# MK-043R 4.3 Inch Resistive Touch Display

# DATASHEFT

Amulet Technologies



August 2015 Revision A

#### Introduction

The MK-043R is a fully integrated 4.3" WQVGA production color display module, with a resistive touch screen, to support a variety of embedded control interface applications. The MK-043R is "form, fit, and function" the same as the MK-480272C, but with enhanced EMI and ESD protection.

Compatible with GEMstudio<sup>™</sup> for quick and easy GUI design, these production-ready units support GIF, JPEG, PNG, and more graphic formats in 24-bit color, plus 8-bit alpha blending (transparency channel) found in high-end consumer electronic products.

The MK-043R has 64Mb (2Mx32) of SDR SDRAM for image caching, and 32Mb of serial data flash for code storage. The module has a 480 x 272 WQVGA TFT LCD with a resistive touch panel.

Amulet's Graphical OS Chip™ with an integrated resistive touch display controller handles all the graphics processing and control as well as the communication to a host controller.

#### **Features**

#### Module

- Amulet Graphical OS GEM OS
- Operating Temperature: -20°C to 70°C

#### **Display**

- 480x272 TFT LCD
- 350 nit (cd/m<sup>2</sup>)
- Contrast Ratio: 450:1
- Viewing Angle: 6 o'clock
- Software controlled rotation
- 24-bit color
- PWM controlled brightness

#### **Touch Panel**

Integrated 4-wire Resistive Touch

#### Communication Interfaces

- 1x UART-TTL
- 1x UART RS232
- 1x SPI with 2 Chip Selects
- 1x I2C
- 2x PWM
- USB 2.0 Device Interface



#### **Power**

• 5V DC (through USB or I/O header)

#### **ESD Enhancements**

The MK-043R can be visually distinguished from the older MK480272C by looking at the mounting tabs. As seen in Figure 2 on the following page, the mounting tabs are plated with metal. The metal tabs are connected to a ground plane within the PCB which is isolated from signal ground.

It is recommended that the enclosure design, which integrates the display module, should have the mounting tabs connected to chassis ground or earth ground. This allows for any ESD to dissipate through the metal enclosure of the display, to the isolated ground plane, extending out to the tabs, and then to chassis ground. Figure 1 below, shows the cross section of the module. The red line shows the the ground path from the metal housing of display to the grounding spring, to the PCB ground layer, and out to the mounting tab.

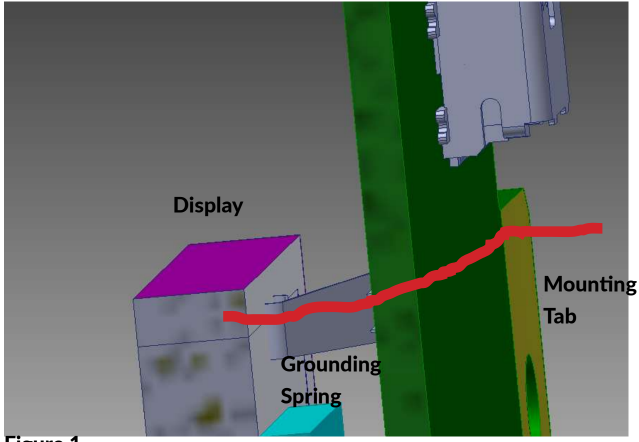
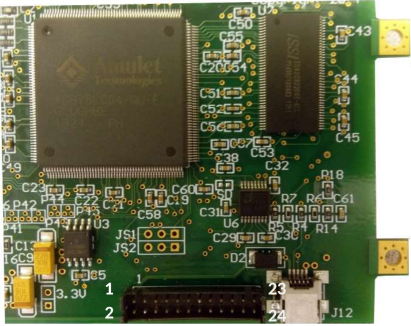


Figure 1

Pin Configuration



# Figure 2

24 Pin I/O Socket - J3

Details	Description	Pins		Description	Details
		Number			
Supply Voltage In	5 VDC IN	1	2	5 VDC IN	Supply Voltage In
Common Ground	GND	3	4	GND	Common Ground
I <sup>2</sup> C - Serial Clock Line	I2C_SCL	5	6	I <sup>2</sup> C_SDA	I2C - Serial Data Line
UART0 Receive	UART0_RXD	7	8	UART0_TXD	UART0 Transmit
Pulse Width Modulation	PWM1	9	10	PWM2	Pulse Width Modulation
Port 1					Port 2
Program Mode, Active Low	PROG_MODE <sup>1</sup>	11	12	PWM0	Pulse Width Modulation
					Port 0
RS-232 Transmit Port	RS232 TXD	13	14	T_CAL <sup>1</sup>	Touchpanel Calibration Ac-
					tive Low
UART1 Receive TTL levels	UART1_RXD	15	16	UART1_TXD	UART1 Transmit TTL levels
SPI - Chip Select 3	SPI_CS3	17	18	RS232 RXD	RS-232 Receive Port
SPI - Chip Select 2	SPI_CS2	19	20		
SPI - Master Input, Slave	SPI_MISO	21	22	SPI_SCLK	SPI - Serial Clock
Output					
System Reset, Active Low	RESET <sup>1</sup>	23	24	SPI_MOSI	SPI - Master Out, Slave In

Note 1: Internally Pulled Up



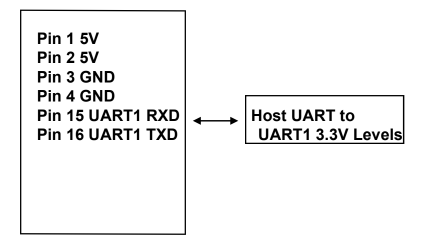
Header J3 24 pin, 2mm, Hirose DF-11-24DP-2DSA

Mating Connectors: Hirose DF11-24DS-2R26

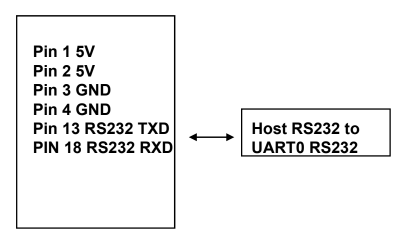
**JST PHDR-24VS** 

#### **J3 UART Connections**

#### For UART TTL-level Communication



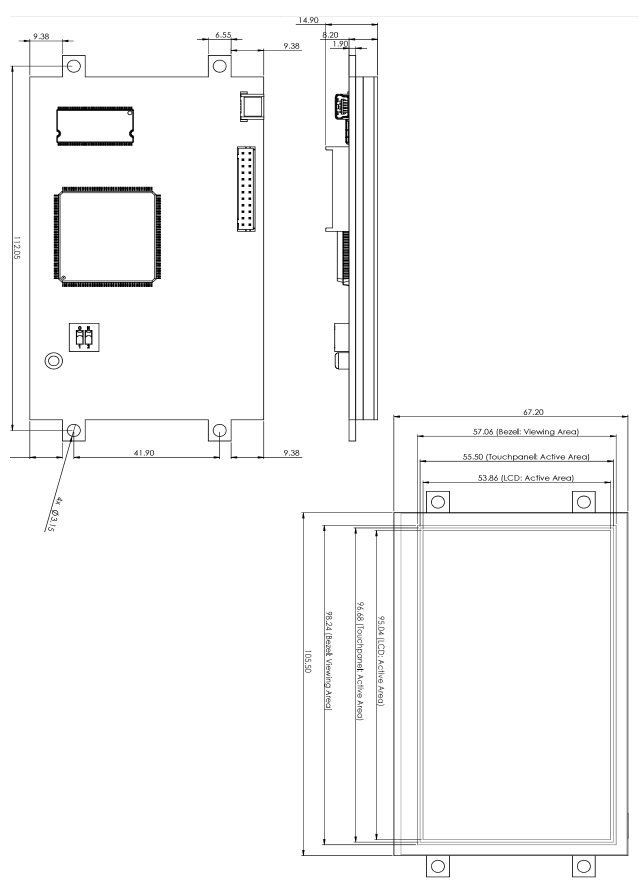
#### For UART RS232 Communication



Note: If RS232 is not required, the MK-043R can be hardware configured to utilize UART0 as another TTL-level UART in addition to UART1. Please contact our support department at support@amulettechnologies.com for details. For I/O requirements through SPI or I<sup>2</sup>C, also contact Amulet's support department



## **Mechanical Specification**



# **Recommended Operating Conditions**

Parameter	Conditions	Min	Тур	Max	Units
USB port Supply Voltage	Stable external supply required	4.5	5	5.5	Vdc

# **Environmental Specification**

Parameter	Min	Тур	Max	Units
Storage Temp	-30		80	°C
Operating Temp	-20		70	°C



### MK-043R

Notes:

If you wish to program via UART make sure you can get to the Reset and the Program Mode pins. These will only be needed if a serious programming issue occurs.

In System programming information can be found in the GEMstudio Pro User's Guide under the section titled, "GEMstudio Production File".

GEMstudio Pro User's Guide found under Support/Documentation on the website:

http://www.amulettechnologies.com



# **Revision History**

Date	Revision	Notes
13 July 2015	A	Publication





# **Contact Us:**

# You have Embedded GUI Questions. We have Answers.

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