC0,115200
filesize=3000
fileaddr=400000
gatewayip=192.168.10.1
netmask=255.255.255.0
```

```
ipaddr=192.168.10.205
serverip=192.168.10.227
kernel_addr_r=3000000
fdt_addr_r=4000000
ramdisk_addr_r=5000000
rootpath=/home/tony/nfs
consdev=ttyPSC1
fdtfile=mpc5125-twr.dtb
bootfile=vmlinux-5125-twr.bin
stdin=serial
stdout=serial
stderr=serial
```

Environment size: 1947/131067 bytes

If your u-boot environment does not match then use the u-boot setenv command to add or modify it to match what is printed here.

- 2). Tell the linux kernel which serial port to use for a console from the kernel command line. Add a u-boot variable for setting the console on the kernel command line.

```
=> setenv consoledev ttyPSC1
```

- 3). Set the board's network configuration using values appropriate for your installation.

```
=> setenv ipaddr 172.27.152.21
=> setenv serverip 172.27.152.6
=> setenv netmask 255.255.0.0
=> setenv gatewayip 172.27.255.254
```

- 4). Set some pathnames needed later

```
=> setenv rootpath <ROOTFS-PATH>
=> setenv bootfile vmlinux-5125-twr.bin
=> setenv fdtfile mpc5125-twr.dtb
```

- 5). Save the configuration to flash

```
=> saveenv
```

6.4 NFS Root Development Deployment

During development one typically downloads the kernel via tftp and uses nfs for the root filesystem.

- 1). On the host, copy the kernel and device tree file to the tftpboot directory
- 2). Set nfsboot parameter

```
=> set nfsboot 'set bootargs ip=dhcp root=/dev/nfs rw
nfsroot=$serverip:$rootpath,proto=tcp,nolock console=$consoledev,$baudrate
$othbootargs;tftp $loadaddr $bootfile;tftp $fdtaddr $fdtfile;bootm $loadaddr -
$fdtaddr'
```

- 3). Now boot the board

```
=> run nfsboot
```

- 4). To have u-boot automatically run nfsboot at boottime set the bootcmd variable.

```
=> setenv bootcmd run nfsboot
=> saveenv
```

6.5 How to boot from net_ramboot

- 1). Copy the kernel, device tree file and ram file system (rootfs.ext2.gz.uboot-common) to tftpboot on the host computer.

Ram file system, rootfs.ext2.gz.uboot-common is generated by ltib packages. Please refer to the LTIB help documentation.

2). Set net_ramboot parameter

```
=> set net_ramboot 'setenv bootargs root=/dev/ram rw  
console=$consdev,$baudrate;tftp $kernel_id_addr $kernel_name;tftp  
$fdt_id_addr $fdt_name;tftp $ramdisk_id_addr $ramdisk_name;bootm  
$kernel_id_addr $ramdisk_id_addr $fdt_id_addr'
```

```
=> setenv kernel_id_addr 0x2000000
```

```
=> setenv fdt_id_addr 0x2800000
```

```
=> setenv ramdisk_id_addr 0x3000000
```

```
=> setenv kernel_name vmlinux-5125-twr.bin
```

```
=> setenv fdt_name mpc5125-twr.dtb
```

```
=> setenv ramdisk_name rootfs.ext2.gz.uboot-common
```

```
=> saveenv
```

3). Now boot the board

```
=> run net_ramboot
```

7.0 How to build U-Boot, Kernel and device-tree

7.1 Cross-compilation settings

- 1). Install cross compiler tool chains

Tools install from the LTIB package, you can refer to the LTIB help documentation for detailed installation instructions

- 2). Before cross compiling anything, you must set the environment variable: ARCH, CROSS_COMPILE and PATH.

Set environment variables script file "ppc"

```
#!/bin/sh
TOOLCHAIN=/opt/freescale/usr/local/gcc-4.1.78-eglibc-2.5.78-1/powerpc-
e300c3-linux-gnu
LTIB=/opt/freescale/ltib/usr
export ARCH=powerpc
export CROSS_COMPILE=powerpc-e300c3-linux-gnu-
export PATH=$TOOLCHAIN/bin:$LTIB/bin:$PATH
```

```
$ source ppc
```

7.2 How to build

- 1). Build U-boot

```
$ make distclean
$ make ads5125_nand_config
$ make -j 4
```

- 2). Build Kernel

```
$ cp arch/powerpc/configs/mpc5125_twr_defconfig .config
$ make -j 4
```

Compressed kernel ulmage in the path: arch/powerpc/boot/ulmage
Uncompress the kernel ulmage script file "mkvm":

```
#!/bin/bash
cat vmlinux.bin.gz | gunzip > vmlinux.bin
mkimage -A ppc -O Linux -T kernel -C none -a 0x0 -e 0x0 -n Linux-2.6 -d
vmlinux.bin $1
```

```
$ mkvm vmlinux-5125-twr.bin
```

3). Build Device-tree

Compile the DTS script file "mkdts":

```
#!/bin/bash
# checks for correct cmdline usage
if [ "$#" != "1" -a "$#" != "3" ]; then
    echo "Usage: `basename $0` <dts-filename> [-o dtb-filename]"
    exit 1
fi

DTS_FILE=$1
DTB_FILE=${DTS_FILE%%dts}dtb

if [ "${DTS_FILE##*.}" != "dts" ]; then
    echo "'`basename $0`: '$DTS_FILE' input file type error."
    exit 1
fi

shift

if [ "$1" == "-o" ]; then
    shift
    DTB_FILE=$1
    if [ "${DTB_FILE##*."}" != "dtb" ]; then
        echo "'`basename $0`: '$DTB_FILE' output file type error."
        exit 1
    fi
fi

./arch/powerpc/boot/dtc -I dts -O dtb -S 0x3000 -o $DTB_FILE $DTS_FILE
```

```
$ mkdts arch/powerpc/boot/dts/mpc5125-twr.dts -o mpc5125-twr.dtb
```

8.0 How to program NAND

8.1 Program Loader and U-boot

There are two ways, using CodeWarrior JTAG port program NAND, from CodeWarrior for MobileGT IDE or from CodeWarrior Connection Server command line script.

8.1.1 IDE method

What tools are needed:

- CodeWarrior IDE for MobileGT v9.2
- CodeWarrior IDE patch for MPC5125 platform
- Codewarrior USB Tap

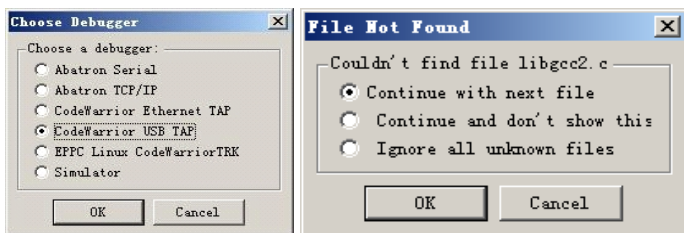
U-Boot source code is compiled on the linux server, and Codewarrior MobileGT v9.2 is running on windows computer. The CW-IDE create project needed to retrieve the source of information on U-Boot directory, so customer need to map the network drive through the linux samba service.

How to map the network drive from the windows computer:

- Configure the samba server on the linux server
- Open "My Computer" on the desktop, select Menu "Tools->Map Network Drive"
- Like the following configuration:
 - Drive: Z:
 - Folder: \\server_ip\<U-Boot code directory on linux server>

1). Create project

- Start the CodeWarrior IDE
- Click "File->Open" and use the browse option to select u-boot in the samba directory, CodeWarrior IDE will import u-boot and create one project.



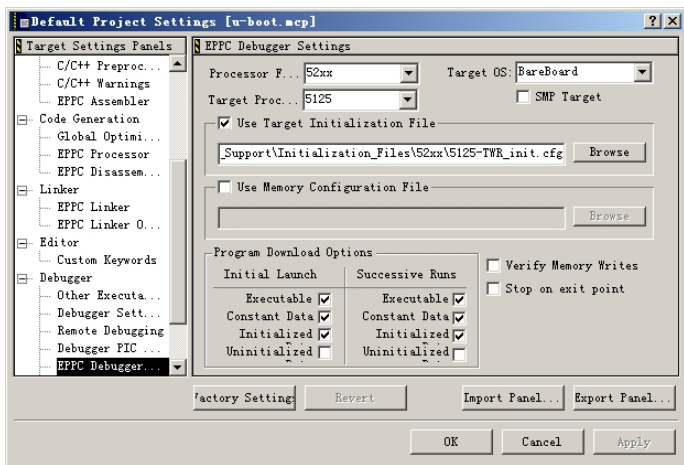
If prompt “can't find the file libgcc2.c”, select “Continue with next file”, this tip does not affect the previous work.

2). Settings: Edit->Default Project Settings

Target Settings Panels->Debugger->EPPC Debugger Settings:

Processor: 52xx **Target:** 5125

Use Target Initialization File: 5125-twr-init.cfg, this is important initialization DDR parameters. (See Annex)



- 3). Press F5, start to run u-boot, serial port will see the u-boot bootup message, enter command line.
- 4). Copy `nand_spl/u-boot-spl-2k.bin` and `u-boot-second.bin` to `/ftpboot`.
- 5). Program loader:

```
=> tftp 0x4000000 u-boot-spl-2k.bin
=> nand_e 0x00 0x01
=> nand_loader 0x4000000 0x00 0x800 (file size)
=> nand_r 0x2000000 0x00 0x800
=> md 0x2000000
```

- 6). Program u-boot:

```
=> tftp 0x4000000 u-boot-second.bin
=> nand_e 0x100 0x101
=> nand_w 0x4000000 0x100 0x40000 (file size)
=> nand_r 0x2000000 0x100 0x800
=> md 0x2000000
```

- 7). Reboot u-boot

```
=> reset
```

8.1.2 Command line method

- 1). Run "CodeWarrior Connection Server "C:\Program Files\Freescale\CodeWarrior for MobileGT V9.2\ccs\bin\ccs.exe" .
- 2). Copy `u-boot-second-scrip.txt` and `nand_spl/loader-script-5125.txt` to windows directory, example: `c:\u-boot`.
- 3). Copy `5125_init.txt` to `c:\u-boot` (See Annex).
- 4). Loader and U-boot Program.

```
(bin) 1 % cd /u-boot/
(bin) 2 % source 5125_init.txt
(bin) 3 % source loader-script-5125.txt
(bin) 4 % source u-boot-second-scrip.txt
```

8.2 Program Device-tree and Kernel

1). Device-tree

```
=> setenv fdt_name mpc5125-twr.dtb
=> setenv flash_dtb 0xb00
=> tftp 0x3000000 $fdt_name
=> nand_e $flash_dtb 0xb01
=> nand_w 0x3000000 $flash_dtb 0x3000
```

2). Kernel

```
=> setenv kernel_name vmlinux-5125-twr.bin
=> setenv flash_kernel 0x300
=> tftp 0x3000000 $kernel_name
=> nand_e $flash_kernel 0xff
=> nand_w 0x3000000 $flash_kernel 0x400000 (file size)
```

8.3 Upgrade Filesystem from a USB Disk

1. Copy the ram file system, rootfs.ext2.gz.uboot-common, to /tftpboot on the host computer.
2. Copy the nand flash file system, <ROOTFS_PACKAGE>.tar, to a USB disk drive.
3. Plug the USB disk drive into the target system.
4. Start ramdisk filesystem at the u-boot prompt.

```
=> run net_ramboot
```

5. Type "3" to exit the utility.
6. Install NAND rootfs by using the USB disk in ramdisk filesystem.
Type the following commands at ramdisk filesystem prompt.

```
$ sudo flash_eraseall /dev/mtd6
$ sudo mkdir -p /tmp/udisk /tmp/mtd
$ sudo mount -t vfat /dev/sda1 /tmp/udisk
$ sudo mount -t yaffs2 /dev/mtdblock6 /tmp/mtd
$ sudo tar xpf /tmp/udisk/<ROOTFS_PACKAGE>.tar -C /tmp/mtd
$ sudo umount /tmp/mtd
$ sudo umount /tmp/udisk
```

Appendix A – Connector Pin Assignments

J2 – MPC5125 JTAG (16 pin Header)

Pin No	Description
1	MPC JTAG COP TDO
2	NC
3	MPC JTAG COP TDI
4	MPC JTAG TRST
5	NC
6	3.3V DC
7	MPC JTAG TCK
8	NC
9	MPC JTAG TMS
10	NC
11	MPC SRESET
12	GND
13	HRESET
14	NC
15	MPC CKSTP OUT
16	GND

Appendix B – Memory Map

The following memory map is only an example, refer to the MPC5125 Quick Guide for specific memory map configurations, many of these memory map settings are user defined.

Function	Bytes	32 Bit Address		CS#	Size
		Start	End		
IMMRBAR Default setting at reset FF40 0000	Reserved	0x8000 0000	0x803F FFFF		1M Recommend 4M For future
DDR SDRAM	256MB	0x0000 0000	0x0FFF FFFF	DDR_MCSN	256MB
BOOT Space EBC NAND FLASH Boot High	2048MB	0xFFFF 0000	0xFFFF FFFF	NFC_CE0_B	1MB
NAND FLASH Upto 2GB	1MB	0x4000 0000	0x400F FFFF		1MB
SRAM	256KB	0x3000 0000	0x3001 FFFF		32KB
USB ULPI 2.0 Device	4KB	IMMR_0x3000	IMMR_3FFF		4KB
Local Configuration Registers	1KB	IMMR_0x1 0000	IMMR_0x1 01FF		
Rs232 on MPU	PSC1	IMMR_0x1 1100	IMMR_0x1 11FF		
RS232 on TWR	PSC9	IMMR_0x1 1900	IMMR_0x1 19FF		
IIC1		IMMR_0x0 1720	IMMR_0x0 173F		32B
IIC2		IMMR_0x0 1740	IMMR_0x0 17FF		32B
Fast Ethernet Controller		IMMR_0x0 2800	IMMR_0x0 2FFF		256B

