SOMDIMM-LPC1788

Users Manual

For use with Touch Screen LCD Kit

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1. Introduction

The SOMDIMM-LPC1788 provides a quick and easy solution for implementing a Cortex-M3 based design by providing the basic functions necessary for a product on an easy to use SOMDIMM. The SOMDIMM uses an industry standard 200 pin SO-DIMM interface. These sockets are utilized by virtually every laptop on the market.

This SOMDIMM is compatible with FDI's Family of Touch Screen LCD Kits but can also be used for custom platform development or customer applications.

2. LPC1788 SOMDIMM Block Diagram



Figure 1 – LPC1788 SOMDIMM Block Diagram

3. Functional Description

SOMDIMM-LPC1788

- LPC1788 Cortex-M3 based Microprocessor
- 2Mx32 SDRAM (8Mega-bytes) optional up to 32Mx32
- 1KB I2C-Serial EEPROM with Access Protection
- 10/100 Ethernet PHY
- Micro SD Card Socket for up to 2Giga-bytes storage (SDHC is not supported)
- Mini JTAG
- ISP Connector for use with USP-ICP-LPC2K
- Power-on Reset Generator

4. ESD Warning

The DK-TS-KIT shipped in a protective anti-static package. The kit must not be subjected to high electrostatic potentials. Damage may occur to the boards that will not be covered under warranty. General practice for working with static sensitive devices should be followed when working with the DK-TS-KIT.

5. <u>Requirements</u>

The SOMDIMM-LPC1788 requires a carrier board with a 200-pin SO-DIMM socket. The socket should have the key at the 1.8V location (the SOMDIMM-LPC1788 doesn't require 1.8V). The CARRIER Board from Future Designs provides this socket and should be utilized to develop your application for initial verification.

Example SO-DIMM Socket Manufacturer and Part Number: TYCO 1473005-4

Please refer to section 10 for the pin out details of the SOMDIMM Edge Finger.

6. SOMDIMM-LPC1788 Power Requirements

The following power requirements were measured at room temperature at 120MHz operating clock rate:

Voltage	Booted at the uEZ Demo Screen	Observed Max
3.3 V	200mA	208mA

7. Setting up the Hardware

The following are step by step instructions for setting up the hardware.

- 1) Make sure you have a SOMDIMM-LPC1788 board plugged into the CARRIER board at J1.
- 2) Verify the LCD Interface ribbon cable connects the CARRIER board to the LCD CARRIER (J7) board.
- 3) With the power off, plug the 5V center-positive Power Supply into 5V (P5) of the CARRIER board.
- 4) Connect an RJ-45 Ethernet cable to the ETHERNET (J5) interface of the CARRIER board.
- 5) Plug in a female-to-female DB9 serial cable (not included in the DK-TS-KIT) between PC and RS232 (P4)
- 6) Insert a flash media drive with the demonstration files (included) into USB HOST (P1).
- 7) If available, plug in a Mini-USB cable to USB DEVICE (P6).
- 8) If available, plug in a CAN DB9 cable into CAN (P3).
- 9) Turn on the power. The title screen should appear and a short tune is played. The main menu will appear.
- 10) After connecting all of the above, your configuration should look as follows:



8. Demonstration Software Main Menu

The Demonstration Software has the following options:

• Slideshow

Loads up to nine slides from the flash drive and allows the user to scroll up and down through the material. Slide back to the load screen to return to the main menu. See **Setting up a Slideshow** for details on how to customize.

• Draw

A very simple art program is provided. Use the touch screen to draw lines in the box to the right. Click on **Color** to rotate through a list of color choices. **Save** stores the graphic image as the file IMAGE.RAW on the USB Flash drive. **Load** recalls the saved graphic image from the USB Flash drive.

Console

Presents an output screen showing what a remote user sees when Telnetting into the console. On a Windows PC, configure the PC as explained in **PC to Demonstration Network Configuration**, then open a CMD window and type "telnet 192.168.10.20" to connect to the DK-TS-KIT. Type "dir" to show the contents of the Flash drive that is plugged into the DK-TS-KIT. Type "quit" to disconnect.

• Time & Temperature

Displays the current time and date from the external Real Time Clock (RTC) and the temperature from the LM75 temperature sensor on the CARRIER board.

• Accelerometer

Demonstrates the accelerometer by moving a simulated ball across the screen as the CARRIER board is tilted along the X and Y axis.

• Settings

Displays the submenu screen.

• Calibrate

Calibrates the Touch Screen and stores the new calibration information in the EEPROM on the SOMDIMM.

• Functional Test

Provides a step by step test of all basic features of the DK-TS-KIT. Requires additional hardware to test all features. See **Functional Test Software** section for more details.

• FCT Loopback

Puts the unit into a mode that will communicate with another DK-TS-KIT running the **Functional Test**. See **Functional Test Software** section for more details.

9. PC to Demonstration Network Configuration

In order to communicate via Ethernet to the DK-TS-KIT, the PC's network configuration will need to be changed. The simplest method is to give the PC another IP number and add the PC to another subnet. If using Windows XP, follow these instructions. Other operating systems should have similar operations.

Start by going to the **Control Panel** and select **Network Connections**. Then double click the **Local Area Connection** (or similarly named) and click **Properties**. The following dialog should appear. Scroll down to "Internet Protocol (TCP/IP)", select, and then click **Properties**.

📙 Local Area Connection Properties 🛛 🔋 🗙
General Advanced
Connect using:
Broadcom NetXtreme 57xx Gigabit C
This connection uses the following items:
Pile and Printer Sharing for Microsoft Networks QoS Packet Scheduler Themet Protocol (TCP/IP)
Install Uninstall Properties Description </th
iransmission Control Protocol/Internet Protocol. Ine default wide area network protocol that provides communication across diverse interconnected networks.
$\overleftarrow{\mathbf{v}}$ Show icon in notification area when connected $\overleftarrow{\mathbf{v}}$ Notify $\underline{m}e$ when this connection has limited or no connectivity
OK Cancel

On the next screen, the computer needs to be set to a static IP number. Enter the current IP address, subnet mask, default gateway, and DNS servers (enter the command "ipconfig /all" at a CMD window to get this information). Then click **Advanced** and then click **Add...** and enter the following information and then click **Add**. Click **OK**. Click **OK**.

TCP/IP Address	<u>? ×</u>
<u>I</u> P address:	192 . 168 . 10 . 1
<u>S</u> ubnet mask:	255 . 255 . 255 . 0
	Add Cancel

Open another CMD window and type the command "ping 192.168.10.20" and should output the following:



Open a browser and go to http://192.168.10.20 and watch the output. It should appear as follows:

🖉 http://192.168.1	0.20/index	c.html - Windo	ws Internet	Explorer		<u>- 0 ×</u>
🔆 🔁 🗸 🖉 ht	tp://192.168	8.10.20 💌 🐓	X Yahoo	! Search		P
🔆 🍄 🌈 http:/	/192.168.10	.20/ind	🟠 • 🔊	- 🖶 - 🔂	Page +	»
Page Hits = 9						4
Task	State	Priority	Stack	#		
*********	******	******	*******	*******		
WebSvr	R	3	150	5		
TS Mon	R	3	154	6		
IDLE	R	0	89	2		
PWM Audio		в	3	150	8	
lwIP	в	3	413	0		
Heart	В	3	100	3		
ETH_INT	В	3	279	7		
Main	В	3	824	1		
GenHID	S	3	210	4		
						_
Di			🕘 Internet		🔍 100	% • //,

States are: R = Running, B = Blocked, S = Suspended, D = Deleted

NOTE: Blocked means the task is waiting for an event and has a timeout specified, Suspended means it also waiting but has no timeout.

The Stack value is the stack watermark representing the lowest amount of stack left in 32-bit words. For example, in your screenshot, the WebSvr task has always had 150*4 = 600 bytes (or more) available in its stack.

is the task control block number in FreeRTOS. In short, it is the unique number for an active task.

10. <u>Setting up a Slideshow</u>

The Slideshow demonstration loads and scrolls between images provided on a USB Flash drive. Images must be in 24 bit uncompressed Targa (.TGA) format. Adobe Photoshop and many other graphics programs can save images in this format.

When using DK-TS-KIT's with a VGA LCD (e.g. DK-57VTS-LPC1788), the images must be 640x480 in size and use the file names VSLIDE01.TGA, VSLIDE02.TGA, VSLIDE03.TGA, etc. For best results, always use caps in the filename. There is a limit of 8 slides in a VGA slideshow.

11. Board Layout

The following figures illustrate the layout of the various components of the DK-TS-KIT. They are for reference only and are subject to change.



Figure 2 – SOMDIMM-LPC1788 Top Side



12. DK-TS-KIT System Functional Block Diagram

The DK-TS-KIT Block Diagram is illustrated below. (5.7" VGA shown)



Figure 4 – DK-TS-KIT System Block Diagram

13. I/O Connector Descriptions

JTAG Connector – J3

The SOMDIMM-LPC1788 uses a new, reduced size JTAG connector based on a 2mm Header. This smaller connector provides 100% of the functionality of the standard 20-pin JTAG connector, but utilizes 70% less board space. The connector is a standard part available from most major vendors.

Pin Number	Description	
1	3.3V	
2	TRSTn	
3	TDI	
4	TMS	
5	ТСК	
6	RTCK	
7	TDO	
8	Reset	
9	Ground	
10	5.0V	

For users that may have existing JTAG debuggers, an adapter may be fabricated using the following wiring diagram: (part numbers for the connectors are included from both the manufacturer and Digi-key)



Figure 5 – Mini JTAG Adapter Wiring Diagram

The DK-57xTS-LPCxxxx that ship with the SEGGER J-Link Lite now include the FDI JLink Adapter board to convert the standard JTAG connector to the SOMDIMM mini JTAG connector.



Figure 6 – FDI JTAG Adapter Board

MicroSD Connector – J2

The SOMDIMM-LPC1788 utilizes a MicroSD Socket for flexible mass storage capability. MicroSD Flash Cards are utilized by almost every cell phone on the market and are very cost effective, providing as much as 2GB of user-changeable memory storage. Adapter cards are available (and are usually included with the MicroSD) to facilitate installation of the MicroSD card into a standard SD reader. At this time, the SOMDIMM-LPC1788 µEZ[®] software does not support SDHC MicroSD Cards.

Pin Number	Description	
1	NC	
2	Micro SD Chip Select	
3	Micro SD MOSI	
4	3.3V	
5	Micro SD SCLK	
6	Ground	
7	Micro SD MISO	
8	NC	

ISP Connector – J5

The SOMDIMM-LPC1788 includes an ISP programming header that is designed to be utilized with the USB-ICP-LPC2K programmer from Future Designs. This connector is a 1.5mm JST Male, shrouded connector. The JST Part Number is: SM06B-SHLS-TF. The pin out shown below is a direct, 1:1 connection to the USB-ICP-LPC2K programmer available from Future Designs, Digi-Key or Mouser. This ISP programmer may also be included in some, but not all, DK-TS-KITS.

Pin Number	Description
1	3.3V
2	Reset Input
3	ISP Entry
4	Ground
5	RXD
6	TXD

14. On Board Functions

Ethernet PHY – U8

The SOMDIMM-LPC1788 provides an Ethernet PHY from Micrel, KSZ8041NL. The KSZ8041NL is a single chip solution for a 100BASE-TX/10BASE-T physical layer transceiver. It has support for media independent interface (MII), reduced MII (RMII), and HP MDI/MDI-X auto crossover. This allows for any standard Ethernet cable to be used, even a crossover cable. The KSZ8041NL is fully compliant to IEEE 802.3u with support for auto-negotiation and manual selection of 10/100Mbps speed as well as full and half-duplex modes.

For detailed information, please refer to the specific data sheet for this device available from the manufacturer.

MicroSD – J2

The SOMDIMM-LPC1788 provides a MicroSD interface for access to a removable Flash memory. Micro Secure Digital cards are one of the lowest prices per capacity memory cards available. They allow the LPC1788 to have access to a much larger amount of Flash memory in a very small form factor. When using

a MicroSD card it can be accessed via the SPIO bus of the LPC1788. At this time, SDHC MicroSD Cards are not supported by the μ EZ[®] software.

Reset Generator – U3

The SOMDIMM-LPC1788 utilizes a TPS3801 power-on reset supervisor and voltage monitor. The TPS3801 includes an external reset input that is connected to the reset button on the CARRIER Board.

For detailed information, please refer to the specific data sheet for this device available from the manufacturer.

Serial EEPROM – U2

The SOMDIMM-LPC1788 includes a serial EEPROM, NXP PCA24S08. This device provides 1K-Byte of serial electrically erasable and programmable Read-only memory (EEPROM). Data is received and transmitted via the serial I2C bus. Access permissions limiting reads or writes can be set via the I2C-bus to isolate blocks of memory from improper access.

PCA24S08 Device I2C Bus 2 Address = 0xA8

For detailed information, please refer to the specific data sheet for this device available from the manufacturer.

Internal Real Time Clock

The SOMDIMM-LPC1788's LPC1788 includes an Internal Real Time Clock. The LPC1788s Internal RTC, at room temperature, draws less than 1μ A of current in standby. The internal RTC features 20 bytes of battery-backed storage, a dedicated 32kHz low power oscillator, and a dedicated battery power supply pin.

For detailed information, please refer to the specific data sheet for this device available from the manufacturer.

15. <u>200-pin SOMDIMM Connector Details – J4</u>

Pin	SOMDIMM Signal Name	Application Details	I/O	SOMDIMM Connection Details
1	ΕΤΗ ΤΧΡ	Ethernet Transmit Positive	0	Output from KSZ8041 Ethernet PHY
2	ETH RXP	Ethernet Receive Positive	1	Output from KSZ8041 Ethernet PHY
3	FTH TXN	Ethernet Transmit Negative	0	Input to K\$78041 Ethernet PHY
4	FTH BXN	Ethernet Receive Negative	1	Input to K\$78041 Ethernet PHY
5	3V3A 3.3V Analog		D	Analog 3 3V Output from PHV Circuit
5	SV3A GND	Ground	D D	
7		Glouilu Ethernet LEDO	P	Ethernet LEDO output from KS78041
/			0	
8			0	Ethernet LED1 output from KS28041
9	VBA1_IN	Vdd Battery Input	P	Vdd for battery backup of internal RTC
10	ALARM	Alarm Signal From Micro	0	
11	RESET_IN	Reset Input		Reset input to POR IC TPS3801
12	RESET_OUT	Reset Output from POR	0	Reset output from POR circuit
13	NC	Not connected	U	
14	NC	Not connected	U	
15	NC	Not connected	U	
16	NC	Not connected	U	
17	NC	Not connected	U	
18	NC	Not connected	U	
19	NC	Not connected	U	
20	NC	Not connected	U	
21	VDDA	Vdd Analog	-	ADC Power Supply
22	VREE	Reference Voltage	·	ADC Reference Voltage Input
22		Vis Applog		
23	GND	Ground		
24		Ground	P	Connected to LDC1700 Dest 2 hit 0
25	GPIO25_LCDPWR	LCD Power Enable	0	Connected to LPC1788 Port 2 bit 0
26	GPIO26_LCDLE	LCD Latch Enable	0	Connected to LPC1/88 Port 2 bit 1
27	GPIO27_LCDCLK	LCD Clock	0	Connected to LPC1788 Port 2 bit 2
28	GPIO28_LCDFP		0	Connected to LPC1788 Port 2 bit 3
29	GPIO29_LCDENAB		0	Connected to LPC1788 Port 2 bit 4
30	GPIO30_LCDLP		0	Connected to LPC1788 Port 2 bit 5
31	GPIO31_LCDVD4	LCD Data Bit 4	0	Connected to LPC1788 Port 2 bit 6
32	GPIO32_LCDVD5	LCD Data Bit 5	0	Connected to LPC1788 Port 2 bit 7
33	GPIO33_LCDVD6	LCD Data Bit 6	0	Connected to LPC1788 Port 2 bit 8
34	GPIO34_LCDVD7	LCD Data Bit 7	0	Connected to LPC1788 Port 2 bit 9
35	GPIO35	GPIO	U	Connected to LPC1788 Port 2 bit 10
36	GPIO36	GPIO	U	Connected to LPC1788 Port 2 bit 11
37	3.3V	3.3V Power	Р	
38	GND	Ground	Р	
39	3.3V	3.3V Power	P	
40	GND	Ground	P	
40		LISB Host Data Positivo	P	Connected to LPC1788 LISP Port A D+
41		USB Dovice Data Positive	D	Connected to LPC1788 USB Port R D+
42		USB Lest Data Negative	D	Connected to LPC1788 USB Port & D
43	USBH_DM	USB Host Data Negative	В	Connected to LPC1788 USB Port A D-
44		USB Device Data Negative	В	Connected to LPC1788 USB Port B D-
45	GPI045_LCDVD18		0	
46	GPIO46_LCDVD19	LCD Data Bit 19	0	Connected to LPC1/88 Port 2 bit 13
47	GPIO47_RD	GPIO / CAN Receive Data		Connected to LPC1788 Port 0 bit 0
48	GPIO48_TD	GPIO / CAN Transmit Data	0	Connected to LPC1788 Port 0 bit 1
49	GPIO49	GPIO	В	Connected to LPC1788 Port 0 bit 2
50	GPIO50	GPIO	В	Connected to LPC1788 Port 0 bit 3
51	GPIO51_I2SRX_CLK	GPIO / I2S Receive Clock	0	Connected to LPC1788 Port 0 bit 4
52	GPIO52_I2SRX_WS	GPIO / I2S Receive Write Sel	0	Connected to LPC1788 Port 0 bit 5
53	GPIO53_I2SRX_SDA	GPIO / I2S Receive Data	I	Connected to LPC1788 Port 0 bit 6
54	GPIO54_I2STX_CLK	GPIO / I2S Transmit Clock	0	Connected to LPC1788 Port 0 bit 7
55	GPIO55_I2STX_WS	GPIO / I2S Transmit Write Sel	0	Connected to LPC1788 Port 0 bit 8
56	GPIO56_I2STX_SDA	GPIO / I2S Transmit Data	В	Connected to LPC1788 Port 0 bit 9
57	GPIO57_TXD	GPIO / Serial Transmit Data	0	Connected to LPC1788 Port 0 bit 10
58	GPIO58 RXD	GPIO / Serial Receive Data	I	Connected to LPC1788 Port 0 bit 11
59	GPIO59 USBH PWRD	GPIO / USB Host Power Detect	1	Connected to LPC1788 Port 0 bit 12
60	GPIO60 USBD UPLED	GPIQ / USB Device Un LFD	0	Connected to LPC1788 Port 0 bit 13
61		GPIO / LISB Device Connect	0	Connected to LPC1788 Port 0 bit 14
62		GPIO / SPI Clock		Connected to LPC1788 Port 0 bit 15
62		GPIO	0	Connected to LPC1788 Port 0 bit 16 /used for EEDPOM (C)
64				Connected to LDC1789 Dort 0 bit 17
04				Connected to LPC1788 Port 0 bit 10
65		GLIO / SLINIOSI	0	Connected to LPC1788 PORT 0 DIT 18

66	GPIO66_ESDA	GPIO / External I2C SDA	В	Connected to LPC1788 Port 0 bit 19
67	GPIO67_ESCL	GPIO / External I2C SCL	I	Connected to LPC1788 Port 0 bit 20
68	GPIO68_USBH_OVC	GPIO / USB Host Over Current	I	Connected to LPC1788 Port 0 bit 21
69	GPIO69 TPIRQ	GPIO / Touch IC IRQ Input	I	Connected to LPC1788 Port 0 bit 22
70	GPIO70 AD0.0	GPIO / AD0 Bit 0	I	Connected to LPC1788 Port 0 bit 23
71	GPIO71 AD0.1	GPIO / AD0 Bit 1	I	Connected to LPC1788 Port 0 bit 24
72	 GPI072 AD0.2	GPIO / AD0 Bit 2	1	Connected to LPC1788 Port 0 bit 25
73	GPI073 AD0.3	GPIO / AD0 Bit 3	1	Connected to LPC1788 Port 0 bit 26
74	GPIO74 SDA	GPIO / User IO I2C Bus SDA	B	Connected to LPC1788 Port 0 bit 27
75	GPIO75 SCI	GPIO / User IO I2C Bus SCI	0	Connected to LPC1788 Port 0 bit 28
76	GND	Ground	P	
70	GND	Ground	D	
79		GRIQ / Accelerometer IRQ	-	Connected to LPC1788 Port 1 hit 2
70		GRIO		Connected to LPC1788 Port 1 bit 2
73			0	Connected to LPC1788 Port 1 bit 5
00		Not connected	1	Connected to LPC1788 Port 1 bit 5
01	GPI081	Not connected	0	Connected to LPC1788 Port 1 bit 7
82	GPI082	Not connected	0	Connected to LPC1788 Port 1 bit 7
83	GPI083	Not connected	0	
84	GPI084	Not connected	U	Connected to LPC1/88 Port 1 bit 12
85	GPI085	Not connected	U	Connected to LPC1788 Port 1 bit 13
86	GPIO86_LED_BR	GPIO / LED Backlight Bright	0	Connected to LPC1788 Port 1 bit 18
87	GPIO87_USBH_PPWR	GPIO / USB Host Power Ctl	0	Connected to LPC1788 Port 1 bit 19
88	GPIO88_LCDVD10	LCD Data Bit 10	0	Connected to LPC1788 Port 1 bit 20
89	GPIO89_LCDVD11	LCD Data Bit 11	0	Connected to LPC1788 Port 1 bit 21
90	GPIO90_LCDVD12	LCD Data Bit 12	0	Connected to LPC1788 Port 1 bit 22
91	GPIO91_LCDVD13	LCD Data Bit 13	0	Connected to LPC1788 Port 1 bit 23
92	GPIO92_LCDVD14	LCD Data Bit 14	0	Connected to LPC1788 Port 1 bit 24
93	GPIO93_LCDVD15	LCD Data Bit 15	0	Connected to LPC1788 Port 1 bit 25
94	GPIO94_LCDVD20	LCD Data Bit 16	0	Connected to LPC1788 Port 1 bit 26
95	GPIO95_LCDVD21	LCD Data Bit 17	0	Connected to LPC1788 Port 1 bit 27
96	GPIO96 LCDVD22	LCD Data Bit 22	0	Connected to LPC1788 Port 1 bit 28
97	GPIO97 LCDVD23	LCD Data Bit 23	0	Connected to LPC1788 Port 1 bit 29
98	GPIO98 USBD VBUS	USB Device VBus Sense Input	1	Connected to LPC1788 Port 1 bit 30
99	GPIO99 AD0.5	GPIO or AD0.5	1	Connected to LPC1788 Port 1 bit 31
100		Not connected	B	Unused
100		not connected		
101	GND	Ground	Р	
101	GND	Ground	P	
101 102 103	GND GND	Ground Ground	P P	Unised
101 102 103	GND GND NC	Ground Ground Not connected	P P U	Unused
101 102 103 104	GND GND NC NC	Ground Ground Not connected Not connected	P P U U	Unused Unused
101 102 103 104 105	GND GND NC NC NC	Ground Ground Not connected Not connected Not connected	P D U U U	Unused Unused Unused
101 102 103 104 105 106	GND GND NC NC NC NC	Ground Ground Not connected Not connected Not connected Not connected	P U U U U	Unused Unused Unused Unused
101 102 103 104 105 106 107	GND GND NC NC NC NC NC	Ground Ground Not connected Not connected Not connected Not connected Not connected	P P U U U U U U	Unused Unused Unused Unused Unused
101 102 103 104 105 106 107 108	GND GND NC NC NC NC NC NC	Ground Ground Not connected Not connected Not connected Not connected Not connected Not connected	P P U U U U U U U	Unused Unused Unused Unused Unused Unused Unused
101 102 103 104 105 106 107 108 109	GND GND NC NC NC NC NC NC NC NC	Ground Ground Not connected Not connected Not connected Not connected Not connected Not connected Not connected	P P U U U U U U U U U	Unused Unused Unused Unused Unused Unused Unused Unused
101 102 103 104 105 106 107 108 109 110	GND GND NC NC NC NC NC NC NC NC NC NC	Ground Ground Not connected Not connected Not connected Not connected Not connected Not connected Not connected Not connected Not connected	Р Р U U U U U U U U U U U U U	Unused Unused Unused Unused Unused Unused Unused Unused
101 102 103 104 105 106 107 108 109 110 111	GND GND NC NC NC NC NC NC NC NC NC NC	Ground Ground Not connected Not connected Not connected Not connected Not connected Not connected Not connected Not connected Not connected Not connected	P P U U U U U U U U U U U U U	Unused Unused Unused Unused Unused Unused Unused Unused Unused
101 102 103 104 105 106 107 108 109 110 111 111 112	GND GND NC NC NC NC NC NC NC NC NC NC	Ground Ground Not connected Not connected Not connected Not connected Not connected Not connected Not connected Not connected Not connected Not connected	P P U U U U U U U U U C	Unused Unused Unused Unused Unused Unused Unused Unused Unused Unused Unused
101 102 103 104 105 106 107 108 109 110 111 112 113	GND GND NC NC NC NC NC NC NC NC NC NC SV0	Ground Ground Not connected Not connected Not connected Not connected Not connected Not connected Not connected Not connected Not connected S.0V Power	P P U U U U U U U P P	Unused Unused Unused Unused Unused Unused Unused Unused Unused Unused Unused
101 102 103 104 105 106 107 108 109 110 111 112 113 114	GND GND NC NC NC NC NC NC NC NC NC NC NC SV0 SV0	Ground Ground Not connected Not connected Not connected Not connected Not connected Not connected Not connected Not connected Not connected Not connected S.0V Power	P P U U U U U U U P P	Unused Unused Unused Unused Unused Unused Unused Unused Unused Unused
101 102 103 104 105 106 107 108 109 110 111 112 113 114 115	GND GND NC NC NC NC NC NC NC NC NC NC SV0 SV0 SV0 SV0 SV0	Ground Ground Not connected Not connected Not connected Not connected Not connected Not connected Not connected Not connected Not connected S.OV Power S.OV Power Not connected	P P U U U U U U U P P U U	Unused Unused Unused Unused Unused Unused Unused Unused Unused
101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116	GND GND NC NC NC NC NC NC NC NC NC SV0 SU	Ground Ground Not connected Not connected Not connected Not connected Not connected Not connected Not connected Not connected Not connected S.0V Power S.0V Power Not connected GPIO	P P U U U U U U P P U B	Unused Unused Unused Unused Unused Unused Unused Unused Unused Unused Unused Unused Unused Unused Connected to LPC1788 Port 2 bit 14
101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117	GND GND NC NC NC NC NC NC NC NC SV0 SV0 SV0 SV0 SV0 SV0 SV0 SU	Ground Ground Not connected Not connected Not connected Not connected Not connected Not connected Not connected Not connected Not connected S.0V Power 5.0V Power Not connected GPIO GPIO	P V U U U U U U P P U B B	Unused Unused Unused Unused Unused Unused Unused Unused Unused Unused Unused Unused Unused Unused Connected to LPC1788 Port 2 bit 14 Connected to LPC1788 Port 2 bit 15
101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118	GND GND NC NC NC NC NC NC NC NC NC SV0 SV0 SV0 SV0 GPI0116 GPI0117 GPI0118	Ground Ground Not connected Not connected Not connected Not connected Not connected Not connected Not connected Not connected Not connected S.0V Power 5.0V Power S.0V Power Not connected GPIO GPIO	P P U U U U U U P P U B B B	Unused Unused Unused Unused Unused Unused Unused Unused Unused Unused Unused Unused Unused Unused Connected to LPC1788 Port 2 bit 14 Connected to LPC1788 Port 2 bit 15 Connected to LPC1788 Port 2 bit 19
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101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120	GND GND NC SV0 SV0 SV0 SV0 GPI0116 GPI0117 GPI0118 GPI0119 GPI0120	Ground Ground Not connected Not connected Not connected Not connected Not connected Not connected Not connected Not connected Not connected S.OV Power 5.OV Power S.OV Power Not connected GPIO GPIO GPIO GPIO	P U U U U U U U U U U U D U U B B B B B B	Unused Unused Unused Unused Unused Unused Unused Unused Unused Unused Unused Unused Unused Unused Unused Unused Unused Unused Connected to LPC1788 Port 2 bit 14 Connected to LPC1788 Port 2 bit 15 Connected to LPC1788 Port 2 bit 19 Connected to LPC1788 Port 2 bit 21 Connected to LPC1788 Port 2 bit 21 Connected to LPC1788 Port 2 bit 21 Connected to LPC1788 Port 2 bit 21
101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121	GND GND NC SV0 SV0 SV0 SV0 GPI0116 GPI0117 GPI0118 GPI0119 GPI0120 GPI0121	Ground Ground Not connected Not connected Not connected Not connected Not connected Not connected Not connected Not connected Not connected S.OV Power 5.OV Power S.OV Power Not connected GPIO GPIO GPIO GPIO GPIO GPIO	P P U U U U U U U U U U P P U B B B B B B B B B	Unused Unused Unused Unused Unused Unused Unused Unused Unused Unused Unused Unused Unused Unused Unused Unused Unused Unused Connected to LPC1788 Port 2 bit 14 Connected to LPC1788 Port 2 bit 15 Connected to LPC1788 Port 2 bit 19 Connected to LPC1788 Port 2 bit 19 Connected to LPC1788 Port 2 bit 21 Connected to LPC1788 Port 2 bit 21 Connected to LPC1788 Port 2 bit 22 Connected to LPC1788 Port 2 bit 23
101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 122	GND GND NC SV0 SV0 SV0 SV0 SV0 SV0 SU0 SV0 SV0 SU0 SU0 <	Ground Ground Not connected Not connected Not connected Not connected Not connected Not connected Not connected Not connected Not connected S.OV Power 5.OV Power S.OV Power Not connected GPIO GPIO GPIO GPIO GPIO GPIO	P P U U U U U U U U U P P U B B B B B B B B B	Unused Unused Unused Unused Unused Unused Unused Unused Unused Unused Unused Unused Unused Unused Unused Unused Unused Unused Unused Connected to LPC1788 Port 2 bit 14 Connected to LPC1788 Port 2 bit 15 Connected to LPC1788 Port 2 bit 19 Connected to LPC1788 Port 2 bit 19 Connected to LPC1788 Port 2 bit 21 Connected to LPC1788 Port 2 bit 21 Connected to LPC1788 Port 2 bit 22 Connected to LPC1788 Port 2 bit 23 Connected to LPC1788 Port 2 bit 23 Connected to LPC1788 Port 2 bit 25
101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 122 123	GND GND NC SV0 SV0 SV0 SV0 GPI0116 GPI0117 GPI0118 GPI0119 GPI0120 GPI0121 GPI0122 GPI0123_SPKR	Ground Ground Not connected Not connected Not connected Not connected Not connected Not connected Not connected Not connected Not connected S.OV Power 5.OV Power S.OV Power Not connected GPIO GPIO GPIO GPIO GPIO GPIO GPIO GPIO	P P U U U U U U U U P P U B B B B B B B B B B C	Unused Connected to LPC1788 Port 2 bit 14 Connected to LPC1788 Port 2 bit 15 Connected to LPC1788 Port 2 bit 19 Connected to LPC1788 Port 2 bit 19 Connected to LPC1788 Port 2 bit 21 Connected to LPC1788 Port 2 bit 21 Connected to LPC1788 Port 2 bit 22 Connected to LPC1788 Port 2 bit 23 Connected to LPC1788 Port 2 bit 25 Connected to LPC1788 Port 2 bit 25 Connected to LPC1788 Port 2 bit 26
101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 122 123 124	GND GND NC SV0 SV0 SV0 SV0 GPI0116 GPI0117 GPI0118 GPI0119 GPI0120 GPI0121 GPI0122 GPI0123_SPKR GPI0124	Ground Ground Not connected Not connected Not connected Not connected Not connected Not connected Not connected Not connected Not connected S.OV Power 5.OV Power S.OV Power Not connected GPIO GPIO GPIO GPIO GPIO GPIO GPIO GPIO	P P U U U U U U U U P P U B B B B B B B B B B B B B	Unused Connected to LPC1788 Port 2 bit 14 Connected to LPC1788 Port 2 bit 15 Connected to LPC1788 Port 2 bit 19 Connected to LPC1788 Port 2 bit 19 Connected to LPC1788 Port 2 bit 21 Connected to LPC1788 Port 2 bit 21 Connected to LPC1788 Port 2 bit 22 Connected to LPC1788 Port 2 bit 23 Connected to LPC1788 Port 2 bit 23 Connected to LPC1788 Port 2 bit 25 Connected to LPC1788 Port 2 bit 25 Connected to LPC1788 Port 2 bit 26 Connected to LPC1788 Port 2 bit 27
101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 122 123 124 125	GND GND NC SV0 SV0 SV0 SV0 GPI0116 GPI0117 GPI0118 GPI0119 GPI0120 GPI0121 GPI0122 GPI0123_SPKR GPI0124	Ground Ground Not connected Not connected Not connected Not connected Not connected Not connected Not connected Not connected S.OV Power 5.OV Power S.OV Power Not connected GPIO GPIO GPIO GPIO GPIO GPIO GPIO GPIO	P P U U U U U U U U U P P U B B B B B B B B U U	Unused Connected to LPC1788 Port 2 bit 14 Connected to LPC1788 Port 2 bit 15 Connected to LPC1788 Port 2 bit 19 Connected to LPC1788 Port 2 bit 19 Connected to LPC1788 Port 2 bit 21 Connected to LPC1788 Port 2 bit 21 Connected to LPC1788 Port 2 bit 22 Connected to LPC1788 Port 2 bit 23 Connected to LPC1788 Port 2 bit 23 Connected to LPC1788 Port 2 bit 25 Connected to LPC1788 Port 2 bit 25 Connected to LPC1788 Port 2 bit 27
101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 122 123 124 125 126	GND GND NC SV0 SV0 SV0 SV0 GPI0116 GPI0117 GPI0118 GPI0119 GPI0120 GPI0121 GPI0122 GPI0123_SPKR GPI0124 NC	Ground Ground Not connected Not connected Not connected Not connected Not connected Not connected Not connected Not connected S.OV Power 5.OV Power S.OV Power Not connected GPIO GPIO GPIO GPIO GPIO GPIO GPIO GPIO	P P U U U U U U U U U U U B B B B B B B B C C U U U U U U U U U U U U U	Unused Unused Unused Unused Unused Unused Unused Unused Unused Unused Unused Unused Unused Unused Unused Unused Unused Unused Unused Connected to LPC1788 Port 2 bit 14 Connected to LPC1788 Port 2 bit 15 Connected to LPC1788 Port 2 bit 19 Connected to LPC1788 Port 2 bit 21 Connected to LPC1788 Port 2 bit 21 Connected to LPC1788 Port 2 bit 22 Connected to LPC1788 Port 2 bit 23 Connected to LPC1788 Port 2 bit 23 Connected to LPC1788 Port 2 bit 25 Connected to LPC1788 Port 2 bit 25 Connected to LPC1788 Port 2 bit 26 Connected to LPC1788 Port 2 bit 27
101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 122 123 124 125 126 127	GND GND NC SV0 SV0 SV0 SV0 GPI0116 GPI0117 GPI0118 GPI0119 GPI0120 GPI0121 GPI0122 GPI0123_SPKR GPI0124 NC NC NC GPI0124	Ground Ground Not connected Not connected Not connected Not connected Not connected Not connected Not connected Not connected S.OV Power S.OV Power S.OV Power Not connected GPIO GPIO GPIO GPIO GPIO GPIO GPIO GPIO	P P U U U U U U U U U U U B B B B B B B	Unused Unused Unused Unused Unused Unused Unused Unused Unused Unused Unused Unused Unused Unused Unused Unused Unused Unused Unused Connected to LPC1788 Port 2 bit 14 Connected to LPC1788 Port 2 bit 15 Connected to LPC1788 Port 2 bit 19 Connected to LPC1788 Port 2 bit 21 Connected to LPC1788 Port 2 bit 21 Connected to LPC1788 Port 2 bit 22 Connected to LPC1788 Port 2 bit 23 Connected to LPC1788 Port 2 bit 23 Connected to LPC1788 Port 2 bit 25 Connected to LPC1788 Port 2 bit 25 Connected to LPC1788 Port 2 bit 26 Connected to LPC1788 Port 2 bit 27
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101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 122 123 124 125 126 127 128 129	GND GND NC SV0 SV0 SV0 SV0 GPI0116 GPI0117 GPI0118 GPI0119 GPI0120 GPI0121 GPI0122 GPI0123_SPKR GPI0124 NC NC GPI0124_D NC GPI0125_LCDVD2 GPI0128_LCDVD3	Ground Ground Not connected Not connected Not connected Not connected Not connected Not connected Not connected Not connected S.OV Power 5.0V Power S.OV Power Not connected GPIO GPIO GPIO GPIO GPIO GPIO GPIO GPIO	P P U U U U U U U U U U U B B B B B B B	Unused Unused Unused Unused Unused Unused Unused Unused Unused Unused Unused Unused Unused Unused Unused Unused Unused Unused Connected to LPC1788 Port 2 bit 14 Connected to LPC1788 Port 2 bit 15 Connected to LPC1788 Port 2 bit 19 Connected to LPC1788 Port 2 bit 21 Connected to LPC1788 Port 2 bit 21 Connected to LPC1788 Port 2 bit 22 Connected to LPC1788 Port 2 bit 23 Connected to LPC1788 Port 2 bit 25 Connected to LPC1788 Port 2 bit 25 Connected to LPC1788 Port 2 bit 25 Connected to LPC1788 Port 2 bit 27 Connected to LPC1788 Port 2 bit 27
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101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 122 123 124 125 126 127 128 129 130 131 132	GND GND NC SU0 SV0 SV0 SV0 SV0 GPI0116 GPI0117 GPI0118 GPI0119 GPI0120 GPI0121 GPI0122 GPI0123_SPKR GPI0124 NC NC GPI0128_LCDVD3 GND NC NC NC NC NC NC MD MD NC	GroundGroundNot connectedNot connectedNot connectedNot connectedNot connectedNot connectedNot connectedNot connectedNot connectedS.0V PowerS.0V PowerS.0V PowerS.0V PowerGPIOMot connectedLCD Data Bit 2LCD Data Bit 3GroundNot connectedNot connected	P P U U U U U U U U U U U U U U U U U U	Unused Unused Unused Unused Unused Unused Unused Unused Unused Unused Unused Unused Unused Unused Unused Unused Unused Unused Connected to LPC1788 Port 2 bit 14 Connected to LPC1788 Port 2 bit 15 Connected to LPC1788 Port 2 bit 19 Connected to LPC1788 Port 2 bit 21 Connected to LPC1788 Port 2 bit 21 Connected to LPC1788 Port 2 bit 22 Connected to LPC1788 Port 2 bit 23 Connected to LPC1788 Port 2 bit 25 Connected to LPC1788 Port 2 bit 27 Connected to LPC1788 Port 4 bit 28 Connected to LPC1788 Port 4 bit 29
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135	NC	Not connected	U	Unused
126	NC	Not connected		
150	NC	Not connected	0	
137	NC	Not connected	U	Unused
138	NC	Not connected	U	Unused
139	NC	Not connected	U	Unused
140	NC	Not connected	U	Unused
141	NC	Not connected	U	Unused
142	NC	Not connected	U	Unused
143	NC	Not connected	U	Unused
144	NC	Not connected	U	Unused
145	NC	Not connected	П	Unused
146	NC	Not connected		
140	NC	Not connected	0	Unused
147	NC	Not connected	0	
148	NC	Not connected	U	Unused
149	NC	Not connected	U	Unused
150	NC	Not connected	U	Unused
151	NC	Not connected	U	Unused
152	NC	Not connected	U	Unused
153	NC	Not connected	U	Unused
154	NC	Not connected	U	Unused
155	NC	Not connected	Ŭ	Unused
156	NC	Not connected	<u> </u>	
150	NC	Not connected	0	Universit
157	NC	Not connected	0	Unused
158	NC	Not connected	U	Unused
159	NC	Not connected	U	Unused
160	NC	Not connected	U	Unused
161	NC	Not connected	U	Unused
162	NC	Not connected	U	Unused
163	GND	Ground	Р	
164	GND	Ground	Р	
165	3.3V	3 3V Power	Р	
165	GND	Ground	D	
167		Not connected		Unused
107	NC	Not connected	0	
168	NC	Not connected	U	Unused
169	NC	Not connected	U	Unused
170	NC	Not connected	U	Unused
171	NC	Not connected	U	Unused
172	NC	Not connected	U	Unused
173	NC	Not connected	U	Unused
174	NC	Not connected	U	Unused
175	NC	Not connected	U	Unused
176	NC	Not connected		Unused
170	NC	Not connected	U	Unused
177	NC	Not connected	0	
1/8	NC	Not connected	U	Unused
179	NC	Not connected	U	Unused
180	NC	Not connected	U	Unused
181	NC	Not connected	U	Unused
182	NC	Not connected	U	Unused
183	NC	Not connected	U	Unused
184	NC	Not connected	U	Unused
185	NC	Not connected	U	Unused
186	NC	Not connected		linused
100	NC	Not connected		Unused
107		Not connected		
100		Not connected	U 	
189		Not connected	U	Unused
190	NC	Not connected	U	Unused
191	NC	Not connected	U	Unused
192	NC	Not connected	U	Unused
193	NC	Not connected	U	Unused
194	NC	Not connected	U	Unused
195	NC	Not connected	U	Unused
196	NC	Not connected	- U	Unused
107	NC	Not connected		Linused
100		Not connected		
198				Unused
199	3.3V	3.3V POWEr	P	
200	GND	Ground	Р	

16. SOMDIMM Installation

The SOMDIMM-LPC1788 should be inserted into the DIMM Socket as shown below and then locked into place by pushing down to the Carrier Board. Ensure the SOMDIMM is inserted completely into the socket prior to locking. The socket utilized on the CARRIER Board is rated for a minimum of 25 insertions.



Figure 7 – SOMDIMM Insertion

17. SOMDIMM Socket Details

The SOMDIMM-LPC1788 is designed to be used with a standard 200-pin DDR2 SO-DIMM Socket connector. An example connector part is as follows: Mfg: Tyco (AMP), Part Number: 1473005-5.

18. Mechanical Details



Figure 8 – SOMDIMM-LPC1788 Mechanical Details

19. Software

μEZ[®] takes its name from the Muses of Greek mythology. A Muse was a goddess who inspired the creation process for the arts and sciences. Like its ancient Greek namesake, the **μEZ**[®] platform inspires rapid development by supplying customers with an extensive library of open source software, drivers, and processor support - all under a common framework. **μEZ**[®] development works on the premise of "design once, reuse many times". This provides an open source standard for embedded developers to build upon and support. **μEZ**[®] allows companies to focus on innovation and on their own value-added applications while minimizing development time and maximizing software reuse.

The diagram below shows a typical embedded application stack. **µEZ**[®] has three primary categories of components that help simplify embedded application development:

- 1. Operating System Abstraction Layer (µEZ® OSAL)
- 2. Sub-system drivers (µEZ® TCP/IP, µEZ® USB, µEZ® Driver)
- 3. Hardware Abstraction Layer (µEZ® HAL)



The selection of an RTOS can be one of the most daunting aspects of an embedded system development. With **µEZ**[®] the primary features of common multi-tasking operating systems are abstracted, thus easing the transition to an open source or low-cost RTOS. The **µEZ**[®] OSAL provides applications access to the following features in an OS-independent fashion:

- Pre-emptive multitasking
- Stack overflow detection
- Unlimited number of tasks

- Queues
- Semaphores (binary, counting, mutex)

The **µEZ**[®] sub-system drivers utilize the OSAL functions to provide protected access to the processor peripherals. The sub-system driver API functions are typically protocol layer interfaces (TCP/IP, USB, etc) designed as high-level access routines such as open, close, read, write, etc. where possible.

The HAL functions provide single-threaded unprotected access to the processor peripherals. Customers can use the **µEZ**[®] HAL routines provided by FDI or they can write their own. The HAL routines provide for RTOS/**µEZ**[®] independence and allow portability within a family of processors.

µEZ[®] is ideally suited for Embedded Systems with standard features such as:

- Processor and Platform BSPs (Board Support Packages)
- Real Time Operating System (RTOS)
- Memory Management
- NAND/NOR Flash
- SDRAM and DDR Memory
- TCP/IP stack
- USB Device/Host Libraries
- Mass Storage Devices
- LCD Displays with Touch Screen
- Input / Output Devices

20. Configuring Keil µVision4 for J-Link Flashing

- 1) Plug in the J-Link device into the PC and install any drivers as directed.
- 2) Plug in the J-Link's JTAG connector to the SOMDIMM board at J3 with the JTAG adapter.
- 3) From the Menu Bar select Flash then Configure Flash Tools.
- 4) Under Use Target Driver for Flash Programming select the CortexM/R J-LINK/J-Trace

Options for Target 'Flash'
Device Target Output Listing User C/C++ Asm Linker Debug Utilities
Configure Flash Menu Command
Use Target Driver for Flash Programming
Contex-M/R J-LINK/J-Trace Settings V Update Target before Debugging
Init File: Edit
C Use External Tool for Flash Programming
Command:
Arguments:
F Run Independent
OK Cancel Defaults Help

5) Click the Debug tab then click the radial button Use and select the CortexM/R J-LINK/J-Trace in the drop down menu

C Use Simulator Settings Image: Cortex-M/R J-LINK/J-Trace Settings Limit Speed to Real-Time Image: Cortex-M/R J-LINK/J-Trace Settings Image: Limit Speed to Real-Time Image: Cortex-M/R J-LINK/J-Trace Settings Image: Limit Speed to Real-Time Image: Cortex-M/R J-LINK/J-Trace Settings Image: Limit Speed to Real-Time Image: Cortex-M/R J-LINK/J-Trace Settings Image: Limit Speed to Real-Time Image: Cortex-M/R J-LINK/J-Trace Image: Settings Image: Limit Speed to Real-Time Image: Cortex-M/R J-LINK/J-Trace Image: Settings Image: Limit Speed to Real-Time Image: Cortex-M/R J-LINK/J-Trace Image: Settings Image: Limit Speed to Real-Time Image: Cortex-M/R J-LINK/J-Trace Run to main() Initialization File: Image: Cortex-M/R J-LINK/J-Trace Edit. Image: Cortex-M/R J-LINK/J-Trace Image: Cortex-M/R J-LINK/J-Tra	Device Target Output Listing] User C/C++ Asm	Linker Debug	Utilities
Ivad Application at Startup Ivad Application at Startup	○ Use <u>Simulator</u> Limit Speed to Real-Time	Settings		-M/R J-LINK/J-Trace
Restore Debug Session Settings Image: Set	I Load Application at Startup Initialization File:	Run to main()	Load Applica Initialization File:	tion at Startup
CPU DLL: Parameter: Driver DLL: Parameter: SARMCM3.DLL MPU SARMCM3.DLL MPU Dialog DLL: Parameter: Dialog DLL: Parameter: DARMET DLL Lat PC1252 TARMET DLL Lat PC1252	Restore Debug Session Setting	gs Toolbox	Restore Debug	g Session Settings hts 🔽 Toolbox
Dialog DLL: Parameter: Dialog DLL: Parameter: DARMET DLL Let PC1759	 ✓ Watch Windows & Perfor ✓ Memory Display 	mance Analyzer	Watch W	indows Jisplay
	Watch Windows & Perfor Memory Display CPU DLL: Parameter: SARMCM3.DLL -MPU	mance Analyzer	Vatch W Memory D Driver DLL: SARMCM3.DLL	indows iisplay Parameter:

- 6) Click setting then Select the Flash Download tab
- 7) Click Add and the LPC17xx IAP 512KB Flash

Cortex JLink/JTrace Target D	iver Setup			
Debug Trace Flash Download				
Download Function C Erase Full Chip Erase Sectors D onot Erase	 ✓ Program ✓ Verify ✓ Reset and Run 	RAM for A	Algorithm 0x10000000 Size: 0x0800	
Programming Algorithm				7
Description	Device Type	Device Size	Address Range	
		Start- [Gize	
	Add	Remove		
	OK	Cance	el	Help

8) Close the dialogs, compile the project then press Ctrl + F5 to start debugging

21. Functional Test Software

The functional test software tests all the features of the DK-TS-KIT. Additional hardware is required to test all the features, but these additional tests can be bypassed if the necessary hardware is not available.

Configuring the Functional Test setup

Another DK-TS-KIT is required for complete functional testing. By connecting to another kit's serial and CAN port, the functional test can receive automatic responses for specific queries. The DK-TS-KIT only needs a version of firmware that has the FCT Loopback program. This document will refer to this second unit as the "loopback unit".

Start with a CARRIER board that is already connected as described above, but disconnect the PC to serial connection. Connect a null modem cable between the CARRIER RS232 port (P4) and the loopback unit's RS232 port (also P4). NOTE: A gender change may be required. Then connect a DB9 cable between the CARRIER CAN port (P3) and loopback unit's CAN port (also P3). Power will be provided to the loopback unit from the CARRIER CAN port. When the unit boots up, select **Settings** and then **FCT Loopback**. You are now ready to do the functional test.

Running Functional Test

From the Main Menu, select Settings and then **Functional Test** to start the test. To abort the functional test, PRESS and HOLD the **Cancel** button. If the current test cannot be performed, press **Skip** to go to the next test. Most tests will run automatically and will report a green "Pass" or red "Fail" output. Some tests will require user input in the form of a question and a **Yes** or **No** response. If a test fails, the functional test will pause to show the error – press **OK** to continue.

The following tests are performed:

- SDRAM Memory is sized and a basic test is performed to confirm read/write access.
- LCD Colors Red, Green, and Blue are displayed in smooth bands to ensure the LCD lines are correct.
- External RTC The CARRIER board has an external NXP I2C PCF8563 Real Time Clock that is set to 1/1/2009, 8:00:00 and then sampled for 3 seconds to verify that it is operational.
- Internal RTC The LPC1788 has an internal RTC that is programmed to 1/1/2009, 8:00:00 and then sampled for 3 seconds to verify that it is operational.
- EEPROM The EEPROM is tested for communication and integrity.
- Temperature Sensor The CARRIER board has an external LM75A that is tested to be in a range of 20-30 C.
- Serial Port A serial command is sent to the loopback unit and a response detected.
- CAN Port An 8 byte message is sent via CAN to the loopback unit and a response detected.
- Micro SDCard A FAT formatted Micro SDCard that is inserted into the SOMDIMM-LPC1788 J2 slot is read to verify that the file TESTSDC.TXT is correct. (SDHC not supported)
- USB Host A FAT formatted USB Flash drive inserted into the CARRIER board P1 slot is read to verify that the file TESTUSB.TXT is correct.
- Accelerometer The on board accelerometer detects when the CARRIER board is rotated 90 degrees back (LCD facing towards the back and upside down) and then rotated forward 90 degrees (LCD facing forward and right side up).
- LEDs and Buttons All four LEDs (LED1 to LED4) on the CARRIER board are lit by pressing the push button switches SW1 to SW4.

- USB Device The CARRIER board is plugged into a PC via its USB Device port (P6) and acts as a keyboard. Pressing the Caps Lock key twice on the PC will continue the functional test.
- Speaker Tunes are played and the User is asked to verify that they are heard.
- Ethernet Waits for a web page hit at http://192.168.10.20/

A final report of PASS or FAIL is displayed along with a list of any Skipped and Failed items.

22. <u>Schematics</u>

Please see the website at:

http://www.teamfdi.com/SOMDIMM-LPC1788

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