

## FEATURES

- **TI AM572x/AM574x Sitara Processor**
  - **1.5 GHz Dual ARM Cortex-A15**
    - ARM Neon and HW floating point
    - 32 KB L1 Program/Data Cache
    - 2 MB L2 cache
  - **Up to 2 C66x floating-point DSPs**
    - 750 MHz operation
    - 32 KB L1 Program/Data Cache
    - 288 KB Internal SRAM
  - **Hardware Acceleration**
    - Power VR SGX544 3D GPU
    - H.264 Video Encode/Decode
    - Up to 4 Embedded Vision Engines
    - 2x dual ARM Cortex-M4 co-processors
    - 2x dual-core PRUs
    - Crypto Hardware accelerators
- Up To 4 GB DDR3 RAM on dual banks
- Up To 32 MB QSPI based NOR FLASH
- Integrated Power Management
- Dual Edge and Board to Board Connectors
  - **253 AM57xx Multiplexed IO's**
    - 2x 10/100/1000 EMAC / MDIO
    - 2x 10/100 EMAC supporting EtherCAT
    - McASP (audio) interface
    - 2x MMC/SD
    - 3x I2C, 3x UART
    - 2x Camera/Video Input
    - 3x Display Parallel Interfaces
  - 1x USB 2.0 dual-role
  - 1x USB 3.0 dual-role
  - SATA-2 (6 Gbps)
  - HDMI 1.4a Output



## APPLICATIONS

- Embedded Instrumentation
- Factory Automation
- Industrial Communication
- Grid Infrastructure
- Industrial Drives
- Medical Instrumentation
- Embedded Control Processing
- Network Enabled Data Acquisition
- Test and Measurement
- Software Defined Radio
- Power Protection Systems
- Embedded Cameras
- Smart Vision Systems

## BENEFITS

- Rapid Development / Deployment
- Multiple Connectivity and Interface Options
- Rich User Interfaces
- High System Integration
- Fixed & Floating Point Operations
- High-Level OS Support
  - Linux
  - Android
- Embedded Digital Signal Processing

## DESCRIPTION

The MitySOM-AM57 is a highly configurable, very small form-factor processor card that features a Texas Instruments AM57xx series 1.5 GHz Sitara Processor tightly integrated with NOR FLASH and DDR3 RAM memory subsystems. The design of the MitySOM-AM57 allows end-users the capability to develop programs/logic images for all of the compute elements on the AM57xx. The MitySOM-AM57 provides a complete and flexible digital processing infrastructure necessary for the most demanding embedded applications development.

The onboard processor provides a dual CPU core topology. The Sitara AM57xx processor family includes a dual ARM Cortex-A15 microprocessor unit (MPU) subsystem capable of running the rich software applications programmer interfaces (APIs) expected by modern system designers. The ARM architecture

supports several operating systems, including Linux and Android. In addition to the MPU, the AM57xx also includes up to two DSP C66x floating-point digital signal processing (DSP) cores. The DSP cores support the freely provided TI SYSBIOS real-time kernel. Users can leverage the DSP to execute real-time compute algorithms (codecs, image/data processing, compression techniques, filtering, etc.).

For additional acceleration, the AM5xx provides 2 Programmable Real-Time Unit Subsystem and Industrial Communication Subsystem (PRU-ICSS) processing modules, and options are available for up to 4 Embedded Vision Engines (EVE), programmable image and vision processing engines. Two dual ARM Cortex-M4 co-processors are also available.

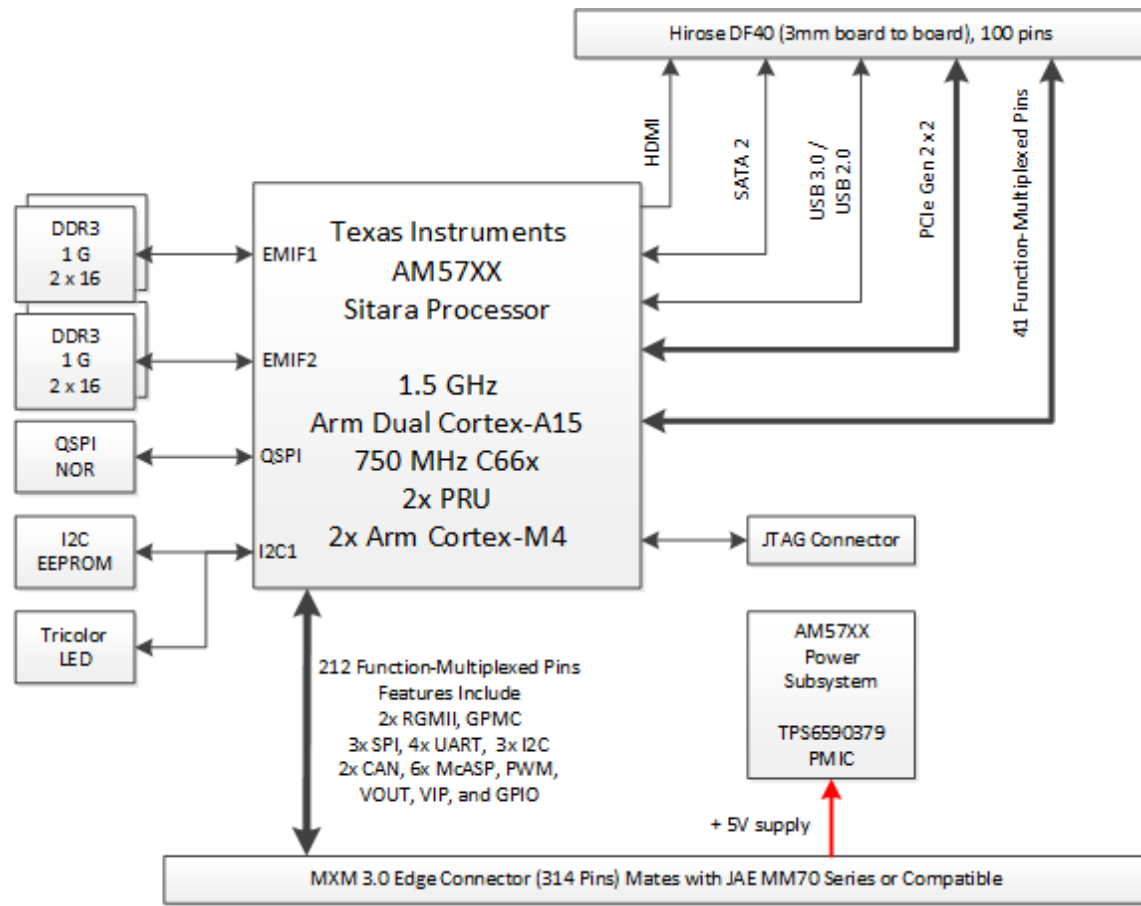


Figure 1 MitySOM-AM57 Block Diagram

Figure 1 provides a top-level block diagram of the MitySOM-AM57 processor card. As shown in the figure, there are two main interfaces to the module: a 314 pin Mobile PCI Express Module (MXM) style card-edge connector (J1), with 310 positions utilized, and a 100 pin Hirose DF40 series board-to-board connector (J3). The MXM card-edge connector interface provides power, 212 function multiplex pins from the Sitara processor (supporting 2x RGMII Ethernet MACs, 2x MII Ethercat master or slave interfaces, multiple I2C, UART, digital audio and SPI peripherals as well as standard GPIO). The Hirose connector provides a high-speed interface for the AM57xx HDMI, SATA, USB 3.0, PCIe interfaces, and up to 41 function multiplex pins.

### **AM57xx DDR3 Memory Interface**

The AM57xx processor includes two dedicated 32-bit DDR3 1066 SDRAM external memory interfaces (EMIF) shared between the onboard ARM, DSP, and hardware acceleration modules. Each bank is configured with up to 2 GB of DDR3, resulting in 4 GB available memory for the processor subsystem. Each bank is capable of burst bandwidths up to 4,264 MB/sec.

### **AM57xx QSPI NOR FLASH Interface**

The MitySOM-AM57 includes up to 32 MB of Quad-SPI NOR FLASH. This FLASH memory is intended to store a factory provided bootloader, and typically a compressed image of a Linux kernel for the ARM core processor if alternate boot media such as Micro-SD card or eMMC is not available.

### **AM57xx Video Interfaces**

The AM57xx includes a dedicated HDMI 1.4a output interface and up to 3 Display Parallel Interface (DPI) Video Output Ports as indicated in the Multifunction IO pins in the interfaces section. The AM57xx provides 2 Video Input Ports.

### **AM57xx USB Interfaces**

The AM57xx processor includes provisions for one USB 3.0 SuperSpeed (SS) dual-role and a second USB 2.0 dual-role device. Both of these interfaces have been routed to the external interface connectors (USB 3.0 on J3, USB 2.0 on J1) for connection to a carrier card. The USB 3.0 SS TX data lanes have been AC coupled on the SOM with 0.1uF ceramic decoupling capacitors.

The USB\_VBUS (pin 240 J1) signal is connected to a comparator on the SOM's TPS6590379 VBUS pin. When USB\_VBUS is greater than 2.9V, its VBUSDET signal will go high which is connected to GPIO4\_22 on the SOM. This is used by the USB driver to detect USB insertion and enable/disable USBx\_DRVVBUS. If not used, this pin should be pulled to ground.

### **AM57xx SATA Interface**

The AM57xx processor includes a physical interface and driver for a SATA-II data channel interface. The signals for this interface have been routed to the J3 connector. These signals have been AC coupled using a 0.01uF ceramic capacitor.

### **AM57xx PCIe Interface**

The AM57xx processor includes a peripheral component interconnect express interface which supports connecting to PCIe-compliant devices. Two PCIe lanes are available and both are routed to the J3 connector. The PCIe interface supports both Gen-II (5 Gbps per lane) and Gen-I (2.5 Gbps per lane) and can be configured with either 2 ports x 1 lane or 1 port x 2 lanes.

### AM57xx Multifunction Input/Output (MFIO) Interfaces

The MitySOM-AM57 routes more than 200 multifunction IO pins from the AM57x to the external J1 or J3 connectors on the module for customer use. All of the pins operate on a 1.8V voltage domain excluding the mmc1 pins (vddshv8/LDO1) which default to 3.3V. The specific connection and available functions are included in the connector descriptions in the following sections. Functions supported include:

- Up to 10 UARTS
- Up to 3 SPI busses
- Up to 1 McASP port with up to 7 data lanes
- Up to 2 DCAN busses
- Up to 2 RGMII busses
- Up to 2 additional MII busses supporting Ethercat master and slave
- Up to 4 I2C busses
- Up to 3 MMC/SD IO interfaces

The MitySOM-AM57 does use some AM57xx multi-function pins as dedicated functions on the SOM, including:

- UART3 (balls D27, C28) as a dedicated console port
- I2C1 (balls C20, C21) used to communicate to the following peripherals:
  - Factory configuration EEPROM (24AA32AFT, Address 7b1010xxx)
  - RGB LED controller (TCA6507RUER, Address 7b1000101)
  - Power Management IC (TPS6590379ZWST, Address 7b10010xx)
- GPIO1[0] (ball AD17) used for PMIC interrupts
- GPIO4[22] (ball C11) used for VBUS\_DET signal from PMIC
- GPIO7[11] (ball A22) used to control DDR VTT termination
- QSPI (balls P2, R2, P3, R3, U1, U2, and T2) to support up to 32MB of bootable QSPI NOR

### AM57xx Boot Media Mode

The MitySOM-AM57 can be configured to boot using 2 different boot sequences according to the AM57\_BOOT\_MODE pin (J3 - Pin 74). The pin is pulled up to +1.8V on the SOM and results in the default boot mode being the “high” mode shown below. If the “low” mode is desired this signal should be pulled to GND on the carrier board.

- The boot sequence when AM57\_BOOT\_MODE **high** (sysboot[15:0] = 0b 1000 0001 0010 0010) is:
  - SD card (MMC1 - Table 1)
  - eMMC (MMC2 - Table 2)
  - HS USB 2.0 (USB1 - Table 3)
- The boot sequence when AM57\_BOOT\_MODE **low** (sysboot[15:0] = 0b 1000 0001 0010 0110) is:
  - On SOM Quad SPI NOR (QSPI1 - Table 4)
  - SD card (MMC1 - Table 1)
  - HS USB 2.0 (USB1 - Table 3)

**Table 1: SD Card (MMC1) Boot Mode Signals**

Interface Signal	AM57xx Ball	MitySOM-AM57 Pin
mmc1_clk	W6	J1 – Pin 165
mmc1_cmd	Y6	J1 – Pin 167
mmc1_dat0	AA6	J1 – Pin 175
mmc1_dat1	Y4	J1 – Pin 173
mmc1_dat2	AA5	J1 – Pin 171
mmc1_dat3	Y3	J1 – Pin 169

**Table 2: eMMC (MMC2) Boot Mode Signals**

Interface Signal	AM57xx Ball	MitySOM-AM57 Pin
mmc2_clk	J7	J1 – Pin 135
mmc2_cmd	H6	J1 – Pin 137
mmc2_dat0	J4	J1 – Pin 139
mmc2_dat1	J6	J1 – Pin 141
mmc2_dat2	H4	J1 – Pin 143
mmc2_dat3	H5	J1 – Pin 145
mmc2_dat4	K7	J1 – Pin 147
mmc2_dat5	M7	J1 – Pin 149
mmc2_dat6	J5	J1 – Pin 151
mmc2_dat7	K6	J1 – Pin 153

**Table 3: HS USB 2.0 (USB1) Boot Mode Signals**

Interface Signal	AM57xx Ball	MitySOM-AM57 Pin
usb1_dp	AC12	J3 – Pin 45
usb1_dm	AD12	J3 – Pin 43

**Table 4: On-SOM QSPI NOR (QSPI1) Boot Mode Signals**

Interface Signal	AM57xx Ball	MitySOM-AM57 Pin
qspi1_rtclk	R3	N/A
qspi1_sclk	R2	N/A
qspi1_cs0	P2	N/A
qspi1_d0	U1	N/A
qspi1_d1	P3	N/A
qspi1_d2	U2	N/A
qspi1_d3	T2	N/A

### AM57xx Secure Boot Features

Secure boot features are available with MitySOM-AM57 modules that feature the AM5748 and AM5749 processors. Please contact your Critical Link sales representative for additional details if you require this feature.

### Power Interface

The MitySOM-AM57 is powered via a +5.0V external supply on the VDD\_5V0 pins and via the VCCO\_34\_EXT and VCCO\_15\_EXT pins.

The MitySOM-AM57 leverages a TPS659037 power management IC for managing the power sequencing/monitoring of the AM57xx. The PMIC will automatically power on when power is applied and the U-boot initialization code will set DEV\_CTRL.DEV\_ON to 1 to keep the PMIC powered on. This allows the software to power off the SOM at the end of power down by setting this bit to 0. The PMIC\_POWERHOLD signal (PMIC ball G9), which is available external to the module at J1 Pin E3-7 should be left floating in this scenario.

Alternatively, control of the module's power state, on/off, from the baseboard can be accomplished with the PMIC\_POWERHOLD signal, PMIC ball G9, which is available external to the module at J1 Pin E3-7. Driving this signal high allows the module to stay on and pulling this signal low will cause the PMIC to begin its sequential power down process. Note this does not allow the OS to power down safely, it needs to be told to shut down separately and shutdown needs to complete before this signal goes low.

Additional supply management is performed on board to support the proper powering of the on-board DDR3.

### Debug LEDs

There are 3 debug LEDs on the MitySOM-AM57 module. Two are an on/off status LED tied to a specific condition and the other is controlled by software through the LED controller, TCA6507RUER, on the I2C1 interface.

#### Power Debug LED

D2 (POK) indicates that the module power sequence has completed successfully by lighting this yellow LED. The LED is enabled from the “PMIC\_POWERGOOD” output which is also exposed at the card-edge connector pin E3-6 of the module.

#### I2C Controllable LED

D1 is an RGB LED that is software controllable by the TCA6507RUER connected to the I2C1 interface of the AM57xx processor.

Green – U-boot turns on this LED when its loaded then off when it finishes.

Blue – The Kernel uses this LED to indicate SD card (mmc0) activity.

### Software and Application Development Support

Users of the MitySOM-AM57 are encouraged to develop applications and firmware using the hardware and software development kit provided by Critical Link. The development kit includes a board support package providing a Linux based distribution and compatible GCC compiler toolchain with debugger based on the TI Linux Software Development Kit. In addition, the development kit includes support libraries necessary to program the DSP core using the TI Code Composer Studio DSP compiler toolchain.

### Growth Options

The MitySOM-AM57 has been designed to support several options to provide customers with the ability to develop cost-optimize solutions for production volumes based on their project technical needs. These options include various processor options, memory configurations, and operating temperature specifications including commercial and industrial temperature ranges. The available options are listed in the section below, containing ordering information. For additional ordering information and details regarding these options, or to inquire about a particular configuration not listed below, please contact Critical Link at info@criticallink.com.

<b>ABSOLUTE MAXIMUM RATINGS</b>		<b>OPERATING CONDITIONS</b>	
Maximum Supply Voltage, Vcc	5.5 V	Ambient Temperature Range Commercial	0°C to 70°C
Storage Temperature Range	-65°C to 80°C	Ambient Temperature Range Industrial	-40°C to 85°C
Shock, Z-Axis	±10 g	Humidity	0 to 95% Non-condensing
Shock, X/Y-Axis	±10 g	MIL-STD-810F	Contact Critical Link for Details

The following are the minimum temperature ratings for the components that are installed on a MitySOM-AM57. For specifications not contained in this table please contact a Critical Link sales representative. Please see the Thermal Management section below for additional information.

**Table 5: Module Component Temperature Rating (minimum)**

Temperature Range Description	Component Ratings (minimum)
Commercial (-RC model number)	0°C to 70°C
Industrial (-RI model number)	-40°C to 85°C

### Thermal Management

The MitySOM-AM57 module requires consideration of thermal management depending on processor selection, loading, and other considerations. Thermal management is a system-level issue that must be addressed in conjunction with the overall system design. Every end product is different and it is advisable to perform thorough testing to ensure that the product will meet desired performance and longevity specifications.

Critical Link has developed a sample heat-spreader that is compatible with the MitySOM-AM57. Please contact your Critical Link representative for further details and ordering information.

### Card-Edge Interface Description (J1)

The first interface connector for the MitySOM-AM57 is the MXM style 314 pin card-edge interface with 310 positions utilized. The Keys are shown in the numbering but no actual pins exist. The connector interface uses 310-pins counted as follows: 281 total “pins”, minus 7 for the “keys”, plus 36 for the E1, E2, E3, and E4 pin-groups as four of these are no connects “NC”. This allows the module to be compatible with either 314 or 310 loaded position MXM connectors.

The interface contains 4 types of signals:

- Power input and ground/return (PWR / GND)
- Multi-function signals mapped to the AM57XX device (MFIO)
- Module fixed-function pins (FF)
- Dedicated signals mapped to the Power Management IC (PMIO)

Table 6 contains a summary of the MitySOM-AM57 MXM card-edge interface pin mapping which includes:

- Connector pin assignment
- Voltage domains
- AM57XX ball for direct connect pins
- Signal Options / name for each pin

### **Card-Edge Mating Connector**

The MitySOM-AM57 module mates with two connectors, J1 & J3, which contain the power and I/O connections for the module. The primary connector is J1 which is the card-edge interface based on the MXM connector standard.

Due to the secondary connector, J3, being a 3.0mm board to board height connector the primary connector must result in a similar board height. Critical Link recommends that a 3.0mm board height MXM connector be used, such as the JAE MM70-314-310B series, however other connectors may be used as long as the board to board height is +/- 10%; 2.7mm to 3.3mm.

**Table 6 J1 Pin-Out**

Pin	Type	Volt	57xx Ball	Signal Option 1	Signal Option 2	Signal Option 3	Signal Option 4	Signal Option 5	Signal Option 6	Signal Option 7	Signal Option 8	Signal Option 9	Signal Option 10	Signal Option 11	Signal Option 12	Signal Option 13
1	NC	-	-													
2	NC	-	-													
3	NC	-	-													
4	NC	-	-													
5	NC	-	-													
6	NC	-	-													
7	NC	-	-													
8	GND	-	-	GND												
9	NC	-	-													
10	NC	-	-													
11	NC	-	-													
12	NC	-	-													
13	GND	-	-	GND												
14	NC	-	-													
15	NC	-	-													
16	NC	-	-													
17	NC	-	-													
18	NC	-	-													
19	NC	-	-													
20	NC	-	-													
21	NC	-	-													
22	NC	-	-													
23	NC	-	-													
24	NC	-	-													
25	NC	-	-													

Pin	Type	Volt	57xx Ball	Signal Option 1	Signal Option 2	Signal Option 3	Signal Option 4	Signal Option 5	Signal Option 6	Signal Option 7	Signal Option 8	Signal Option 9	Signal Option 10	Signal Option 11	Signal Option 12	Signal Option 13	
26	GND	-	-	GND													
27	NC	-	-														
28	NC	-	-														
29	NC	-	-														
30	NC	-	-														
31	GND	-	-	GND													
32	NC	-	-														
33	NC	-	-														
34	NC	-	-														
35	NC	-	-														
36	MFIO	1.8	E9	vout1_d4	emu6	vin4a_d20	vin3a_d20	obs2	obs18	pr1_ecap0_e cap_cpin_a pwm_o	pr2_pru0_gpi1	pr2_pru0_gpo1	gpio8_4				
37	NC	-	-														
38	MFIO	1.8	F9	vout1_d5	emu7	vin4a_d21	vin3a_d21	obs3	obs19	pr2_edc_latc h0_in	pr2_pru0_gpi2	pr2_pru0_gpo2	gpio8_5				
39	NC	-	-														
40	MFIO	1.8	F8	vout1_d6	emu8	vin4a_d22	vin3a_d22	obs4	obs20	pr2_edc_latc h1_in	pr2_pru0_gpi3	pr2_pru0_gpo3	gpio8_6				
41	MFIO	1.8	F11	vout1_d0	uart5_rxn	vin4a_d16	vin3a_d16	spi3_cs2	pr1_uart0_cts_n	pr2_pru1_gpi18	pr2_pru1_gpo18	gpio8_0					
42	MFIO	1.8	E7	vout1_d7	emu9	vin4a_d23	vin3a_d23	pr2_edc_syn c0_out	pr2_pru0_gpi4	pr2_pru0_gpo4	gpio8_7						
43	MFIO	1.8	G10	vout1_d1	uart5_txn	vin4a_d17	vin3a_d17	pr1_uart0_rts_n	pr2_pru1_gpi9	pr2_pru1_gpo19	gpio8_1						
44	GND	-	-	GND													
45	MFIO	1.8	F10	vout1_d2	emu2	vin4a_d18	vin3a_d18	obs0	obs16	obs_irq1	pr1_uart0_rxd	pr2_pru1_gpi20	pr2_pru1_gpo20	gpio8_2			
46	MFIO	1.8	A5	vout1_d12	emu11	vin4a_d12	vin3a_d12	obs7	obs23	pr2_uart0_rts_n	pr2_pru0_gpi9	pr2_pru0_gpo9	gpio8_12				
47	MFIO	1.8	G11	vout1_d3	emu5	vin4a_d19	vin3a_d19	obs1	obs17	obs_dmarq1	pr1_uart0_txd	pr2_pru0_gpi0	pr2_pru0_gpo0	gpio8_3			
48	MFIO	1.8	C6	vout1_d13	emu12	vin4a_d13	vin3a_d13	obs8	obs24	pr2_uart0_rx_d	pr2_pru0_gpi10	pr2_pru0_gpo10	gpio8_13				
49	GND	-	-	GND													
50	MFIO	1.8	C8	vout1_d14	emu13	vin4a_d14	vin3a_d14	obs9	obs25	pr2_uart0_tx_d	pr2_pru0_gpi11	pr2_pru0_gpo11	gpio8_14				

Pin	Type	Volt	57xx Ball	Signal Option 1	Signal Option 2	Signal Option 3	Signal Option 4	Signal Option 5	Signal Option 6	Signal Option 7	Signal Option 8	Signal Option 9	Signal Option 10	Signal Option 11	Signal Option 12	Signal Option 13
51	MFIO	1.8	E8	vout1_d8	uart6_rxn	vin4a_d8	vin3a_d8	pr2_edc_syn_c1_out	pr2_pru0_gpi5	pr2_pru0_gp05	gpio8_8					
52	MFIO	1.8	C7	vout1_d15	emu14	vin4a_d15	vin3a_d15	obs10	obs26	pr2_ecap0_e_cap_capi_n_a_pwm_o	pr2_pru0_gpi12	pr2_pru0_gpo12	gpio8_15			
53	MFIO	1.8	D9	vout1_d9	uart6_txd	vin4a_d9	vin3a_d9	pr2_edio_latch_in	pr2_pru0_gpi6	pr2_pru0_gp06	gpio8_9					
54	MFIO	1.8	C9	vout1_d20	emu16	vin4a_d4	vin3a_d4	obs13	obs29	pr2_edio_data_in4	pr2_edio_data_out4	pr2_pru0_gpi17	pr2_pru0_gpo17	qpio8_20		
55	MFIO	1.8	D7	vout1_d10	emu3	vin4a_d10	vin3a_d10	obs5	obs21	obs_irq2	pr2_edio_sof	pr2_pru0_gpi7	pr2_pru0_gpo7	qpio8_10		
56	MFIO	1.8	A9	vout1_d21	emu17	vin4a_d5	vin3a_d5	obs14	obs30	pr2_edio_data_in5	pr2_edio_data_out5	pr2_pru0_gpi18	pr2_pru0_gpo18	qpio8_21		
57	MFIO	1.8	D8	vout1_d11	emu10	vin4a_d11	vin3a_d11	obs6	obs22	obs_dmarq2	pr2_uart0_cts_n	pr2_pru0_gpi8	pr2_pru0_gpo8	qpio8_11		
58	MFIO	1.8	B9	vout1_d22	emu18	vin4a_d6	vin3a_d6	obs15	obs31	pr2_edio_data_in6	pr2_edio_data_out6	pr2_pru0_gpi19	pr2_pru0_gpo19	qpio8_22		
59	MFIO	1.8	B7	vout1_d16	uart7_rxn	vin4a_d0	vin3a_d0	pr2_edio_data_in0	pr2_edio_data_out0	pr2_pru0_gpi13	pr2_pru0_gpo13	qpio8_16				
60	MFIO	1.8	A10	vout1_d23	emu19	vin4a_d7	vin3a_d7	spi3_cs3	pr2_edio_data_in7	pr2_edio_data_out7	pr2_pru0_gpi20	pr2_pru0_gpo20	qpio8_23			
61	MFIO	1.8	B8	vout1_d17	uart7_txd	vin4a_d1	vin3a_d1	pr2_edio_data_in1	pr2_edio_data_out1	pr2_pru0_gpi14	pr2_pru0_gpo14	qpio8_17				
62	GND	-	-	GND												
63	MFIO	1.8	A7	vout1_d18	emu4	vin4a_d2	vin3a_d2	obs11	obs27	pr2_edio_data_in2	pr2_edio_data_out2	pr2_pru0_gpi15	pr2_pru0_gpo15	qpio8_18		
64	MFIO	1.8	B11	vout1_fld	vin4a_clk0	vin3a_clk0	spi3_cs1	gpio4_21								
65	MFIO	1.8	A8	vout1_d19	emu15	vin4a_d3	vin3a_d3	obs12	obs28	pr2_edio_data_in3	pr2_edio_data_out3	pr2_pru0_gpi16	pr2_pru0_gpo16	qpio8_19		
66	NC	-	-													
67	GND	-	-	GND												
68	MFIO	1.8	N2	gpmc_wait0	gpio2_28											
69	MFIO	1.8	P1	gpmc_cs3	qspi1_cs1	vin3a_clk0	vout3_clk	gpmc_a1	gpio2_21							
70	NC	-	-													
71	NC	-	-													
72	MFIO	1.8	M6	gpmc_ad0 <sup>(1)</sup>	vin3a_d0	vout3_d0	gpio1_6	sysboot0								
73	MFIO	1.8	L5	gpmc_ad2 <sup>(1)</sup>	vin3a_d2	vout3_d2	gpio1_8	sysboot2								
74	MFIO	1.8	M2	gpmc_ad1 <sup>(1)</sup>	vin3a_d1	vout3_d1	gpio1_7	sysboot1								
75	MFIO	1.8	L6	gpmc_ad4 <sup>(1)</sup>	vin3a_d4	vout3_d4	gpio1_10	sysboot4								

Pin	Type	Volt	57xx Ball	Signal Option 1	Signal Option 2	Signal Option 3	Signal Option 4	Signal Option 5	Signal Option 6	Signal Option 7	Signal Option 8	Signal Option 9	Signal Option 10	Signal Option 11	Signal Option 12	Signal Option 13
76	MFIO	1.8	M1	gpmc_ad3 (1)	vin3a_d3	vout3_d3	gpio1_9	sysboot3								
77	MFIO	1.8	L3	gpmc_ad6 (1)	vin3a_d6	vout3_d6	gpio1_12	sysboot6								
78	MFIO	1.8	L4	gpmc_ad5 (1)	vin3a_d5	vout3_d5	gpio1_11	sysboot5								
79	MFIO	1.8	L1	gpmc_ad8 (1)	vin3a_d8	vout3_d8	gpio7_18	sysboot8								
80	GND	-	-	GND												
81	MFIO	1.8	J1	gpmc_ad10 (1)	vin3a_d10	vout3_d10	gpio7_28	sysboot10								
82	MFIO	1.8	L2	gpmc_ad7 (1)	vin3a_d7	vout3_d7	gpio1_13	sysboot7								
83	MFIO	1.8	H1	gpmc_ad12 (1)	vin3a_d12	vout3_d12	gpio1_18	sysboot12								
84	MFIO	1.8	K2	gpmc_ad9 (1)	vin3a_d9	vout3_d9	gpio7_19	sysboot9								
85	GND	-	-	GND												
86	MFIO	1.8	J2	gpmc_ad11 (1)	vin3a_d11	vout3_d11	gpio7_29	sysboot11								
87	MFIO	1.8	J3	gpmc_ad13 (1)	vin3a_d13	vout3_d13	gpio1_19	sysboot13								
88	MFIO	1.8	H2	gpmc_ad14 (1)	vin3a_d14	vout3_d14	gpio1_20	sysboot14								
89	MFIO	1.8	H3	gpmc_ad15 (1)	vin3a_d15	vout3_d15	gpio1_21	sysboot15								
90	MFIO	1.8	N1	gpmc_advn_ae	gpmc_cs6	clkout2	gpmc_wait1	vin4a_vsync0	gpmc_a2	gpmc_a23	timer3	i2c3_sda	dma_evt2	gpio2_23		
91	MFIO	1.8	M5	gpmc_oen_ren	gpio2_24											
92	MFIO	1.8	M4	gpmc_ben1	gpmc_cs5	vin1b_de1	vin3b_clk1	gpmc_a3	vin3b fld1	timer1	dma_evt4	gpio2_27				
93	MFIO	1.8	N6	gpmc_ben0	gpmc_cs4	vin1b_hsyn_c1	vin3b_de1	timer2	dma_evt3	gpio2_26						
94	MFIO	1.8	T1	gpmc_cs0	gpio2_19											
95	MFIO	1.8	M3	gpmc_wen	gpio2_25											
96	MFIO	1.8	P7	gpmc_clk	gpmc_cs7	clkout1	gpmc_wait1	vin4a_hsync0	vin4a_de0	vin3b_clk1	timer4	i2c3_scl	dma_evt1	gpio2_22		
97	NC	-	-													
98	GND	-	-	GND												
99	MFIO	1.8	AB16	Wakeup2	sys_nirq2	gpio1_2										
100	MFIO	1.8	U6	RGMII0_RXD0	RMI0_RXD0	VIN2A_D10	SPI4_CS0	UART4_RTSN	PR1_MII0_R_XD0	PR2_PRU1_G_PI10	PR2_PRU1_GP010	GPIO5_25				
101	MFIO	1.8	D21	nmin_dsp												

Pin	Type	Volt	57xx Ball	Signal Option 1	Signal Option 2	Signal Option 3	Signal Option 4	Signal Option 5	Signal Option 6	Signal Option 7	Signal Option 8	Signal Option 9	Signal Option 10	Signal Option 11	Signal Option 12	Signal Option 13
102	MFIO	1.8	V6	RGMII0_TXD1	RMII0_RXD1	MII0_RXD1	VIN2A_VSYNC0	VIN4B_VSY NC1	SPI4_D0	UART4_CTSN	PR1_MII0_RXD1	PR2_PRU1_GPI9	PR2_PRU1_GPO9	GPIO5_24		
103	GND	-	-	GND												
104	MFIO	1.8	U7	RGMII0_TXD2	RMII0_RXER	MII0_RXER	VIN2A_HSYNC0	VIN4B_HSY NC1	SPI4_D1	UART4_TXD	PR1_MII0_RXER	PR2_PRU1_GPI8	PR2_PRU1_GPO8	GPIO5_23		
105	MFIO	1.8	Y1	SPI3_D1	UART3_TXD	RMII1_RXER	MII0_RXCLK	VIN2A_D2	VIN4B_D2	SPI4_CS1	PR1_MII0_MR0	PR2_PRU1_GPI4	PR2_PRU1_GPO4	GPIO5_19		
106	MFIO	1.8	V7	RGMII0_TXD3	RMII0_CRS	MII0_CRS	VIN2A_DE0	VIN4B_DE1	SPI4_SCLK	UART4_RXD	PR1_MII0_CR S	PR2_PRU1_GPI7	PR2_PRU1_GPO7	GPIO5_22		
107	MFIO	1.8	V2	SPI3_SCLK	UART3_RXD	RMII1_RXS	MII0_RXDV	VIN2A_D1	VIN4B_D1	PR1_MII0_RXDV	PR2_PRU1_GPI3	PR2_PRU1_GPO3	GPIO5_18			
108	MFIO	1.8	W9	RGMII0_TXC	UART3_CTSN	RMII1_RXD1	MII0_RXD3	VIN2A_D3	VIN4B_D3	SPI3_D0	SPI4_CS2	PR1_MII0_RXD3	PR2_PRU1_GPI5	PR2_PRU1_GPO5	GPIO5_20	
109	MFIO	3.3	Y9	MMC1_SDWP	UART6_TXD	I2C4_SCL	GPIO6_28									
110	MFIO	1.8	V9	RGMII0_RXCTL	UART3_RTSN	RMII1_RXD0	MII0_RXD2	VIN2A_D4	VIN4B_D4	SPI3_CS0	SPI4_CS3	PR1_MII0_RXD2	PR2_PRU1_GPI6	PR2_PRU1_GPO6	GPIO5_21	
111	MFIO	1.8	C14	PR2_MDIO_M_DCLK	MCASP1_ACLKX	VIN6A_FL0	I2C3_SDA	PR2_PRU1_GPI7	PR2_PRU1_GPO7	GPIO7_31						
112	GND	-	-	GND												
113	MFIO	1.8	D14	PR2_MDIO_D_ATA	MCASP1_FSX	VIN6A_DE0	I2C3_SCL	GPIO7_30								
114	MFIO	1.8	V4	RGMII0_RXD3	RMII1_TXD0	MII0_RXD2	VIN2A_D7	VIN4B_D7	PR1_MII0_TXD2	PR2_PRU1_GPI13	PR2_PRU1_GPO13	GPIO5_28				
115	MFIO	1.8	G16	UART4_RXD	MCASP4_AXR0	SPI3_D0	UART8_CTSN	VOUT2_D18	VIN4A_D18	VIN5A_D13						
116	MFIO	1.8	V3	RGMII0_RXD2	RMII0_TXEN	MII0_TXE_N	VIN2A_D8	PR1_MII0_T_XEN	PR2_PRU1_GPI14	PR2_PRU1_GPO14	GPIO5_29					
117	MFIO	1.8	E12	MCASP4_AXR2	MCASP1_AXR4	VOUT2_D4	VIN4A_D4	GPIO5_6								
118	MFIO	1.8	Y2	RGMII0_RXD1	RMII0_TXD1	MII0_RXD1	VIN2A_D9	PR1_MII0_TXD1	PR2_PRU1_GPI15	PR2_PRU1_GPO15	GPIO5_30					
119	MFIO	1.8	D17	MCASP4_AXR1	SPI3_CS0	UART8_RTSN	UART4_RXD	VOUT2_D19	VIN4A_D19	VIN5A_D12	PR2_PRU1_GPI0	PR2_PRU1_GPO0				
120	MFIO	1.8	W2	RGMII0_RXD0	RMII0_TXD0	MII0_RXD0	VIN2A_FLD0	VIN4B_FLD1	PR1_MII0_TXD0	PR2_PRU1_GPI16	PR2_PRU1_GPO16	GPIO5_31				
121	MFIO	1.8	C18	MCASP4_ACLKX	MCASP4_ACLKR	SPI3_SCLK	UART8_RXD	I2C4_SDA	VOUT2_D16	VIN4A_D16	VIN5A_D15					
122	MFIO	1.8	V5	RGMII0_RXCTL	RMII1_TXD1	MII0_RXD3	VIN2A_D6	VIN4B_D6	PR1_MII0_TXD3	PR2_PRU1_GPI12	PR2_PRU1_GPO12	GPIO5_27				
123	MFIO	1.8	A21	MCASP4_FSX	MCASP4_FSR	SPI3_D1	UART8_RXD	I2C4_SCL	VOUT2_D17	VIN4A_D17	VIN5A_D14					
124	MFIO	1.8	U5	RGMII0_RXC	RMII1_TXEN	MII0_TXCLK	VIN2A_D5	VIN4B_D5	PR1_MII_MT0	PR2_PRU1_GPI11	PR2_PRU1_GPO11	GPIO5_26				
125	MFIO	1.8	-	PMIC_GPIO4												
126	KEY	-	-													
127	KEY	-	-													

Pin	Type	Volt	57xx Ball	Signal Option 1	Signal Option 2	Signal Option 3	Signal Option 4	Signal Option 5	Signal Option 6	Signal Option 7	Signal Option 8	Signal Option 9	Signal Option 10	Signal Option 11	Signal Option 12	Signal Option 13
128	KEY	-	-													
129	KEY	-	-													
130	KEY	-	-													
131	KEY	-	-													
132	KEY	-	-													
133	GND	-	-	GND												
134	GND	-	-	GND												
135	MFIO	1.8	J7	MMC2_CLK	GPMC_A2_3	GPMC_A1_7	VIN4A_FLD0	VIN3B_D4	GPIO2_13							
136	MFIO	1.8	D6	RGMII1_TXD0	VIN2A_D1_7	VIN2B_D6	VOUT2_D6	VIN3A_D9	MII1_TXD2	EHRPWM3A	PR1_MII1_RX_D2	PR1_PRU1_GPI_14	PR1_PRU1_GPO14	GPIO4_25		
137	MFIO	1.8	H6	MMC2_CMD	GPMC_CS_1	GPMC_A2_2	VIN4A_DE0	VIN3B_VSY_NC1	GPIO2_18							
138	MFIO	1.8	B2	RGMII1_TXD1	VIN2A_D1_6	VIN2B_D7	VOUT2_D7	VIN3A_D8	MII1_TXD1	EQEP3_STR_OBE	PR1_MII1_RX_D3	PR1_PRU1_GPI_13	PR1_PRU1_GPO13	GPIO4_24		
139	MFIO	1.8	J4	MMC2_DAT0	GPMC_A2_4	GPMC_A1_8	VIN3B_D5	GPIO2_14								
140	MFIO	1.8	C4	RGMII1_TXD2	VIN2A_D1_5	VOUT2_D8	MII1_TXD0	EQEP3_IND_EX	PR1_MII1_RX_DV	PR1_PRU1_GPI12	PR1_PRU1_GPO12	GPIO4_16				
141	MFIO	1.8	J6	MMC2_DAT1	GPMC_A2_5	GPMC_A1_9	VIN3B_D6	GPIO2_15								
142	MFIO	1.8	C3	RGMII1_TXD3	VIN2A_D1_4	VOUT2_D9	MII1_TXCLK	EQEP3B_IN	PR1_MII1_MR1_CLK	PR1_PRU1_GPI11	PR1_PRU1_GPO11	GPIO4_15				
143	MFIO	1.8	H4	MMC2_DAT2	GPMC_A2_6	GPMC_A2_0	VIN3B_D7	GPIO2_16								
144	MFIO	1.8	D5	RGMII1_TXC	VIN2A_D1_2	VOUT2_D11	MII1_RXCLK	KBD_COL8	ECAP2_IN_P_WM2_OUT	PR1_MII1_T_XD1	PR1_PRU1_GPI9	PR1_PRU1_GPO9	GPIO4_13			
145	MFIO	1.8	H5	MMC2_DAT3	GPMC_A2_7	GPMC_A2_1	VIN3B_HSYNC_1	GPIO2_17								
146	MFIO	1.8	C2	RGMII1_TXCT_L	VIN2A_D1_3	VOUT2_D10	MII1_RXDV	KBD_ROW8	EQEP3A_IN	PR1_MII1_T_XD0	PR1_PRU1_GPI10	PR1_PRU1_GPO10	GPIO4_14			
147	MFIO	1.8	K7	GPMC_A19	MMC2_DA_T4	GPMC_A1_3	VIN4A_D12	VIN3B_D0	GPIO2_9							
148	GND	-	-	GND												
149	MFIO	1.8	M7	GPMC_A20	MMC2_DA_T5	GPMC_A1_4	VIN4A_D13	VIN3B_D1	GPIO2_10							
150	MFIO	1.8	B3	RGMII1_RXD3	VIN2A_D2_0	VIN2B_D3	VOUT2_D3	VIN3A_DE0	VIN3A_D12	MII1_RXER	ECAP3_IN_P_WM3_OUT	PR1_MII1_RXER	PR1_PRU1_GPI17	PR1_PRU1_GPO17	GPIO4_28	
151	MFIO	1.8	J5	GPMC_A21	MMC2_DA_T6	GPMC_A1_5	VIN4A_D14	VIN3B_D2	GPIO2_11							
152	MFIO	1.8	B4	RGMII1_RXD2	VIN2A_D2_1	VIN2B_D2	VOUT2_D2	VIN3A_FLD0	VIN3A_D13	MII1_COL	PR1_MII1_RXL_INK	PR1_PRU1_GPI18	PR1_PRU1_GPO18	GPIO4_29		
153	MFIO	1.8	K6	GPMC_A22	MMC2_DA_T7	GPMC_A1_6	VIN4A_D15	VIN3B_D3	GPIO2_12							

Pin	Type	Volt	57xx Ball	Signal Option 1	Signal Option 2	Signal Option 3	Signal Option 4	Signal Option 5	Signal Option 6	Signal Option 7	Signal Option 8	Signal Option 9	Signal Option 10	Signal Option 11	Signal Option 12	Signal Option 13
154	MFIO	1.8	B5	RGMII1_RXD1	VIN2A_D2_2	VIN2B_D1	VOUT2_D1	VIN3A_HSY_NC0	VIN3A_D14	MII1_CRS	PR1_MII1_CO_L	PR1_PRU1_GPI_19	PR1_PRU1_GPO19	GPIO4_30		
155	GND	-	-	GND												
156	MFIO	1.8	A4	RGMII1_RXD0	VIN2A_D2_3	VIN2B_D0	VOUT2_D0	VIN3A_VSY_NC0	VIN3A_D15	MII1_TXEN	PR1_MII1_CR_S	PR1_PRU1_GPI_20	PR1_PRU1_GPO20	GPIO4_31		
157	MFIO	1.8	U3	GPIO5_17	RMII_MHZ_50_CLK	VIN2A_D1_1	PR2_PRU1_GPI2	PR2_PRU1_GPO2								
158	MFIO	1.8	A3	RGMII1_RXCT_L	VIN2A_D1_9	VIN2B_D4	VOUT2_D4	VIN3A_D11	MII1_TXER	EHRPWM3_TRIPZ_IN	PR1_MII1_RX_D0	PR1_PRU1_GPI_16	PR1_PRU1_GPO16	GPIO4_27		
159	MFIO	1.8	U4	MDIO_D	UART3_C_TSN	MII0_TXE_R	VIN2A_D0	VIN4B_D0	PR1_MII0_RXL_INK	PR2_PRU1_GPI1	PR2_PRU1_GPO1	GPIO5_16				
160	MFIO	1.8	C5	RGMII1_RXC	VIN2A_D1_8	VIN2B_D5	VOUT2_D5	VIN3A_D10	MII1_TXD3	EHRPWM3B	PR1_MII1_RX_D1	PR1_PRU1_GPI_15	PR1_PRU1_GPO15	GPIO4_26		
161	MFIO	1.8	V1	MDIO_MCLK	UART3_R_TSN	MII0_COL	VIN2A_CLK0	VIN4B_CLK1	PR1_MII0_CO_L	PR2_PRU1_GPI0	PR2_PRU1_GPO0	GPIO5_15				
162	GND	-	-	GND												
163	MFIO	3.3	W7	MMC1_SDCD	UART6_RXD	I2C4_SDA	GPIO6_27									
164	MFIO	1.8	AC9	PR2_MII_MR1_CLK	MMC3_DA_T2	SPI3_CS0	UART5_CTSN	VIN2B_D3	VIN5A_D3	EQEP3_IND_EX	PR2_PRU0_GPI6	PR2_PRU0_GPO6	GPIO7_1			
165	MFIO	3.3	W6	MMC1_CLK	GPIO6_21											
166	MFIO	1.8	AC3	PR2_MII1_RXDV	MMC3_DA_T3	SPI3_CS1	UART5_RTSN	VIN2B_D2	VIN5A_D2	EQEP3_STR_OBE	PR2_PRU0_GPI7	PR2_PRU0_GPO7	GPIO7_2			
167	MFIO	3.3	Y6	MMC1_CMD	GPIO6_22											
168	MFIO	1.8	E17	PR2_MII1_CRS	XREF_CL_K1	MCASP2_AXR9	MCASP1_AXR5	MCASP2_AH_CLKX	MCASP6_AHC_LKX	VIN6A_CLK0	TIMER14	PR2_PRU1_GPI_6	PR2_PRU1_GPO6	GPIO6_18		
169	MFIO	3.3	Y3	MMC1_DAT3	GPIO6_26											
170	MFIO	1.8	B19	PR2_MII1_RX_ER	MCASP3_AXR0	UART7_CTSN	UART5_RXD	VIN6A_D1	PR2_PRU0_GPI14	PR2_PRU0_GPO14						
171	MFIO	3.3	AA5	MMC1_DAT2	GPIO6_25											
172	MFIO	1.8	D18	PR2_MII1_CO_L	XREF_CL_K0	MCASP2_AXR8	MCASP1_AXR4	MCASP1_AH_CLKX	MCASP5_AHC_LKX	VIN6A_D0	HDQ0	CLKOUT2	TIMER13	PR2_PRU1_GPI5	PR2_PR_U1_GPO5	GPIO6_17
173	MFIO	3.3	Y4	MMC1_DAT1	GPIO6_24											
174	MFIO	1.8	AB5	PR2_MII1_RXD0	MMC3_DA_T7	SPI4_CS0	UART10_RTSN	VIN2B_CLK1	VIN5A_VSYNC_0	ECAP3_IN_PWM3_OUT	PR2_PRU0_GPI11	PR2_PRU0_GPO11	GPIO1_25			
175	MFIO	3.3	AA6	MMC1_DAT0	GPIO6_23											
176	MFIO	1.8	AB8	PR2_MII1_RXD1	MMC3_DA_T6	SPI4_D0	UART10_CTSN	VIN2B_DE1	VIN5A_HSYNC_0	EHRPWM3_TRIPZ_IN	PR2_PRU0_GPI10	PR2_PRU0_GPO10	GPIO1_24			
177	GND	-	-	GND												
178	MFIO	1.8	AD6	PR2_MII1_RXD2	MMC3_DA_T5	SPI4_D1	UART10_RXD	VIN2B_D0	VIN5A_D0	EHRPWM3B	PR2_PRU0_GPI9	PR2_PRU0_GPO9	GPIO1_23			

Pin	Type	Volt	57xx Ball	Signal Option 1	Signal Option 2	Signal Option 3	Signal Option 4	Signal Option 5	Signal Option 6	Signal Option 7	Signal Option 8	Signal Option 9	Signal Option 10	Signal Option 11	Signal Option 12	Signal Option 13
179	MFIO	1.8	P4	GPMC_A12	VIN4A_CL_K0	GPMC_A0	VIN4B_FLD1	TIMER8	SPI4_CS1	DMA_EVT1	GPIO2_2					
180	MFIO	1.8	AC8	PR2_MII1_RX_D3	MMC3_DA_T4	SPI4_SCL_K	UART10_RXD	VIN2B_D1	VIN5A_D1	EHRPWM3A	PR2_PRU0_G_P18	PR2_PRU0_GP_08	GPIO1_22			
181	MFIO	1.8	N9	GPMC_A10	VIN3A_DE_0	VOUT3_D_E	VIN4B_CLK1	TIMER10	SPI4_D0	GPIO2_0						
182	MFIO	1.8	C17	PR2_MII1_RXL_INK	MCASP3_AXR1	MCASP2_AXR15	UART7_RTSN	UART5_TXD	VIN6A_D0	VIN5A_FLD0	PR2_PRU0_G_P15	PR2_PRU0_GP_015				
183	MFIO	1.8	P9	GPMC_A11	VIN3A_FL_D0	VOUT3_FL_D	VIN4A_FLD0	VIN4B_DE1	TIMER9	SPI4_CS0	GPIO2_1					
184	MFIO	1.8	AC5	PR2_MII1_MT1_CLK	GPIO6_10	MDIO_MC_LK	I2C3_SDA	VIN2B_HSY_NC1	VIN5A_CLK0	EHRPWM2A	PR2_PRU0_G_P10	PR2_PRU0_GP_00	GPIO6_10			
185	MFIO	1.8	P6	I2C5_SCL	GPMC_A4	QSPI1_CS_3	VIN3A_D20	VOUT3_D20	VIN4A_D4	VIN4B_D4	UART6_RXD	GPIO1_26				
186	MFIO	1.8	AB4	PR2_MII1_TXE_N	GPIO6_11	MDIO_D	I2C3_SCL	VIN2B_VSY_NC1	VIN5A_DE0	EHRPWM2B	PR2_PRU0_G_P11	PR2_PRU0_GP_01	GPIO6_11			
187	MFIO	1.8	P5	GPMC_A7	VIN3A_D23	VOUT3_D23	VIN4A_D7	VIN4B_D7	UART8_RXD	UART6_RTS_N	GPIO1_29					
188	MFIO	1.8	AC6	PR2_MII1_TX_D0	MMC3_DA_T1	SPI3_D0	UART5_TXD	VIN2B_D4	VIN5A_D4	EQEP3B_IN	PR2_PRU0_G_P15	PR2_PRU0_GP_05	GPIO7_0			
189	MFIO	1.8	G20	DCAN1_TX	UART8_R_XD	MMC2_SD_CD	HDMI1_HPD	GPIO1_14								
190	MFIO	1.8	AC7	PR2_MII1_TX_D1	MMC3_DA_T0	SPI3_D1	UART5_RXD	VIN2B_D5	VIN5A_D5	EQEP3A_IN	PR2_PRU0_G_P14	PR2_PRU0_GP_04	GPIO6_31			
191	MFIO	1.8	G19	DCAN1_RX	UART8_TX_D	MMC2_SD_WP	SATA1_LED	HDMI1_CEC	GPIO1_15							
192	MFIO	1.8	AC4	PR2_MII1_TX_D2	MMC3_CM_D	SPI3_SCL_K	VIN2B_D6	VIN5A_D6	ECAP2_IN_P_WM2_OUT	PR2_PRU0_GPI3	PR2_PRU0_G_P03	GPIO6_30				
193	MFIO	1.8	F20	UART10_RXD	GPIO6_15	MCASP1_AXR9	DCAN2_RX	VOUT2_VSY_NC	VIN4A_VSYNC_0	I2C3_SCL	TIMER2	GPIO6_15				
194	MFIO	1.8	AD4	PR2_MII1_TX_D3	MMC3_CL_K	VIN2B_D7	VIN5A_D7	EHRPWM2_TRIPZ_IN	PR2_PRU0_G_P12	PR2_PRU0_GPO2	GPIO6_29					
195	MFIO	1.8	G17	SPI2_D0	UART3_C_TSN	UART5_R_XD	GPIO7_16									
196	GND	-	-	GND												
197	MFIO	1.8	E15	MCASP2_ACL_KR	MCASP8_AXR2	VOUT2_D8	VIN4A_D8									
198	MFIO	1.8	A13	PR2_MII_MR0_CLK	MCASP1_AXR13	MCASP7_AXR1	VIN6A_D10	TIMER10	PR2_PRU1_G_P15	PR2_PRU1_GPO15	GPIO6_4					
199	MFIO	1.8	F16	SPI1_D1	GPIO7_8											
200	MFIO	1.8	G14	PR2_MII0_RX_DV	MCASP1_AXR14	MCASP7_ACLKX	MCASP7_ACL_KR	VIN6A_D9	TIMER11	PR2_PRU1_GPI16	PR2_PRU1_G_P016	GPIO6_5				
201	MFIO	1.8	C26	UART1_RXD	MMC4_SD_WP	GPIO7_23										
202	MFIO	1.8	B18	PR2_MII0_CS	MCASP3_ACL_KX	MCASP3_ACLKR	MCASP2_AXR12	UART7_RXD	VIN6A_D3	PR2_PRU0_GPI12	PR2_PRU0_G_P012	GPIO5_13				
203	MFIO	1.8	T6	GPMC_A2	VIN3A_D18	VOUT3_D18	VIN4A_D2	VIN4B_D2	UART7_RXD	UART5_CTS_N	GPIO7_5					
204	MFIO	1.8	G12	PR2_MII0_RX_ER	MCASP1_AXR0	UART6_R_XD	VIN6A_VSYNC_0	I2C5_SDA	PR2_PRU1_G_P18	PR2_PRU1_GPO8	GPIO5_2					

Pin	Type	Volt	57xx Ball	Signal Option 1	Signal Option 2	Signal Option 3	Signal Option 4	Signal Option 5	Signal Option 6	Signal Option 7	Signal Option 8	Signal Option 9	Signal Option 10	Signal Option 11	Signal Option 12	Signal Option 13
205	MFIO	1.8	T7	GPMC_A3	QSPI1_CS_2	VIN3A_D1_9	VOUT3_D19	VIN4A_D3	VIN4B_D3	UART7_TXD	UART5_RTSN	GPIO7_6				
206	MFIO	1.8	F15	PR2_MII0_CO_L	MCASP3_FSX	MCASP3_FSR	MCASP2_AXR13	UART7_TXD	VIN6A_D2	PR2_PRU0_GPI13	PR2_PRU0_GPO13	GPIO5_14				
207	MFIO	1.8	R9	I2C5_SDA	GPMC_A5	VIN3A_D2_1	VOUT3_D21	VIN4A_D5	VIN4B_D5	UART6_TXD	GPIO1_27					
208	MFIO	1.8	C15	PR2_MII0_RX	MCASP2_AXR2	MCASP3_AXR2	VIN6A_D5	PR2_PRU0_GPI16	PR2_PRU0_GPO16	GPIO6_8						
209	MFIO	1.8	T9	I2C4_SDA	GPMC_A1	VIN3A_D1_7	VOUT3_D17	VIN4A_D1	VIN4B_D1	UART5_TXD	GPIO7_4					
210	MFIO	1.8	A18	PR2_MII0_RX	MCASP2_FSX	VIN6A_D6	PR2_PRU0_GPI19	PR2_PRU0_GPO19								
211	MFIO	1.8	G13	MCASP1_AXR2	MCASP6_AXR2	UART6_C_TSN	VOUT2_D2	VIN4A_D2	GPIO5_4							
212	MFIO	1.8	A19	PR2_MII0_RX	MCASP2_AXR2	VIN6A_D7	PR2_PRU0_GPI18	PR2_PRU0_GPO18								
213	MFIO	1.8	J11	MCASP1_AXR3	MCASP6_AXR3	UART6_R_TSN	VOUT2_D3	VIN4A_D3	GPIO5_5							
214	MFIO	1.8	F14	PR2_MII0_RX	MCASP1_AXR15	MCASP7_FSX	MCASP7_FSR	VIN6A_D8	TIMER12	PR2_PRU0_GPI20	PR2_PRU0_GPO20	GPIO6_6				
215	MFIO	1.8	N7	GPMC_A8	VIN3A_HS_YNC0	VOUT3_H_SYNC	VIN4B_HSYNC1	TIMER12	SPI4_SCLK	GPIO1_30						
216	MFIO	1.8	A16	PR2_MII0_RXL_INK	MCASP2_AXR3	MCASP3_AXR3	VIN6A_D4	PR2_PRU0_GPI17	PR2_PRU0_GPO17	GPIO6_9						
217	MFIO	1.8	R4	GPMC_A9	VIN3A_VS_YNC0	VOUT3_V_SYNC	VIN4B_VSYNC1	TIMER11	SPI4_D1	GPIO1_31						
218	MFIO	1.8	F12	PR2_MIL_MT0_CLK	MCASP1_AXR1	UART6_TXD	VIN6A_HSYNC0	I2C5_SCL	PR2_PRU1_GPI9	PR2_PRU1_GPO9	GPIO5_3					
219	MFIO	1.8	R5	GPMC_A6	VIN3A_D2_2	VOUT3_D22	VIN4A_D6	VIN4B_D6	UART8_RXD	UART6_CTS_N	GPIO1_28					
220	MFIO	1.8	B12	PR2_MII0_TXE_N	MCASP1_AXR8	MCASP6_AXR0	SPI3_SCLK	VIN6A_D15	TIMER5	PR2_PRU1_GPI10	PR2_PRU1_GPO10	GPIO5_10				
221	MFIO	1.8	R6	I2C4_SCL	GPMC_A0	VIN3A_D1_6	VOUT3_D16	VIN4A_D0	VIN4B_D0	UART5_RXD	GPIO7_3					
222	MFIO	1.8	E14	PR2_MII0_TX_D0	MCASP1_AXR12	MCASP7_AXR0	SPI3_CS1	VIN6A_D11	TIMER9	PR2_PRU1_GPI14	PR2_PRU1_GPO14	GPIO4_18				
223	MFIO	1.8	F21	GPIO6_16	MCASP1_AXR10	VOUT2_FL_D	VIN4A_FLDO	CLKOUT1	TIMER3	GPIO6_16						
224	MFIO	1.8	A12	PR2_MII0_TX_D1	MCASP1_AXR11	MCASP6_FSX	MCASP6_FSR	SPI3_CS0	VIN6A_D12	TIMER8	PR2_PRU1_GPI13	PR2_PRU1_GPO13	GPIO4_17			
225	GND	-	-	GND												
226	MFIO	1.8	B13	PR2_MII0_TX_D2	MCASP1_AXR10	MCASP6_AXL_KR	MCASP6_ACL_KR	SPI3_D0	VIN6A_D13	TIMER7	PR2_PRU1_GPI12	PR2_PRU1_GPO12	GPIO5_12			
227	MFIO	1.8	E21	UART10_RXD	GPIO6_14	MCASP1_AXR8	DCAN2_TX	VOUT2_HSY_N	VIN4A_HSYNC0	I2C3_SDA	TIMER1	GPIO6_14				
228	MFIO	1.8	A11	PR2_MII0_TX_D3	MCASP1_AXR9	MCASP6_AXR1	SPI3_D1	VIN6A_D14	TIMER6	PR2_PRU1_GPI11	PR2_PRU1_GPO11	GPIO5_11				
229	MFIO	1.8	B22	SPI2_D1	UART3_TX_D	GPIO7_15										
230	GND	-	-	GND												

Pin	Type	Volt	57xx Ball	Signal Option 1	Signal Option 2	Signal Option 3	Signal Option 4	Signal Option 5	Signal Option 6	Signal Option 7	Signal Option 8	Signal Option 9	Signal Option 10	Signal Option 11	Signal Option 12	Signal Option 13
231	MFIO	1.8	D28	UART2_RXD	UART3_C_TSN	UART3_R_CTX	MMC4_DAT0	UART1_DCD_N	GPIO7_26							
232	MFIO	1.8	AC10	USB2_DRVVBUS	TIMER15	GPIO6_13										
233	MFIO	1.8	D26	UART2_TXD	UART3_R_TSN	UART3_S_D	MMC4_DAT1	UART1_DSR_N	GPIO7_27							
234	MFIO	1.8	E25	GPIO7_24	UART1_C_TSN	UART9_R_XD	MMC4_CLK									
235	MFIO	1.8	G2	VIN2A_DE0	VIN2A_FL_D0	VIN2B_FL_D1	VIN2B_DE1	VOUT2_DE	EMU6	KBD_ROW1	EQEP1B_IN	PR1_EDIO_DAT_A_IN1	PR1_EDIO_DA_TA_OUT1	GPIO3_29		
236	FF	-	AE11	USB2_DP												
237	MFIO	1.8	G1	GPIO3_31	VIN2A_HS_YNC0	VIN2B_HS_YNC1	VOUT2_HSYN_C	EMU8	UART9_RXD	SPI4_SCLK	KBD_ROW2	EQEP1_STROBE	PR1_UART0_CTS_N	PR1_EDIO_D_IN3	PR1_EDIO_D_OUT3	
238	FF	-	AF11	USB2_DM												
239	MFIO	1.8	F3	VIN2A_D1	VOUT2_D_22	EMU11	UART9_RTSN	SPI4_CS0	KBD_ROW5	EHRPWM1_TRIPZ_IN	PR1_UART0_T_XD	PR1_EDIO_DAT_A_IN6	PR1_EDIO_DA_TA_OUT6	GPIO4_2		
240	FF	5V-20V	-	USB_VBUS (2)												
241	MFIO	1.8	F2	VIN2A_D0	VOUT2_D_23	EMU10	UART9_CTSN	SPI4_D0	KBD_ROW4	EHRPWM1B	PR1_UART0_RXD	PR1_EDIO_DAT_A_IN5	PR1_EDIO_DA_TA_OUT5	GPIO4_1		
242	GND	-	-	GND												
243	MFIO	1.8	E1	VIN2A_CLK0	VOUT2_FL_D	EMU5	KBD_ROW0	EQEP1A_IN	PR1_EDIO_DA_TA_IN0	PR1_EDIO_DATA_OUT0	GPIO3_28					
244	MFIO	1.8	J14	GPIO5_1	MCASP1_FSR	MCASP7_AXR3	VOUT2_D1	VIN4A_D1	I2C4_SCL							
245	MFIO	1.8	E2	VIN2A_D3	VOUT2_D_20	EMU13	UART10_RXD	KBD_COL0	EHRPWM1_S_YNC1	PR1_EDC_L_ATCH0_IN	PR1_PRU1_G_P10	PR1_PRU1_GP00	GPIO4_4			
246	MFIO	1.8	F13	GPIO5_7	MCASP1_AXR5	MCASP4_AXR3	VOUT2_D5	VIN4A_D5								
247	MFIO	1.8	D1	VIN2A_D2	VOUT2_D_21	EMU12	UART10_RXD	KBD_ROW6	ECAP1_IN_PWM1_OUT	PR1_ECAP0_ECAP_CAPI_N_APWM_O	PR1_EDIO_DA_TA_IN7	PR1_EDIO_DA_OUT7	GPIO4_3			
248	MFIO	1.8	C12	GPIO5_8	MCASP1_AXR6	MCASP5_AXR2	VOUT2_D6	VIN4A_D6								
249	MFIO	1.8	D2	UART10_CTS_N	VIN2A_D4	VOUT2_D_19	EMU14	KBD_COL1	EHRPWM1_S_YNC0	PR1_EDC_S_YNC0_OUT	PR1_PRU1_G_P11	PR1_PRU1_GP01	GPIO4_5			
250	MFIO	1.8	H7	GPIO3_30	VIN2A_FL_D0	VIN2B_CL_K1	VOUT2_CLK	EMU7	EQEP1_INDEX	PR1_EDIO_DATA_IN2	PR1_EDIO_DA_TA_OUT2					
251	MFIO	1.8	C1	VIN2A_D6	VOUT2_D_17	EMU16	MII1_RXD1	KBD_COL3	EQEP2_IN	PR1_MII_MT_1_CLK	PR1_PRU1_G_P13	PR1_PRU1_GP03	GPIO4_7			
252	MFIO	1.8	B14	GPIO5_0	MCASP1_AXLR	MCASP7_AXR2	VOUT2_D0	VIN4A_D0	I2C4_SDA							
253	MFIO	1.8	D3	VIN2A_D10	MDIO_MC_LK	VOUT2_D_13	KBD_COL7	EHRPWM2B	PR1_MDIO_M_DCLK	PR1_PRU1_G_P17	PR1_PRU1_G_P07	GPIO4_11				
254	MFIO	1.8	A15	MCASP2_AXR1	VOUT2_D_11	VIN4A_D1_1										
255	MFIO	1.8	E4	VIN2A_D7	VOUT2_D_16	EMU17	MII1_RXD2	KBD_COL4	EQEP2_INDEX	PR1_MII_T_XEN	PR1_PRU1_G_P14	PR1_PRU1_GP04	GPIO4_8			

Pin	Type	Volt	57xx Ball	Signal Option 1	Signal Option 2	Signal Option 3	Signal Option 4	Signal Option 5	Signal Option 6	Signal Option 7	Signal Option 8	Signal Option 9	Signal Option 10	Signal Option 11	Signal Option 12	Signal Option 13
256	MFIO	1.8	B15	MCASP2_AXR0	VOUT2_D10	VIN4A_D10										
257	MFIO	1.8	F4	UART10_RTSN	VIN2A_D5	VOUT2_D18	EMU15	KBD_COL2	EQEP2A_IN	PR1_EDIO_SOF	PR1_PRU1_GPI2	PR1_PRU1_GP02	GPIO4_6			
258	MFIO	1.8	D15	MCASP8_AXR0	MCASP2_AXR4	VOUT2_D12	VIN4A_D12	GPIO1_4								
259	MFIO	1.8	F5	VIN2A_D8	VOUT2_D15	EMU18	MII1_RXD3	KBD_COL5	EQEP2_STROBE	PR1_MII1_TXD3	PR1_PRU1_GPI5	PR1_PRU1_GP05	GPIO4_9			
260	MFIO	1.8	C23	MCASP8_AHC_LKX	XREF_CLK3	MCASP2_AXR11	MCASP1_AXR7	MCASP4_AHCLKX	VOUT2_DE	HDQ0	VIN4A_DE0	CLKOUT3	TIMER16	GPIO6_20		
261	MFIO	1.8	E6	VIN2A_D9	VOUT2_D14	EMU19	MII1_RXD0	KBD_COL6	EHRPWM2A	PR1_MII1_TXD2	PR1_PRU1_GPI6	PR1_PRU1_GP06	GPIO4_10			
262	MFIO	1.8	B16	MCASP8_AXR1	MCASP2_AXR5	VOUT2_D13	VIN4A_D13	GPIO6_7								
263	MFIO	1.8	F6	VIN2A_D11	MDIO_D	VOUT2_D12	KBD_ROW7	EHRPWM2_TRIPZONE_I_NPUT	PR1_MDIO_DATA	PR1_PRU1_GPI8	PR1_PRU1_GPO8	GPIO4_12				
264	MFIO	1.8	A17	MCASP8_FSX	MCASP2_AXR7	MCASP8_FSR	VOUT2_D15	VIN4A_D15	GPIO1_5							
265	MFIO	1.8	G6	VIN2A_VSYNC0	VIN2B_VSYNC1	VOUT2_VSYNC	EMU9	UART9_TXD	SPI4_D1	KBD_ROW3	EHRPWM1A	PR1_UART0 RTS_N	PR1_EDIO_DATA_IN4	PR1_EDIO DATA_UT4	GPIO4_0	
266	MFIO	1.8	B17	MCASP8_ACL_KX	MCASP2_AXR6	MCASP8_ACLKR	VOUT2_D14	VIN4A_D14	GPIO2_29							
267	MFIO	1.8	B10	VOUT1_DE	VIN4A_DE0	VIN3A_DE0	SPI3_D1	GPIO4_20								
268	MFIO	1.8	A20	MCASP2_FSR	MCASP8_AXR3	VOUT2_D9	VIN4A_D9									
269	MFIO	1.8	D11	VOUT1_CLK	VIN4A_FL0	VIN3A_FL0	SPI3_CS0	GPIO4_19								
270	MFIO	1.8	B24	SPI2_CS0	UART3_RTSN	UART5_TXD	GPIO7_17									
271	MFIO	1.8	E11	VOUT1_VSYNC	VIN4A_VSYNC0	VIN3A_VSYNC0	SPI3_SCLK	PR2_PRU1_GPO17		GPIO4_23						
272	MFIO	1.8	A25	SPI1_SCLK	GPIO7_7											
273	MFIO	1.8	D12	MCASP1_AXR7	MCASP5_AXR3	VOUT2_D7	VIN4A_D7	TIMER4	GPIO5_9							
274	MFIO	1.8	B25	SPI1_D0	GPIO7_9											
275	MFIO	1.8	B27	UART1_RXD	MMC4_SD_CD	GPIO7_22										
276	MFIO	1.8	A26	SPI2_SCLK	UART3_RXD	GPIO7_14										
277	GND	-	-	GND												
278	MFIO	1.8	B26	XREF_CLK2	MCASP2_AXR10	MCASP1_AXR6	MCASP3_AHC_LKX	MCASP7_AHCLKX	VOUT2_CLK	VIN4A_CLK0	TIMER15	GPIO6_19				
279	MFIO	1.8	D27	UART3_RXD	UART2_CTSN	MMC4_DA_T2	UART10_RXD	UART1_DTRN	GPIO1_16							
280	GND	-	-	GND												

Pin	Type	Volt	57xx Ball	Signal Option 1	Signal Option 2	Signal Option 3	Signal Option 4	Signal Option 5	Signal Option 6	Signal Option 7	Signal Option 8	Signal Option 9	Signal Option 10	Signal Option 11	Signal Option 12	Signal Option 13
281	MFIO	1.8	C28	UART3_TXD	UART2_R_TSN	UART3_IR_TX	MMC4_DAT3	UART10_RXD	UART1_RIN	GPIO1_17						
E1-1	PWR	5.0	-	VDD_5V0												
E1-2	PWR	5.0	-	VDD_5V0												
E1-3	PWR	5.0	-	VDD_5V0												
E1-4	PWR	5.0	-	VDD_5V0												
E1-5	GND	-	-	GND												
E1-6	GND	-	-	GND												
E1-7	GND	-	-	GND												
E1-8	PWR	B34	-	VCCIO_34_EXT												
E1-9	PWR	B34	-	VCCIO_34_EXT												
E1-10	NC	-	-													
E2-1	PWR	5.0	-	VDD_5V0												
E2-2	PWR	5.0	-	VDD_5V0												
E2-3	PWR	5.0	-	VDD_5V0												
E2-4	PWR	5.0	-	VDD_5V0												
E2-5	GND	-	-	GND												
E2-6	GND	-	-	GND												
E2-7	PWR	B15	-	VCCO_15_EXT												
E2-8	PWR	B15	-	VCCO_15_EXT												
E2-9	NC	-	-													
E2-10	NC	-	-													
E3-1	NC	-	-													
E3-2	OUT	3.3	-	PS_3V3												
E3-3	OUT	3.3	-	PS_3V3												
E3-4	PMIO	-	-	AUXFAN_EN												
E3-5	FF	3.3	-	PB_RESETn												

Pin	Type	Volt	57xx Ball	Signal Option 1	Signal Option 2	Signal Option 3	Signal Option 4	Signal Option 5	Signal Option 6	Signal Option 7	Signal Option 8	Signal Option 9	Signal Option 10	Signal Option 11	Signal Option 12	Signal Option 13
E3-6	PMIO	-	-	PMIC_POWER_GOOD												
E3-7	PMIO	-	-	PMIC_POWER_HOLD												
E3-8	GND	-	-	GND												
E3-9	NC	-	-													
E3-10	NC	-	-													
E4-1	NC	-	-													
E4-2	NC	-	-													
E4-3	NC	-	-													
E4-4	MFIO	1.8	-	WAKEUP1	DCAN2_RX	GPIO1_1										
E4-5	GND	-	-	GND												
E4-6	NC	-	-													
E4-7	NC	-	-													
E4-8	NC	-	-													
E4-9	NC	-	-													
E4-10	NC	-	-													

Note 1: The sysboot# signals should not be driven by the baseboard until the processor has latched the sysboot pins. There are 1.1K pull-ups or pull-downs on the SOM on the sysboot signals, which are determined by which boot mode the SOM is in.

Note 2: Please refer to section AM57xx USB Interfaces for details about USB\_VBUS

### Hirose 100 Pin Interface Description (J3)

The second interface connector for the MitySOM-AM57 is a Hirose DF40C-100DP-0.4V(51) 100 pin board-to-board interface which contains 6 types of signals:

- Power input and ground/return (PWR / GND)
- Multi-function signals mapped to the AM57XX device (MFIO)
- Module fixed-function pins (FF)
- Dedicated signals mapped to the Power Management IC (PMIC)

Table 7 contains a summary of the MitySOM-AM57 100 Pin Hirose connector pin mapping which includes:

- Connector pin assignment
- Voltage domains
- AM57XX ball for direct connect pins
- Signal Options / name for each pin

**Table 7 J3 Pin-Out**

Pin	Type	V	AM5728 Ball	Signal Option 1	Signal Option 2	Signal Option 3	Signal Option 4	Signal Option 5	Signal Option 6	Signal Option 7	Signal Option 8	Signal Option 9	Signal Option 10
1	GND	-	-	GND									
2	GND	-	-	GND									
3	FF	-	AH19	HDMI1_DATA2Y									
4	MFIO	1.8	B21	HDMI1_HPD	SPI1_CS2	UART4_RXD	MMC3_SD_CD	SPI2_CS2	DCAN2_TX	MDIO_MCLK	GPIO7_12		
5	FF	-	AG19	HDMI1_DATA2X									
6	MFIO	1.8	B20	HDMI1_CEC	SPI1_CS3	UART4_TXD	MMC3_SD_WP	SPI2_CS3	DCAN2_RX	MDIO_D	GPIO7_13		
7	GND	-	-	GND									
8	MFIO	1.8	C25	HDMI1_DDC_SCL	I2C2_SDA								
9	FF	-	AH18	HDMI1_DATA1Y									
10	MFIO	1.8	F17	HDMI1_DDC_SDA	I2C2_SCL								
11	FF	-	AG18	HDMI1_DATA1X									
12	MFIO	1.8	A24	SPI1_CS0	GPIO7_10								
13	GND	-	-	GND									
14	MFIO	1.8	AG8	VIN1A_CLK0	VOUT3_D16	VOUT3_FLD	GPIO2_30						
15	FF	-	AH17	HDMI1_DATA0Y									
16	GND	-	-	GND									
17	FF	-	AG17	HDMI1_DATA0X									
18	MFIO	1.8	AA3	MCASP5_ACLKX	MCASP5_ACLKR	SPI4_SCLK	UART9_RXD	I2C5_SDA	VOUT2_D20	VIN4A_D20	VIN5A_D11	PR2_PRU1_G_P11	PR2_PRU1_G_P01
19	GND	-	-	GND									
20	MFIO	1.8	AB9	MCASP5_FSX	MCASP5_FSR	SPI4_D1	UART9_TXD	I2C5_SCL	VOUT2_D21	VIN4A_D21	VIN5A_D10	PR2_PRU1_G_P12	PR2_PRU1_G_P02
21	FF	-	AH16	HDMI1_CLOCKY									
22	MFIO	1.8	AD9	GPIO3_0	VIN1A_DE0	VIN1B_HSYNC1	VOUT3_D17	VOUT3_DE	UART7_RXD	TIMER16	SPI3_SCLK	KBD_ROW0	EQEP1A_IN
23	FF	-	AG16	HDMI1_CLOCKX									
24	MFIO	1.8	AD8	GPIO3_5	VIN1A_D1	VOUT3_D6	VOUT3_D22	UART8_TXD	EHRPWM1B				
25	GND	-	-	GND									

Pin	Type	V	AM5728 Ball	Signal Option 1	Signal Option 2	Signal Option 3	Signal Option 4	Signal Option 5	Signal Option 6	Signal Option 7	Signal Option 8	Signal Option 9	Signal Option 10
26	MFIO	1.8	AF8	GPIO3_3	VIN1A_VSYNC0	VIN1B_DE1	VOUT3_VSYNC	UART7_RTSN	TIMER13	SPI3_CS0	EQEP1_STROBE		
27	FF	-	AC11	USB1_SS_RX_N									
28	MFIO	1.8	AE8	GPIO3_4	VIN1A_D0	VOUT3_D7	VOUT3_D23	UART8_RXD	EHRPWM1A				
29	FF	-	AD11	USB1_SS_RX_P									
30	MFIO	1.8	AF6	VIN1A_D13	VIN1B_D2	VOUT3_D10	GPMC_A25	KBD_ROW7	PR1_EDC_SYNC1_OUT	PR1_PRU0_GPO10	PR1_PRU0_GPO10	GPIO3_17	
31	GND	-	-	GND									
32	MFIO	1.8	AE6	VIN1A_D21	VIN1B_D2	VOUT3_D2	VIN3A_D5	KBD_COL6	PR1_EDIO_DATA_IN5	PR1_EDIO_DATA_OUT5	PR1_PRU0_GPO18	PR1_PRU0_GPO18	GPIO3_25
33	FF	-	AF12	USB1_SSTX_N (2)									
34	MFIO	1.8	AA4	MCASP5_AXR1	SPI4_CS0	UART9_RTSN	UART3_TXD	VOUT2_D23	VIN4A_D23	VIN5A_D8	PR2_MDIO_DATA	PR2_PRU1_GPO4	PR2_PRU1_GPO4
35	FF	-	AE12	USB1_SSTX_P (2)									
36	MFIO	1.8	AB3	MCASP5_AXR0	SPI4_D0	UART9_CTSN	UART3_RXD	VOUT2_D22	VIN4A_D22	VIN5A_D9	PR2_MDIO_MCLK	PR2_PRU1_GPO3	PR2_PRU1_GPO3
37	GND	-	-	GND									
38	MFIO	1.8	AE9	GPIO3_2	VIN1A_HSYNC0	VIN1B_FLD1	VOUT3_HSYNC	UART7_CTSN	TIMER14	SPI3_D0	EQEP1_INDEX		
39	MFIO	1.8	C27	GPIO7_25	UART1_RTSN	UART9_TXD	MMC4_CMD						
40	MFIO	1.8	AF9	GPIO3_1	VIN1A_FLD0	VIN1B_VSYNC1	VOUT3_CLK	UART7_TXD	TIMER15	SPI3_D1	KBD_ROW1	EQEP1B_IN	
41	MFIO	1.8	AB10	USB1_DRVBUS	TIMER16	GPIO6_12							
42	MFIO	1.8	AG7	GPIO3_6	VIN1A_D2	VOUT3_D5	VOUT3_D21	UART8_CTSN	EHRPWM1_TRIPZONE_INPUT				
43	FF	-	AC12	USB1_DM									
44	MFIO	1.8	AH7	VIN1B_CLK1	VIN3A_CLK0	GPIO2_31							
45	FF	-	AD12	USB1_DP									
46	MFIO	1.8	AG6	VIN1A_D6	VOUT3_D1	VOUT3_D17	EQEP2A_IN	PR1_PRU0_GPI3	PR1_PRU0_GPO3	GPIO3_10			
47	GND	-	-	GND									
48	MFIO	1.8	AH6	VIN1A_D3	VOUT3_D4	VOUT3_D20	UART8_RTSN	ECAP1_IN_PWM1_OUT	PR1_PRU0_GPO10	PR1_PRU0_GPO0	GPIO3_7		
49	FF	-	AH10	SATA1_TXP0									
50	MFIO	1.8	AG5	VIN1A_D11	VIN1B_D4	VOUT3_D12	GPMC_A23	KBD_ROW5	PR1_EDC_LATCH1_IN	PR1_PRU0_GPO18	PR1_PRU0_GPO8	GPIO3_15	
51	FF	-	AG10	SATA1_TXN0									

Pin	Type	V	AM5728 Ball	Signal Option 1	Signal Option 2	Signal Option 3	Signal Option 4	Signal Option 5	Signal Option 6	Signal Option 7	Signal Option 8	Signal Option 9	Signal Option 10
52	MFIO	1.8	AH5	VIN1A_D5	VOUT3_D2	VOUT3_D18	EHRPWM1_SYNC0	PR1_PRU0_GPI2	PR1_PRU0_GPO2	GPIO3_9			
53	GND	-	-	GND									
54	MFIO	1.8	AG4	VIN1A_D8	VIN1B_D7	VOUT3_D15	KBD_ROW2	EQEP2_INDEX	PR1_PRU0_GPI5	PR1_PRU0_GPO5	GPIO3_12		
55	FF	-	AH9	SATA1_RXN0									
56	MFIO	1.8	AH4	VIN1A_D7	VOUT3_D0	VOUT3_D16	EQEP2B_IN	PR1_PRU0_GPI4	PR1_PRU0_GPO4	GPIO3_11			
57	FF	-	AG9	SATA1_RXP0									
58	MFIO	1.8	AG3	VIN1A_D10	VIN1B_D5	VOUT3_D13	KBD_ROW4	PR1_EDC_LATCH_0_IN	PR1_PRU0_GPI7	PR1_PRU0_GPO7	GPIO3_14		
59	GND	-	-	GND									
60	MFIO	1.8	AH3	VIN1A_D4	VOUT3_D3	VOUT3_D19	EHRPWM1_SYNC1	PR1_PRU0_GPI1	PR1_PRU0_GPO1	GPIO3_8			
61	MFIO	1.8	AE3	VIN1A_D17	VIN1B_D6	VOUT3_D6	VIN3A_D1	KBD_COL2	PR1_EDIO_DATA_IN1	PR1_EDIO_DATA_OUT1	PR1_PRU0_G_P14	PR1_PRU0_G_P014	GPIO3_21
62	MFIO	1.8	AG2	VIN1A_D9	VIN1B_D6	VOUT3_D14	KBD_ROW3	EQEP2_STROBE	PR1_PRU0_GPI6	PR1_PRU0_GPO6	GPIO3_13		
63	MFIO	1.8	AF4	VIN1A_D15	VIN1B_D0	VOUT3_D8	GPMC_A27	KBD_COL0	PR1_EDIO_SOF	PR1_PRU0_GPI12	PR1_PRU0_G_P012	GPIO3_19	
64	MFIO	1.8	AF2	VIN1A_D12	VIN1B_D3	VOUT3_D11	GPMC_A24	KBD_ROW6	PR1_EDC_SYNC0_OUT	PR1_PRU0_GPI9	PR1_PRU0_G_P09	GPIO3_16	
65	MFIO	1.8	AE5	VIN1A_D18	VIN1B_D5	VOUT3_D5	VIN3A_D2	KBD_COL3	PR1_EDIO_DATA_IN2	PR1_EDIO_DATA_OUT2	PR1_PRU0_G_P15	PR1_PRU0_G_P015	GPIO3_22
66	MFIO	1.8	AF1	VIN1A_D16	VIN1B_D7	VOUT3_D7	VIN3A_D0	KBD_COL1	PR1_EDIO_DATA_IN0	PR1_EDIO_DATA_OUT0	PR1_PRU0_G_P13	PR1_PRU0_G_P013	GPIO3_20
67	MFIO	1.8	AD3	VIN1A_D23	VIN1B_D0	VOUT3_D0	VIN3A_D7	KBD_COL8	PR1_EDIO_DATA_IN7	PR1_EDIO_DATA_OUT7	PR1_PRU0_G_P20	PR1_PRU0_G_P020	GPIO3_27
68	MFIO	1.8	AF3	VIN1A_D14	VIN1B_D1	VOUT3_D9	GPMC_A26	KBD_ROW8	PR1_EDIO_LATCH_IN	PR1_PRU0_GPI11	PR1_PRU0_G_P011	GPIO3_18	
69	GND	-	-	GND									
70	MFIO	1.8	AE2	VIN1A_D20	VIN1B_D3	VOUT3_D3	VIN3A_D4	KBD_COL5	PR1_EDIO_DATA_IN4	PR1_EDIO_DATA_OUT4	PR1_PRU0_G_P17	PR1_PRU0_G_P017	GPIO3_24
71	XCSR	-	-	PCIe_REF_CLK_P									
72	MFIO	1.8	AD2	VIN1A_D22	VIN1B_D1	VOUT3_D1	VIN3A_D6	KBD_COL7	PR1_EDIO_DATA_IN6	PR1_EDIO_DATA_OUT6	PR1_PRU0_G_P19	PR1_PRU0_G_P019	GPIO3_26
73	XCSR	-	-	PCIe_REF_CLK_N									
74	FF	-	-	AM57_BOOT_MODE									
75	GND	-	-	GND									
76	PWR	-	K14	OTP_VPP <sup>(1)</sup>									
77	XCSR	-	AH14	PCIe0_TX_P									

Pin	Type	V	AM5728 Ball	Signal Option 1	Signal Option 2	Signal Option 3	Signal Option 4	Signal Option 5	Signal Option 6	Signal Option 7	Signal Option 8	Signal Option 9	Signal Option 10
78	GND	-	-	GND									
79	XCVR		AG14	PCIe0_TX_N									
80	FF		AC1	RESERVED (NC)									
81	GND	-	-	GND									
82	FF		AC2	RESERVED (NC)									
83	XCVR		AH13	PCIe0_RX_P									
84	FF		AB1	RESERVED (NC)									
85	XCVR		AG13	PCIe0_RX_N									
86	FF		AB2	RESERVED (NC)									
87	GND	-	-	GND									
88	FF		AA1	RESERVED (NC)									
89	XCVR		AH12	PCIe1_TX_P									
90	FF		AA2	RESERVED (NC)									
91	XCVR		AG12	PCIe1_TX_N									
92	GND	-	-	GND									
93	GND	-	-	GND									
94	NC	-	-										
95	XCVR		AH11	PCIe1_RX_P									
96	NC	-	-										
97	XCVR		AG11	PCIe1_RX_N									
98	NC	-	-										
99	GND	-	-	GND									
100	MFI0	1.8	AE1	vin1a_d19	vin1b_d4	vout3_d4	vin3a_d3	kbd_col4	pr1_edio_data_in3	pr1_edio_data_out_3	pr1_pru0_gpi1_6	pr1_pru0_gpo1_6	gpio3_23

Note 1: The OTP\_VPP signal, K14, should typically be left floating. Please contact your Critical Link representative for further questions about the usage of this pin.

Note 2: 0.1uF AC coupling caps are installed on the SOM for USB1\_SSSTX\_P/N nets, do not add them to the baseboard.

## DEBUG INTERFACE

The JTAG interface and emulator signals for the AM57xx processor have been brought out to a 20 pin header, J4.

### Debug Interface Connector Description (J4)

**Table 8: MitySOM-AM57 Debug Connector (J4)**

Pin	I/O	Signal	Pin	I/O	Signal
1	I	AM57xx TMS	2	I	AM57xx TRST
3	I	AM57xx TDI	4	-	NC
5	-	1.8V	6	-	Key
7	O	AM57xx TDO	8	-	GND
9	O	AM57xx RTCK	10	-	GND
11	I	AM57xx TCK	12	-	GND
13	O	AM57xx EMU0	14	O	AM57xx EMU1
15	-	NC	16	-	GND
17	-	NC	18	-	GND
19	-	NC	20	-	GND

This header, J4, can be removed for production units; please contact Critical Link at [info@criticallink.com](mailto:info@criticallink.com) for details.

## ELECTRICAL CHARACTERISTICS

**Table 9: Electrical Characteristics**

Symbol	Parameter	Conditions	Min	Typ	Max	Units
<b>V<sub>5</sub></b>	Voltage supply, 5 volt input.		4.5	5	5.25	Volts
<b>I<sub>5</sub></b>	Quiescent Current draw, 5 volt input			TBS <sup>1,2</sup>	TBS <sup>1,2</sup>	mA
<b>I<sub>5-max</sub></b>	Max current draw, positive 5 volt input.			TBS <sup>1,2</sup>	TBS <sup>1,2</sup>	mA
<b>F<sub>CPU</sub></b>	CPU internal clock Frequency (PLL output)		1500	1500	1500	MHz
<b>F<sub>EMIFA</sub></b>	DDR3 bus frequency, each bank		-	533	-	MHz
<b>I<sub>03.3</sub></b>	Max output current 3.3V output				1000	mA
<b>I<sub>01.8</sub></b>	Max output current 1.8V output				1500	mA
	1. Power utilization of the MitySOM-AM57 is heavily dependent on end-user application. Major factors include: ARM CPU PLL configuration, DSP Utilization, and external DDR3L RAM utilization. 2. For power utilization information please visit our Redmine Wiki pages on support.criticallink.com					

## ORDERING INFORMATION

The following table lists the standard module configurations. For shipping status, availability, and lead time of these or other configurations please contact Critical Link at [info@criticallink.com](mailto:info@criticallink.com).

Table 10: Standard Model Numbers

Module P/N	CPU	NOR	RAM Bank 1	RAM Bank 2	Component Temperature Rating
5728-PX-4AA-RI	AM5728	32MB	1 GB	1 GB	-40°C to 85°C
5728-PX-4AA-RC	AM5728	32MB	1 GB	1 GB	0°C to 70°C
5729-PX-4AA-RI	AM5729	32MB	1 GB	1 GB	-40°C to 85°C
5729-PX-4AA-RC	AM5729	32MB	1 GB	1 GB	0°C to 70°C
5746-PX-4AA-RI	AM5746	32MB	1 GB	1 GB	-40°C to 85°C
5746-PX-4AA-RC	AM5746	32MB	1 GB	1 GB	0°C to 70°C
5749-PX-4AA-RI	AM5749	32MB	1 GB	1 GB	-40°C to 85°C
5749-PX-4AA-RC	AM5749	32MB	1 GB	1 GB	0°C to 70°C

## MECHANICAL INTERFACE

The dimensions of the MitySOM-AM57 are 88.00mm (~3.46in) x 69.42mm (~2.73in) and features two mounting holes at the rear of the module where the 100-pin connector, J3, is.

The mechanical outline of the MitySOM-AM57 is illustrated in Figure 2, as shown below.

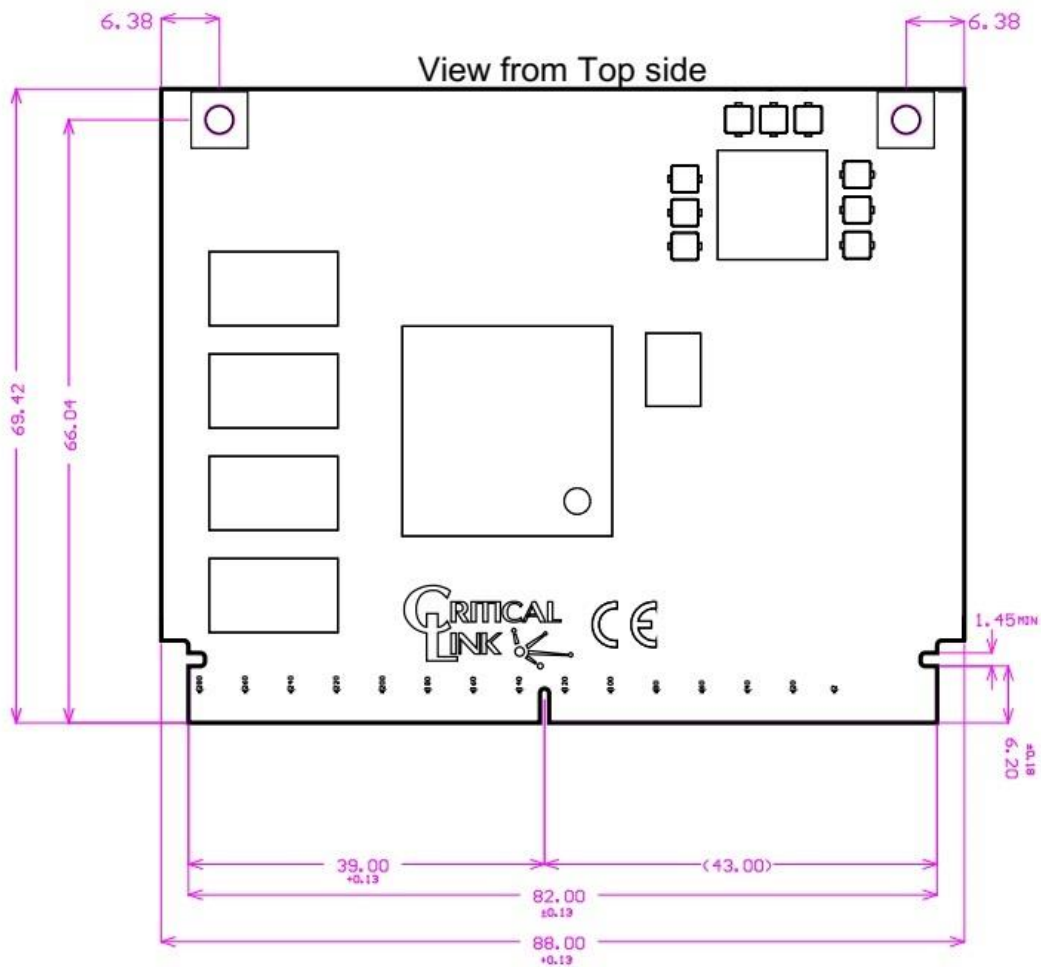


Figure 2 MitySOM-AM57 Dimensions

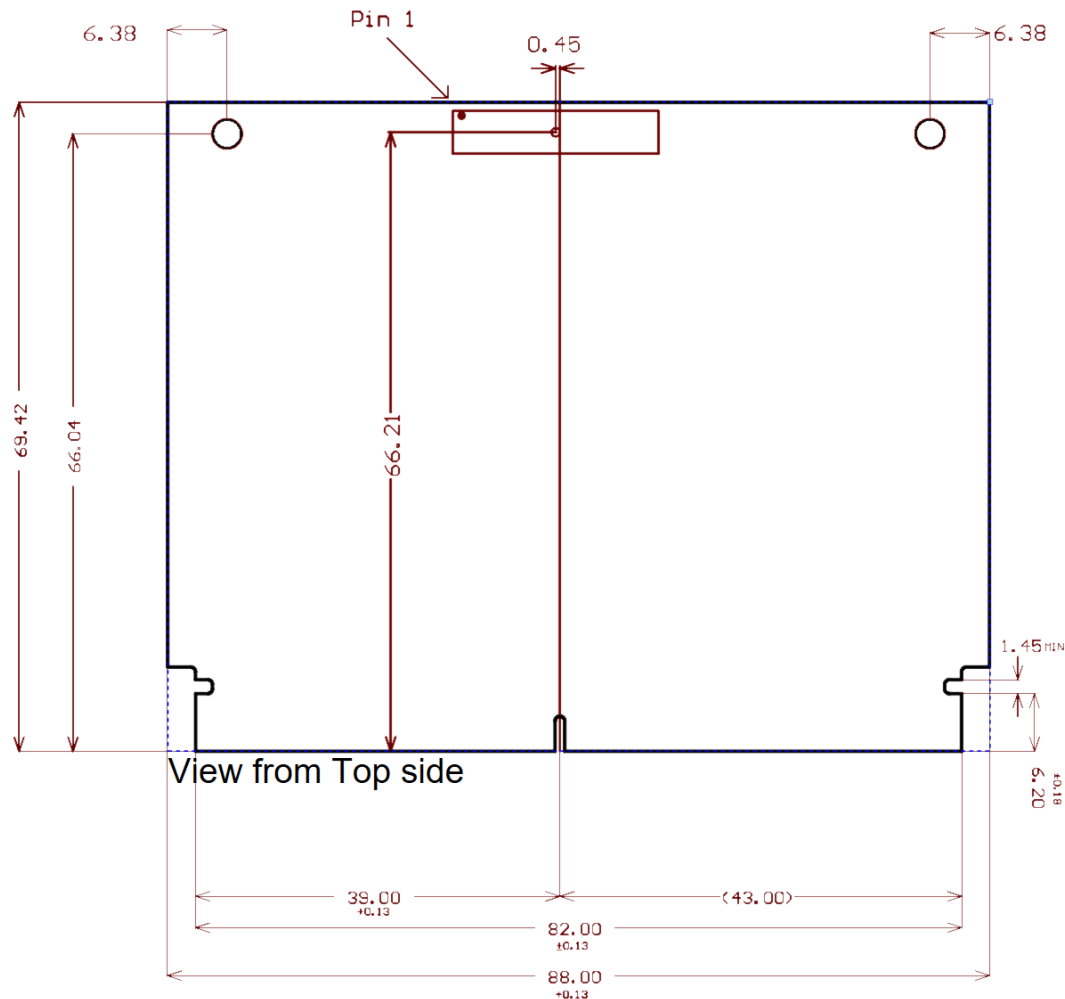


Figure 3 MitySOM-AM57 J3 Hirose 100 pin bottom side connector location

Figure 4 illustrates the recommended carrier card layout that will support the MitySOM-AM57. In the figure, the dimensions are referenced from the left alignment pin position of the MXM connector, MM70-314-310B1-2-R300. The center of the carrier card connector, DF40HC(3.0)-100DS-0.4V(58), that mates with the 100 pin Hirose interface J3, is also shown.

Please note the vertical spacing between the reference pin of the MXM connector and the center of the Hirose connector is slightly longer than what is shown in Figure 2 and Figure 3 (66.51mm vs 66.21mm) to account for tolerances in the MXM edge connector interface. If a heat spreader/sink solution is required, Critical Link recommends placing two additional mounting holes near the MXM connector as shown.

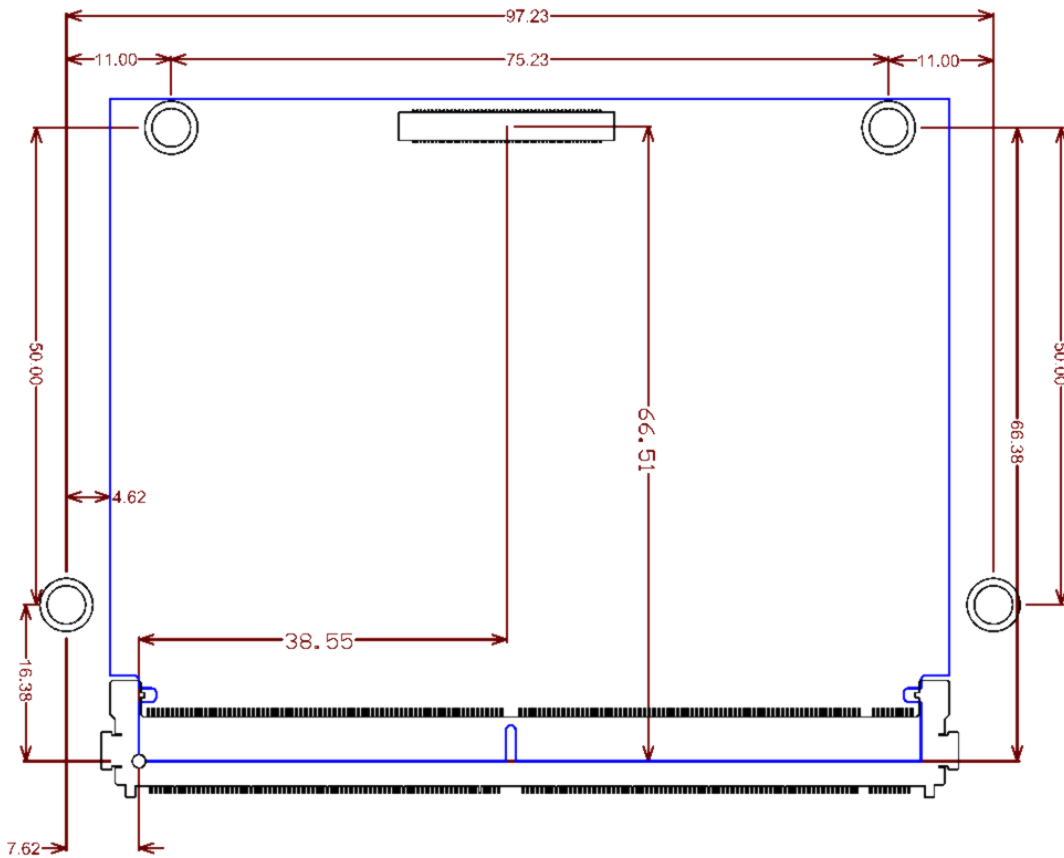


Figure 4 Recommended MitySOM-AM57 Carrier Card Outline with heat spreader mounting holes.

## REVISION HISTORY

Rev	Date	Change Description
1A	29-SEPT-2021	Initial Release
1B	1-NOV-2022	* Added notes for sysboot pins in pinout table * Update Mechanical section with additional figures.
1C	7-JUN-2023	* Update Figure 4 Y dimension for Hirose Connector to account for tolerance of MXM edge interface. * Correct USB2_VBUS to USB_VBUS in Table 6 * Added note to USB1_SSTX_P/N * Update USB2_DM/DP to FF and remove voltage limit
1D	10-JUL-2023	*Corrected broken references in Mechanical Interfaces section.
1E	18-MAR-2025	* Corrected J1 pins E2-9, E4-2, E4-3. Changed from 1V8F to NC * Corrected J1 pin 69 Ball# and Signal Options