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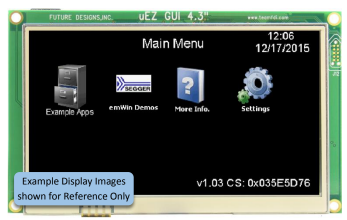




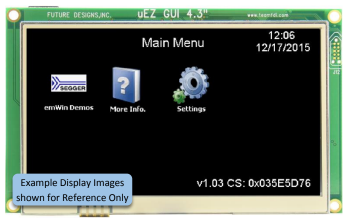
μEZ® GUI User's Manual

Covers the following products:

UEZGUI-1788-43WQR (Dev Kit)
UEZGUI-1788-WQR-BA (Board Assembly)
UEZGUI-1788-43WQT (Dev Kit)
UEZGUI-1788-WQT-BA (Board Assembly)



43WQR Main Menu



43WQT Main Menu

NOTICE: At FDI we are constantly improving our documentation. Please get the latest version of this document in the documentation tab of the product page at www.TeamFDI.com





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1. Introduction

The UEZGUI-1788-43WQR-BA & UEZGUI-1788-43WQT-BA provide a quick and easy solution for implementing a Graphical User Interface (GUI) based design by providing the basic functions necessary for most customer products.

Part Number	Touch Type	Notes
UEZGUI-1788-43WQR & WQR-BA	4 wire resistive	GPIO and ADC utilized for touch interface
UEZGUI-1788-43WQT & WQT-BA	No touch	No I/O Utilized

Note: Any mention of UEZGUI-1788-43WQR also includes the UEZGUI-1788-43WQT unless otherwise noted.

2. Block Diagram

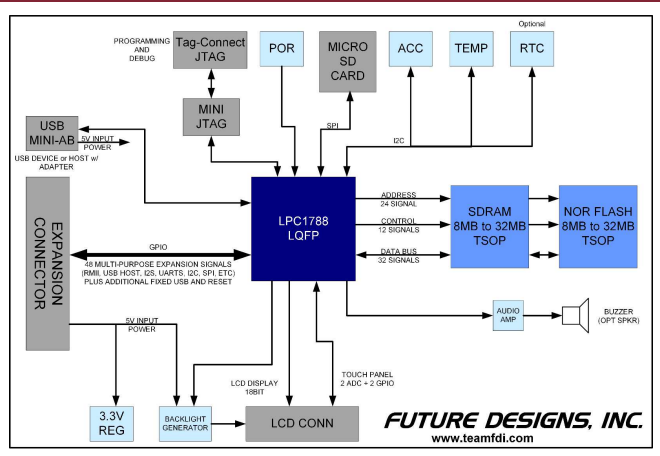


Figure 1 - UEZGUI-1788-43WQR-BA Block Diagram



3. Kit Contents

- UEZGUI-1788-43WQR-BA Resistive Touch Screen LCD Board Assembly or
- UEZGUI-1788-43WQT-BA No-Touch LCD Board Assembly
- Segger Mini-JTAG Debugger and cable
- FDI JTAG Adapter Board
- Micro SD card
- USB Cable (A to mini B)
- AC to USB Power Supply
- Stylus for Touch Screen (not included with no touch kit)
- Quick Start Guide

4. Useful links

Complete Users Manuals, Schematics, and documentation are available on the Micro-SD card provided with the μ EZ GUI Kit and are also available from the following websites (please refer to the websites for the latest updates):

- Future Designs Support Page http://www.teamfdi.com/support/
- μEZ Source Code, users manuals, and quickstart guides https://sourceforge.net/projects/uez/
- Segger Mini-JTAG Debugger http://www.segger.com/cms/jlink-software.html
- Rowley Crossworks IDE download for 30-day evaluation http://www.rowley.co.uk/arm/index.htm

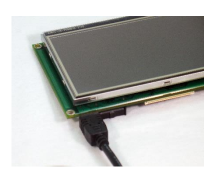
5. Functional Description

- LPC1788 Cortex-M3 based Microprocessor
- SDRAM 8MB, optional up to 32MB
- NOR FLASH 8MB, optional up to 32MB
- Serial EEPROM with Access Protection (optional)
- Internal 4kB EEPROM
- RTC Real Time Clock
- Temperature Sensor
- 3-axis Accelerometer
- Speaker
- Micro-SD Card Socket for up to 64GB storage
- Mini JTAG
- Power-on Reset Generator power-on reset supervisor and voltage monitor (SW1)
- Expansion Connector for customer specific applications
- USB Host or Device support through mini B/AB connector and adapter



6. Startup procedure

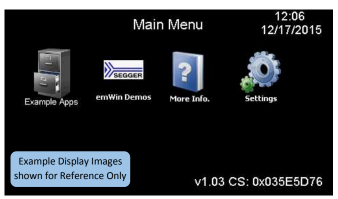
The μ EZ GUI kit comes with a pre-installed micro SD card that contains files required for the demo applications and slide show to run. It also contains user's manuals, schematics, and documentation for the product.





Power is supplied via the USB cable provided in the kit. Connect the USB cable to the mini B USB connector.

Depending on the version you are using, one of the following screens should appear once power has been applied to the kit:





43WQR Screen

43WQT Screen

The unit is now ready for software demonstrations and user operation.

By connecting the USB A to mini B cable to P1, the μ EZ GUI will also appear as a USB Flash Drive to the PC, allowing the user to read/write files directly to the Micro SD card.

7. Demonstration Software Main Menu

Note: The Demonstration Software is subject to change at any time.

The following software demonstrations are available from the Main Menu:

a) Example Apps

Selecting the Example Apps icon will load the Example Applications Screen with the following options:

Main Menu – this will return the μEZ GUI to the Main Menu of the demonstration software. The μEZ GUI will load the application and reboot.



- Bowling This demonstration is an example of a bowling alley user interface.
- **Project Maker** This is a demonstration example application developed using the Project Maker utility from Future Designs. Currently, this demonstration is a Temperature and Time/Date application.

Temperature

Select the temperature icon to display external and internal temperatures. The μ EZ GUI will display an external temperature at any time. However, it is only valid when an external temperature sensor has been connected to the μ EZ GUI hardware. Digilent Inc. sells a temperature sensor, part number 410-287P, that could be used for this purpose. The internal temperature is read from the LM75 temperature sensor. There are no user changeable parameters. To return to the main menu, select 'Back'.

Time and Date

Select this feature to display the current time and date from the internal real time clock (RTC).

- To change the time or date:
 - 1. Select the field you want to change.
 - 2. Enter the numeric value.
 - 3. Select 'Enter'.
 - 4. Select 'Cancel' if you do not want to change the field. Or, wait until the entry screen times out and returns to the Time Date Settings screen.
- o If invalid values are entered, the software will default to the maximum valid value for the field.
- Once set, an on-board super capacitor will back-up the time and date for several days (typically) while the unit is powered off.
- o Select 'Back' to return to the Settings Menu.
- Temp. Graph This is a demonstration example of a graphing application recording temperature and humidity.

b) Slideshow

Selecting the slideshow icon will use the microSD card to read slideshow configuration. This allows the user to select between several slideshow options such as " μ EZ GUI Family Overview", "Demonstration Pictures", "uEZ Software Overview", "Modular Development Kit", etc. depending on the configuration of the SD Card.

Select the slideshow you would like to view by touching the menu entry for it on the touch screen. The slide show will auto-play by default.

By touching the screen during the slideshow, the menu overlay will appear:

- Select the "||" button to pause the slideshow.
- Select the play button to begin the automated slide show.
- The user can move to the next slide by touching the ">" or "<" menu buttons (during auto-play or manual sequencing)
- Select the stop (square block) to return to the slideshow menu.
- Select 'Back' from the slideshow menu to return to the previous menu.

c) Settings



Brightness

Selecting the brightness icon shows a menu with color bars and a brightness adjustment slider.

- Move the slider up or down to adjust the brightness.
- Select 'Back' to return to the Settings Menu.

Time/Date

Use this application to set the time and date from the internal real time clock (RTC). This is the time and date displayed in the Settings menu upper right corner.

- To change the time or date simply select the field you want to change:
 - 1. Enter the numeric value
 - 2. Select 'Enter'
 - 3. Select 'Cancel' if you do not want to change the field, or simply wait until the entry screen times out and returns to the Time Date Settings screen
- If invalid values are entered, the software will default to the maximum valid value for the field.
- Once set an on-board super capacitor will back-up the time and date for several days (typically) while the unit is powered off.
- Select 'Back' to return to the Settings Menu.

Vol. Contr.

This feature displays the 'Master', 'Speaker', and 'Headphones' volume sliders, along with 'Mute' checkboxes. 'Master' controls the volume of the unit as a whole, 'Speaker' controls the volume coming from the onboard speaker, and 'Headphones' controls the audio being output if your board has a headphone jack installed.

8. Setting up a Slideshow

We have created a document and included tools for creating your own slideshows for μEZ GUI units. Production module units require 24-bit uncompressed Targa (.TGA) format for all images. Development kit units require bitmap (.BMP) format for all slideshow images.

http://www.teamfdi.com/wp-content/uploads/Slideshow-Creation-Guide.pdf

This guide also covers making speaker notes that can play alongside your slides.

9. Setting up a Video

Suggested procedures on creating videos for playback using the uEZ video player provided in uEZ v2.05 (and later) on supported uEZ GUI hardware, is available in the FDI Video Creation Guide (link below). This guide also suggests basic procedures for downloading videos from YouTube.

This guide assumes that a source video is available in AVI uncompressed format with a resolution of 480×272 or greater.

Video Creation Guide:

http://www.teamfdi.com/support/uez/Video/uEZ%20Auto%20Video%20Conversion%20Guide.pdf



10. μEZ Doxygen online HTML documentation

μΕΖ has built-in comment documentation that follows the Doxygen comment standard. This standard writes code comments and annotations in a certain manner so that it is compiled along with source code into HTML documentation.

FDI provides pre-compiled HTML documentation at this link: http://www.teamfdi.com/uez/docs/

In the uEZ source code, "uEZ/uEZDoxyfile" is the main project file for the Doxygen generator. When Doxygen is recompiled, the new Doxygen files will be found here: uEZ\Docs\ Doxygen Documentation.html

FDI updates the documentation periodically. We recommend reviewing your device for updates to the documentation as you learn a new μEZ^{\otimes} release or drivers are added to the system.

For more information, see the Doxygen website: http://www.doxygen.org/.

11. μEZ Project Maker

FDI has provided a project maker to help create new projects for μEZ GUI hardware. It is available for download at http://sourceforge.net/projects/uez/.

To create a new project, download the application, run the executable file, and follow the onscreen instructions. It will create a demo project using an emWin example GUI that will provide basic peripheral functionality. The project maker greatly speeds up the development process for new applications. Example projects are ready to be compiled and programmed onto μ EZ GUI hardware using the included J-Link debugger, with no extra project configuration necessary.

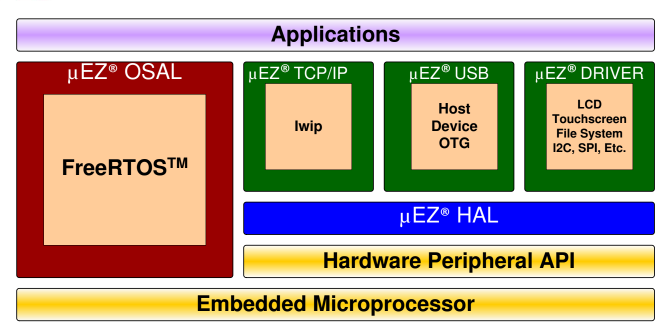
12. Software

 μEZ^{\circledast} 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^{\circledast} 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^{\circledast} 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^{\circledast} 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^{\otimes} 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)





Selecting an RTOS can be one of the most daunting aspects of an embedded system development. With $\mu EZ^{\$}$ the primary features of common multi-tasking operating systems are abstracted, thus easing the transition to an open source or low-cost RTOS. The $\mu EZ^{\$}$ 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 μ EZ® 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.

μΕΖ® 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



13. Board Layout

The following figure illustrates the layout of the various components of the UEZGUI-1788-43WQR kit. They are for reference only and are subject to change.

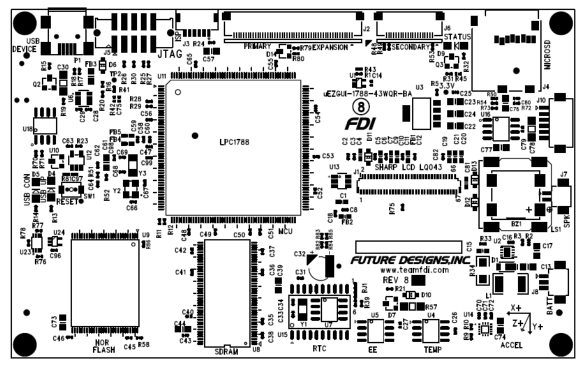


Figure 2 - UEZGUI-1788-43WQR Component View

14. I/O Connector Descriptions

J5 - JTAG Connector

UEZGUI-1788-43WQR-BA uses a 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	Pin Number Description		Description	
1	GND	6	RTCK	
2	5.0V	7	TDI	
3	TDO	8	TMS	
4	RESETn	9	3.3V	
5	TCK	10	TRSTn	

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)



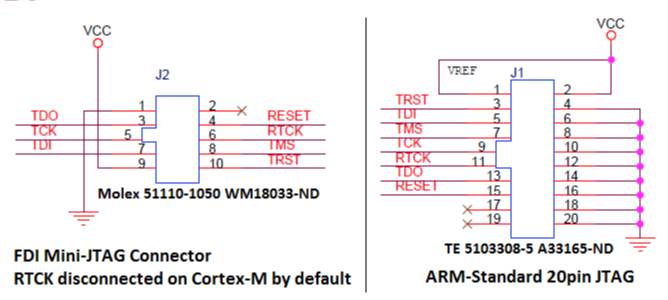


Figure 3 - Mini JTAG Adapter Schematic

J12 - Tag Connect

The UEZGUI-1788-WQN-BA also includes the ability to JTAG and program using the Tag-Connect TC2050-ARM2010 ARM 20-pin to TC2050 Adapter.

Adapter: http://www.tag-connect.com/TC2050-ARM2010
Cable with legs: http://www.tag-connect.com/TC2050-IDC-NL
Cable with no legs: http://www.tag-connect.com/TC2050-IDC-NL

Holding clip for no-legs cable version: http://www.tag-connect.com/TC2050-CLIP



Figure 4 – Tag-Connect JTAG adapter, cables, and pinout for 10-pin TC2050



J4 - MicroSD Socket

When connected to the USB Host port on a PC, the UEZGUI-1788-43WQR- BA will appear as a USB Flash Drive to the PC. This allows the user to read and write files directly to the microSD card. The unit uses a microSD Socket for flexible mass storage capability.

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

WARNING: The microSD card must only be removed using the spring loaded "push-pull" mechanism on the microSD socket. Improper forceful removal of the microSD card will result in permanent damage to the socket that is <u>not</u> covered under warranty. To insert the card, just push it into the socket until a "click" sound is heard.

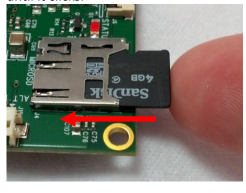
Start with the microSD card in this position relative to the microSD slot with the text and "lip" facing up.



Next gently insert the card partially into the socket.



Use your figure to gently push the card into the socket until it clicks.



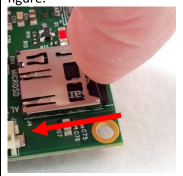
At this point the microSD card is fully inserted. It should not fall out, even if the unit is shaken vigorously.





To remove the microSD card, press the card back into the socket until another "click" sound is heard, then release pressure on the card. At this point, the card should be partially ejected from the socket. Finally grab the card and gently pull to remove it. See the following pictures for proper micro-SD removal:

To remove the microSD card, gently push it into the socket again until it "clicks", and then release your figure.



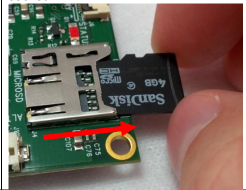
At this point, the microSD card should partially stick out of the socket.



Carefully grab the edges or sides of the microSD card and gently pull it out.



At this point the microSD card is fully removed from the socket.





J3 - ISP Connector (not loaded)

The UEZGUI-1788-43WQR-BA is laid out with an ISP programming header. This header is designed to be utilized with the USB-ICP-LPC2K programmer from FDI. However, the connector on the UEZGUI-1788-43WQR-BA is not directly compatible with the one used on the USB-ICP. This connector is a 1.25mm Hirose male, shrouded connector. The Hirose Part Number is: DF13A-6P-1.25H(20) (Digikey PN: H3371-ND). 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.

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

J10 - Alternate Power and communication (loaded)

The UEZGUI-1788-43WQR-BA is laid out with an alternate power and communication header. This header provides access to UART 3, as well as a 5V power input. This connector is a 1.25mm Hirose male, shrouded connector. The Hirose Part Number is: DF13A-6P-1.25H(20) (Digikey PN: H3371-ND).

Pin Number	Description
1	P0.10_TXD2_SDA2
2	5V Input
3	5V Input
4	Ground
5	Ground
6	P0.11 RXD2 SCL2

P1 – USB mini-AB port and USB Power Input 5VDC

The UEZGUI-1788-43WQR-BA has a mini-AB USB connector for host or device mode. By using a USB OTG adapter (with a mini-A plug) it will short the ID pin 4 to ground. This can be used for host mode detection in the application. The UEZGUI-1788-43WQR-BA is normally powered via P1 with the included 5V USB Wall Supply or via a standard 500mA powered USB port. This power supply is only included in the development kit and is not included with the UEZGUI-1788-43WQR-BA (production module).

Pin Number	Description
1	5V
2	D-
3	D+
4	ID
5	Ground



J2 & J6 - Expansion Connectors

The UEZGUI-1788-43WQR-BA includes two expansion connectors that provide a wide variety of capabilities for user expansion, ranging from 10/100 Ethernet to USB Host, etc.

Note: When using I/O signals on the uEZ GUI Expansion Connectors (J2 & J6) to connect a third party expansion board to external connectors or signals, you must confirm adequate ESD protection and filtering through the third party to prevent damage to any pins that are not directly protected on the uEZ GUI.

The tables below provide the pinout and signal names available on these connectors:

J2 Signal Details

Pin	Pin Name	Pin Description	
1	Ground (GND)		Power
		PO[11] - General purpose digital Input/Output pin.	1/0
2	P0.11_RXD2_SCL2_MAT3.1	RXD2 - Receiver input for UART2.	1
2	FU.11_IXD2_SCL2_WATS.1	SCL2 - I2C2 clock Input/Output (this is not an open-drain pin)	1/0
		MAT3[1] -Match output for Timer3, channel 1.	0
		P0[10] - General purpose digital input/output pin.	I/O
3	DO 10 TVD2 SDA2 MAT2	SDA2 - I2C2 data input/output (this is not an open-drain pin).	I/O
3	P0.10_TXD2_SDA2_MAT3	MAT3[0] - Match output for Timer3, channel 0.	0
		TXD2 -Transmitter output for UART2.	0
		P0[20] - General purpose digital input/output pin.	1/0
4	P0.20_DTR1_SCL1	DTR1 - Data Terminal Ready output for UART1	0
		SCL1 - I2C1 clock input/output (this is not an open-drain pin)	I/O
		P0[19] - General purpose digital input/output pin.	I/O
5	P0.19_DSR1_SDA1	SDA1-I2C1 data input/output (this is not an open-drain pin).	I/O
		DSR1 - Data Set Ready input for UART1.	I
6	DO 22 DTC1	P0[22] - General purpose digital input/output pin.	I/O
6	P0.22_RTS1	RTS1 - Request to Send output for UART1.	0
		P0 [17] - General purpose digital input/output pin	1/0
_	P0.17_CTS1_MISO_MISO0	CTS1 - Clear to Send input for UART1.	1
7		MISO - Master In Slave Out for SPI.	I/O
		MISO0 - Master In Slave Out for SSP0.	I/O
		P0[16] - General purpose digital input/output pin.	1/0
8	P0.16_RXD1_SSEL0	SSELO - Slave Select for SPO.	I/O
		RXD1 - Receiver input for UART1.	1
		P0[15] - General purpose digital input/output pin.	I/O
	DO 15 TVD1 CCV0 TVD1 CCV	SCKO - Serial clock for SSPO.	I/O
9	P0.15_TXD1_SCK0_TXD1_SCK	TXD1 – Transmitter output for UART1.	0
		SCK - Serial clock for SPI.	I/O
10	Ground (GND)		Power
	LICEA DAA	P0[30] - General purpose digital Input/Output pin.	I/O
11	USB1_DM	USB_D- 1 - USB port 1 bidirectional D- line.	I/O
12	LICRA DD	P4[29] - General purpose digital Input/Output pin.	I/O
12	USB1_DP	USB_D+1 - USB port 1 bidirectional D+ line.	I/O
12	LICEALL DWDD	P4[26] -General purpose digital Input/Output pin.	I/O
13	USB1H_PWRD	BLSO - LOW active Byte Lane select signal 0.	0
14	USB1H_OVC	P4[24] - General purpose digital Input/Output pin.	I/O
		P0[19] - General purpose digital Input/Output pin.	I/O
15	USB1H_PPWR	CAP1[1] - Capture input for Timer 1, channel 1	I
		USB_PPWR1 - Port Power enable signal for USB port 1.	0
16	P0.9_I2STX_SDA_MOSI1_MAT2.3	1/0	I/O



I2STX_SDA - I2S transmit data. It is driven by the transmitt Corresponds to the signal SD in the I2S-bus MAT2[3] - Match output for Timer 2, cl MOSI1 - Master Out Slave In for SS	
Corresponds to the signal SD in the I2S-bus MAT2[3] - Match output for Timer 2, cl MOSI1 - Master Out Slave In for SS	r and read by the receiver.
MAT2[3] - Match output for Timer 2, cl MOSI1 - Master Out Slave In for SS	I 1/0
MOSI1 - Master Out Slave In for SS	·
P0[8] -General purpose digital Input/Ou	
12STX_WS - 12S Transmit word select. It is driven by the mas	· ·
17 PO.8_I2STX_WS_MISO1_MAT 2.2 Corresponds to the signal WS in the I2S-bus	1 1/0
MAT2[2] - Match output for Timer 2, cl	·
MISO1 - Master In Slave Out for SS	
P0[7] – General purpose digital Input/O	
12STX_CLK - 12S transmit clock. It is driven by the master and re	
	I 1/O
18 PO.7_I2STX_CLK_SCK1_MAT 2.1 to the signal SCK in the I2S-bus specification of the I2S-b	
MAT2[1] - Match output for Timer 2, cl	
SCK1 - Serial Clock for SSP1.	1/0
P0[6] - General purpose digital Input/O	
I2SRX_SDA - I2S Receive data. It is driven by the transmitte	1 1/0
19 PO.6_I2SRX_SDA_SSEL1_MAT2.0 Corresponds to the signal SD in the I2S-bus	
SSEL1 - Slave Select for SSP1.	I/O
MAT2[0] - Match output for Timer 2, cl	
P0[5] - General purpose digital Input/O	
I2SRX_WS - I2S Receive word select. It is driven by the mast	· I I/O
20 P0.5_I2SRX_WS_TD2_CAP2.1 Corresponds to the signal WS in the I2S-bus	pecification.
TD2 - CAN2 transmitter output	0
CAP2[1] - Capture input for Timer 2, ch	annel 1
P0[4] -General purpose digital Input/Ou	put pin. I/O
I2SRX_CLK - I2S Receive clock. It is driven by the master and rec	eived by the slave. Corresponds
21 P0.4_I2SRX_CLK_RD2_CAP2.0 to the signal SCK in the I\(\overline{B}\)S-bus specifies	ration.
RD2 - CAN2 receiver input	1
CAP2[0] - Capture input for Timer 2, ch	annel 0
22 Ground (GND)	Power
External reset input: A LOW on this pin resets the device, caus	ng I/O ports and peripherals to
23 RESET_INn take on their default states, and processor execution to begin a	address 0. TTL with hysteresis,
5 V tolerant	
24 RESET OUTn RSTOUT - This is a 3.3 V pin. LOW on this pin indicates LP	1788 being in Reset state O
P0[26] General purpose digital Input/Ou	tput pin.
AD0[3] - A/D converter 0, input	. 0
25 P0.26_AD03_AOUT_RXD3 (1) AOUT - D/A converter output.	-
RXD3 - Receiver input for UART.	1/0
P1[31] – General purpose digital Input/O	-
26 P1.31 SCK1 AD0.5 SCK1 - Serial Clock for SSP1.	I/O
AD0[5] - A/D converter 0, input	
OR Select either P1.31 or P5.1 using R82	
On Select either F1.51 of F5.1 using Noz	· · ·
DE 1 SCD2MISO T2MAT2 DE[1] Conoral purpose digital input /output sign	1/0
P5.1_SSP2MISO_T2MAT3 P5[1] - General purpose digital input/output pin. MOS[2] Master Out Slave In for Si	
26 MOSI2 - Master Out Slave In for St	
26 MOSI2 - Master Out Slave In for St MAT2[2] - Match output for Timer 2, cl	
26 MOSI2 - Master Out Slave In for St MAT2[2] - Match output for Timer 2, cl P1[17] - General purpose digital Input/O	tput pin. I/O
26 MOSI2 - Master Out Slave In for St MAT2[2] - Match output for Timer 2, cl P1[17] - General purpose digital Input/O ENET_MDIO - Ethernet MIIM data input a	tput pin. I/O nd Output I/O
26 MOSI2 - Master Out Slave In for St MAT2[2] - Match output for Timer 2, cl P1.17_ENET_MDIO P1[17] - General purpose digital Input/O ENET_MDIO - Ethernet MIIM data input a P1[16] - General purpose digital Input/O	tput pin. I/O nd Output I/O ttput pin. I/O
26 MOSI2 - Master Out Slave In for St MAT2[2] - Match output for Timer 2, cl P1[17] - General purpose digital Input/O ENET_MDIO - Ethernet MIIM data input a P1[16] - General purpose digital Input/O ENET_MDC - Ethernet MIIM close	thput pin. I/O and Output I/O thput pin. I/O c O
26 MOSI2 - Master Out Slave In for St MAT2[2] - Match output for Timer 2, cl 27 P1.17_ENET_MDIO P1[17] - General purpose digital Input/O ENET_MDIO - Ethernet MIIM data input a P1[16] - General purpose digital Input/O ENET_MDC - Ethernet MIIM closs 29 Ground (GND)	thput pin. I/O and Output I/O thput pin. I/O c O Power
26 MOSI2 - Master Out Slave In for St MAT2[2] - Match output for Timer 2, cl P1[17] - General purpose digital Input/O ENET_MDIO - Ethernet MIIM data input a P1[16] - General purpose digital Input/O ENET_MDC - Ethernet MIIM closs P1[16] - General purpose digital Input/O ENET_MDC - Ethernet MIIM closs P1[15] - General purpose digital Input/O P1[15] - General purpose digital Input/O	trput pin. I/O nd Output I/O trput pin. I/O C O Power Itput pin. I/O
26 MOSI2 - Master Out Slave In for St MAT2[2] - Match output for Timer 2, cl P1[17] - General purpose digital Input/O ENET_MDIO - Ethernet MIIM data input a P1[16] - General purpose digital Input/O ENET_MDC - Ethernet MIIM closs P1 Ground (GND)	I/O
MOSI2 - Master Out Slave In for Standard MOSI2 - Match output for Timer 2, cl P1.17_ENET_MDIO P1[17] - General purpose digital Input/O ENET_MDIO - Ethernet MIIM data input at price of the price of t	thput pin. I/O I/O I/O Itput pin. I/O
MOSI2 - Master Out Slave In for Standard MAT2[2] - Match output for Timer 2, cl P1.17_ENET_MDIO P1[17] - General purpose digital Input/O ENET_MDIO - Ethernet MIIM data input at price of the price of	thput pin. I/O I/O I/O Itput pin. I/O



Pin	Pin Name	Pin Description	
32	3p3 volts	3.3 volts	Power
33	P1.10 ENET RXD1	P1[10] – General purpose digital Input/Output pin.	I/O
33	F1.10_LINET_IXAD1	ENET_RXD1 - Ethernet receive data 1 (RMII/MII interface)	1
34	P1.9 ENET RXD0	P1[9] - General purpose digital Input/Output pin.	1/0
34	F1.9_LNE1_KADO	ENET_RXD0 - Ethernet receive data 0 (RMII/MII interface)	1
		P1[8] - General purpose digital Input/Output pin.	1/0
35	P1.8_ENET_CRSDV	ENET_CRS_DV/ENET_CRS – Ethernet Carrier Sense/Data Valid (RMII interface)/ Ethernet Carrier	1
		Sense (MII interface)	ı
36	P1.4 ENET TXEN	P1[4] - General purpose digital Input/Output pin.	I/O
30	F1.4_LINET_TALIN	ENET_TX_EN - Ethernet transmit data enable (RMII/MII interface)	0
37	P1.1_ENET_TXD1	P1[1] - General purpose digital Input/Output pin.	1/0
37	FI.I_LNL1_IADI	ENET_TXD1 - Ethernet transmit data 1 (RMII/MII interface)	0
38	P1.0 ENET TXD0	P1[0] - General purpose Digital Input/Output pin.	1/0
50	P1.0_ENET_TADO	ENET_TXD0 - Ethernet transmit data 0 (RMII/MII interface)	0
39	Ground (GND)		Power
		I/O - P2[10] - General purpose digital Input/Output pin.	
40	P2.10_EINT0_NMI	Note: LOW on this pin while RESET is LOW forces on-chip boot loader to take over control of the	I/O
		part after a reset.	
41	P0.3_RXD0	P0[3] - General purpose digital Input/Output pin.	I/O
41	1 0.3_NAD0	RXD0 - Receiver input for UART0	1
42	P0.2 TXD0	P0[2] - General purpose digital Input/Output pin.	I/O
42	F0.2_1AD0	TXD0 - Transmitter output for UART0	0
43	USBD_DP	USB_D+2 - USB port 2 bidirectional D+ line	1/0
44	USBD_DM	USB_D-2 - USB port 2 bidirectional D- line	1/0
		USB_PWRD2 - Power Status for USB port 2.	1
45	USBD_VBUS	VBUS - Monitors the presence of USB bus power. Note: This signal must be HIGH for USB reset	1
		to occur. I - AD0[4] - A/D converter 0, input 4	'
46	5volts (5VO)	5.0 Volts	Power
47	5volts (5VO)	5.0 Volts	Power
48	5volts (5VO)	5.0 Volts	Power
49	3p3 volts (3V3)	3.3 Volts	Power
50	3p3 volts (3V3)	3.3 Volts	Power

On the UEZGUI-1788-43WQR Revision 7, J2-26 can be selectable for either P1.31, or P5.1.

By default, neither pin is connected to the expansion board, and P1.31 is connected to the LCD.

The following 0 ohm resistors are used to control which port pins are used: R82, R83, R84, and R85.

Pin on Expansion board	Pin on LCD	R82	R83	R84	R85
None	P1.31	No Load	No Load	Loaded	No Load
P1.31	P5.1	Loaded	No Load	No Load	Loaded
P5.1	P1.31	No Load	Loaded	Loaded	No Load

J6 Signal Details

Pin	Pin Name	Pin Description	
1	Ground (GND)		
2	P5.4 TXD0 OE MAT3.3 TXD4	P5[4] – General Purpose digital Input/Output	1/0
		TXD0_OE - UART0 Transmitter Output Enable	0
	P3.4_1XD0_OE_IVIA13.3_1XD4	MAT3[3] – Match output for Timer 3, channel 3	0
		TXD4 – UART4 Transmit data	0
3	P5.3_RXD4_SCL0+	P5[3] – General Purpose digital Input/Output	1/0
		RXD4- UART4 receive data	I



Pin	Pin Name	Pin Description	
		SCL0+ - I2C Clock for FM+ Operation	I/O
		P5[3] – General Purpose digital Input/Output	1/0
4	P5.2_MAT3.2_SDA0+	MAT3[2] – Match output for Timer 3, channel 2	0
	1 5.121 11 5.12_55 1.6	SDA0+ - I2C Data for FM+ Operation	1/0
		P1[12] – General Purpose digital Input/Output	1/0
5	P1.12_MCIDAT3_PCAP0.0	MCIDAT3 – Data line 3 for SD/MMC interface	1/0
	P1.12_MCIDATS_PCAP0.0	PCAPO[0]- Capture input for PWM0 channel 0	1
		P1[11] – General Purpose digital Input/Output	1/0
6	P1.11_MCIDAT2_PWM0.6	MCIDAT2 – Data line 2 for SD/MMC interface	1/0
		PWM0[6]-Pulse Width Modulator 0, output 6	0
		P1[7] – General Purpose digital Input/Output	1/0
7	P1.7_MCIDAT1_PWM0.5	MCIDAT1 – Data line 1 for SD/MMC interface	1/0
_ ′		PWM0[5]-Pulse Width Modulator 0, output 5	0
		P1[6] – General Purpose digital Input/Output	1/0
		MCIDAT1 – Data line 1 for SD/MMC interface	1/0
8	P1.6_MCIDAT0_PWM0.4	PWM0[4]-Pulse Width Modulator 0, output 4	
		ADD[6]- A/D converter0, input 6	0
9	P1.5_MCIPWR_PWM0.3	P1[5] – General Purpose digital Input/Output	1/0
		MCIPWR – Power Supply Enable for external SD/MMC Power Supply	0
		PWM0[3]-Pulse Width Modulator 0, output 3	0
	P1.3_MCICMD-PWM0.2	P1[3] – General Purpose digital Input/Output	1/0
10		MCICMD – Command line for SD/MMC interface	1/0
		PWM0[2]-Pulse Width Modulator 0, output 2	0
		P0[1] – General Purpose digital Input/Output	1/0
11	P0.1_TD1_RXD3_RXD0	TD1 – Can1 transmitter output	0
		RXD3 – Receiver input for UART3	I I
		RXD0 – Alternate UART0 receive data	<u> </u>
		P0[0] – General Purpose digital Input/Output	I/O
12	P0.0_RD1_TXD3_TXD0	RD1 – Can1 receive input	1
		TXD3- Transmitter output for UART3	0
		TXD0 – alternate UART0 transmit data	0
13	5volts(5VO)	5.0 Volts	Power
14	Ground (GND)		Power
		P0[13] – General Purpose digital Input/Output	I/O
15	P0.13_USB2_UPLED_AD0.7 (1)	UPLED- USB port 2 Good Link indicator	0
		AD0[7]- A/D converter0, input 7	I
16	P0.12_USBPPWR2_AD0.6 (1)	PO[12] – General Purpose digital Input/Output	1/0
10		AD0[6]- A/D converter0, input 6	I
17	P0.25_AD0.2_TXD3 (1)	P0[25] – General Purpose digital Input/Output	1/0
		AD0[2]- A/D converter0, input 2	I
		TXD3 – Transmitter output for UART3	0
18	TP_RL_Y2_P0.24_AD0.1 (1)	TP_RL_Y2 – Touch panel interface right side horizontal [Not Typically Supported]	
		P0[24] - General Purpose digital Input/Output	I/O
		AD0[1] – A/D converter0, input 1	1
	TP_RL_X1_P0.23_AD0.0 (1)	TP_RL_X1 – Touch Panel left side horizontal [Not Typically Supported]	
19		P0[23] - General Purpose digital Input/Output	I/O
		AD0[0] – A/D converter0, input 0	I
20	Ground (GND)		Power

Notes: (1) Signal may be utilized by on-board function. Consult schematic for connectivity and actual usage/availability



J2 & J6 - Expansion Connector Cable Details

The maximum length for the expansion connector cables is as follows: General Purpose IO, TTL, Serial, etc = 6" recommended maximum, 8" absolute maximum Ethernet, high-speed IO, etc = 3" recommended maximum, 4" absolute maximum

The following table provides example part numbers for the expansion cables:

Description	Mfg	Mfg PN	Digi-Key Pn
3" 20-pin 0.5mm	Molex	21020-0209	WM10226-ND
6" 20-pin 0.5mm	Molex	21020-0215	WM10218-ND
3" 50-pin 0.5mm	Molex	21020-7650	WM10231-ND
6" 50-pin 0.5mm	Molex	21020-0548	WM10223-ND

Note: These lengths are only recommendations. The actual lengths utilized depend on the expansion board circuitry, layouts and general environment of the application. Tests and validation should be conducted to ensure the functional operation and use of all third party expansion connectors.

15. Schematics

Please see the FDI website at http://www.teamfdi.com/product-details/uezgui-1788-43wqr-ba/ for support documentation.

16. Temperature Range

UEZGUI-1788-43WQR-BA board w/o LCD: -40°C to +85°C

UEZGUI-1788-43WQR-BA with LCD: -10°C to +70°C

17. Real Time Clock Backup Time

The µEZ GUI's real time clock is backed up with a Seiko Super Capacitor to preserve the time when external power is removed. The calculated backup time is shown below.

Super Capacitor	Typical Voltage	Stop Voltage	Maximum Current	Typical Backup Time
XH414HG	3.0 V	2.0 V	1μΑ	18 hrs

18. ESD Warning



The UEZGUI-1788-43WQR-BA kit is 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 kit.



19. Power Requirements

Power is supplied into the mini-USB connector (P1) via the USB cable and power supply provided in the kit. The power supply provides 5VDC output at 1.2A (min) and has input voltage range of 100-240VAC with a standard U.S. 2-prong wall plug. The following typical power requirements were measured at room temperature with LPC1788 at 120MHz clock rate:

Voltage	uEZ Demo Screen	Observed Max	Maximum Allowed
5V	309 mA	330 mA	Up to 2A through power connectors

uEZ GUI USB Input Port Power Requirements:

- +5VDC ±5% is the input power range specification. However, since the 5VDC input has reverse diode protection, it may be necessary to provide a higher input voltage level of 5VDC input to ensure that the μEZ GUI 5VDC output level retains the specified tolerance. If the μEZ GUI input level drops to 4.75VDC, then the μEZ GUI +5VDC output level to either the expansion board or the USB host connector may be lower than 4.75VDC since the worst case drop from input to output is typically 0.25V.
- For reference on the USB output port from the μΕΖ GUI, the following are the specifications:
 - USB High Power Specifications are 500mA maximum, and 4.75V to 5.25V standard.
 - USB Low Power Specifications are 100mA maximum, and 4.4V to 5.25V standard.

The UEZGUI-1788-43WQR may also optionally be powered via the following connectors:

- Alternate Power/Communication Connector, J10, with a maximum of 2A, 5VDC ± 5% input
- Expansion Connector(s) J2 and/or J6 refer to the expansion connector section for details

The μ EZ GUI is capable of providing a maximum of 300mA of 3.3V power for "external use" over the expansion connectors. If more than 300mA of 3.3V is needed for an expansion board:

- Relocate the primary 5VDC power input to the expansion board rather than on the μEZ GUI itself.
- The μ EZ GUI should be powered using 5V from the expansion board over the 70 pin breakout, instead of powering the expansion board from the μ EZ GUI unit.
- The expansion board should be designed with a separate 3.3V voltage regulator.
- Ensure that the 3.3V voltage rails of the μΕΖ GUI & expansion board are not connected together.



20. Mechanical Details

The following illustrations show the mechanical details of the UEZGUI-1788-43WQR-BA PCB.

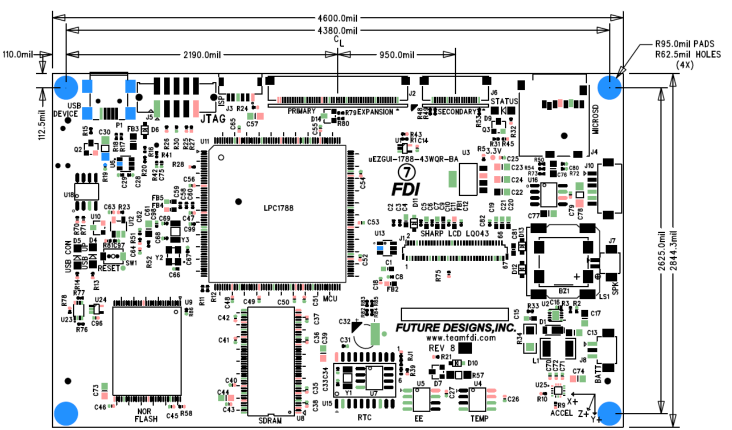


Figure 5 - Mechanical Dimensions (Component View)



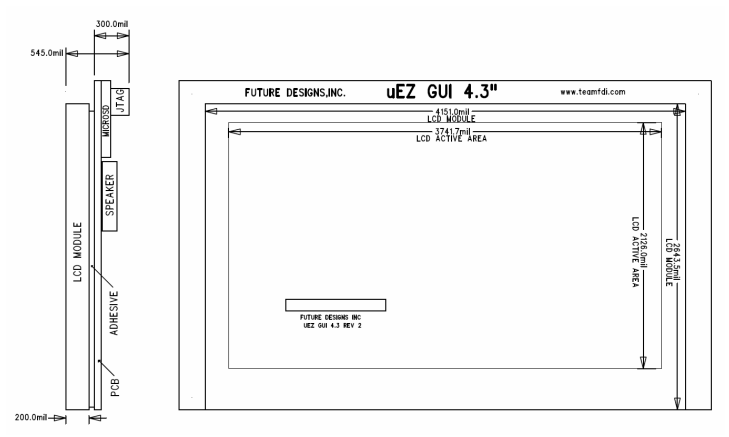


Figure 6 – Mechanical Dimensions (LCD Module View and Side View)

Note: Due to the lack of touch screen overlay, the UEZGUI-1788-WQT overall thickness is actually 543.9mm



21. Updating to UEZGUI-1788-43WQR-BA from UEZGUI-XXXX-43WQS-BA

The UEZGUI-1788-43WQR-BA has a new Sharp display that is thinner than the one found on the UEZGUI-XXXX-43WQS model. Here is a stack up comparison between the two units.

Note: Due to the lack of touch screen overlay, the UEZGUI-1788-WQT overall thickness is actually 543.9mm

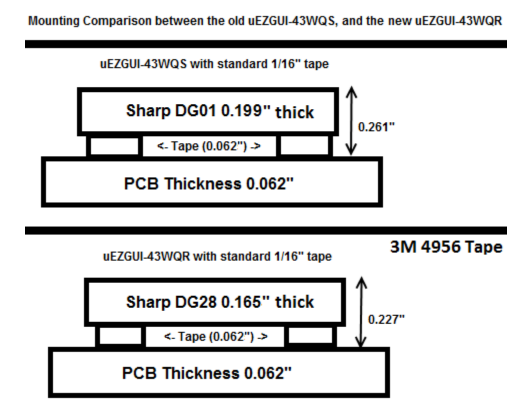


Figure 5 – UEZGUI-43WQN-BA vs. 43WQR-BA Stack-up Comparison