

Future Technology Devices International

Datasheet

ME810A-HV35R Display Module



General Purpose Multi Media Controller

1 Introduction

The ME810A-HV35R is a development module for FTDI's FT810, Embedded Video Engine (EVE) graphics controller IC. This module behaves as an SPI slave, and requires a SPI Master for proper micro-controller interface and system integration.

The ME810A-HV35R module includes a 3.5 inch 320*480, portrait TFT LCD panel with resistive touch screen and buzzer for audio output. Users can also connect to different LCD screens which meet the FT810 technical specification and fit with the ME810A-HV35R LCD interface connector.

1.1 Features

The ME810A-HV35R utilises the FTDI FT810 Embedded Video Engine. Graphic, audio and touch features of the FT810 can be accessed with the ME810A-HV35R. For a full list of the FT810's features, please see the [FT81x datasheet](#).

The ME810A-HV35R has the following features:

- Ready to use LCD module.
- Supports resistive touch with pressure sensing.
- Supports portrait and landscape display mode.
- Supports mono audio output.
- On board LCD backlight LED driver.
- On board buzzer with a transistor control.
- +3.3V single power supply.
- Supports configurable LCD with 4-line SPI.
- Direct connect with MM900EV module series as a display module.
- Bezel with four mounting holes for system assembly.

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2 Ordering Information

Part No.	Description
ME810A-HV35R-BK	FT810 module, with FPC/FFC 50 LCD connector, 3.5 inch TFT LCD display panel preinstalled with resistive touch. Black bezel.
ME810A-HV35R-PL	FT810 module, with FPC/FFC 50 LCD connector, 3.5 inch TFT LCD display panel preinstalled with resistive touch. Pearl bezel.

Table 2-1 – Ordering information

Note: This module is recommended as an accessory to the **MM900EV series** (due Nov 2015) for development purposes. For more information on the **MM900EV series**, refer to: <http://www.ftdichip.com/Products/ICs/FT90x.html>.

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3 Board Interface Description

The ME810A-HV35R module is intended for direct use into existing applications that require a display.

This module is suitable for interfacing with an external microcontroller (e.g. MM900EV series) that has a SPI Master channel.

3.1 Board Profile

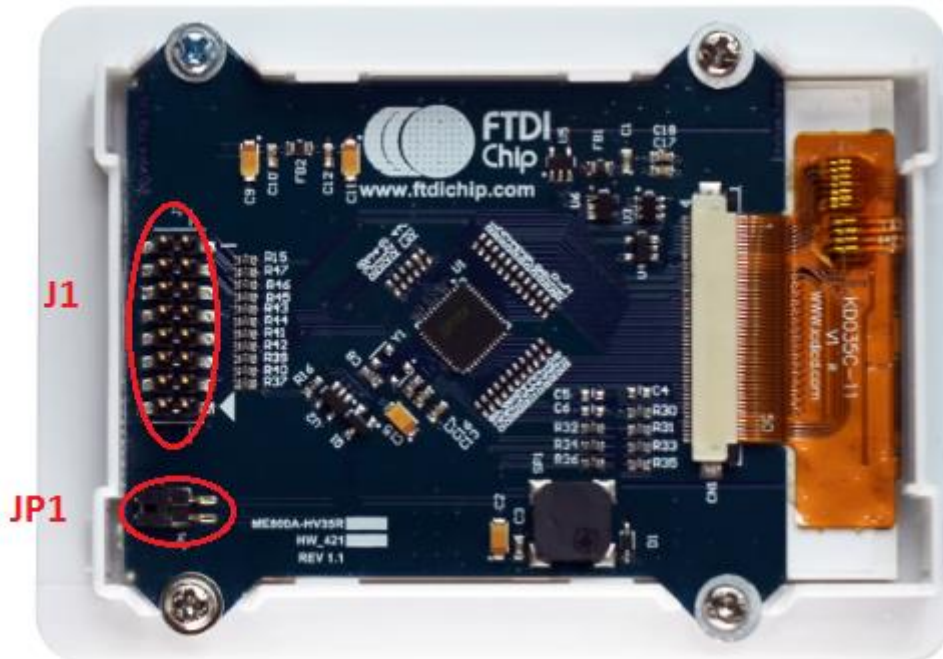


Figure 3-1 – ME810A-HV35R board bottom view

3.2 J1- SPI interface and control signals

Pin No.	Name	Type	Description
1	J1_SCK	I	SPI clock input
2	J1_CS0#	I	FT810 SPI chip select, active low
3	J1_MISO	I/O	SPI master input, slave output or QSPI IO1
4	J1_MOSI	I/O	SPI master output, slave input or QSPI IO0
5	J1_IO3	I/O	FT810 GPIO1 or QSPI IO3
6	J1_IO2	I/O	FT810 GPIO0 or QSPI IO2
7	J1_DCX	I	LCD panel data / command selection pin Low: Command High: Parameter
8	J1_CS1#	I	LCD panel SPI chip select, active low
9	J1_3V3	P	3.3V power supply input
10	J1_5V	P	NC
11	GND	P	Ground
12	GND	P	Ground
13	J1_PD#	I	FT810 powers down input, active low. Connect to 3.3V if not used.
14	J1_INT#	O	FT810 interrupts output, active low. On board 10kΩ pull-up to 3.3V.
15	J1_AUDL	O	FT810 PWM audio output
16	J1_DISP	I	LCD display reset. Connect to GND if not used.

Table 3-1 – J1 Pinout

3.3 JP1- On board buzzer enable

Jumper fitted by default. Remove the jumper to disable the buzzer.

4 Application Example

4.1 Getting Start With an MM900EV Module

As a quick start with the ME810A-HV35R development board, connecting to an MM900EV module development platform is recommended. Demo applications are provided for users to experiment and experience the FT810 in the ME810A system. The following paragraphs provide a short description for development procedures.

The MM900EV series of FT900 MCU evaluation platforms allows user to develop various applications with rich peripheral interfaces. The following MM900EV modules are compatible:

- **MM900EV1A:** with a 32-bit high performance FT900 MCU, 10/100Mbps Ethernet, USB2.0 Host, USB2.0 Device, SD3.0, Audio Codec, SPI Master Quad Interface, and 40-pin external GPIOs.
- **MM900EV-Lite:** Tiny board with a 32-bit high performance FT900 MCU, USB2.0 Device, SD3.0, SPI Master Quad Interface, and 40-pin external GPIOs.

Detailed information of MM900EV module can be found at:

<http://www.ftdichip.com/Products/ICs/FT90x.html>

4.2 Hardware Setup

Figure 4-1 shows the ME810A-HV35R module connected to an MM900EV-Lite module.

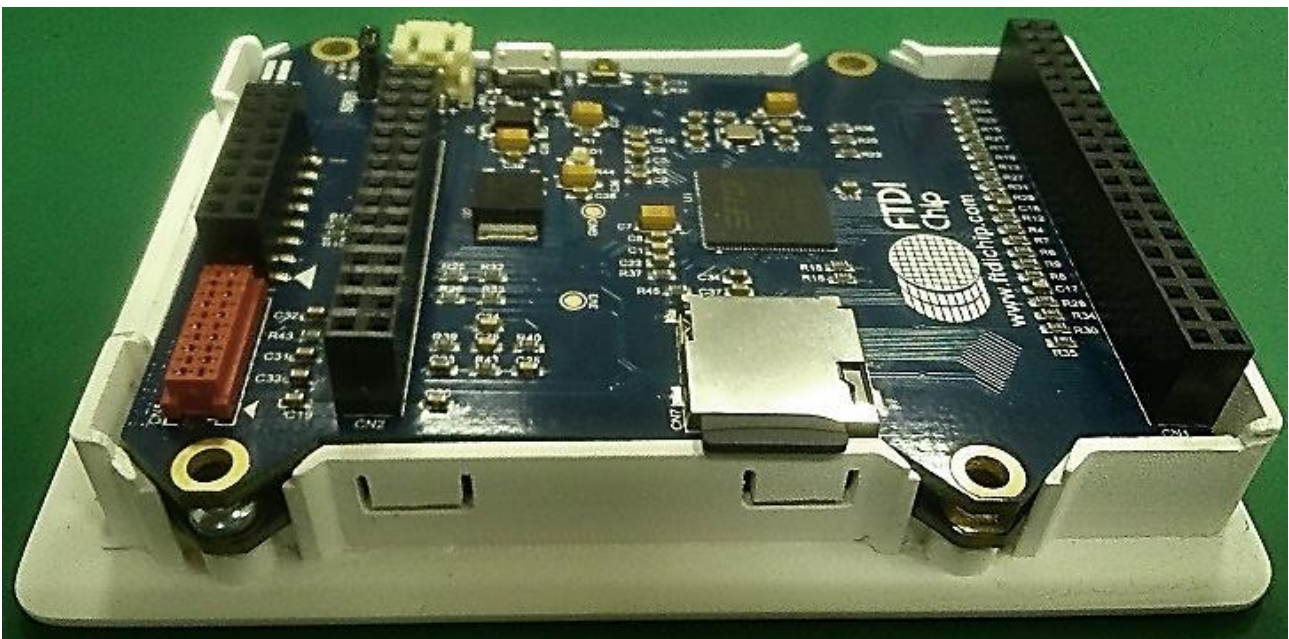


Figure 4-1 – ME810A-HV35R connects to MM900EV Module

The ME810A-HV35R **J1** pin header connects to the MM900EV module **J2** dual-enter socket (See Table 4-1 for pin mapping).

- Connect a USB cable or Power Supply to the MM900EV module to power the system.

Pin number	J1 Signal	J2 Signal
1	J1_SCK	SPIM_SCK
2	J1_CS0#	SPIM_SS0
3	J1_MISO	SPIM_MISO
4	J1_MOSI	SPIM_MOSI
5	J1_IO3	SPIM_IO3
6	J1_IO2	SPIM_IO2
7	J1_DCX	DCX
8	J1_CS1#	CS1#
9	J1_3V3	VDD_3V3
10	NC	VDD_5V
11	GND	GND
12	GND	GND
13	J1_PD#	PWD#
14	J1_INT#	INT#
15	J1_AUDL	AUD_LIN
16	J1_DISP	DISP

Table 4-1 – ME810A-HV35R J1 and MM900EV module J2 connection

4.3 Software Setup

- Download the FT90x toolchain and sample application for ME810A-HV35R from the FTDI website at <http://www.ftdichip.com/Products/ICs/FT90x.html>.
- Install the FT90x toolchain on a Windows PC.
- Download the sample application binary file to the MM900EV module.

The sample applications will demonstrate display, touch and audio functions of the ME810A-HV35R module. Refer to [AN_391 EVE Platform Guide](#) for more details.

5 Mechanical Dimensions

5.1 J1 Pin Header Dimensions

J1 pin header is a 2x8 ways, 2.54mm pitch vertical pin. The Figure 6-2 illustrates the first pin dimensions and pin header parameters (in millimeters).

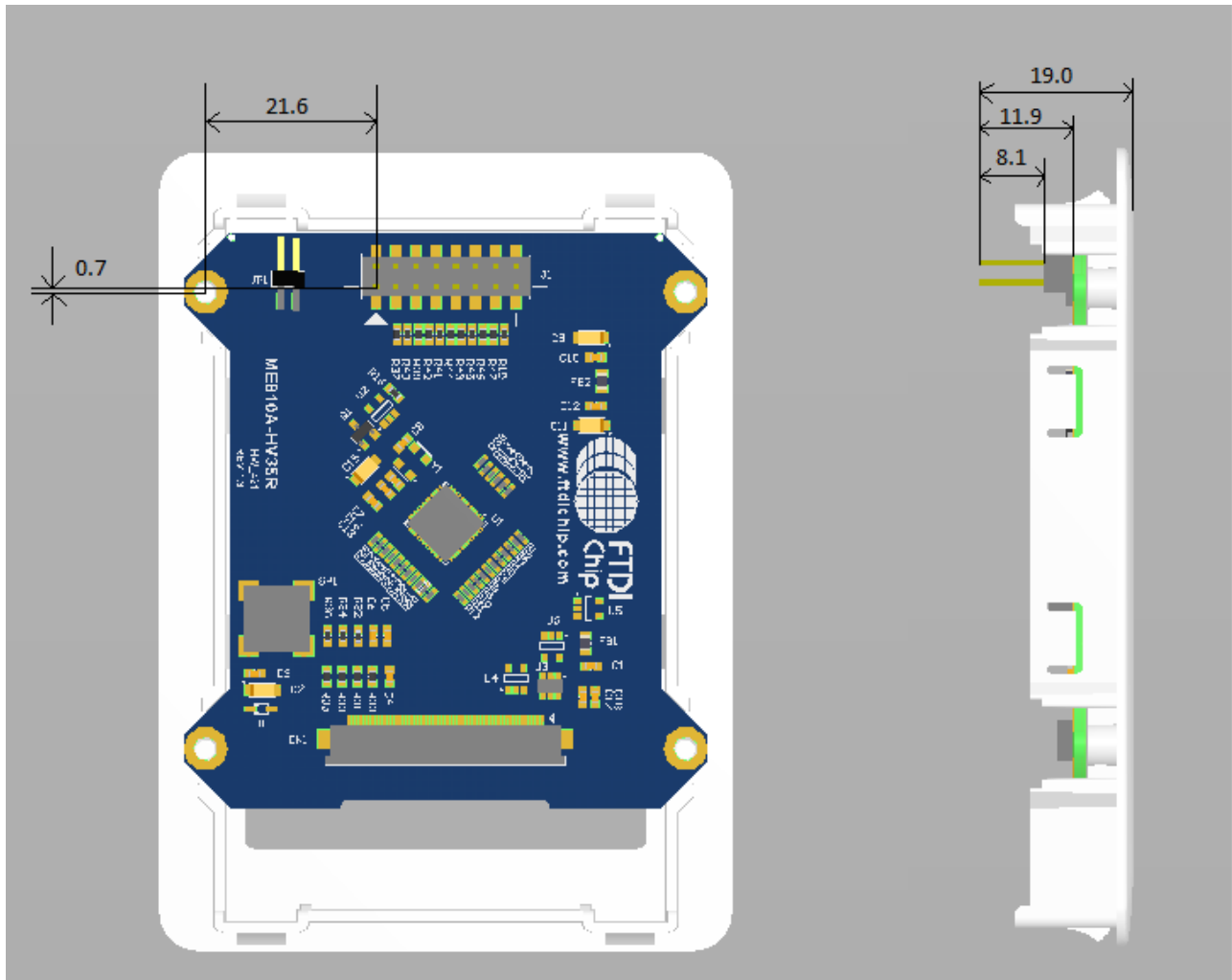


Figure 5-1 – J1 Pin Header Dimensions

5.2 Bezel Mechanical Drawing

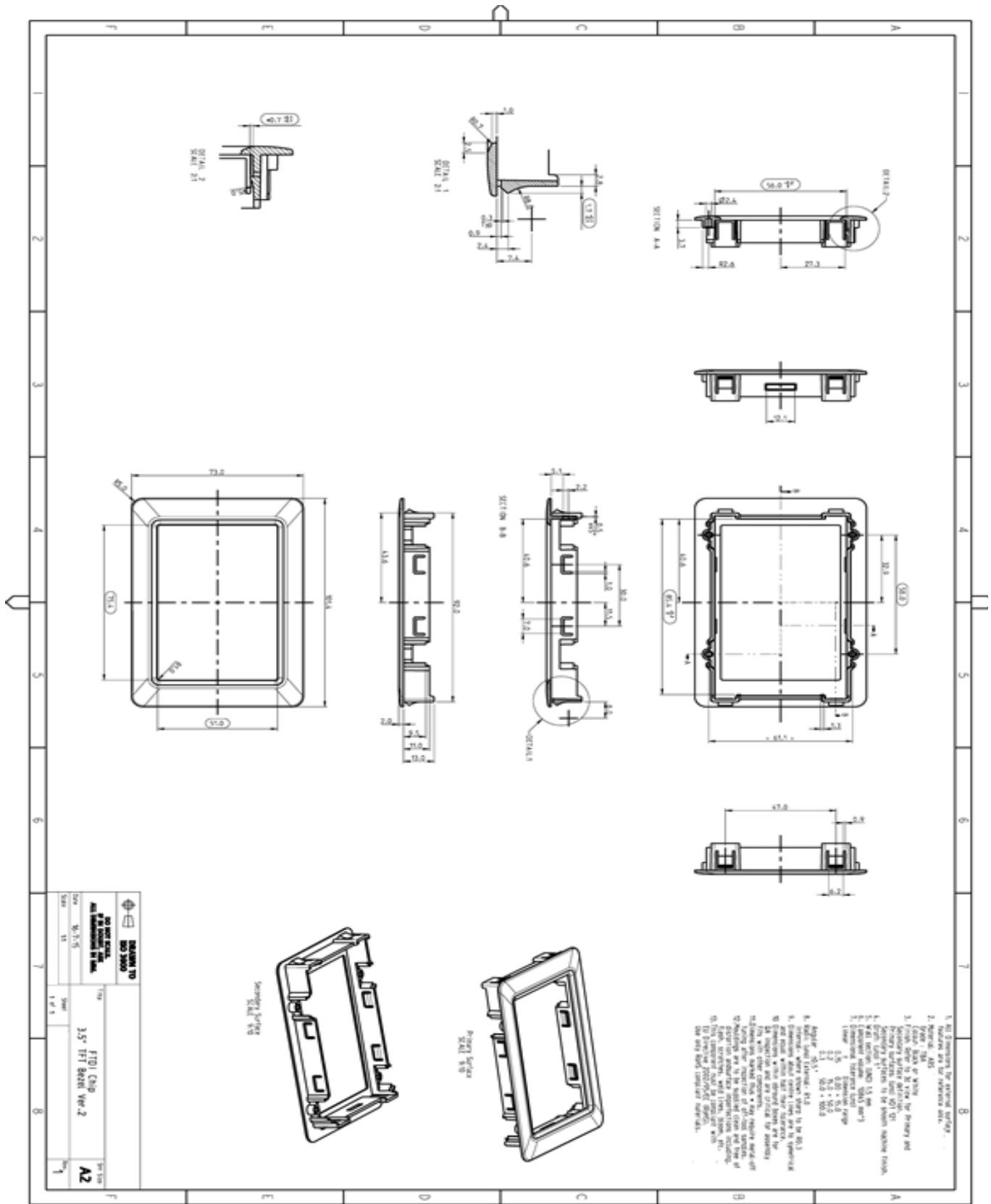


Figure 5-2 – Bezel dimensions

5.3 Board Schematics

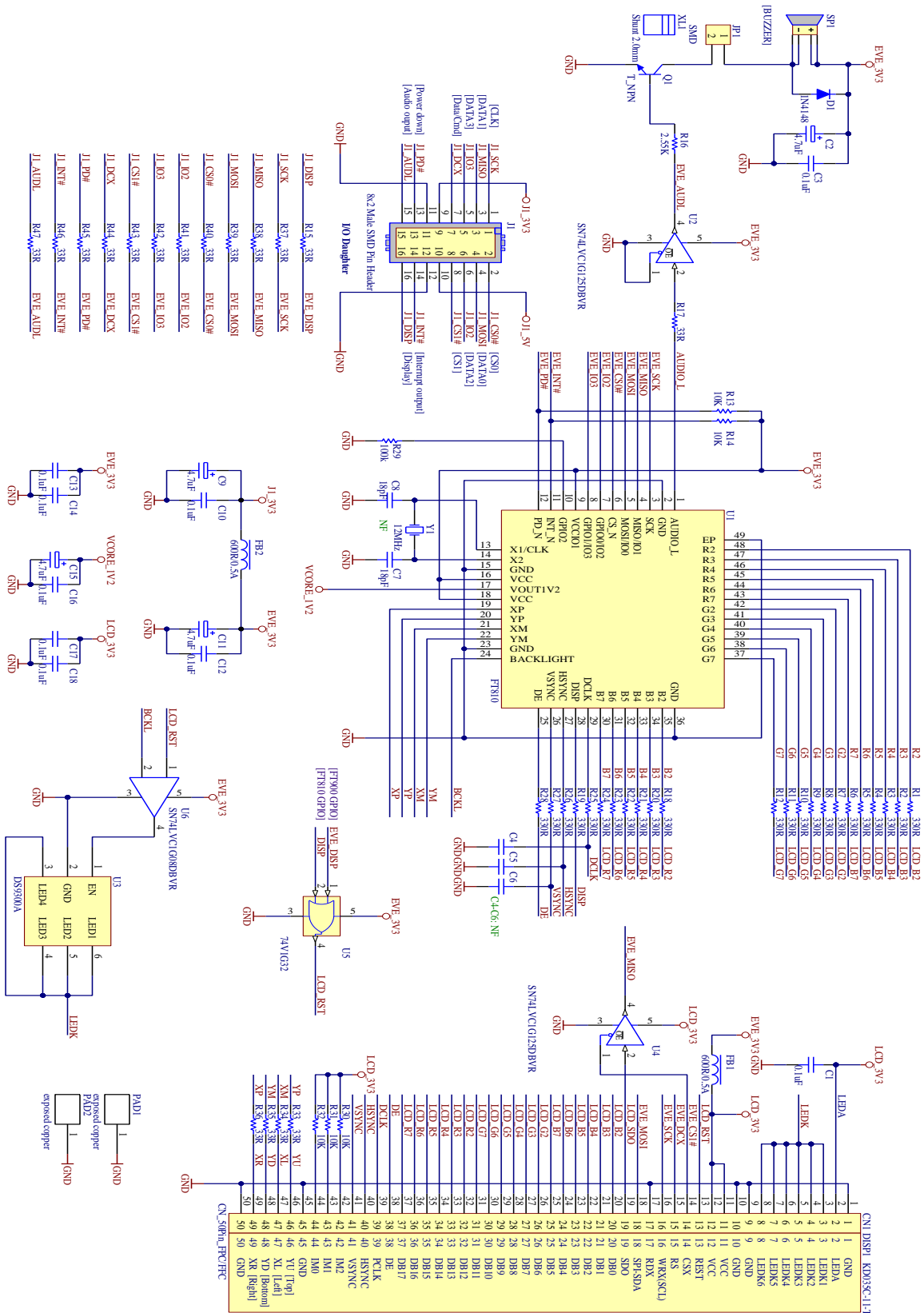


Figure 5-3 – Board Schematics

6 Specifications

6.1 Electrical Specification

Parameter	Description	Minimum	Typical	Maximum	Units	Notes
VCC	VCC operating supply voltage	3.0	3.3	3.6	V	J1 pin 9
Icc	VCC operating current		110		mA	Backlight LED on
Voh	Output Voltage High	VCC-0.4	-	-	V	
Vol	Output Voltage Low	-	-	0.4	V	
Vih	Input High Voltage	2.0	-	-	V	
Vil	Input Low Voltage	-	-	0.8	V	
T	Operating temperature	-20	-	+70	°C	

Table 6-1 - Operating Voltage and Current

6.2 Display Specification

Item	Spec	Units	Notes
Display area(AA)	49.0(H) * 73.4(V)	mm	3.5 inch diagonal
Driver Element	TFT active matrix	mA	
Display Colors	262K	-	
Number of Pixels	320(RGB)*480	dots	
Pixel pitch	0.051(H) * 0.051(V)	mm	
Viewing Angle	6:00	o'clock	
Display mode	Trans missive/ Normally White	-	
LCD Luminance	100	cd/m ²	
Touch screen	resistive	-	

Table 6-2 - LCD and Touch Information

6.3 Optical Specification

Item	Symbol	Conditions	Specifications			Unit	Note
			Min.	Typ.	Max.		
Transmittance	T%	Viewing normal angle $\theta_x = \theta_y = 0^\circ$		5.5		%	All left side data are based on CMO's following condition – 1. LC Mode: TN 2. Light Source : CMO LED BLU 3. Film : Linear Polarizer+WV (Nitto NPF-TEG1424DU) 4. Machine : DMS 803
Contrast Ratio	CR			500	-	-	
Response Time	T_{on}		-	5		ms	
	T_{off}	-	15		ms		
Viewing Angle	Hor.	θ_{x+}	-	70	-	deg	
		θ_{x-}	-	70	-		
	Ver.	θ_{y+}	-	60	-		
		θ_{y-}	-	60	-		
Chromaticity	Red	X_R	0.611	0.641	0.671	-	Under C light Simulation CG : NTSC 60%
		Y_R	0.290	0.320	0.350	-	
	Green	X_G	0.270	0.300	0.330	-	
		Y_G	0.536	0.566	0.596	-	
	Blue	X_B	0.104	0.134	0.164	-	
		Y_B	0.098	0.128	0.158	-	
	White	X_W	0.267	0.297	0.327	-	
		Y_W	0.301	0.331	0.361	-	

*Note (1) Definition of Contrast Ratio (CR):

The contrast ratio can be calculated by the following expression.

$$\text{Contrast Ratio (CR)} = L_{63} / L_0$$

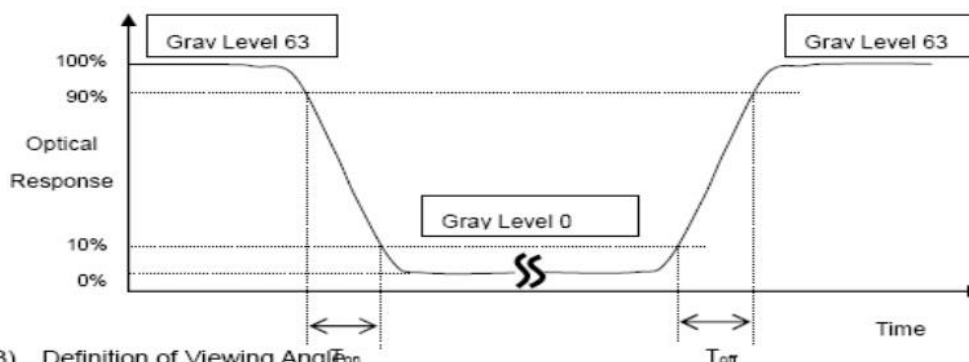
L63: Luminance of gray level 63

L 0: Luminance of gray level 0

$$CR = CR (5)$$

CR (X) is corresponding to the Contrast Ratio of the point X at Figure in Note (5).

*Note (2) Definition of Response Time (T_{on} , T_{off}):



*Note(3) Definition of Viewing Angle

Table 6-3 - 3.5" TFT Optical specification

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Appendix A - References

Document References

For module documentations, please refer to URL below:

FT81x datasheet: [DS_FT81x](#)

FT81x software programming guide: [FT81x Programmer Guide](#)

Acronyms and Abbreviations

Terms	Description
EVE	Embedded Video Engine
IC	Integrated Circuit
LCD	Liquid Crystal Display
LED	Light Emitting Diode
PC	Personal Computer
SPI	Serial Peripheral Interface
TFT	Thin Film Transistor

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Appendix C – Revision History

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Document Feedback: [Send Feedback](#)

Revision	Changes	Date
1.0	Initial Release	2015-09-29
1.1	Updated Release	2016-03-11
1.2	Updated figure 5-3 Board Schematics; Replaced document reference AN_381 with AN_391 under section 4.3 Software Setup Dual branding to reflect the migration of the product to the Bridgetek name – logo changed, copyright changed, contact information changed	2016-09-15

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