FEATURES

MitySOM-335x Development Board

MitySOM-335x SoM Module

Additional Hardware Included:

- RS485/422 Expansion Kit
- RS232 Expansion Kit
- Serial & Ethernet Cables
- AC to DC 12V 1.2A Adapter

Integrated +3V/+5V Power Supplies

Digital Interfaces:

- HDMI Video Only Interface with 2048x2048 maximum resolution
- Audio Output and Microphone Input
- 10/100/1000 MBit Ethernet Interface
- 8-Channel ADC
- RS-232 Serial Interface
- USB Host Interface
- USB OTG Interface
- Dual Electrically Isolated CAN Bus Interfaces
- SD/MMC Card Socket

Expansion

- 2 UART Expansion Headers
- 41-Pin with SPI, I2C and GPIO
- LCD Interface



Software and Documentation:

- Real-Time Linux Kernel
- uBoot
- Development Environment Virtual Machine
- Development Board Schematics
- Development Board Gerber Files
- Development Board BOM

APPLICATIONS

- MitySOM-335x Evaluation
- Process Automation
- Factory Automation
- Industrial Automation
- Embedded Instrumentation
- Rich Displays
- Rapid Prototyping

DESCRIPTION

The MitySOM-335x Development Kit provides all the hardware and software support for system designers and developers to evaluate the Critical Link MitySOM-335x System on Module. The MitySOM-335x Development Kit comes complete with the MitySOM-335x module that meets your project's needs.

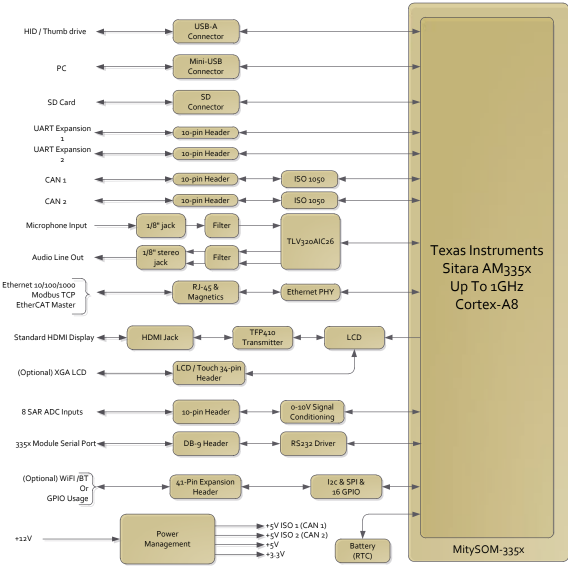
The MitySOM-335x Development Kit includes on-board RS-232, 10/100/1000 GBit Ethernet, Universal Serial Bus (USB 2.0) Host and USB-On-The-Go (OTG) communication interfaces. Dual electrically isolated CAN and dual UART expansion ports provide a wide range of communication interfaces. Included are RS232 and RS485/422 expansion kits from Critical Link, Table 18.



The High-Definition Multimedia Interface (HDMI) supports displays up to a resolution of 2048 x 2048 through a standard HDMI connector, video only. An interface to support an XGA LCD display with SPI or ADC interfaces for resistive touch control is available via an expansion kit, Table 18. Multi Media Card (MMC) interface supporting Secure Digital (SD) cards and an I/O Expansion connector for an 802.11b/g/n Wireless with Bluetooth module from Critical Link, Table 18, or a user designed custom add-on card. All powered from a single 12VDC input with onboard +3V/+5V power supplies.

A block diagram of the MitySOM-335x Development Kit is illustrated in Figure 1 on the following page. All available processor GPIO ports are used directly by the MitySOM-335x Development Kit. Control of the on-board interface hardware and connected Expansion IO cards require proper configuration of the MitySOM-335x Module. While not required, it is strongly recommended that the MitySOM software development kit and supplied API be used to manage these interfaces.





MitySOM-335x Development Kit

Figure 1: MitySOM-335x Development Kit Block Diagram

Additional details about the AM335x Sitara ARM MPU, available peripherals and their features are provided in the data sheet at the TI website (www.ti.com/am335x).



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RS-232 Interface Description

The on-board RS-232 level driver provides a standard serial interface at data rates up to 115,200 baud. The serial interface, J507, is routed to the primary MitySOM serial bootloading port, UARTO, in order to allow remote code download and FLASH upgrades on an attached MitySOM from this connector.

Dual UART Expansion Port Description

The dual UART expansion ports each contain a set of TX and RX connections as well as an enable GPIO from the MitySOM-335x module. A custom user designed driver board can be designed to provide any desired signaling or you can select an off-the-shelf solution available from Critical Link for RS232 and RS485/422 drivers. Each MitySOM-335x Development includes both a RS232 and RS485/422 driver expansion kits, Table 18.

The electrical interfaces are provided via J505 and J506, 10-pin shrouded headers. HW flow control is not supported on these interfaces.

Linux Driver and API examples are available to support the UART functionality.

Audio Input/Output Description

Standard 3.5mm / 1/8th inch audio jacks are provided for both stereo audio output and a microphone audio input from/to a TLV320AIC26 16-bit audio CODEC connected to the MitySOM-335x module.

The electrical interfaces are provided via 1/8th inch jacks J300, Audio Out, and J301, Microphone In.

Linux Driver and API examples are available to support the audio functionality.

USB 2.0 Interface Description

The on-board USB interface utilizes dedicated HOST, A type connector J502, and OTG, mini B type connector J500, controllers inside Sitara processor. Linux drivers are available.

MultiMedia Card (SD) Interface Description

The on-board MultiMedia Card (MMC) slot uses a Secure Digital connector J501 which supports standard (3.3V) and SDHC (1.8V) cards up to 32GB. U-Boot configuration information and Linux drivers are available.

Gigabit Ethernet Interface Description

The on-board Ethernet interface features a network PHY capable of running at 10/100/1000Mbit including link auto-negotiation and MII/MDIO capability. An industry standard RJ-45 connector is provided for external connection. This Ethernet interface may be used to perform remote code download via U-Boot and FLASH upgrades on an attached MitySOM-335x module.



LCD with Touch Interface Description

The MitySOM-335x Development Kit provides a flat-ribbon cable low profile Digital Video Interface (DVI). In addition to custom user interfacing, the signals may be used to interface to either a XGA (1024x768) or VGA (640x480) LCD screen using the MitySOM hardware and software development kit LCD interface libraries and an appropriate daughterboard interface. Off-the-shelf display solutions for XGA or VGA interfaces are provided by Critical Link.

Combining five of the interface pins with P400, P401 and P402 jumper settings allow for SPI or up to 5-channel Analog based touch screen controls.

Note: ADC Channels 1 through 5 are shared with the Analog to Digital Converter interface connections and are enabled or disabled depending on P402 and P401 jumpers.

The interface can also be customized to support 20 GPIO lines at +3.3V CMOS/LVTTL signaling levels based on the AM335x configuration.

HDMI (Video Only) Interface Description

The MitySOM-335x Development Kit provides a standard HDMI interface for external monitor connection. With a maximum resolution of 2048 x 2048 the MitySOM-335x development kit can drive the display you need.

8-Channel Analog to Digital Converter Description

The on-board 8-channel analog to digital converter (ADC) accepts 0 to 10V input levels through the 10-pin header, J900.

Note: Channels 1 through 5 are shared with the LCD analog touch interface connections and are enabled or disabled depending on P402 and P401 jumpers.

Dual CAN Interface Description

The on-board CAN provides a set of CAN V2.0B compliant interfaces. These interfaces are managed by the MitySOM-335x module directly.

The galvanic isolation is provided by a dedicated TI ISO1050 transceiver for each interface. The ISO1050 is powered by an isolated power supply with 1000V* isolation from the primary supply.

Jumpers JP500 (CAN 1) and JP501 (CAN 0) can provide dedicated bus termination of 1200hm. To enable termination, place shorting jumper across JP504.

The electrical interfaces are provided via J503 and J504, 10-pin shrouded headers.

Linux Driver and API examples are available to support CAN functionality.



Expansion Port Interface Description

This 41-pin port can be used for a multitude of expansion functions. Both SPI and I2C connections are available as well as 16 Address/Data pins with control logic. Both 1.8V from the MitySOM-335x module and 3.3V power supply connections are available on the connector.

In addition to custom user interfacing Critical Link provides off-the-shelf add-on modules for this port that include an 802.11 b/g/n with Bluetooth module.

Boot Configuration Header Description

The 335x Development Kit features a 12 bit, [0] to [11] series of boot configuration jumpers, based off the LCD_DATA pins, to determine the search order of peripherals for a valid boot image.

By default the MitySOM-335x Development Kits is required to boot initially from the MMC/SD card. Note that there are a total of 16 bits for the boot configuration with pins [12] to [15] already pulled high/low on the MitySOM-335x module.

TI JTAG Interface Description

The 14-pin JTAG header J101 is available onboard for debugging of the MitySOM AM335x module with a TI Emulator.



ABSOLUTE MAXIMUM RATINGS

If Military/Aerospace specified cards are required, please contact the Critical Link Sales Office or unit Distributors for availability and specifications.

Maximum Supply Voltage13.2 VStorage Temperature Range0 to 80C

ELECTRICAL CHARACTERISTICS

Symbol Parameter Conditions Typical Limit Units (Limits) **Maximum Power Supply Output** 12V Supply (AC Adapter)¹ all components 1.2 А Max Max 5.0V Supply² for external components 1.0 А 3.3V Supply² for external components 1.0 А Max **Power Dissipation** ٧s Supply Voltage 12±5% V Supply Current³ 330 mΑ ls

Notes:

1. An alternative higher amperage AC/DC 12V adapter is available upon request. Contact Critical Link for details and ordering information.

2. The maximum current supplied to external components should be limited to the specified maximum for both the 5.0V and 3.3V supplies.

3. Expansion card not attached, 100% ARM utilization, RS-232 and Ethernet are enabled and active.



OPERATING CONDITIONS

Ambient Temperature	0 to 70C
Range	
Humidity	0 to 95%
	Non-condensing

ELECTRICAL INTERFACE DESCRIPTIONS

Input Power – J601

The MitySOM-335x Development Kit power interface, J601, requires a single +12Volt power supply.

Table 1: In	put Power	Interface Pin	Description

Signal	J601 Position	
+12V	1	
GND	2	

Analog to Digital Converter Interface – J900

The MitySOM-335x Development Kit provides an 8-channel Analog to Digital converter (ADC). This 10-pin header, J900, has 8 ADC input pins and 2 ground pins, Figure 2 below and Table 2. It can accept voltage levels from 0 to 10V.

Note: Inputs 0 to 4 are shared with the LCD Interface and may not be used for both functions simultaneously, see Table 4.

Table 2: J900 Connector Pin Assignments							
Pin	Signal	SoM Pin Post Conversion ¹	Туре	Standard	Notes		
1	A_INP_7	198	Ι	Analog 0V to 10V			
2	+12V	-	Power	200mA Max	Total external draw on 12V supply should not exceed 800mA		
3	A_INP_5	194	Ι	Analog 0V to 10V			
4	A_INP_6	196	Ι	Analog 0V to 10V			
5	A_INP_3	190	Ι	Analog 0V to 10V			
6	A_INP_4	192	Ι	Analog 0V to 10V			
7	A_INP_1	186	Ι	Analog 0V to 10V			
8	A_INP_2	188	Ι	Analog 0V to 10V			
9	GND	-	Power				
10	A INP 0	184	Ι	Analog 0V to 10V			

Note 1: Each analog input pin passes through a series of OPAMPs to convert the 0V to 10V levels to 0V to 1.8V levels so that the MitySOM-335x module can process them. The "SoM Pin Post Scaling" is the pin after the OPAMPs and also after the headers of Table 4 in the cases of inputs 0 to 4.

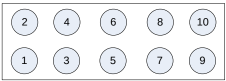


Figure 2: J900 Pin-out (Top View)

MultiMedia Card (SD) Interface – J501

The MitySOM-335x Development Kit provides a MMC interface that uses a standard Secure Digital (SD) card slot for the physical interface. Through the use of SD card adapters MicroSD and MiniSD cards can be used in this slot. By default the slot is supplied with 3.3V for use with standard SD cards and the R140 resistor can be depopulated while R139 is populated to provide a 1.8V supply for SDHC cards.



Auxiliary / LCD Interface – J401

The Auxiliary / LCD interface connector provides the necessary connections to connect either an XGA or VGA display as well as pins to support touch screen controls. The interface uses a standard 2mm 34 position male header. Table 3 defines the LCD connector, J401, pin out which contains DVI signals that are routed directly from the MitySOM-335x to this connector.

There are also 5 interface pins that are used for the touch screen controls which can support either SPI or Analog to Digital based interfaces depending on P400, P401 and P402 jumper settings as defined in Table 3.

A ribbon cable using Molex 87568-3463 connector (or equivalent) can be used. There are a variety of 2mm mating connectors that can be utilized.

Prin Prin 1 DV1 R4 63 I/O 3.3V LVCMOS Software configurable AM335x IO 2 DV1 R3 61 I/O 3.3V LVCMOS Software configurable AM335x IO 3 DV1 R2 59 I/O 3.3V LVCMOS Software configurable AM335x IO 5 DV1 R0 53 I/O 3.3V LVCMOS Software configurable AM335x IO 6 DV1 G5 51 I/O 3.3V LVCMOS Software configurable AM335x IO 7 DV1 G4 49 I/O 3.3V LVCMOS Software configurable AM335x IO 8 DV1 G3 47 I/O 3.3V LVCMOS Software configurable AM335x IO 9 DV1 G2 45 I/O 3.3V LVCMOS Software configurable AM335x IO 10 DV1 G0 41 I/O 3.3V LVCMOS Software configurable AM335x IO 11 DV1 B4 39 I/O 3.3V LVCMOS Software configurable AM335x IO 13 DV1 B2 33 I/O 3.3V LVCMOS Software configurable AM335x IO <th>Pin</th> <th>Schematic Signal</th> <th>SoM</th> <th>Туре</th> <th>Standard</th> <th>Notes</th>	Pin	Schematic Signal	SoM	Туре	Standard	Notes
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15 DVI B1 31 I/O 3.3V LVCMOS Software configurable AM335x IO 16 DVI B0 29 I/O 3.3V LVCMOS Software configurable AM335x IO 17 GND - Power - 18 GND - Power - 19 DVI CLK 65 I/O 3.3V LVCMOS Software configurable AM335x IO 20 DVI DE 71 I/O 3.3V LVCMOS Software configurable AM335x IO 21 DVI MSYNC 69 I/O 3.3V LVCMOS Software configurable AM335x IO 22 DVI VSYNC 67 I/O 3.3V LVCMOS Software configurable AM335x IO 23 GND - Power - - 24 GND - Power - - 25 +12V - Power - - 26 +5.0V - Power 200mA max Total external draw on 3.3V supply should not exceed 1000mA 27 +3.3V -	13	DVI B3	35	I/O	3.3V LVCMOS	Software configurable AM335x IO
16 DVI B0 29 I/O 3.3V LVCMOS Software configurable AM335x IO 17 GND - Power - - 18 GND - Power - - 19 DVI CLK 65 I/O 3.3V LVCMOS Software configurable AM335x IO 20 DVI DE 71 I/O 3.3V LVCMOS Software configurable AM335x IO 21 DVI HSYNC 69 I/O 3.3V LVCMOS Software configurable AM335x IO 22 DVI VSYNC 67 I/O 3.3V LVCMOS Software configurable AM335x IO 23 GND - Power - - 24 GND - Power - - 25 +12V - Power 200mA max Total external draw on 12V supply should not exceed 800mA 26 +5.0V - Power 200mA max Total external draw on 3.3V supply should not exceed 1000mA 27 +3.3V - Power 200mA max Total external draw o	14	DVI B2	33	I/O	3.3V LVCMOS	Software configurable AM335x IO
17 GND - Power - 18 GND - Power - 19 DVI CLK 65 I/O 3.3V LVCMOS Software configurable AM335x IO 20 DVI DE 71 I/O 3.3V LVCMOS Software configurable AM335x IO 21 DVI HSYNC 69 I/O 3.3V LVCMOS Software configurable AM335x IO 22 DVI VSYNC 67 I/O 3.3V LVCMOS Software configurable AM335x IO 23 GND - Power - - 24 GND - Power - 25 +12V - Power - 26 +5.0V - Power 200mA max Total external draw on 3.3V supply should not exceed 1000mA 27 +3.3V - Power 200mA max Total external draw on 3.3V supply should not exceed 1000mA 29 SPI0 D1/A2D 0 185/184 I/O 3.3V LVCMOS Software configurable AM335x IO 29 SPI0 D0/A2D 1 18	15	DVI B1	31	I/O	3.3V LVCMOS	Software configurable AM335x IO
18GND-Power-19DVI CLK65I/O $3.3V$ LVCMOSSoftware configurable AM335x IO20DVI DE71I/O $3.3V$ LVCMOSSoftware configurable AM335x IO21DVI HSYNC69I/O $3.3V$ LVCMOSSoftware configurable AM335x IO22DVI VSYNC67I/O $3.3V$ LVCMOSSoftware configurable AM335x IO23GND-Power-24GND-Power-25+12V-Power200mA maxTotal external draw on 12V supply should not exceed 800mA26+5.0V-Power200mA maxTotal external draw on 5V supply should not exceed 1000mA27+3.3V-Power200mA maxTotal external draw on 3.3V supply should not exceed 1000mA28BACKLIGHT_PWM152I/O $3.3V$ LVCMOSSoftware configurable AM335x IO29SPI0 D1/A2D 0185/184I/O $3.3V$ or 0 to 10V ADCTouch Screen SPI or ADC - Table 430SPI0 SCLK/A2D 2187/188I/O $3.3V$ or 0 to 10V ADCTouch Screen SPI or ADC - Table 431SPI0 CS0/A2D 3191/190I/O $3.3V$ or 0 to 10V ADCTouch Screen SPI or ADC - Table 433TS IRQ N/A2D 4201/192I/O $3.3V$ or 0 to 10V ADTouch Screen SPI or ADC - Table 4	16	DVI B0	29	I/O	3.3V LVCMOS	Software configurable AM335x IO
19DVI CLK65I/O $3.3V$ LVCMOSSoftware configurable AM335x IO20DVI DE71I/O $3.3V$ LVCMOSSoftware configurable AM335x IO21DVI HSYNC69I/O $3.3V$ LVCMOSSoftware configurable AM335x IO22DVI VSYNC67I/O $3.3V$ LVCMOSSoftware configurable AM335x IO23GND-Power-24GND-Power-25+12V-Power200mA maxTotal external draw on 12V supply should not exceed 800mA26+5.0V-Power200mA maxTotal external draw on 5V supply should not exceed 1000mA27+3.3V-Power200mA maxTotal external draw on 3.3V supply should not exceed 1000mA28BACKLIGHT_PWM152I/O $3.3V$ LVCMOSSoftware configurable AM335x IO29SPI0 D1/A2D 0185/184I/O $3.3V$ or 0 to 10V ADCTouch Screen SPI or ADC - Table 430SPI0 D0/A2D 1183/186I/O $3.3V$ or 0 to 10V ADCTouch Screen SPI or ADC - Table 431SPI0 SCLK/A2D 2187/188I/O $3.3V$ or 0 to 10V ADCTouch Screen SPI or ADC - Table 433TS IRQ N/A2D 4201/192I/O $3.3V$ or 0 to 10V ADTouch Screen SPI or ADC - Table 4	17	GND	-	Power	-	
20DVI DE71I/O3.3V LVCMOSSoftware configurable AM335x IO21DVI HSYNC69I/O3.3V LVCMOSSoftware configurable AM335x IO22DVI VSYNC67I/O3.3V LVCMOSSoftware configurable AM335x IO23GND-Power-24GND-Power-25+12V-Power200mA maxTotal external draw on 12V supply should not exceed 800mA26+5.0V-Power200mA maxTotal external draw on 5V supply should not exceed 1000mA27+3.3V-Power200mA maxTotal external draw on 3.3V supply should not exceed 1000mA28BACKLIGHT_PWM152I/O3.3V LVCMOSSoftware configurable AM335x IO29SPI0 D1/A2D 0185/184I/O3.3V or 0 to 10V ADCTouch Screen SPI or ADC - Table 430SPI0 D0/A2D 1183/186I/O3.3V or 0 to 10V ADCTouch Screen SPI or ADC - Table 431SPI0 SCLK/A2D 2187/188I/O3.3V or 0 to 10V ADCTouch Screen SPI or ADC - Table 432SPI0 CS0/A2D 3191/190I/O3.3V or 0 to 10V ADCTouch Screen SPI or ADC - Table 433TS IRQ N/A2D 4201/192I/O3.3V or 0 to 10V ADTouch Screen SPI or ADC - Table 4	18	GND	-	Power	-	
21DVI HSYNC69I/O $3.3V LVCMOS$ Software configurable AM335x IO22DVI VSYNC67I/O $3.3V LVCMOS$ Software configurable AM335x IO23GND-Power-24GND-Power-25 $+12V$ -Power200mA maxTotal external draw on 12V supply should not exceed 800mA26 $+5.0V$ -Power200mA maxTotal external draw on 5V supply should not exceed 1000mA27 $+3.3V$ -Power200mA maxTotal external draw on 3.3V supply should not exceed 1000mA28BACKLIGHT_PWM152I/O $3.3V LVCMOS$ Software configurable AM335x IO29SPI0 D1/A2D 0185/184I/O $3.3V or 0 to 10V ADC$ Touch Screen SPI or ADC - Table 430SPI0 D0/A2D 1183/186I/O $3.3V or 0 to 10V ADC$ Touch Screen SPI or ADC - Table 431SPI0 CSO/A2D 3191/190I/O $3.3V or 0 to 10V ADC$ Touch Screen SPI or ADC - Table 433TS IRQ N/A2D 4201/192I/O $3.3V or 0 to 10V ADC$ Touch Screen SPI or ADC - Table 4	19	DVI CLK	65	I/O	3.3V LVCMOS	Software configurable AM335x IO
22DVI VSYNC67I/O3.3V LVCMOSSoftware configurable AM335x IO23GND-Power24GND-Power25+12V-Power200mA maxTotal external draw on 12V supply should not exceed 800mA26+5.0V-Power200mA maxTotal external draw on 5V supply should not exceed 1000mA27+3.3V-Power200mA maxTotal external draw on 3.3V supply should not exceed 1000mA28BACKLIGHT_PWM152I/O3.3V LVCMOSSoftware configurable AM335x IO29SPI0 D1/A2D 0185/184I/O3.3V or 0 to 10V ADCTouch Screen SPI or ADC - Table 430SPI0 D0/A2D 1183/186I/O3.3V or 0 to 10V ADCTouch Screen SPI or ADC - Table 431SPI0 SCLK/A2D 2187/188I/O3.3V or 0 to 10V ADCTouch Screen SPI or ADC - Table 432SPI0 CS0/A2D 3191/190I/O3.3V or 0 to 10V ADCTouch Screen SPI or ADC - Table 433TS IRQ N/A2D 4201/192I/O3.3V or 0 to 10V ADTouch Screen SPI or ADC - Table 4	20	DVI DE	71	I/O	3.3V LVCMOS	
23GND-Power-24GND-Power-25+12V-Power200mA maxTotal external draw on 12V supply should not exceed 800mA26+5.0V-Power200mA maxTotal external draw on 5V supply should not exceed 1000mA26+5.0V-Power200mA maxTotal external draw on 5V supply should not exceed 1000mA27+3.3V-Power200mA maxTotal external draw on 3.3V supply should not exceed 1000mA28BACKLIGHT_PWM152I/O3.3V LVCMOSSoftware configurable AM335x IO29SPI0 D1/A2D 0185/184I/O3.3V or 0 to 10V ADCTouch Screen SPI or ADC - Table 430SPI0 D0/A2D 1183/186I/O3.3V or 0 to 10V ADCTouch Screen SPI or ADC - Table 431SPI0 SCLK/A2D 2187/188I/O3.3V or 0 to 10V ADCTouch Screen SPI or ADC - Table 432SPI0 CS0/A2D 3191/190I/O3.3V or 0 to 10V ADCTouch Screen SPI or ADC - Table 433TS IRQ N/A2D 4201/192I/O3.3V or 0 to 10V ADTouch Screen SPI or ADC - Table 4	21	DVI HSYNC	69	I/O	3.3V LVCMOS	Software configurable AM335x IO
24GND-Power-25+12V-Power200mA maxTotal external draw on 12V supply should not exceed 800mA26+5.0V-Power200mA maxTotal external draw on 5V supply should not exceed 1000mA27+3.3V-Power200mA maxTotal external draw on 3.3V supply should not exceed 1000mA28BACKLIGHT_PWM152I/O3.3V LVCMOSSoftware configurable AM335x IO29SPI0 D1/A2D 0185/184I/O3.3V or 0 to 10V ADCTouch Screen SPI or ADC - Table 430SPI0 D0/A2D 1183/186I/O3.3V or 0 to 10V ADCTouch Screen SPI or ADC - Table 431SPI0 SCLK/A2D 2187/188I/O3.3V or 0 to 10V ADCTouch Screen SPI or ADC - Table 432SPI0 CS0/A2D 3191/190I/O3.3V or 0 to 10V ADCTouch Screen SPI or ADC - Table 433TS IRQ N/A2D 4201/192I/O3.3V or 0 to 10V ADTouch Screen SPI or ADC - Table 4	22	DVI VSYNC	67	I/O	3.3V LVCMOS	Software configurable AM335x IO
25+12V-Power200mA maxTotal external draw on 12V supply should not exceed 800mA26+5.0V-Power200mA maxTotal external draw on 5V supply should not exceed 1000mA27+3.3V-Power200mA maxTotal external draw on 3.3V supply should not exceed 1000mA28BACKLIGHT_PWM152I/O3.3V LVCMOSSoftware configurable AM335x IO29SPI0 D1/A2D 0185/184I/O3.3V or 0 to 10V ADCTouch Screen SPI or ADC - Table 430SPI0 D0/A2D 1183/186I/O3.3V or 0 to 10V ADCTouch Screen SPI or ADC - Table 431SPI0 SCLK/A2D 2187/188I/O3.3V or 0 to 10V ADCTouch Screen SPI or ADC - Table 432SPI0 CS0/A2D 3191/190I/O3.3V or 0 to 10V ADCTouch Screen SPI or ADC - Table 433TS IRQ N/A2D 4201/192I/O3.3V or 0 to 10V ADTouch Screen SPI or ADC - Table 4	23	GND	-	Power	-	
26+5.0V-Power200mA maxTotal external draw on 5V supply should not exceed 1000mA27+3.3V-Power200mA maxTotal external draw on 3.3V supply should not exceed 1000mA28BACKLIGHT_PWM152I/O3.3V LVCMOSSoftware configurable AM335x IO29SPI0 D1/A2D 0185/184I/O3.3V or 0 to 10V ADCTouch Screen SPI or ADC - Table 430SPI0 D0/A2D 1183/186I/O3.3V or 0 to 10V ADCTouch Screen SPI or ADC - Table 431SPI0 SCLK/A2D 2187/188I/O3.3V or 0 to 10V ADCTouch Screen SPI or ADC - Table 432SPI0 CS0/A2D 3191/190I/O3.3V or 0 to 10V ADCTouch Screen SPI or ADC - Table 433TS IRQ N/A2D 4201/192I/O3.3V or 0 to 10V ADTouch Screen SPI or ADC - Table 4	24	GND	-	Power	-	
Image: constraint of the state of the sta	25	+12V	-	Power	200mA max	not exceed 800mA
Image: Mark Sector Image:	26	+5.0V	-	Power	200mA max	exceed 1000mA
29 SPI0 D1/A2D 0 185/184 I/O 3.3V or 0 to 10V ADC Touch Screen SPI or ADC - Table 4 30 SPI0 D0/A2D 1 183/186 I/O 3.3V or 0 to 10V ADC Touch Screen SPI or ADC - Table 4 31 SPI0 SCLK/A2D 2 187/188 I/O 3.3V or 0 to 10V ADC Touch Screen SPI or ADC - Table 4 32 SPI0 CS0/A2D 3 191/190 I/O 3.3V or 0 to 10V ADC Touch Screen SPI or ADC - Table 4 33 TS IRQ N/A2D 4 201/192 I/O 3.3V or 0 to 10V AD Touch Screen SPI or ADC - Table 4	27	+3.3V	-	Power	200mA max	Total external draw on 3.3V supply should not exceed 1000mA
30 SPI0 D0/A2D 1 183/186 I/O 3.3V or 0 to 10V ADC Touch Screen SPI or ADC - Table 4 31 SPI0 SCLK/A2D 2 187/188 I/O 3.3V or 0 to 10V ADC Touch Screen SPI or ADC - Table 4 32 SPI0 CS0/A2D 3 191/190 I/O 3.3V or 0 to 10V ADC Touch Screen SPI or ADC - Table 4 33 TS IRQ N/A2D 4 201/192 I/O 3.3V or 0 to 10V AD Touch Screen SPI or ADC - Table 4	28	BACKLIGHT_PWM	152	I/O	3.3V LVCMOS	
31 SPI0 SCLK/A2D 2 187/188 I/O 3.3V or 0 to 10V ADC Touch Screen SPI or ADC - Table 4 32 SPI0 CS0/A2D 3 191/190 I/O 3.3V or 0 to 10V ADC Touch Screen SPI or ADC - Table 4 33 TS IRQ N/A2D 4 201/192 I/O 3.3V or 0 to 10V AD Touch Screen SPI or ADC - Table 4	29	SPI0 D1/A2D 0	185/184	I/O	3.3V or 0 to 10V ADC	Touch Screen SPI or ADC - Table 4
32 SPI0 CS0/A2D 3 191/190 I/O 3.3V or 0 to 10V ADC Touch Screen SPI or ADC - Table 4 33 TS IRQ N/A2D 4 201/192 I/O 3.3V or 0 to 10V AD Touch Screen SPI or ADC - Table 4	30	SPI0 D0/A2D 1	183/186	I/O	3.3V or 0 to 10V ADC	Touch Screen SPI or ADC - Table 4
33 TS IRQ N/A2D 4 201/192 I/O 3.3V or 0 to 10V AD Touch Screen SPI or ADC - Table 4	31	SPI0 SCLK/A2D 2	187/188	I/O	3.3V or 0 to 10V ADC	Touch Screen SPI or ADC - Table 4
	32	SPI0 CS0/A2D 3	191/190	I/O	3.3V or 0 to 10V ADC	Touch Screen SPI or ADC - Table 4
34 TS BUSY 203 I/O 3.3V LVCMOS Software configurable AM335x IO		TS IRQ N/A2D 4	201/192	I/O	3.3V or 0 to 10V AD	Touch Screen SPI or ADC - Table 4
	34	TS BUSY	203	I/O	3.3V LVCMOS	Software configurable AM335x IO

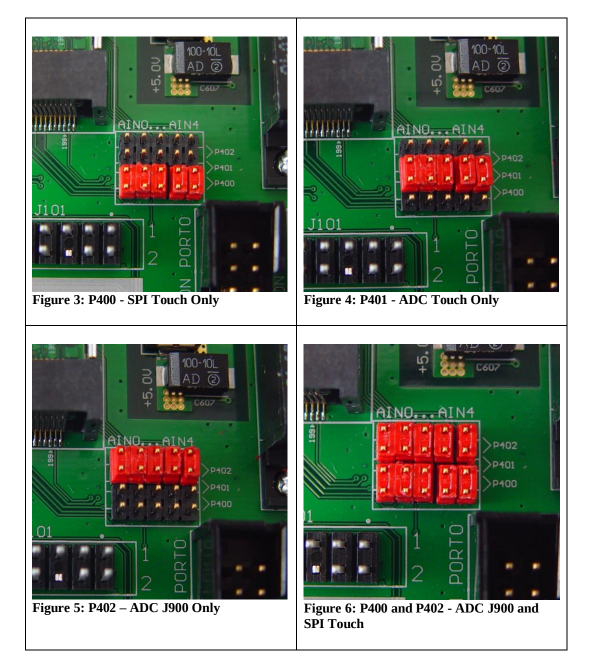
 Table 3: J401 Aux / LCD Interface Pin Description

Note: These signals are pin-muxed in the CPU and may be available for a variety of functions.



Table 4	Table 4: J104 Aux / LCD Interface Touch Screen Pin Description							
Pin	P400	P401	P402	Notes				
SPI Touch Only	Jumpered	-	-	Figure 3				
ADC Touch Only	-	Jumpered	-	Figure 4				
ADC J900 Only	-	-	Jumpered	Figure 5				
ADC J900 and SPI Touch	Jumpered	-	Jumpered	Figure 6				

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HDMI Interface – J400

The MitySOM-335x Development Kit provides a 19-pin standard HDMI connector with video only, J400. Supporting HDMI 1.3, the MitySOM-335x can output up to a resolution of 2048 x 2048 pixels.

Pin	Signal	Туре	Standard	Notes
1	TMDS Data2+	0		
2	Shield	Power		
3	TMDS Data2-	0		
4	TMDS Data1+	0		
5	Shield	Power		
6	TMDS Data1-	0		
7	TMDS Data0+	0		
8	Shield	Power		
9	TMDS Data0-	0		
10	TMDS Clock+	0		
11	Shield	Power		
12	TMDS Clock-	0		
13	Reserved (CEC)	-		
14	Reserved	-		
15	Reserved (DDC Data/SDA)	-		
16	Reserved (DDC Clock/SCL)	-		
17	GND	Power		
18	+5.0V	Power		
19	Hot Plug Detect	0		

Table 5: J400 Connector Pin Assignments	
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Expansion Port Interface – J700

The MitySOM-335x Development Kit provides a single 41-pin general expansion connector on the bottom of the board. A Hirose DF9-41P-1V(32) connector is used and mates with a Hirose DF9A-41S-1V(22) (or equivalent) connector.

This expansion interface can be used for many different add-on cards due to it having I2C, SPI and 16 General Purpose Memory Controller (GPMC) Address/Data pins with control signals directly from the MitySOM-335x module. Two 3.3V Supply pins are provided on the connector as well as a 1.8V connection from the MitySOM-335x module itself.

In addition to custom user interfacing Critical Link provides off-the-shelf add-on modules for this port that include an 802.11 b/g/n with Bluetooth module.

Table 6 provides signal descriptions for each pin.



Table 6: J700 Connector Pin Assignments								
Pin	Schematic Signal	SoM Pin	Туре	Standard	Notes			
1	GPMC_AD15	107	I/O	3.3V LVCMOS	Software configurable GPIO			
2	+3.3V	-	Power	-	250mA Max (Per pin)			
3	GPMC_AD14	105	I/O	3.3V LVCMOS	Software configurable GPIO			
4	+3.3V	-	Power	-	250mA Max (Per pin)			
5	GPMC_AD13	103	I/O	3.3V LVCMOS	Software configurable GPIO			
6	GND	-	Power	-				
7	GPMC_AD12	101	I/O	3.3V LVCMOS	Software configurable GPIO			
8	GPMC_CS1_N	113	I/O	3.3V LVCMOS	Software configurable GPIO			
9	GPMC_AD11	99	I/O	3.3V LVCMOS	Software configurable GPIO			
10	GPMC_CS2_N	111	I/O	3.3V LVCMOS	Software configurable GPIO			
11	GPMC_AD10	97	I/O	3.3V LVCMOS	Software configurable GPIO			
12	GPMC_WP_N	104	I/O	3.3V LVCMOS	Software configurable GPIO			
13	GPMC_AD9	95	I/O	3.3V LVCMOS	Software configurable GPIO			
14	GPMC_BEN1	102	I/O	3.3V LVCMOS	Software configurable GPIO			
15	GPMC_AD8	93	I/O	3.3V LVCMOS	Software configurable GPIO			
16	GPMC_WAIT0	100	Ι	3.3V LVCMOS	Software configurable GPIO			
17	GPMC_AD7	89	I/O	3.3V LVCMOS	Software configurable GPIO			
18	GND	-	Power	-				
19	GPMC_AD6	87	I/O	3.3V LVCMOS	Software configurable GPIO			
20	GPMC_WE_N	98	I/O	3.3V LVCMOS	Software configurable GPIO			
21	GPMC_AD5	85	I/O	3.3V LVCMOS	Software configurable GPIO			
22	GPMC_CS3_N	94	I/O	3.3V LVCMOS	Software configurable GPIO			
23	GPMC_AD4	83	I/O	3.3V LVCMOS	Software configurable GPIO			
24	GPMC_OEN_RE_N	90	I/O	3.3V LVCMOS	Software configurable GPIO			
25	GPMC_AD3	81	I/O	3.3V LVCMOS	Software configurable GPIO			
26	GPMC_ADVN_ALE	88	I/O	3.3V LVCMOS	Software configurable GPIO			
27	GPMC_AD2	79	I/O	3.3V LVCMOS	Software configurable GPIO			
28	GPMC_BEN0_CLE	86	I/O	3.3V LVCMOS	Software configurable GPIO			
29	GPMC_AD1	77	I/O	3.3V LVCMOS	Software configurable GPIO			
30	GPMC_CLK	84	0	3.3V LVCMOS	Software configurable GPIO			
31	GPMC_AD0	75	I/O	3.3V LVCMOS	Software configurable GPIO			
32	GND	-	Power	-				
33	GND	-	Power	-				
34	VIO_1P8	-	Power	-	1.8V direct from MitySOM-335x module			
35	Reserved	-	-	-				
36	SPI1_D1_MISO	197	Ι	3.3V LVCMOS	Software configurable GPIO			
37	GPIO3_14	122	I/O	3.3V LVCMOS	Software configurable GPIO			
38	SPI1_D0_MOSI	195	0	3.3V LVCMOS	Software configurable GPIO			
39	I2C0_SDA	177	I/O	3.3V LVCMOS	Software configurable GPIO			
40	SPI1_SCLK	193	0	3.3V LVCMOS	Software configurable GPIO			
41	I2C0_SCL	179	I/O	3.3V LVCMOS	Software configurable GPIO			

Note that these signals are pin-muxed in the CPU and may be available for a variety of functions.

¹ The I2C bus controlled by MitySOM hardware. Slave address 0x90 reserved for Power Management Controller IC, I2C1. User should not attempt to write any data to this address as it will result in module damage.

Expansion Port Naming Description



Signal	Туре	Standard	Notes
GPMC_CS#_N	I/O	3.3V CMOS	Chip select signals to MitySOM
GPMC_AD##	I/O	3.3V CMOS	GPMC Address/Data Direct Interface to
			MitySOM-335x Module
GPMC_CLK	0	3.3V CMOS	GPMC Clock output maximum 100Mhz
GPMC_Wait0	Ι	3.3V CMOS	GPMC Wait0 signal to MitySOM-335x
			Module
GPMC_XXXX_XXX	I/O	3.3V CMOS	Other GPMC control I/O signals to
			MitySOM-335x Module
SPI1_D1_MISO	Ι	3.3V CMOS	SPI input signal
SPI1_SCLK &	0	3.3V CMOS	SPI output signals
SPI1_DO_MOSI			
I2C0_XXX	I/O	3.3V CMOS	I2C bus signals

Table 7: J700 Expansion Port Signal Description

Debug/Boot RS232 Interface – J507

	Table 8: J507 DB9 Connector Pin Assignments						
Pin	Pin Signal Type Standard Notes		Notes				
1	RESERVED	-	-				
2	BOOT_RS232_RX	0	RS232	RS232 RX to MitySOM Debug Port			
3	BOOT_RS232_TX	Ι	RS232	RS232 TX from MitySOM Debug Port			
4	RESERVED	-	-				
5	GND	Power	-	RS232 Ground			
6	RESERVED	-	-				
7	RESERVED	-	-				
8	RESERVED	-	-				
9	RESERVED	-	-				

Table 8: J507 DB9 Connector Pin Assignments

Dual CAN Interface – J503 & J504

	Table 9: J503 CAN1 & J504 CAN0 Connector Pin Assignments						
Pin Signal Type Standard Note		Notes					
1	RESERVED	-	-				
2	CANL	I/O		CAN Bus Signal L			
3	GND_ISOCANx ²	Power	-	CAN Bus Isolated Ground			
4	RESERVED	-	-				
5	RESERVED	-	-				
6	RESERVED	-	-				
7	CANH	I/O		CAN Bus Signal H			
8	RESERVED	-	-				
9	$+5V_CANx^2$	Power	-	Isolated +5V Output, 20mA Max			
10	RESERVED	-	-				

 Table 9: J503 CAN1 & J504 CAN0 Connector¹ Pin Assignments

Note 1: Please see Figure 7 for physical pin-out of connector

Note 2: The 'x' at the end of the signal names is either a 1 or a 0 depending on which CAN interface you are using.



UART Expansion Interface Port0 - J506 (Use with 80-000450 and 80-000358)

	Table 10: 3500 Connector Pin Assignments						
Pin	Schematic Signal	SoM Pin	Туре	Standard	Notes		
1	EXPANSION0_TX_ENB	114	I/O		Software configurable MitySOM-335x GPIO		
2	EXPANSION0_RX	165	0		Software configurable MitySOM-335x GPIO		
	+3.3V	-	Power	200mA Max	Total external draw on 3.3V supply should not		
3					exceed 1000mA		
4	RESERVED	-	-				
5	RESERVED	-	-				
6	EXPANSION0_TX	167	Ι		Software configurable MitySOM-335x GPIO		
7	RESERVED	-	-				
8	GND	-	Power				
9	RESERVED	-	-				
10	RESERVED	-	-				

Table 10:	J506	Connector	Pin	Assignments
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Notes: Please see Figure 7 for physical pin-out of connector

UART Expansion Interface Port1 - J505 (Use with 80-000450 and 80-000358)

	Table 11: 3500 Connector Fin Assignments							
Pin	Schematic Signal	SoM Pin	Туре	Standard	Notes			
1	EXPANSION1_TX_ENB	126	I/O		Software configurable MitySOM-335x GPIO			
2	EXPANSION1_RX	118	0		Software configurable MitySOM-335x GPIO			
	+3.3V	-	Power	200mA Max	Total external draw on 3.3V supply should not			
3					exceed 1000mA			
4	RESERVED	-	-					
5	RESERVED	-	-					
6	EXPANSION1_TX	116	Ι		Software configurable MitySOM-335x GPIO			
7	RESERVED	-	-					
8	GND	-	Power					
9	RESERVED	-	-					
10	RESERVED	-	-					

Table 11: J506 Connector Pin Assignments

Notes: Please see Figure 7 for physical pin-out of connector

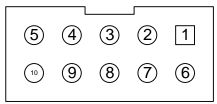


Figure 7: J503, J504, J505 and J506 Pin-out (Top View)



10/100/1000 Ethernet Interface – J200

The MitySOM-335x Development Kit provides a RJ-45 connection for a Gigabit 10/100/1000 Ethernet connection. This connection follows standard TIA/EIA-568B pinout as shown in Table 12 below. The Ethernet PHY will auto negotiate to the speed of the device it is connected to.

	Table 12: J200 Ethernet KJ45 Fin Assignments					
Pin	Signal	Туре	Standard	Notes		
1	TXVA_P	I/O				
2	TXVA_N	I/O				
3	TXVB_P	I/O				
4	TXVB_N	I/O				
5	TXVC_P	I/O				
6	TXVC_N	I/O				
7	TXVD_P	I/O				
8	TXVD_N	I/O				

Table 12: J200 Ethernet RJ45 Pin Assignments

Audio Input/Output Interface – J300 and J301

The MitySOM-335x Development Kit provides both an Input, biased microphone, and Output, L/R stereo speaker connections. The 3.5mm/1/8" connections are through J300 for output and J301 for input with the pin-outs shown below.

Table 13: J300 Audio Output Pin Assignments

Pin	Signal	Туре	Standard	Notes
Tip	Audio Out Left	0		Unbalanced audio output
Ring	Audio Out Right	0		Unbalanced audio output
Sleeve	GND	Power		Audio Ground

Pin	Pin Signal Type Standard Notes		Notes	
Tip	Mic Bias	0		2.2V bias from TLV320AIC26
Ring	Mic Input	Ι		
Sleeve	GND	Power		Audio Ground

Table 14: J301 Audio Output Pin Assignments



Boot Configuration header – J106

The boot mode, as determined by the 12 BOOTCONFIG pins, is selected on the rising edge of the PWRONRSTn Reset Input Pin of the AM335x processor which is controlled by the PMIC of the MitySOM-335x module. Each boot configuration pin on the development kit is connected to a weak pull up, '1', unless a jumper is placed across the header pins which pulls that configuration pin down to ground, '0'.

The MitySOM-335x Development Kits default boot configuration header mode is shown in Figure 8 below. As seen this equates to a boot configuration setting of [0] to [11], 111011111111. Please reference the AM335x Technical Reference Manual for complete details on how the vast array of boot mode options.

There are a total of 16 boot configuration pins that are registered by the AM335x processor however [12] to [15] are fixed, 0010, on the MitySOM-335x module.

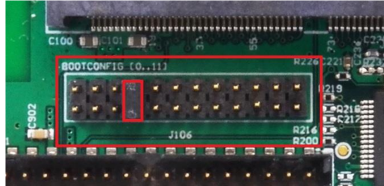


Figure 8: Default Development Kit Boot Jumper Mode

TI JTAG Interface – J101

Pin	Schematic Signal	SoM Pin	Туре	Standard	Notes	
1	TMS	172				
2	TRST_N	174				
3	TDI	168				
4	GND	-	Power			
5	+3.3V	-	Power			
6	Key	-	-	-		
7	TDO	170				
8	GND	-	Power			
9	TCK_RET	166				
10	GND	-	Power			
11	TCK	166				
12	GND	-	Power			
13	EMU0	160				
14	EMU1	162				

 Table 15: J101 JTAG Pin Assignments



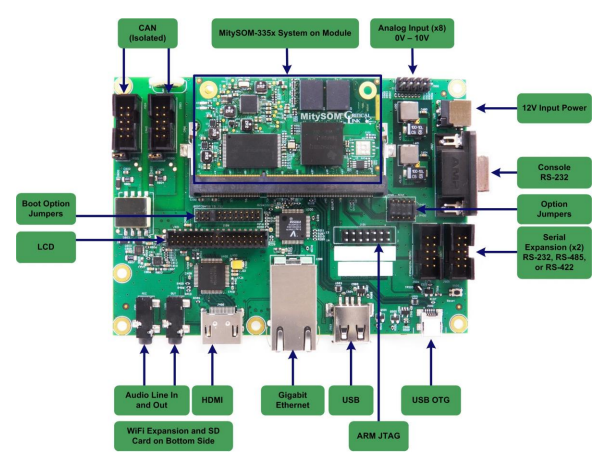
Included Components

The following table lists the components that are included with a MitySOM-335x Development Kit. See Table 17 for specific development kit ordering information and Table 18 for expansion kit ordering information.

Table 10. Included Items						
Description	Interface Port	Qty. Included				
MitySOM-335x Development Kit Board	n/a	Qty. 1				
MitySOM-335x Module	n/a	Qty. 1				
Serial cable M/F	J507	Qty. 1				
RS485/422 Expansion Kit	J505 and J506	Qty. 1				
RS232 Expansion Kit	J505 and J506	Qty. 1				
12V 1.2A AC to DC Supply	J601	Qty. 1				
Ethernet cable – 7 foot	J200	Qty. 1				
USB Drive with Development Environment	n/a	Qty. 1				
Development Kit Schematic Files	n/a					
Development Kit Gerber Drawings	n/a					
Development Kit Bill Of Materials	n/a					

Table	16:	Included	Items

MitySOM-335x Development Kit Board with MitySOM-335x Module





ORDERING INFORMATION

Development Kits

The following table lists the standard MitySOM-335x Development Kit configurations. For shipping status, availability, and lead time of these or other configurations please contact your Critical Link representative.

Table 17: Standard Model Numbers					
Development Kit Model	Module Included	Operating Temp			
80-000512	3359-GX-226-RC	0° C to 70° C			
80-000587	3354-GX-X38-RC	0° C to 70° C			

Table 17:	Standard	Model	Numbers
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Expansions Kits

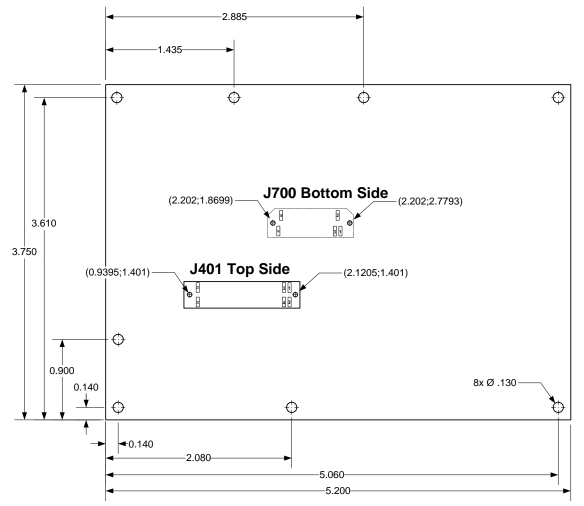
The following table lists the standard expansion kits for the above development kits. For shipping status, availability, and lead time of these or other configurations please contact your Critical Link representative.

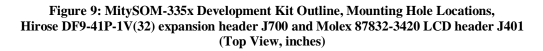
Expansion Kit Model	Туре	Interface Port
80-000541	RS232	J505 and J506
80-000540	RS485/422	J505 and J506
80-000535	WiFi 802.11b/g/n	J700
	w/ Bluetooth	
Contact Us	XGA LCD w/Resistive Touch	J401
	Screen and Driver Board	
Contact Us	VGA LCD w/Resistive Touch	J401
	Screen and Driver Board	



MECHANICAL INTERFACE DESCRIPTION







REVISION HISTORY

Date	Change Description	
29-FEB-2012	Initial revision.	
15-MAR-2012	Updates and changes from review.	
12-APR-2013	Added boot jumper information and revised available	
	development kit part numbers.	
6-MAR-2014	Update MitySOM product name	

