TEXAS INSTRUMENTS

Description

The TMDS62LEVM evaluation module (EVM) is designed for low-cost & performance optimized AM62L family of application processors. The AM62L has scalable Arm[®] Cortex[®]-A53 core performance and embedded features such as: Multimedia DSI support, integrated ADC on chip, advanced lower power management modes, and extensive security options for IP protection and secure boot. The AM62L family of devices supports development with Linux[®] and FreeRTOS[™].

The TMDS62LEVM includes an extensive set of peripherals that make it a well-suited general-purpose device for a broad range of industrial applications while offering intelligent features and optimized power architecture as well. In addition, the extensive set of peripherals included in the AM62L enables systemlevel connectivity, such as: USB, MMC/SD, OSPI, CAN-FD and an ADC and other interfaces to facilitate easy prototyping. Additionally, it features two on-board temperature sensors for monitoring SoC and LPDDR4 thermal conditions.

Get Started

- 1. Order the EVM at TMDS62LEVM
- 2. Download the EVM Design Files.
- 3. Download the software from TMDS62LEVM
- 4. Read this EVM User's Guide.

Features

- 2x Gigabit Ethernet RJ45 connectors
- 2GB LPDDR4 memory
- 512Mb OSPI Flash memory
- 1GB QSPI Flash memory
- 32GB eMMC Flash memory
- MicroSD card slot
- 1x USB 2.0 Type-C®
- 1x USB 2.0 Type-A
- 3x MCAN headers
- 1x 3.5mm TRRS Audio Jack
- M.2 connector for Wi-Fi/BT module
- HDMI[™] connector for external display
- 2x GPIO Expansion connector
- ADC Header
- DSI Display Connector

Applications

- Building automation: smart home devices, HVAC controller, IoT devices
- Energy infrastructure: EV charging and supply equipment, smart meter
- Industrial automation: factory automation, robotics, industrial HMI
- Medical: medical devices, patient monitoring systems



TMDS62LEVM Hardware Board

1



Table of Contents

Description	1
Get Started	1
Features	1
Applications	1
1 Evaluation Module Overview	4
1.1 Introduction	
1.2 Kit Contents	4
1.3 Specification	4
1.4 Device Information	5
1.5 EVM Revisions and Assembly Variants	5
2 Hardware	
2.1 Additional Images	6
2.2 Key Features	7
2.3 Power Requirements	8
2.4 Setup and Configuration	
2.5 Power ON/OFF Procedures	14
2.6 Interfaces	17
2.7 Power	
2.8 Clocking	45
2.9 Reset	47
2.10 Expansion Headers	48
2.11 Interrupt	
2.12 I2C Address Mapping	
3 Hardware Design Files	
3.1 Schematics	53
3.2 PCB Layouts	
3.3 Bill of Materials (BOM)	
4 Compliance Information	
4.1 Compliance and Certifications	
5 Additional Information	
5.1 Known Hardware or Software Issues	
5.2 Trademarks	
6 Related Documentation	56

List of Figures

Figure 1-1. Functional Block Diagram of the AM62L EVM	5
Figure 2-1. AM62L EVM Top Side	6
Figure 2-2. AM62L EVM Bottom Side	
Figure 2-3. Example Bootmode switch (Full Pincount - SD Card Boot)	9
Figure 2-4. Bootmode switch Configuration for MMCSD/UART backup	12
Figure 2-5. Bootmode switch Configuration for xSPI/UART backup	13
Figure 2-6. Bootmode switch Configuration for NOBOOT (DEVBOOT = 0)/No backup	
Figure 2-7. Bootmode switch Configuration for GPMC NAND/USB backup	. 13
Figure 2-8. Bootmode switch Configuration for GPMC NAND/UART backup	. 13
Figure 2-9. Bootmode switch Configuration for eMMC/MMCSD backup	14
Figure 2-10. Example Full Pincount Bootmode (SD Card Boot)	14
Figure 2-11. RTC Supply Selection Header	15
Figure 2-12. DSI Interface Block Diagram	18
Figure 2-13. Audio Codec Interface Block Diagram	. 20
Figure 2-14. HDMI Interface Block Diagram	21
Figure 2-15. JTAG Interface Block Diagram	22
Figure 2-16. Test Automation Interface Block Diagram	. 23
Figure 2-17. UART Interface Block Diagram	. 25
Figure 2-18. USB 2.0 Type-A Interface block diagram	
Figure 2-19. USB 2.0 Type-C Interface Block Diagram	
Figure 2-20. MCAN Interface Block Diagram	
Figure 2-21. ADC Interface Block Diagram	
Figure 2-22. LPDDR4 Interface Block Diagram	
Figure 2-23. OSPI Block Diagram	
Figure 2-24. eMMC Interface Block Diagram	. 33



Figure 2-25. MicroSD Interface Block Diagram	
Figure 2-26. M.2 Interface Block Diagram.	
Figure 2-27. Board ID EEPROM Interface Block Diagram	
Figure 2-28. Ethernet Interface Block Diagram	
Figure 2-29. Power Input Block Diagram.	41
Figure 2-30. Power Architecture	
Figure 2-31. Generation of 5V and 3.3V Sipplies Enabling Logic	43
Figure 2-32. Power Sequence	
Figure 2-33. Clock Architecture	
Figure 2-34. SoC RTC Domain Clock	47
Figure 2-35. Reset Block Diagram	48
Figure 2-36. I2C Interface Tree	<mark>51</mark>

List of Tables

Table 1-1. EVM PCB Design Revisions, and Assembly Variants	5
Table 2-1. Type-C Port Power Roles	8
Table 2-2. Recommended External Power Supplies	9
Table 2-3. Full vs Reduced Bootmode Pin Mapping	.10
Table 2-4. BOOTMODE Pin Mapping (Reduced Pincount)	. 10
Table 2-5. BOOTMODE Pin Mapping (Full Pincount)	. 11
Table 2-6. PLL Reference Clock Selection BOOTMODE[2:0]	11
Table 2-7. Boot Device Selection BOOTMODE[6:3]	. 11
Table 2-8. Primary Boot Media Configuration BOOTMODE[9:7]	. 12
Table 2-9. Backup Boot Mode Selection BOOTMODE[13:10]	.12
Table 2-10. User Test LEDs	. 14
Table 2-11. 15 pin RTC Supply Selection header (J14)	. 15
Table 2-12. Power Test Points	
Table 2-13. Interface Mapping	
Table 2-14. DSI Display Connector Pinout (J23)	
Table 2-15. JTAG Connector (J10) Pinout	. 22
Table 2-16. UART Port Interface	
Table 2-17. CPSW Ethernet PHY1 Default Configuration	. 38
Table 2-18. CPSW Ethernet PHY2 Default Configuration	
Table 2-19. I/O Expander Signal Details	
Table 2-20. Mapping of AM62D Low Power SoC with AM62L Low Power SK EVM peripherals	. 39
Table 2-21. SoC Power Supply	
Table 2-22. INA I2C Device Address	
Table 2-23. Clock Table	
Table 2-24. 10 Pin GPIO Expansion Connector (J3)	
Table 2-25. 30 Pin GPIO Expansion Connector (J2)	
Table 2-26. EVM Push Buttons	
Table 2-27. I2C Mapping Table	.51



1 Evaluation Module Overview

1.1 Introduction

This technical user's guide describes the hardware architecture of the AM62L EVM, a low-cost EVM built around the AM62L System-on-Chip (SoC) from Texas Instruments (TI[™]). The AM62L processor comprises of a Dual-Core 64-bit Arm[®]-Cortex[®] A53 microprocessor capable of running Embedded Linux and RTOS operating systems. The AM62L delivers scalable performance, advanced security and power efficient compute at a lower cost empowering you to accelerate development time and deploy in versatile, low-power and cost-conscious general-purpose solutions.

The AM62L EVM allows the user to experience high resolution display features through HDMI (over DPI) and MIPI DSI, as well as industrial communication solutions using serial, Ethernet, USB, and other interfaces. The AM62L EVM can communicate with other processors or systems, and act as a communication gateway. In addition, the AM62L EVM can directly operate as a standard remote I/O system or simple sensor connected to an industrial communication network. The embedded emulation logic allows for emulation and debugging using standard development tools such as Code Composer Studio[™] IDE from Texas Instruments (TI[™]).

1.2 Kit Contents

This package includes:

- "TMDS62LEVM" EVM
- EVM user's guide pamphlet
- EVM disclaimer and standard terms

1.3 Specification

Figure 1-1 shows the functional block diagram of the AM62L EVM.

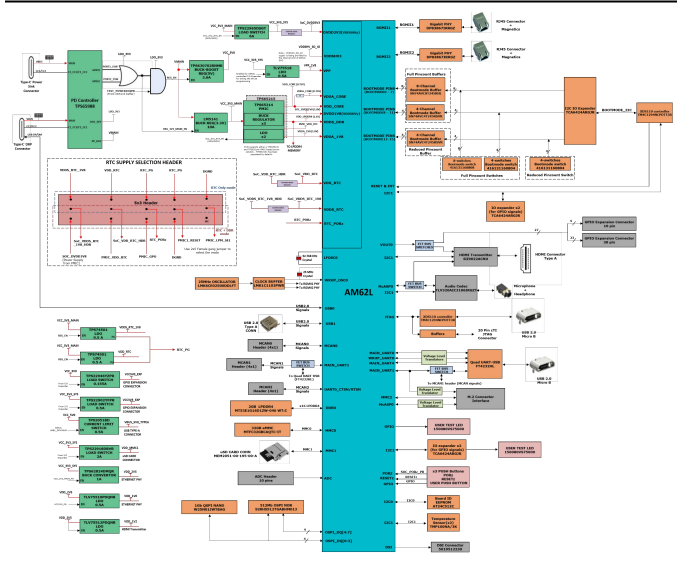


Figure 1-1. Functional Block Diagram of the AM62L EVM

1.4 Device Information

The AM62L EVM supports Linux and FreeRTOS development with a feature-rich software development kit (SDK). On-chip emulation logic allows for emulation and debugging using standard development tools such as the Code Composer Studio[™] IDE from TI[™] as well as an intuitive out-of-box user's guide to quickly start design evaluation.

1.5 EVM Revisions and Assembly Variants

The various AM62L EVM PCB design revisions, and assembly variants are listed in Table 1-1. The specific PCB revision is indicated in silkscreen on the PCB and the specific assembly variant is indicated with an additional sticker label.

Table 1-1. E viii 1 ob besign Revisions, and Assembly variants										
OPN	PCB Revision	Assembly Variant	Revision and Assembly Variant Description							
TMDS62LEVM	PROC181E1	N/A (single variant produced)	First prototype, early release revision of the AM62L EVM. TPS65215x (PMIC-1) populated.							
TMDS62LEVM	PROC181E1-1	N/A	Second prototype, early release revision of the AM62L EVM. Implements a number of changes and bug fixes. TPS65214x (PMIC-2) populated.							

Table 1-1. EVM PCB Design Revisions, and Assembly Variants

2 Hardware

2.1 Additional Images

Figure 2-1 and Figure 2-2 show the AM62L EVM top-side and bottom-side images and the location of various blocks on the board.

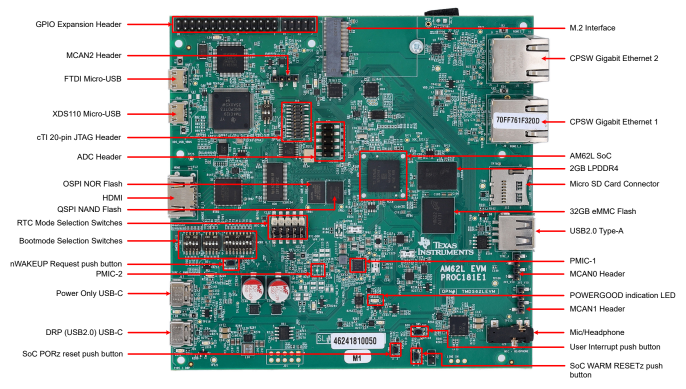


Figure 2-1. AM62L EVM Top Side

AM62L Evaluation Module



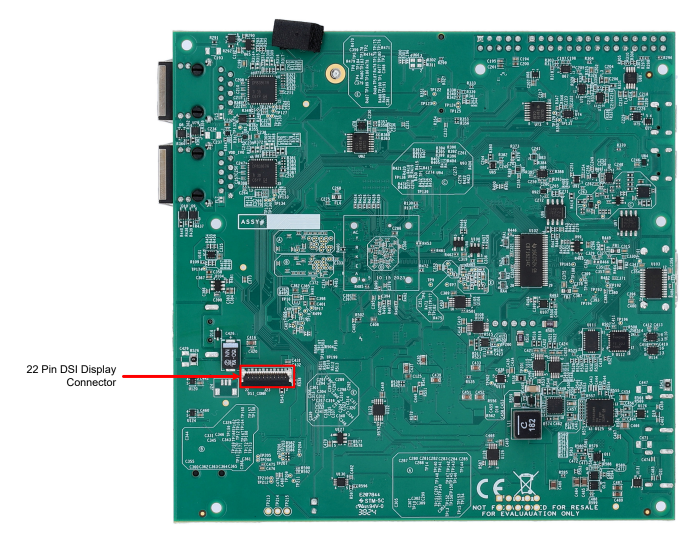


Figure 2-2. AM62L EVM Bottom Side

2.2 Key Features

The AM62L EVM is a high performance, standalone development platform that enables users to evaluate and develop industrial applications for the AM62L System-on-Chip (SoC) from Texas Instruments.

The following sections discuss the key features of the AM62L EVM:

2.2.1 Processor

• AM62L SoC, 11.9mm x 11.9mm, 373-pin BGA.

2.2.2 Power Supply

- Two USB Type-C ports (5V-12V input range)
- Optimized Power Solution with PMIC, Discrete Regulators and LDOs for the Processor and Peripherals
- RTC Supply Selection Header (5x3 Header) and Jumper (5x2) to select between RTC Only mode and RTC + xDDR mode

2.2.3 Memory

- 1x 2GB (16Gb) LPDDR4 supporting data rate up to 1600Mbps
- Micro SD[®] Card slot with UHS-1 support
- 1x 512Mbit Octal SPI NOR Flash memory
- 1x 1Gbit Quad SPI NAND Flash memory

7



- 512Kbit Inter-Integrated Circuit (I2C) board ID EEPROM
- 32GB eMMC Flash supporting HS200 mode

2.2.4 JTAG/Emulator

- XDS110 On-Board Emulator
- Supports 20-pin JTAG connection from external emulator

2.2.5 Supported Interfaces and Peripherals

- 1x USB 2.0 Type-C Interface, supports DFP and UFP modes (Data) and DRP mode (Power)
- 1x USB 2.0 Host Interface, Type-A
- 1x HDMI Interface
- Audio Line-In and MIC + Hedphone out
- M.2 Key E Interface supports both Wi-Fi and Bluetooth modules
- 2x Gigabit Ethernet ports supporting 10/100/1000Mbps data on RJ45 connector
- Quad port UART-to-USB circuit over micro-B USB connector
- User Test LEDs
- 8x INA devices for SoC power monitoring
- 2x Temperature Sensors near SoC and LPDDR4 for thermal monitoring

2.2.6 Expansion Connectors/Headers to Support Application Specific Add-On Boards

- 1x DSI Display connector
- · 2x GPIO expansion connectors
- 3x MCAN headers
- 1x ADC Header

2.3 Power Requirements

The AM62L EVM can be powered through either of the two USB Type-C Connectors:

- Connector 1 (J17) Power role SINK, No Data role
- Connector 2 (J19) Power role DRP, Data role USB 2.0 DFP or UFP

The AM62L EVM supports voltage input ranges of 5V-15V and 3A of current. A USB PD controller manufacturer part number TPS65988DHRSHR is used for PD negotiation upon cable detection to get necessary power required for the board. Connector 1 is configured to be an UFP Port and has no Data role. Connector 2 is configured as a DRP port. Connector 2 can act as DFP only when the board is being powered by Connector 1. When both the connectors are connected to external power supply, the port with highest PD power contract is selected to power the board.

The PD controller is configured to detect an external power supply source and if the source can supply greater than 15W at 5V. If the external power supply can source below or equal to 15W@5V, then the AM62L EVM enters the powered off state. The AM62L EVM is powered on when the external supply can source greater than 15W@5V.

J24 (UFP)	J25 (DRP)	Board Power	Remarks			
Plugged in	NC	ON – J17	J17 is UFP and only sinks power & J19 can act as DFP if a peripheral is connected			
NC	Plugged in	ON – J19	J19 is UFP and can only sink power			
Plugged in	Plugged in	ON – J17 or J19	Board is powered by the port with the highest PD power contract			

Table	2-1.	Type-C	Port	Power	Roles
IUNIC		19000	1 010	1 01101	1.0100

The PD IC uses a SPI EEPROM to load the necessary configuration on power up so the PD can negotiate a power contract with a compatible power source.

The configuration file is loaded to the EEPROM using header J21. Once the EEPROM is programmed the PD obtains the configuration files via SPI communication. Upon loading the configuration files, the PD negotiates with the source to obtain the necessary power requirement.

Note

The EEPROM is preprogrammed with the configuration file for the operation of the PD controller

Power indication LEDs are provided for both the Type-C connectors for the user to identify which connector is powering the EVM Board. An external power supply (Type-C output) can be used to power the EVM but is not included as part of the EVM kit.

The external power supply requirements (Type-C) are:

Table 2-2. Recommended External Power Supplies

DigiKey Part Number	Manufacturer	Manufacturer Part Number		
1939-1794-ND	GlobTek, Inc.	TR9CZ3000USBCG2R6BF2		
Q1251-ND	Qualtek	QADC-65-20-08CB		

Note

Minimum Voltage: 5VDC, Recommended Minimum Current: 3000mA Maximum Voltage: 12VDC, Maximum current: 5000mA

Because the AM62L EVM implements USB PD for power, the device is able to negotiate to the highest Voltage/Current combination supported by both the Device and Power Adapter, as such, if the power supply exceeds the maximum voltage and current requirements listed above is acceptable as long as the power adapter is compliant with the USB-C PD specification.

2.4 Setup and Configuration

2.4.1 EVM DIP Switches

The AM62L EVM has one 8-position and two 4-position DIP Switches to set the desired SoC bootmode.

2.4.2 Bootmodes

Bootmode pins provide means to select the bootmode and options before the device is powered up. After every POR, the bootmode pins are the main source to populate the Boot Parameter Tables. The bootmode for the EVM is defined by three banks of switches SW2, SW3 and SW4, as shown in Figure 2-3, or by the I2C buffer connected to the Test automation (XDS110). This allows for AM62L SoC bootmode control by either the user (DIP Switch Control) or by the Test Automation (XDS110).

All the bits of switch (SW2, SW3 & SW4) have a weak pulldown resistor and a strong pullup resistor. Note that OFF setting provides a low logic level ('0') and an ON setting provides a high logic level ('1').

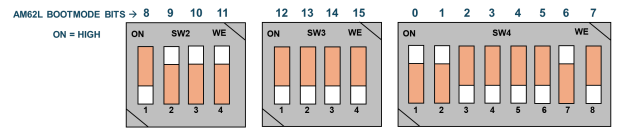


Figure 2-3. Example Bootmode switch (Full Pincount - SD Card Boot)

The bootmode pins of the SoC have associated alternate functions during normal operation. Hence isolation is provided using Buffer ICs to cater for alternate pin functionality. The output of the buffer is connected to the bootmode pins on the AM62L SoC and the output is enabled only when the bootmode is needed during a reset cycle.

The input to the buffer is connected to the DIP switch circuit and to the output of an I2C I/O Expander set by the test automation circuit. If the test automation circuit controls the bootmode, all the switches can be manually



set to the OFF position. The bootmode buffer is powered by an always ON power supply to make sure that the bootmode remains present even if the SoC is power cycled.

SW4 (BOOTMODE[7:0]), SW2 (BOOTMODE[11:8]) and SW3 (BOOTMODE[15:12]) switches are used to set the SoC bootmode.

- BOOTMODE[2:0] Denote system clock frequency (WKUP_OSC0_XI/XO) to ROM code for PLL configuration.
- BOOTMODE[6:3] This provides primary bootmode configuration to select the requested bootmode after POR, that is, the peripheral/memory to boot from primary boot device selection details.
- BOOTMODE[9:7] These pins provide optional configurations for primary boot and are used in conjunction with the bootmode selected.
- BOOTMODE[12:10] Select the backup bootmode, that is, the peripheral/memory to boot from, if primary boot device failed.
- BOOTMODE[13] This pin provides optional configurations for the backup boot devices. Switch SW3.7 when ON sets 1 and sets 0 if OFF, see the device specific TRM.
- BOOTMODE[15:14] Selects Full or Reduced Pincount bootmode Mappings.

2.4.2.1 Bootmode Pin Mapping Options

The device supports two different BOOTMODE pin mapping options:

- 1. Reduced Pincount Using only 4 of the bootstrap pins BOOTMODE[15:12]
- 2. Full Pincount Using all 16 of the bootstrap pins BOOTMODE[15:0]

When the Full Pincount bootmode option is selected, all BOOTMODE[15:0] pins must be pulled up or down. The pins must not be left floating. When the Reduced Pincount option is selected, this applies only to BOOTMODE[15:12] pins.

BOOTMODE[15] SW3.4	BOOTMODE[14] SW3.3	Bootmode Mapping
OFF	OFF	Full Pincount
OFF	ON	
ON	OFF	Reduced Pincount
ON	ON	

Table 2-3. Full vs Reduced Bootmode Pin Mapping

2.4.2.2 Bootmode Pin Mapping (Reduced Pincount)

The reduced map offers the advantage of requiring less boostrap pins which can translate to fewer pullup or pulldown components required. This comes at the cost of making fewer bootmode options pin selectable.

To realize the desired reduction in pullup/pulldown components required, the input buffers for pins BOOTMODE[11:0] are disabled during POR unless BOOTMODE[15:14] are '00'. This avoids power consumption due to floating inputs on these pins if the reduced pincount option is used.

Table 2-4. BOOTMODE Pin Mapping (Reduced Pincount)

BOOTMODE[15] SW3.4	BOOTMODE[14] SW3.3	BOOTMODE[13] SW3.2	BOOTMODE[12] SW3.1	Primary	Backup	PLL Config					
OFF	OFF	x	x	Selects the Full Pincount option, BOOTMODE[15:0] inp buffers are enabled							
OFF	ON	OFF	OFF	Reserved							
OFF	ON	OFF	ON	Reserved							
OFF	ON	ON	OFF	No boot/Dev Boot	None	25MHz					
OFF	ON	ON	ON	USB0 UART		25MHz					
ON	OFF	OFF	OFF	eMMC USB DFU		25MHz					
ON	OFF	OFF	ON	QSPI	UART	25MHz					
ON	OFF	ON	OFF	MMC/SD card UART 2		25MHz					
ON	OFF	ON	ON	eMMC	MMC1/SD card	25MHz					

	Table 2-4. BOOTMODE PIN Mapping (Reduced Pincount) (continued)											
BOOTMODE[15] SW3.4	BOOTMODE[14] SW3.3	BOOTMODE[13] SW3.2	BOOTMODE[12] SW3.1	Primary	Backup	PLL Config						
ON	ON	OFF	OFF	OSPI	UART	25MHz						
ON	ON	OFF	ON	SPI	UART	25MHz						
ON	ON	ON	OFF	UART	MMC1/SD card	25MHz						
ON	ON	ON	ON	USB DFU	MMC1/SD card	25MHz						

Table 2-4. BOOTMODE Pin Mapping (Reduced Pincount) (continued)

2.4.2.3 Bootmode Pin Mapping (Full Pincount)

This provides more flexibility and more booting peripherals to boot from.

The switch map to the bootmode functions (Full Pincount) is provided in the tables below.

Table 2-5. BOOTMODE Pin Mapping (Full Pincount)

Bit15	Bit14	Bit13	Bit12	Bit11	Bit10	Bit9	Bit8	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
0	0	Backup Bootm ode Config uration	Back	kup Bootr	node		ary Bootr onfigurati		I	Primary E	Bootmode	e	PLL	Configura	ation

Table 2-6 gives the details on PLL reference clock selection.

BOOTMODE[0] BOOTMODE[2] BOOTMODE[1] PLL REF CLK (MHz) SW4.3 SW4.2 SW4.1 OFF OFF OFF Reserved OFF OFF ON Reserved OFF OFF ON 24 OFF ON ON 25 ON OFF OFF 26 ON OFF ON Reserved OFF ON ON Reserved ON ON ON Reserved

Table 2-6. PLL Reference Clock Selection BOOTMODE[2:0]

gives primary boot media configuration details.

	Table 2-7. Boot Device Selection BOOTMODE[6:3]			
BOOTMODE[6] SW4.7	BOOTMODE[5] SW4.6	BOOTMODE[4] SW4.5	BOOTMODE[3] SW4.4	Primary Boot Device Selected
OFF	OFF	OFF	OFF	Serial NAND
OFF	OFF	OFF	ON	OSPI
OFF	OFF	ON	OFF	QSPI
OFF	OFF	ON	ON	SPI
OFF	ON	ON	ON	UART
ON	OFF	OFF	OFF	MMCSD Boot (SD Card Boot or eMMC Boot using UDA)
ON	OFF	OFF	ON	eMMC Boot
ON	OFF	ON	OFF	USB
ON	OFF	ON	ON	GPMC NAND
ON	ON	OFF	ON	Fast-xSPI
ON	ON	ON	OFF	xSPI
ON	ON	ON	ON	No boot/Dev Boot



Table 2-8 gives primary boot media configuration details.

BOOTMODE[9] SW2.2	BOOTMODE[8] SW2.1	BOOTMODE[7] SW4.8	Boot Device
Reserved	Read Mode 2	Read Mode 1	Serial NAND
Reserved	Reserved	Csel	OSPI
Reserved	Reserved	Csel	QSPI
Reserved	Mode	Csel	SPI
Reserved	Reserved	Reserved	UART
Port	Reserved	Fs/raw	MMCSD Boot (SD Card Boot or eMMC Boot using UDA)
Reserved	Reserved	Reserved	eMMC Boot
Reserved	Mode	Lane Swap	USB
Reserved	Reserved	Reserved	GPMC NAND
Reserved	Reserved	Reserved	Fast-xSPI
SFPD	Read Cmd	Mode	xSPI
Reserved	Reserved	No/Dev	No boot/Dev Boot

Table 2-8. Primary Boot Media Configuration BOOTMODE[9:7]

Table 2-9 provides backup bootmode selection details.

Table 2-9. Backup Boot Mode Selection BOOTMODE[13:10]

•				
BOOTMODE[13] SW3.2	BOOTMODE[12] SW3.1	BOOTMODE[11] SW2.4	BOOTMODE[10] SW2.3	Backup Boot Device Selected
Reserved	OFF	OFF	OFF	None (No backup mode)
Mode	OFF	OFF	ON	USB
Reserved	OFF	ON	OFF	Reserved
Reserved	OFF	ON	ON	UART
Port	ON	OFF	ON	MMC/SD
Reserved	ON	ON	OFF	SPI

2.4.2.4 Bootmode DIP Switch Configurations (Full Pincount)

2.4.2.4.1 Primary: SD Card, Backup: UART_0x0E43

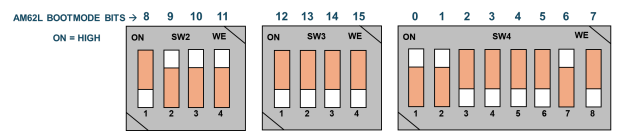


Figure 2-4. Bootmode switch Configuration for MMCSD/UART backup

2.4.2.4.2 Primary: xSPI SFPD 1, Backup: UART_0x0E73



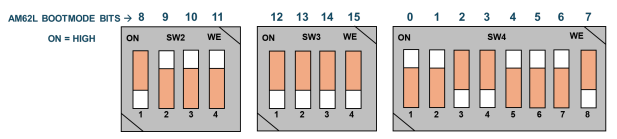


Figure 2-5. Bootmode switch Configuration for xSPI/UART backup

2.4.2.4.3 Primary: NOBOOT, Backup: None_0x00FB

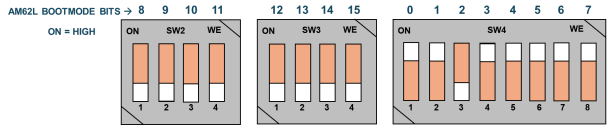


Figure 2-6. Bootmode switch Configuration for NOBOOT (DEVBOOT = 0)/No backup

2.4.2.4.4 Primary: GPMC NAND Original Timing, Backup: USB_DFU_0x04DB

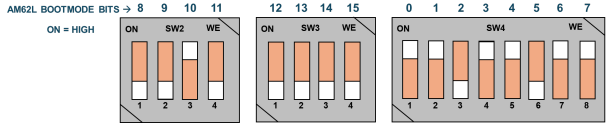


Figure 2-7. Bootmode switch Configuration for GPMC NAND/USB backup

2.4.2.4.5 Primary: GPMC NAND Original Timing, Backup: UART_0x0CDB

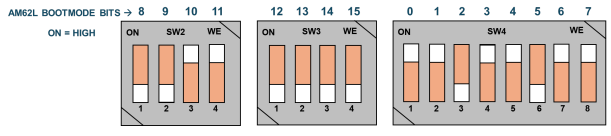


Figure 2-8. Bootmode switch Configuration for GPMC NAND/UART backup

2.4.2.4.6 Primary: eMMC, Backup: SD_card_0x344B

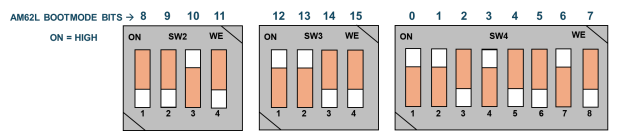


Figure 2-9. Bootmode switch Configuration for eMMC/MMCSD backup

2.4.3 User Test LEDs

The AM62L EVM board contains two LEDs for user defined functions.

Table 2-10 indicates the User Test LEDs and the associated GPIOs used to control it.

Table	2-10.	User	Test	LEDs
-------	-------	------	------	------

SI #	LED	GPIO used	SCH Net Names
1	LD8	GPIO0_123	SOC_GPIO0_123
2	LD2	U11.24(P27)	IO_EXP_TEST_LED

2.5 Power ON/OFF Procedures

Power to the EVM is provided through an external power supply with PD capability to either of the two USB Type-C[®] Ports.

Note TI recommends the maximum length of the I/O cables not exceed 3 meters.

2.5.1 Power ON Procedure

- 1. Place the EVM boot switch selectors (SW4, SW3 and SW2) into selected bootmode. Example Full-Pincount bootmode for SD card is shown in Figure 2-10.
- 2. Connect your boot media (if applicable).
- 3. Attach the PD capable USB Type-C cable to the EVM Type-C (J17 or J19) Connector.
- 4. Connect the other end of the Type-C cable to the source, either AC Power Adapter, or Type C source device (such as a laptop computer).
- 5. Visually inspect that the LD6 LED is illuminated and that either the LD8 or LD11 LED is illuminated as well.
- 6. XDS110 JTAG and UART debug console outputs are routed to micro-USB ports J8 and J7, respectively.

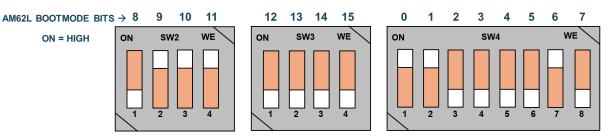


Figure 2-10. Example Full Pincount Bootmode (SD Card Boot)

2.5.2 Power OFF Procedure

- 1. Disconnect AC power from AC/DC converter.
- 2. Remove the USB Type-C cable from the EVM.

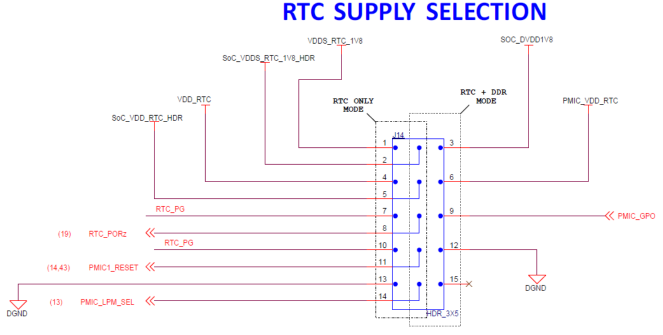


2.5.3 RTC Supply Selection Header

RTC Supply Selection Header is a 5x3 header that can be used to select either RTC Only mode or RTC + DDR mode using 5x2 Female gang jumper as shown in Figure 2-11.

Note

Refer to the AM62L Power Implementation application note (AM62L Power Supply Implementation) for more information on the connections required to support low power mode.



Note: Use 5x2 Female gang jumper to select the mode

Figure 2-11. RTC Supply Selection Header

The pin-out details of the RTC Supply Selection Header are tabulated in Table 2-11.

(J14)		
Pin No.	Net name	
1	VDDS_RTC_1V8	
4	VDD_RTC	
7	RTC_PG	
10	RTC_PG	
13	DGND	
2	SoC_VDDS_RTC_1V8_HDR	
5	SoC_VDD_RTC_HDR	
8	RTC_PORz	
11	PMIC1_RESET	
	(To PMIC 1)	
14	PMIC_LPM_SEL	
3	SOC_DVDD1V8	
6	PMIC_VDD_RTC	
9	PMIC_GPO	
12	DGND	

Table 2-11. 15 pin RTC Supply Selection header



Table 2-11. 15 pin RTC Supply Selection header (J14) (continued)

Pin No.	Net name	
15	NC	

2.5.4 RTC Only Mode

RTC Only mode is the low power mode in which only RTC domain of the device is active, and the MAIN domain is inactive.

During RTC only mode, RTC power and RTC_PORz of the SoC get supplied through the External Discrete LDOs and PMIC_LPM_EN0 signal output from the SoC used to control the PMIC_EN for powering off the PMIC.

RTC-only mode allows for maintaining time and calendar information.

2.5.5 RTC + DDR Mode

In RTC + DDR mode, both MAIN I/O domain and RTC power domain remain active. PMIC_LPM_EN0 signal output from the SoC used to enable/disable the Standby mode of the PMIC. When Standby mode is enabled, PMIC disables output from VDD_CORE and VDDA_1V8. RTC, DDR and I/O supplies from the PMIC remain active. When Standby mode is disabled, all the PMIC outputs are active.

2.5.6 Power Test Points

Test points for each power output on the board are mentioned in Table 2-12.

Table 2-12. Power Test Points			
SI #	Power Supply	Test Point	Voltage
1	VCC5V0_EXP	TP24	5
2	VCC3V3_EXP	TP25	3.3
3	VDD_1V0	TP132	1
4	VDD_1V2	TP41	1.2
5	VDDS_RTC_1V8	TP200	1.8
6	VDD_RTC	TP85	0.75
7	VPP_1V8	TP95	1.8
8	VDD_2V5	TP44	2.5
9	VDD_CORE	TP86	0.75
10	PMIC_VDD_RTC	TP97	0.75
11	VCC1V8_SYS	TP92	1.8
12	VDDA_1V8	TP101	1.8
13	VDD_LPDDR4	TP90	1.1
14	VCC_3V3_SYS	TP202	3.3
15	VCC_3V3_MAIN	TP102	3.3
16	VMAIN	TP112	12
17	VCC_5V0	TP117	5
18	VCC3V3_XDS	TP66	3.3
19	XDS_USB_VBUS	TP56	5
20	VCC3V3_TA	TP201	3.3
21	VBUS_5V0_TYPEA	TP91	5
22	VBUS_TYPEC1	TP111	12
23	VBUS_TYPEC2	TP120	12
24	FT4232_USB_VBUS	TP37	5
25	LDO_3V3	U61.8	3.3
26	VCC_3V3_FT4232	C20.2	3.3
27	VDD_MMC1_SD	TP174	3.3

Table 2-12. Power Test Points



Table 2-12. Power Test Points (continued)			
SI #	Power Supply	Test Point	Voltage
28	VCC_5V0_HDMICONN	TP161	5

2.6 Interfaces

The following sections provide an overview of the different interfaces and circuits on the AM62L EVM. Table 2-13 shows the interface mapping for the AM62L EVM.

2.6.1 AM62L EVM Interface Mapping

Interface Name	Port on SoC	Device Part Number
Memory - LPDDR4	DDR0	MT53E1G16D1ZW-046 WT:C
Memory - OSPI NOR	OSPI0	S28HS512TGABHM013
Memory - QSPI NAND	OSPI0	W25N01JWTBAG
Memory - Micro SD Socket	MMC1	MEM2051-00-195-00-A
Memory - eMMC	MMC0	MTFC32GBCAQTC-IT
Memory –Board ID EEPROM	SoC_I2C0	AT24C512C-MAHM-T
Ethernet 1 - RGMII	SoC_RGMII1	DP83867IRRGZ
Ethernet 2 - RGMII	SoC_RGMII2	DP83867IRRGZ
GPIO Port Expander 1	SoC_I2C1	TCA6424ARGJR
GPIO Expansion Connector - 2x5 HDR	UART2,VCC3V3, VCC5V0 and GPIOs	67997-410HLF
GPIO Expansion Connector - 2x15 HDR	SPI1, SPI3, UART4, I2C3 and GPIOs	PREC015DAAN-RC
USB -2.0 Type C	USB0	2012670005
USB -2.0 Type A	USB1	629104151021
DSI Interface	DSI0-TX	5019512230
3 x MCAN Interfaces	MCAN0, MCAN1 and MCAN2	TSM-104-02-L-SV
HDMI	VOUT0, McASP0and SoC_I2C1	Sil9022ACNU + TPD12S016PWR + DC04S019JA1R600
Audio Codec	McASP0 and SoC_I2C1	TLV320AIC3106IRGZT+ SJ-43514-SM
GPIO Port Expander 2	SoC_I2C1	TCA6424ARGJR
UART Terminal (UART-to-USB)	SoC_UAR SoC_UART[1:0], WKUP_UART0 and SoC_UART4	FT4232HL + 629105150521
Temperature Sensors	SoC_I2C1	TMP100NA/3K
Current Monitors	SoC_I2C1	INA228AIDGSR
Connectivity - M.2 Key E	MMC2,McASP0 and SoC UART1	2199119-4

2.6.2 DSI Interface

The DSI Display interface of the AM62L SoC is connected to a 22-pin display connector (J23) manufacturer part 5019512230 from Molex. The AM62L EVM supports 4 DSI-TX lanes for high-speed video link and low power command link with resolutions up to 1920x1080p @ 60fps. Apart from these 4 lanes, the 22-pin connector is provided with a 3.3V supply with sourcing capability till 500mA, I2C0 for any pre initializations and two GPIO's for handling interrupt and reset to the interfacing display.



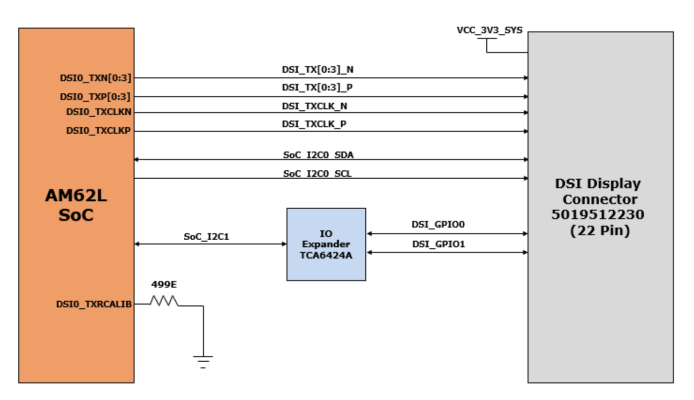


Figure 2-12. DSI Interface Block Diagram

The pin-out details of the display connector are tabulated in Table 2-14.

Connector Pinout (J23)		
Pin No.	Signal	
1	VCC_3V3_SYS	
2	SOC_I2C0_SDA	
3	SOC_I2C0_SCL	
4	DGND	
5	DSI_GPIO1	
6	DSI_GPIO0	
7	DGND	
8	DSI_TX3_P	
9	DSI_TX3_N	
10	DGND	
11	DSI_TX2_P	
12	DSI_TX2_N	
13	DGND	
14	DSI_TXCLK_P	
15	DSI_TXCLK_N	
16	DGND	
17	DSI_TX1_P	
18	DSI_TX1_N	
19	DGND	
20	DSI_TX0_P	
21	DSI_TX0_N	

Table 2-14. DSI Display Connector Pinout (J23)

Table 2-14. DSI Display Connector Pinout (J23) (continued)

Pin No.	Signal
22	DGND

2.6.3 Audio Codec Interface

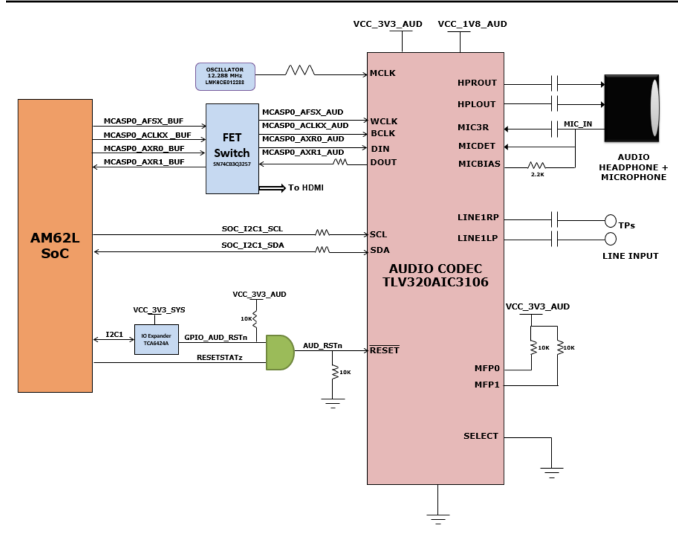
The AM62L EVM houses TI's TLV320AIC3106 Stereo Audio Codec to interface with AM62L via McASP0 group of signals.

TLV320AIC3106 is a low-power stereo audio codec with a stereo headphone amplifier, as well as multiple inputs and outputs programmable in single ended or fully differential configurations. The record path of the TLV320AIC3106 contains integrated microphone bias, digitally controlled stereo microphone preamplifier and Automatic Gain Control (AGC) with mix/Mux capability among the multiple analog inputs. The stereo audio DAC supports sampling rates from 8kHz to 96kHz.

1x Standard 3.5mm TRRS Audio Jack connector (J20) manufacturer part SJ-43514 is provided for MIC IN and Headphone output. Audio Codec's Line inputs are terminated to Test points. The codec can be configured over I2C1 with device address set to 0x1B.

The Controller Clock input, MCLK to the Audio Codec is provided through a 12.288MHz Oscillator. Audio serial data bus bit clock (BCLK) & Audio serial data bus input and output (DIN & DOUT) are connected to SOC's MCASP0 instance through a Mux/Demux. An AND output of RESETSTATz and a GPIO sourced via I/O expander is used to reset the Audio codec.

The TLV320AIC3106 is powered by an analog supply of 3.3V, a digital core supply of 1.8V, and a digital I/O supply of 3.3V.





2.6.4 HDMI Display Interface

The DSS (Display Sub system) from the AM62L SoC is used on the EVM to provide HDMI Interface through a standard Type-A Connector. The EVM features a Sil9022A HDMI Transmitter from Lattice Semiconductor to convert the 24bit Parallel RGB DSS output stream as well as McASP0 signals to a HDMI-compliant digital audio and video signal.

To use Sil9022A, the SoC needs to set up the device. This is done via the I2C1 interface between the SoC and the Sil9022A. SoC_I2C1 instance connected to the HDMI Transmitter accesses the compatible mode registers, the TPI registers, and the CPI registers. Audio Data is sent from the SoC to HDMI transmitter through the McASP0 instance. HDMI_I2C Bus accesses the EDID and HDCP data on an attached sink device.

TMDS Differential data pairs along with the differential clock signals from the transmitter are connected to the HDMI connector through HDMI ESD device manufacturer part TPD12S016PWR which also acts as a load switch to limit current supplied to the HDMI connector from onboard 5V supply.

The HDMI Framer is powered using 3.3V Board I/O Supply and 1.2V for the AVCC & DVCC supply by a dedicated LDO manufacturer part TLV75512PDQNR.



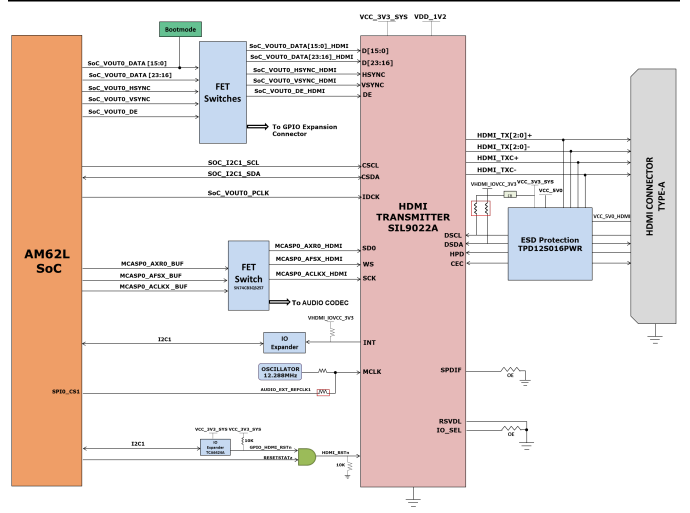


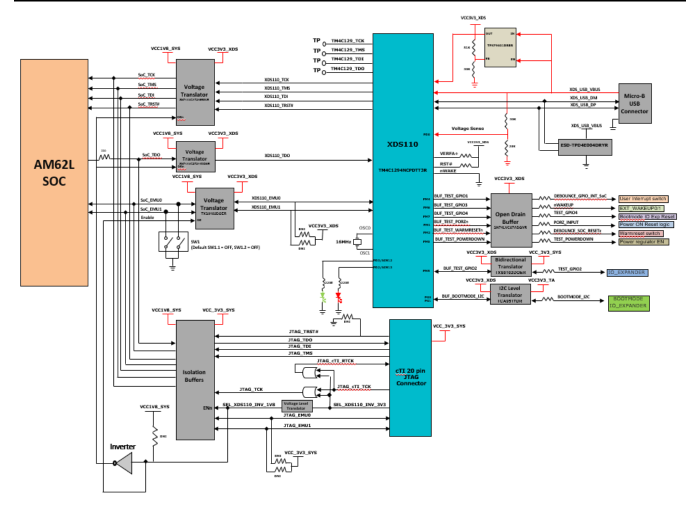
Figure 2-14. HDMI Interface Block Diagram

2.6.5 JTAG Interface

AM62L EVM includes XDS110 class on board emulation. The connection for this emulator uses a standard USB 2.0 micro-B connector and the circuit acts as a Bus powered USB device. The VBUS power from the connector is used to power the emulation circuit such that connection to the emulator is not lost when the power to the EVM is removed. Voltage translation buffers are used to isolate the XDS110 circuit from the rest of the EVM.

Optionally, JTAG Interface on the EVM is also provided through a 20-pin Standard JTAG cTI Header J10. This allows the user to connect to an external JTAG Emulator Cable. Voltage translation buffers are used to isolate the JTAG signals of cTI header from rest of the EVM. The output of the voltage translators from XDS110 Section and cTI Header Section are muxed and connected to the AM62L JTAG Interface. If a connection to the cTI 20-pin JTAG connector is sensed using an auto presence detect circuit, the mux routes the 20-pin signals from the cTI connector to the AM62L SoC in place of the on-board emulation circuit.

Hardware





The pin-outs of the cTI 20-pin JTAG connector are given in Table 2-15. A ESD protection part number TPD4E004 is provided on USB signals to steer ESD current pulses to VCC or GND. TPD4E004 protects against ESD pulses up to ±15kV Human-Body Model (HBM) as specified in IEC 61000-4-2 and provides ±8kV contact discharge and ±12kV air-gap discharge.

Table 2-15. STAG Connector (510) Finout			
Pin No.	Signal		
1	JTAG_TMS		
2	JTAG_TRST#		
3	JTAG_TDI		
4	JTAG_TDIS		
5	VCC_3V3_SYS		
6	NC		
7	JTAG_TDO		
8	SEL_XDS110_INV_3V3		
9	JTAG_cTI_RTCK		
10	DGND		
11	JTAG_cTI_TCK		
12	DGND		
13	JTAG_EMU0		
14	JTAG_EMU1		

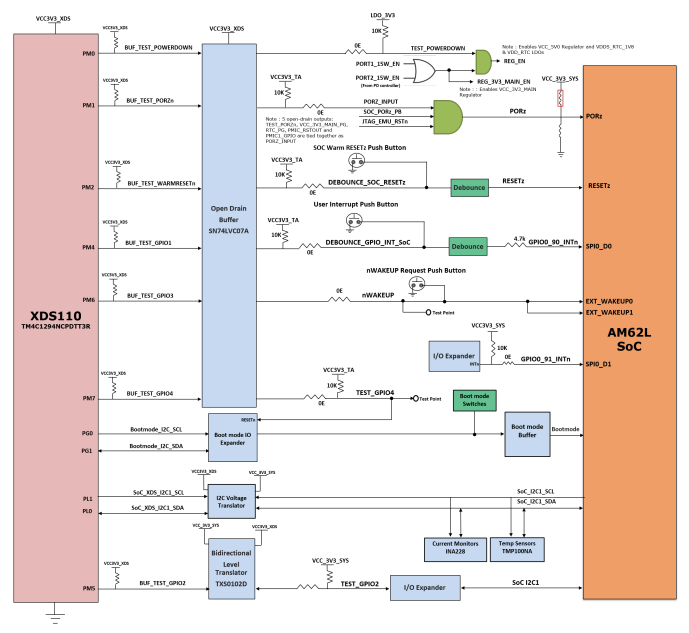
Table 2-15. JTAG Connector (J10) Pinout

(continued)			
Pin No.	Signal		
15	JTAG_EMU_RSTn		
16	DGND		
17	NC		
18	NC		
19	NC		
20	DGND		

Table 2-15. JTAG Connector (J10) Pinout (continued)

2.6.6 XDS110 Test Automation

The AM62L EVM has an optional feature called TEST Automation to allow any external controller to manipulate some basic operations like Power Down, POR, Warm Reset, Bootmode control, etc. through XDS110.







The XDS110 Test automation has voltage translation circuits so that the controller is isolated from the I/O voltages used by the AM62L. Bootmode for the AM62L can be user controlled by either using DIP Switches or the XDS Test automation through the I2C I/O Expander. Bootmode Buffers are used to isolate the Bootmode controls driven through DIP Switches or I2C I/O Expander. The bootmode can also be set using one 8-bit DIP switch and two 4-bit DIP switches on the board, which connects a pullup resistor to the output of a buffer when the switch is set to the ON position and to a weaker pulldown resistor when set to OFF position. The outputs of the buffer are connected to the bootmode pins on the AM62L SoC and the output is only enabled when the bootmode is needed during a reset cycle.

When bootmode is to be set through XDS110 Test Automation, the required switch values are set at the I2C I/O expander output, which overwrites the DIP switch values to give the desired boot values to the SoC. The pins used for bootmode also have other functions which are automatically isolated by disabling the bootmode buffer during normal operation.

The power down signal from XDS110 instructs the EVM to power down all the rails except for dedicated power supplies on the board. Similarly, the PORZn signal provides a hard reset to the SoC and WARMRESETn for a warm reset to the SoC.

2.6.7 UART Interface

The four UART ports of the SoC (WKUP UART0, SoC UART0, SoC UART1 and SoC UART4) are interfaced with an FTDI Bridge FT4232HL for USB-to-UART functionality and then terminated on a micro-B USB connector (J7) on board. When the AM62L EVM is connected to a Host using USB cable, the computer can establish a Virtual COM Port which can be used with any terminal emulation application. Since the FT4232HL device is bus powered, the connection to the COM port will not be lost when the EVM power is removed.

UART Port	USB-to-UART Bridge	USB Connector	COM Port
SoC_UART0	- - FT4232HL -		COM1
SoC_UART1		J7	COM2
WKUP_UART0		57	COM3
SoC_UART4			COM4

Table 2-16. UART Port Interface

The FT4232 chip is configured to operate in "Single-chip USB to four-channel UART" mode using the configuration file from an external SPI EEPROM connected to it. The EEPROM (93LC46B) supports 1Mbit/s clock rate. The EEPROM is programmable in-circuit over USB using a utility program called FT_PROG available from FTDI's web site. The FT_PROG is also used for programming the board serial number for users to identify the connected COM port with board serial number when one or more boards are connected to the computer.



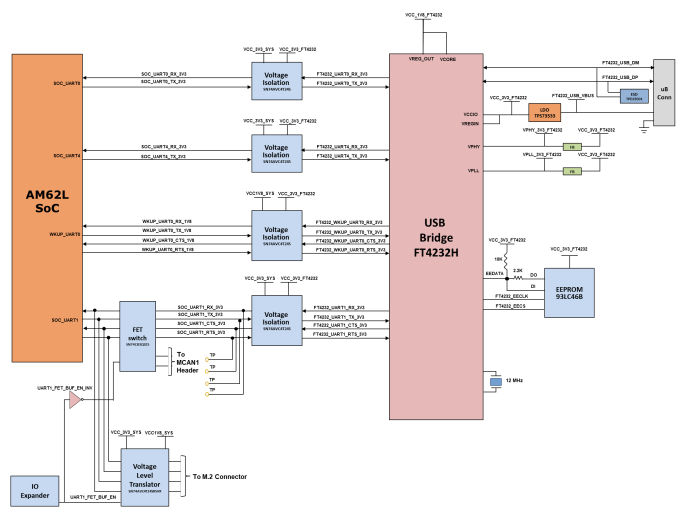


Figure 2-17. UART Interface Block Diagram

2.6.8 USB Interface

2.6.8.1 USB 2.0 Type-A Interface

USB 2.0 Data lines DP and DM from Type-A connector J23 are connected to the USB1 interface of the AM62L SoC to provide USB high-speed/full-speed communication. USB1_VBUS to the SoC is provided through a resistor divider network to support (5V-30V) VBUS operation. USB1_DRVVBUS from SoC controls the enable pin of a 500mA current limited Load switch manufacturer part number TPS2051BD to allow on board 5V supply to power the VBUS. This load switch has an over current indication pin connected to I2C based GPIO expander on the EVM.

A common mode choke of manufacturer part number DLW21SZ900HQ2B is provided on USB Data lines for EMI/EMC reduction along with ESD diode Protection manufacturer part number ESD122DMXR to suppress any transient voltages amd ESD diode manufacturer part number TSD05DYFR is provided to VBUS_5V0_TYPEA.



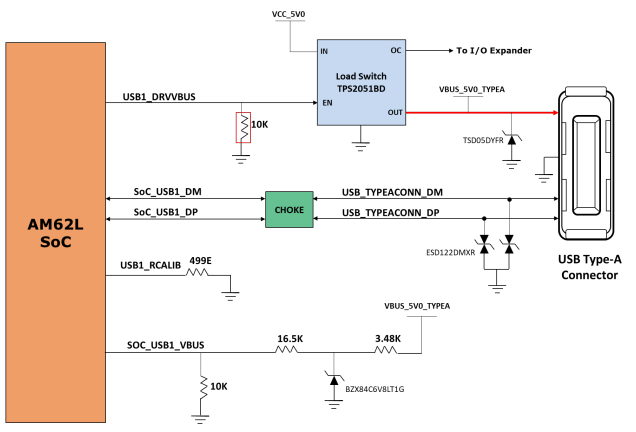


Figure 2-18. USB 2.0 Type-A Interface block diagram

2.6.8.2 USB 2.0 Type-C Interface

On the AM62L EVM, USB 2.0 Interface is offered through USB Type-C Connector J19 manufacturer part number 2012670005 which supports data rate up to 480Mbps. J19 can be used for data communication and also as a power connector sourcing supply to the EVM. J19 is configured as DRP port using PD controller TPS65988DHRSHR IC. J19 can act as either a Host or Device. The role of the port depends on the type of the device getting connected on the connector and its ability to either sink or source. When the port is acting as DFP, J19 can source up to 5V @500mA.

USB 2.0 Data lines DP and DM from J19 are provided with a choke and an ESD protection device. USB0_VBUS to the SoC is provided through a resistor divider network to support (5V-30V) VBUS operation.

A common mode choke of manufacturer part number DLW21SZ900HQ2B is provided on USB Data lines for EMI/EMC reduction. An ESD protection device of part number ESD122DMXR is included to dissipate any ESD strikes on USB 2.0 DP/DM signals. An ESD protection device of part number TPD1E01B04DPLT is included on CC signals and TVS2200DRVR IC is included on VBUS rail of Type-C Connector J19 to dissipate ESD strikes.



Hardware

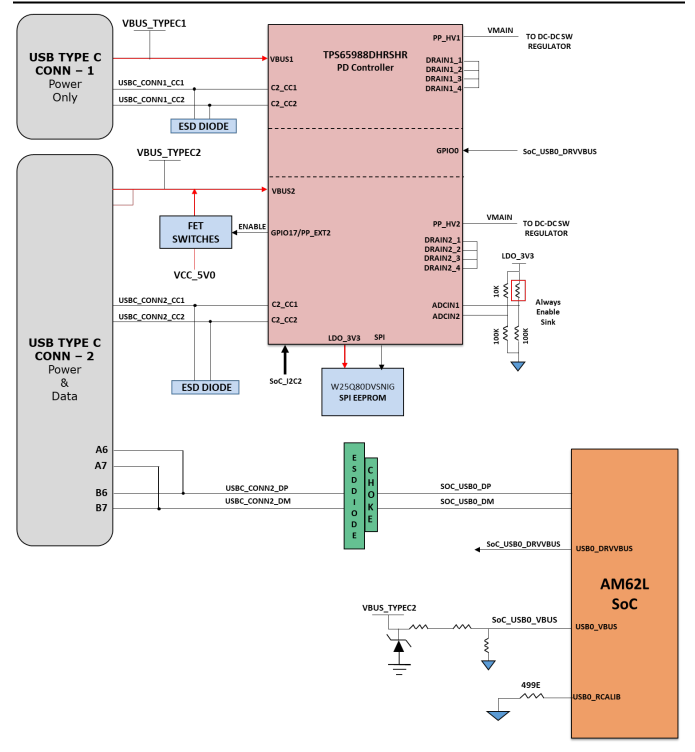
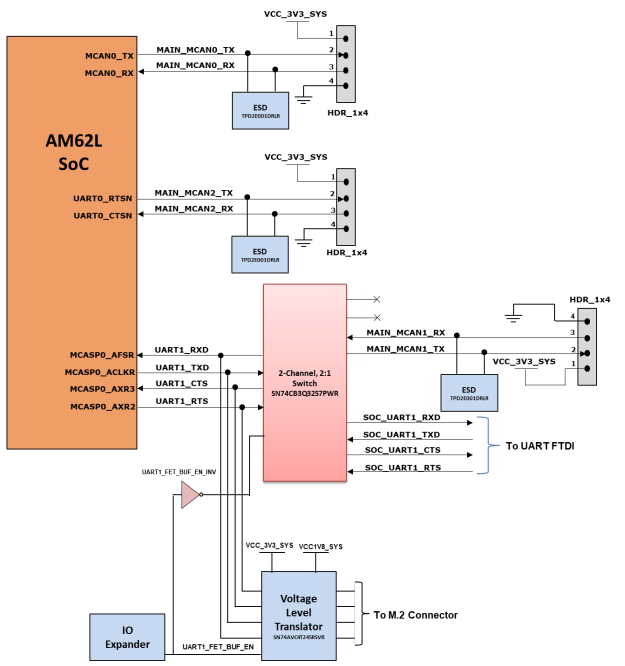


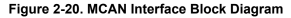
Figure 2-19. USB 2.0 Type-C Interface Block Diagram

2.6.9 MCAN Interface

The AM62L EVM includes 3 MCAN interfaces. MAIN_MCAN0, MAIN_MCAN1 and MAIN_MCAN2 shall be terminated to three 1x4 headers – J16, J6 and J18 respectively. For ESD protection, manufacturer part TPD2E001DRLR is connected to TX and RX of MCAN0, MCAN1 and MCAN2. First pins of all the three MCAN headers is connected to VCC_3V3_SYS and fourth pin is connected to GND.







2.6.10 ADC Interface

AM62L EVM has four ADC inputs terminated on a 2x5 pin header (J11) with potentiometer connected to A01 pin of the header. ESD Diode, manufacturer part TPD1E10B06DPYR is provided for ADC0_AIN[0:3] signals for ESD protection.

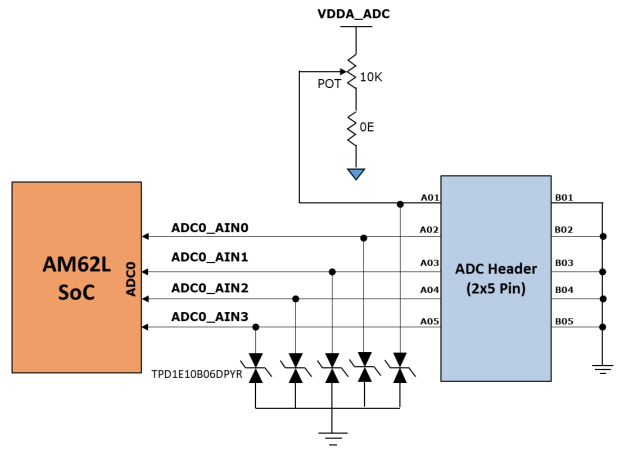


Figure 2-21. ADC Interface Block Diagram

2.6.11 Memory Interfaces

2.6.11.1 LPDDR4 Interface

The AM62L EVM houses Micron's (MT53E1G16D1ZW-046 WT:C) dual-rank, dual-die 2GB, 16-bit wide LPDDR4 memory supporting data rates up to 1600Mbps. The LPDDR4 memory is placed optimally and routed to the DDR0 group of the SoC to support point-to-point communication.

The LPDDR4 memory requires 1.8V for its core supply, thus reducing power demand. The I/Os are supplied from a 1.1V supply output from the PMIC. LPDDR4 reset (Active low) controlled by the AM62L SoC is pulled down to set the default active state. The provision for mounting a pullup resistor is also provided.



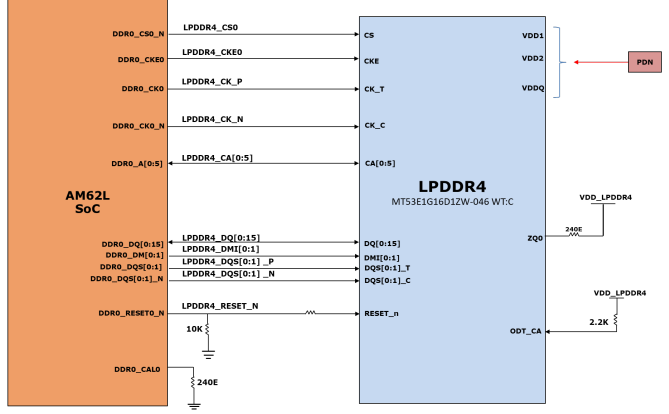
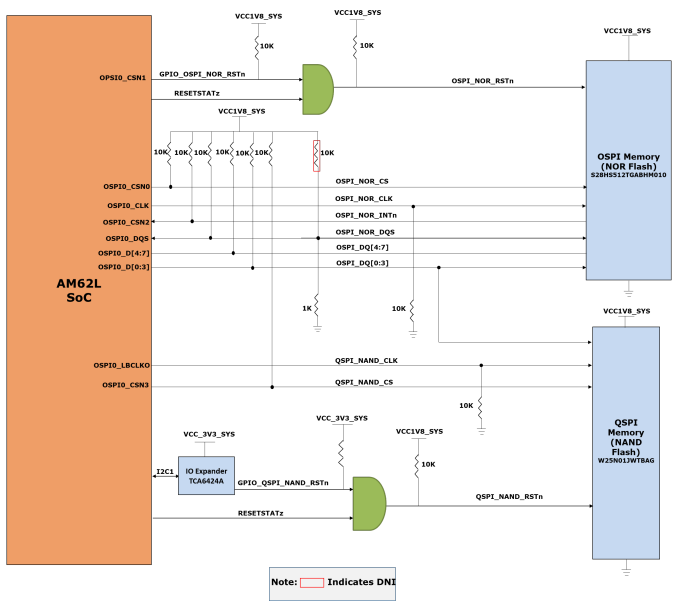


Figure 2-22. LPDDR4 Interface Block Diagram



2.6.11.2 Octal Serial Peripheral Interface (OSPI)





2.6.11.2.1 OSPI NOR Flash

AM62L EVM board features a 512Mb OSPI NOR memory device from Cypress manufacturer part S28HS512TGABHM013 connected to the OSPI0 interface of the AM62L SoC. The OSPI memory supports single and double data rates with memory speeds up to 200MBps SDR and 400MBps DDR (200MHz clock speed). External pullup resistors are provided on DATA[7:0] to prevent bus floating. OSPI NOR Flash and QSPI NAND Flash are connected in Daisy chain method.

Reset: The reset for the OSPI NOR flash is connected to a circuit that ANDs the RESETSTATz from the AM62L with the signal GPIO_OSPI_NOR_RSTn from the SoC GPIO. A pullup resistor is provided on GPIO_OSPI_NOR_RSTn to set the default active state.

Power: Both VCC and VCCQ pins of the OSPI NOR Flash memory is supplied through an on board 1.8V system power. The OSPI I/O group is powered by the VDDS1 domain of SoC sourced from the same 1.8V system power.



2.6.11.2.2 OSPI NAND Flash

AM62L EVM board features a 1Gb QSPI NAND Flash memory device from Winbond manufacturer part W25N01JWTBAG connected to the OSPI0 interface of the AM62L SoC. The QSPI memory supports DTR (Dual Transfer Rate) up to 80MHz with 80MB/s continuous data transfer rate. QSPI NAND flash is connected to DATA[0:3].

Reset: The reset for the QSPI NAND flash is connected to a circuit that ANDs the RESETSTATz from the AM62L with the signal GPIO_QSPI_NAND_RSTn from the I/O Expander. A pullup resistor is provided on GPIO_QSPI_NAND_RSTn to set the default active state.

Power: VCC of the QSPI NAND Flash memory is supplied through an on board 1.8V system power.

2.6.11.3 MMC Interfaces

The AM62L SoC features three MMC ports (MMC0, MMC1 and MMC2). MMC0 is connected to eMMC, MMC1 is interfaced with a microSD Card connector and MMC2 is terminated to a M.2 Key E expansion connector for Wi-Fi and BT Module Interface.

2.6.11.3.1 MMC0 - eMMC Interface

The EVM board contains 32GB of eMMC flash memory from Micron manufacturer part MTFC32GBCAQTC-IT connected to the MMC0 port of the AM62L SoC.

The data bus from the flash memory is connected to 8 data bits of the MMC0 interface supporting HS200 single data rates up to 200MHz. The Micron eMMC is a communication and mass data storage device that includes a Multimedia Card (MMC) interface and a NAND Flash component. Option to mount external pullup resistors are provided on DAT[7:1] to prevent bus floating and series resistor is provided for CLK signal close to SoC pad to match the characteristic impedance.

The eMMC device requires two power supplies, 3.3V for NAND memory and 1.8V for the eMMC interface. The MMC0 interface I/Os of the SoC is powered by VDDSHV2 supplied from a fixed 1.8V supply.

The eMMC device requires active low reset from host. The host must set ECSD register byte 162, bits[1:0] to 0x1 to enable this functionality before the host can use it. The External Reset is provided by ANDing RESETSTATz from the SoC and a GPIO from I/O Expander. A pullup is provided on GPIO pin to set the default active state.



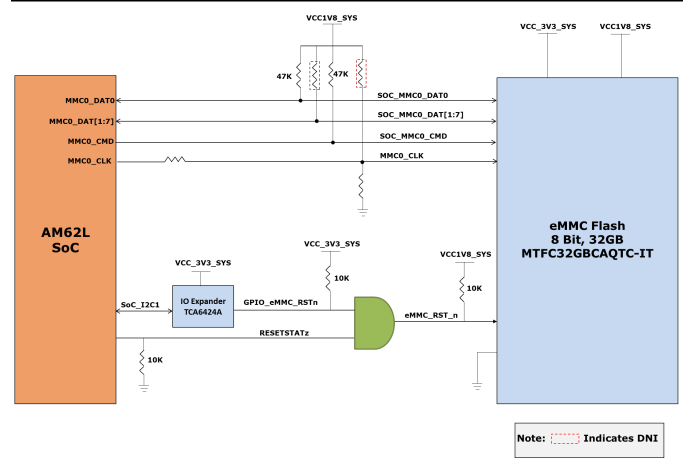


Figure 2-24. eMMC Interface Block Diagram

2.6.11.3.2 MMC1 - MicroSD Interface

The EVM board provides a microSD card Socket of manufacturer part number MEM2051-00-195-00-A connected to the MMC1 port of AM62L SoC. This supports UHS1 operation including I/O operations at both 1.8V and 3.3V. The microSD card interface is set to operate in SD mode by default. For high-speed cards, the ROM Code of the SoC attempts to find the fastest speed that the card and controller can support and then have a transition to 1.8V. The MMC1 I/O's of the SoC are powered by VDDSHV3 supplied from VDDSHV_SD_IO which is internally generated and supplied by the SoC.

The microSD card connector power is provided using a load switch of manufacturer part number TPS22918DBVR, which is controlled by ANDing the output of RESETSTATz and a GPIO from I/O Expander.

An ESD protection device of part number TPD6E001RSE is provided for data, clock, and command signals. TPD6E001RSE is a line termination device with integrated TVS diodes providing system-level IEC 61000-4-2 ESD protection, ±8kV contact discharge and ±15kV air-gap discharge.



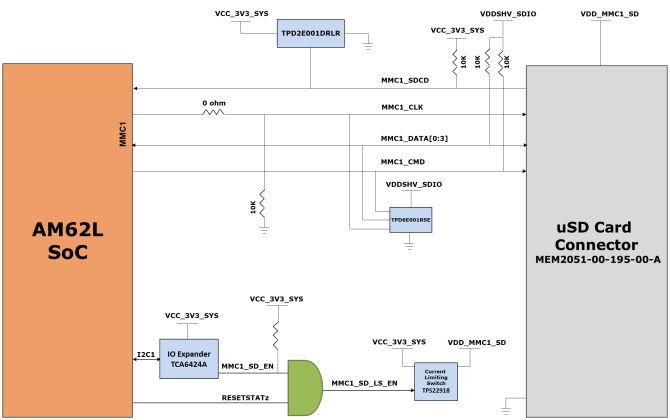


Figure 2-25. MicroSD Interface Block Diagram

2.6.11.3.3 MMC2 - M.2 Key E Interface

AM62L EVM has a M.2 Key E expansion for connecting Wi-Fi/BT modules to MMC2, UART1 and McASP0 interface through buffers. This can be used to interface with a Wi-Fi, dual-band, 2.4 and 5GHz module with antennas supporting Industrial temperature grade. The M.2 is provided with 4-bit I/O's of the MMC2 interface supporting IEEE standard 802.11a/b/g/n data. The M.2 connector can be interfaced with modules that can offer high throughput and extended range along with Wi-Fi and Bluetooth coexistence for a power-optimized design.

The M.2 Connector is provided with a 3.3V on board power supply to meet the power supply requirements of the interfacing modules. The MMC2 interface of the SoC is powered by the VDDSHV4 power domain, which is connected to 1.8V I/O supply.



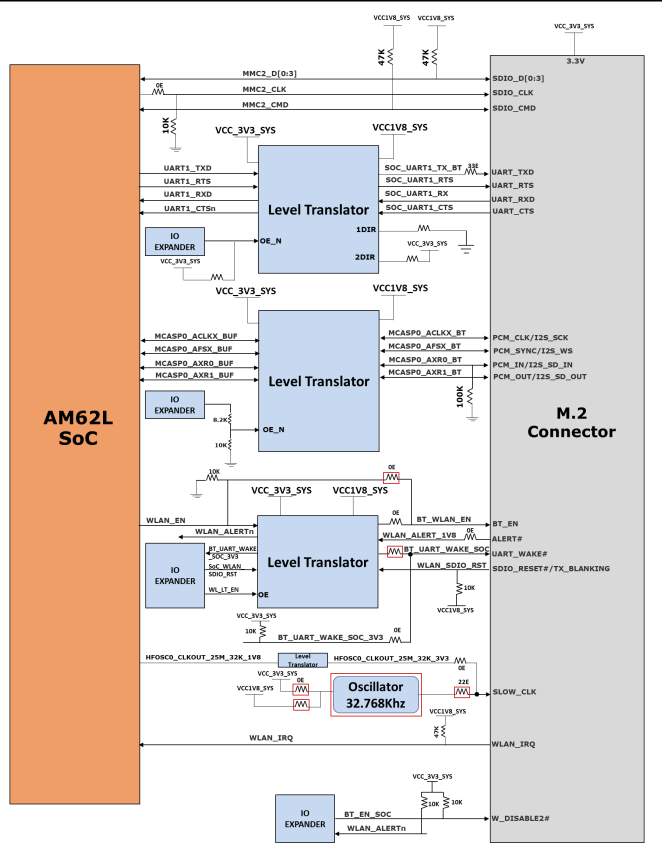


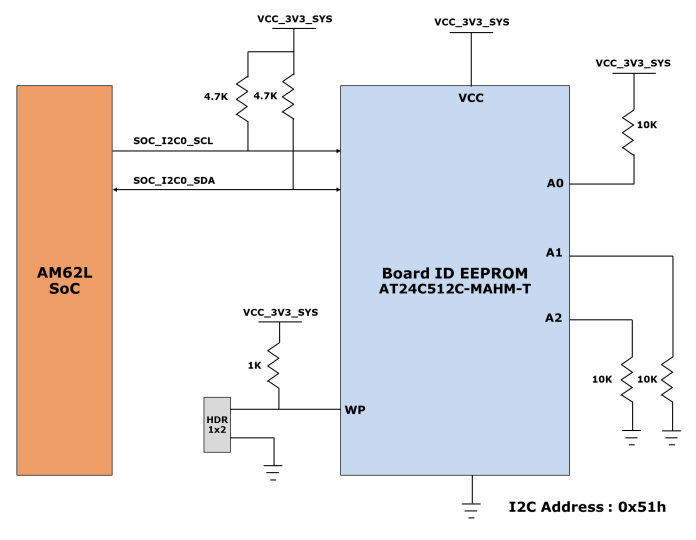
Figure 2-26. M.2 Interface Block Diagram



2.6.11.4 Board ID EEPROM

The AM62L EVM board can be identified remotely from its version and serial number data stored on the on-board EEPROM.

Board ID memory AT24C512C-MAHM-T from Microchip is interfaced to the I2C0 port of the SoC and is configured to respond to address 0x51 programmed with the header description. I2C address of the EEPROM can be modified by driving the A0 pin to high and A1, A2 pins to LOW. The first 259 bytes of memory are preprogrammed with identification information for each board. The remaining 65277 bytes are available to the user for data or code storage.





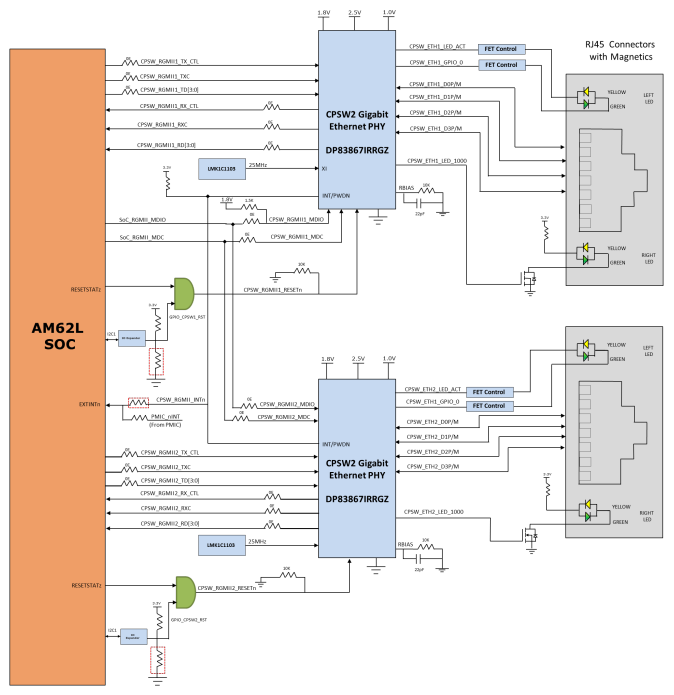
2.6.12 Ethernet Interface

The AM62L EVM offers two Ethernet Ports of 1 Gigabit Speed for external Communication. Two channels of RGMII Gigabit Ethernet CPSW Ports from the AM62L SoC are connected to separate Gigabit Ethernet PHY Transceivers DP83867, which are finally terminated on two RJ45 connectors with integrated magnetics.

The 48pin version of the PHY DP83867 is configured to advertise 1-Gb operation with the Tx & Rx clock skew set to accommodate the internal delay inside the AM62L. CPSW_RGMI1 and CPSW_RGMI12 Ports share a common MDIO Bus to communicate with the external PHY Transceiver.

Two Single port RJ45 Connectors manufacturer part LPJG16314A4NL from Link-PP are used on the board for Ethernet 10/100/1000Mbps Connectivity. RJ45 Connectors have integrated magnetics and LEDs for indicating 1000BASE-T link as well as receive or transmit activity.

I/O supply to the Ethernet PHY is set to 1.8V I/O level.





2.6.12.1 CPSW Ethernet PHY Strapping

The default configuration of the DP83867 is determined using several resistor pullup and pulldown values on specific pins of the PHY. Depending on the values installed, each of the configuration pins can be set to one of four modes. The AM62L EVM uses the 48-pin QFN package which supports the RGMII interface.



The DP83867 PHY uses four level configurations based on resistor strapping which generate four distinct voltages ranges. The resistors are connected to the RX data and control pins which are normally driven by the PHY and are inputs to the processor. The voltage range for each mode is shown below:

- Mode 1 0V to 0.1764V
- Mode 2 0.252V to 0.3438V
- Mode 3 0.405V to 0.5112V
- Mode 4 1.2492V to 1.5984V

Footprint for both pullup and pulldown is provided on all the strapping pins except LED_0. LED_0 is for Mirror Enable, which is set to Mode 1 by default, Mode 4 is not applicable and Mode 2, Mode 3 option is not desired.

Configuration			
PHY ADDR	00000		
Auto_neg	Enabled		
ANG_SEL	10/100/1000		
RGMII TXCLK skew:	0ns		
RGMII RXCLK skew	2ns		

Table 2-17. CPSW Ethernet PHY1 Default

Table 2-18. CPSW Ethernet PHY2 Default Configuration

Comgaration					
00001					
Enabled					
10/100/1000					
0ns					
2ns					

2.6.13 GPIO Port Expander

The I/O Expanders used in the AM62L EVM are 24-Bit I2C based I/O Expander which is used for daughter cards plug-in detection and for generating resets and enable signals to various peripheral devices connected onboard. The SoC_I2C1 bus of the AM62L SoC is used to interface with the I/O Expanders. The I2C device addresses of the I/O Expanders are 0x22 and 0x23.

See Table 2-19 for the list of signals being controlled by the Expander.

	I/O Expander - 01							
Pin no	Signal	Direction	Purpose					
P02	UART1_FET_SEL	OUTPUT	UART1 FET selection					
P03	MMC1_SD_EN	OUTPUT	SD Card Load Switch Enable					
P04	VPP_LDO_EN	OUTPUT	SoC eFuse Voltage (VPP=1.8V) Regulator Enable					
P05	EXP_PS_3V3_EN	OUTPUT	EXP CONN 3.3V Power Switch Enable					
P06	UART1_FET_BUF_EN	OUTPUT	SoC UART1 Mux Select					
P10	DSI_GPIO0	BIDIRECTIONAL	DSI Display GPIO0					
P11	DSI_GPIO1	BIDIRECTIONAL	DSI Display GPIO1					
P13	BT_UART_WAKE_SOC_3V3	INPUT	BT UART WKUP Signal					
P14	USB_TYPEA_OC_INDICATION	INPUT	USB Type A overcurrent indicator					
P17	WLAN_ALERTn	INPUT	M.2 Module WLAN Alert Input					
P20	HDMI_INTn	INPUT	HDMI Interrupt					
P21	TEST_GPIO2	BIDIRECTIONAL	TEST GPIO2 from Test Automation Connector					
P22	MCASP0_FET_EN	OUTPUT						
P23	MCASP0_BUF_BT_EN	OUTPUT	MCASP0 Enable and Direction Control					
P24	MCASP0_FET_SEL	OUTPUT						

Table 2-19. I/O Expander Signal Details

I/O Expander - 01					
Pin no	Signal	Direction	Purpose		
P25	DSI_EDID	INPUT	DSI to HDMI Card Device ID interrupt		
P26	PD_I2C_IRQ	INPUT	Interrupt Request from PD Controller		
P27	IO_EXP_TEST_LED	OUTPUT	User Test LED 2		
		I/O Expander	- 02		
Pin no	Signal	Direction	Device		
P00	BT_EN_SOC	OUTPUT	M.2 module Bluetooth LDO Enable		
P01	VOUT0_FET_SEL0	OUTPUT	VOUT0 FET Switch Selection		
P10	WL_LT_EN	OUTPUT	M.2 Interface Level Translator Enable		
P11	EXP_PS_5V0_EN	OUTPUT	EXP CONN 5V Power Switch Enable		
P20	GPIO_QSPI_NAND_RSTn	OUTPUT	QSPI NAND Flash Reset Control GPIO		
P21	GPIO_HDMI_RSTn	OUTPUT	HDMI Transmitter Reset Control GPIO		
P22	GPIO_CPSW1_RST	OUTPUT	CPSW Ethernet PHY-1 Reset Control GPIO		
P23	GPIO_CPSW2_RST	OUTPUT	CPSW Ethernet PHY-2 Reset Control GPIO		
P24	GPIO_BOOTMODE_BUF_ENz	OUTPUT	Bootmode Buffer Enable		
P25	GPIO_AUD_RSTn	OUTPUT	Audio Codec Reset Control GPIO		
P26	GPIO_eMMC_RSTn	OUTPUT	eMMC Reset control GPIO		
P27	SOC_WLAN_SDIO_RST	OUTPUT	M.2 Module WLAN/SDIO Reset		

2.6.14 GPIO Mapping

Table 2-20 describes the detailed GPIO mapping of AM62L Low Power SoC with AM62L EVM peripherals.

T 0 00 M				
Table 2-20. Mapping	of AM62D Low Power	r Soc with AM62L	Low Power SK EV	/ peripherals

SL NO.	GPIO Description	GPIO Netname	Functionality	GPIO Used	Package Signal Name	Direction with Respect to Control	Default State	Active State	Voltage Domain on SoC Side	Voltage Rail Connected on SKEVM
1	Enable for WLAN Interface	WLAN_EN	ENABLE	GPIO0_51	MMC2_SDCD	OUTPUT	LOW	HIGH	VDDSHV4	SoC_DVDD1V8
2	WLAN Interrupt	WLAN_IRQ	INTERRUPT	GPIO0_52	MMC2_SDWP	INPUT	HIGH	LOW	VDDSHV4	SoC_DVDD1V8
3	OSPI NOR Reset Control GPIO	GPIO_OSPI_NO R_RSTn	RESET	GPIO0_12	OSPI0_CSn1	OUTPUT	HIGH	LOW	VDDS1	SoC_DVDD1V8
4	OSPI NOR Interrupt	OSPI_NOR_INT n	INTERRUPT	GPIO0_13	OSPI0_CSn2	INPUT	HIGH	LOW	VDDS1	SoC_DVDD1V8
8	CPSW Ethernet PHY Interrupt	CPSW_RGMII_I NTn	INTERRUPT	GPIO0_105	EXTINTn	INPUT	HIGH	LOW	VDDSHV1	SoC_DVDD3V3
5	IO Expander Interrupt	GPIO0_91_INTn	INTERRUPT	GPIO0_91	SPI0_D1	INPUT	HIGH	LOW	VDDSHV1	SoC_DVDD3V3
6	User test LED control signal	SOC_GPIO0_12 3	ENABLE	GPIO0_123	MMC1_SDWP	OUTPUT	LOW	HIGH	VDDSHV1	SoC_DVDD3V3
7	User Interrupt	GPIO0_90_INTn	INTERRUPT	GPIO0_90	SPI0_D0	INPUT	HIGH	LOW	VDDSHV1	SoC_DVDD3V3
8	PMIC Interrupt	PMIC_nINT	INTERRUPT	GPIO0_105	EXTINTn	INPUT	HIGH	LOW	VDDSHV1	SoC_DVDD3V3
9	VOUT0 FET switch selection	SoC_VOUT0_F ET_SEL1	SELECTION	GPIO0_87	SPI0_CS0	OUTPUT	HIGH	NA	VDDSHV1	SoC_DVDD3V3
10	VOUT0 FET switch selection	SoC_VOUT0_F ET_SEL0	SELECTION	GPIO0_89	SPI0_CLK	OUTPUT	HIGH	NA	VDDSHV1	SoC_DVDD3V3
				I/O EXPAN	NDER – 01					
1	UART1 FET selection control	UART1_FET_S EL	DIRECTION CONTROL	I/O EXPANDER- P02		OUTPUT	HIGH	NA		VCC_3V3_SYS
2	SD Card Load Switch Enable	MMC1_SD_EN	ENABLE	I/O EXPANDER- P03		OUTPUT	HIGH	HIGH		VCC_3V3_SYS
3	SoC eFuse Voltage(VPP=1.8V) Regulator Enable	VPP_LDO_EN	ENABLE	I/O EXPANDER- P04		OUTPUT	LOW	HIGH		VCC_3V3_SYS
4	EXP CONN 3.3V Power Switch Enable	EXP_PS_3V3_E N	ENABLE	I/O EXPANDER- P05		OUTPUT	LOW	HIGH		VCC_3V3_SYS
5	SoC UART1 Mux Enable	UART1_FET_B UF_EN	ENABLE	I/O EXPANDER- P06		OUTPUT	HIGH	LOW		VCC_3V3_SYS
6	DSI Display GPIO0	DSI_GPIO0	GPIO	I/O EXPANDER- P10		BIDIRECTIONA L	NA	NA		VCC_3V3_SYS



Table 2-20. Mapping of AM62D Low Power SoC with AM62L Low Power SK EVM peripherals (continued)

Tubi	e z-zo. Mapping				/				ipilei als (C	,
SL NO.	GPIO Description	GPIO Netname	Functionality	GPIO Used	Package Signal Name	Direction with Respect to Control	Default State	Active State	Voltage Domain on SoC Side	Voltage Rail Connected on SKEVM
7	DSI Display GPIO1	DSI_GPIO1	GPIO	I/O EXPANDER- P11		BIDIRECTIONA L	NA	NA		VCC_3V3_SYS
8	BT UART WKUP Signal	BT_UART_WAK E_SOC_3V3	INTERRUPT	I/O EXPANDER- P13		INPUT	HIGH	LOW		VCC_3V3_SYS
9	USB Type A overcurrent indicator	USB_TYPEA_O C_INDICATION	INTERRUPT	I/O EXPANDER- P14		INPUT	HIGH	LOW		VCC_3V3_SYS
10	WLAN Alert Interrupt	WLAN_ALERTn	INTERRUPT	I/O EXPANDER- P17		INPUT	HIGH	LOW		VCC_3V3_SYS
11	HDMI Interrupt	HDMI_INTn	INTERRUPT	I/O EXPANDER- P20		INPUT	HIGH	LOW		VCC_3V3_SYS
12	TEST GPIO2	TEST_GPIO2	GPIO	I/O EXPANDER- P21		NA	HIGH	NA		VCC_3V3_SYS
13		MCASP0_FET_ EN	ENABLE	I/O EXPANDER- P22		OUTPUT	LOW	LOW		VCC_3V3_SYS
14	MCASP0 Enable and Direction Control	MCASP0_BUF_ BT_EN	ENABLE	I/O EXPANDER- P23		OUTPUT	LOW	HIGH		VCC_3V3_SYS
15		MCASP0_FET_ SEL	DIRECTION CONTROL	I/O EXPANDER- P24		OUTPUT	HIGH	NA		VCC_3V3_SYS
16	DSI to HDMI Card Device ID interrupt	DSI_EDID	INTERRUPT	I/O EXPANDER- P25		INPUT	HIGH	LOW		VCC_3V3_SYS
17	Power Delivery I2C Interrupt Request	PD_I2C_IRQ	INTERRUPT	I/O EXPANDER- P26		INPUT	HIGH	LOW		VCC_3V3_SYS
18	User Test LED 2	IO_EXP_TEST_ LED	GPIO	I/O EXPANDER- P27		OUTPUT	LOW	HIGH		VCC_3V3_SYS
				I/O EXPAN	NDER – 02				1	
1	M.2 module Bluetooth LDO Enable	BT_EN_SOC	ENABLE	I/O EXPANDER- P00		OUTPUT	HIGH	HIGH		VCC_3V3_SYS
2	VOUT0 FET switch selection	VOUT0_FET_S EL0	SELECTION	I/O EXPANDER- P01		OUTPUT	LOW	NA		VCC_3V3_SYS
3	M.2 Interface Level Translator Enable	WL_LT_EN	ENABLE	I/O EXPANDER- P10		OUTPUT	HIGH	HIGH		VCC_3V3_SYS
4	EXP CONN 5V Power Switch Enable	EXP_PS_5V0_E N	ENABLE	I/O EXPANDER- P11		OUTPUT	LOW	HIGH		VCC_3V3_SYS
5	QSPI NAND Reset Control GPIO	GPIO_QSPI_NA ND_RSTn	RESET	I/O EXPANDER- P20		OUTPUT	HIGH	LOW		VCC_3V3_SYS
6	HDMI Transmitter Reset Control GPIO	GPIO_HDMI_RS Tn	RESET	I/O EXPANDER- P21		OUTPUT	HIGH	LOW		VCC_3V3_SYS
7	CPSW Ethernet PHY-1 Reset Control GPIO	GPIO_CPSW1_ RST	RESET	I/O EXPANDER- P22		OUTPUT	HIGH	LOW		VCC_3V3_SYS
8	CPSW Ethernet PHY-2 Reset Control GPIO	GPIO_CPSW2_ RST	RESET	I/O EXPANDER- P23		OUTPUT	HIGH	LOW		VCC_3V3_SYS
9	Bootmode Buffer Enable	GPIO_BOOTMO DE_BUF_ENz	ENABLE	I/O EXPANDER- P24		OUTPUT	HIGH	LOW		VCC_3V3_SYS
10	Audio Codec Reset Control GPIO	GPIO_AUD_RS Tn	RESET	I/O EXPANDER- P25		OUTPUT	HIGH	LOW		VCC_3V3_SYS
11	eMMC Reset control GPIO	GPIO_EMMC_R STn	RESET	I/O EXPANDER- P26		OUTPUT	HIGH	LOW		VCC_3V3_SYS
12	WLAN Reset control GPIO	SOC_WLAN_SD IO_RST	RESET	I/O EXPANDER- P27		OUTPUT	HIGH	LOW		VCC_3V3_SYS

2.7 Power

2.7.1 Power Input

Both Type-C Connectors (VBUS and CC lines) are connected to a Dual PD controller manufacturer part number TPS65988. The TPS65988 is a stand-alone USB Type-C and Power Delivery (PD) controller providing cable plug and orientation detection for two USB Type-C Connectors. Upon cable detection, the TPS65988 communicates on the CC wire using the USB PD protocol. When cable detection and USB PD negotiation are complete, the TPS65988 enables the appropriate power path. The two internal power paths of TPS65988 are configured as sink paths for the two Type-C ports and an external FET path is provided for Type-C CONN 2 to source 5V when acting as DFP. The external FET path is controlled by GPIO17/PP_EXT2 of the PD controller along with a resistor option to also enable using USB0 DRVVBUS from the AM62L SoC.

TPS65988 PD controller can provide an output of 3A (12V max) through CC negotiation. The VBUS pins from both the Type-C connectors are connected to the VBUS pins of the PD controller. The output of the PD is VMAIN which is supplied to on board Buck-Boost and Buck regulators to generate fixed 5V and 3.3V supply for the EVM.

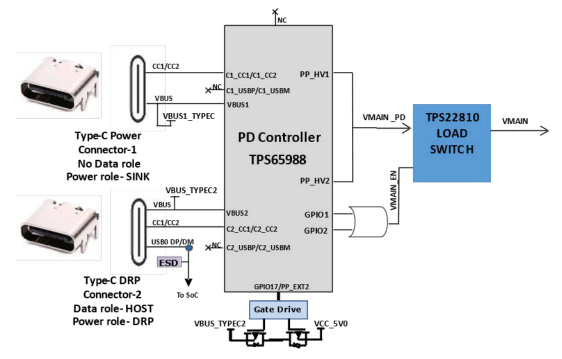


Figure 2-29. Power Input Block Diagram

2.7.2 Power Supply

The AM62L EVM utilizes an array of DC-DC converters to supply the various memories, clocks, SoC and other components on the board with the necessary voltage and the power required.

Figure 2-30 shows the various discrete regulators, PMIC and LDOs used to source power rails for each peripheral on the AM62L EVM board.

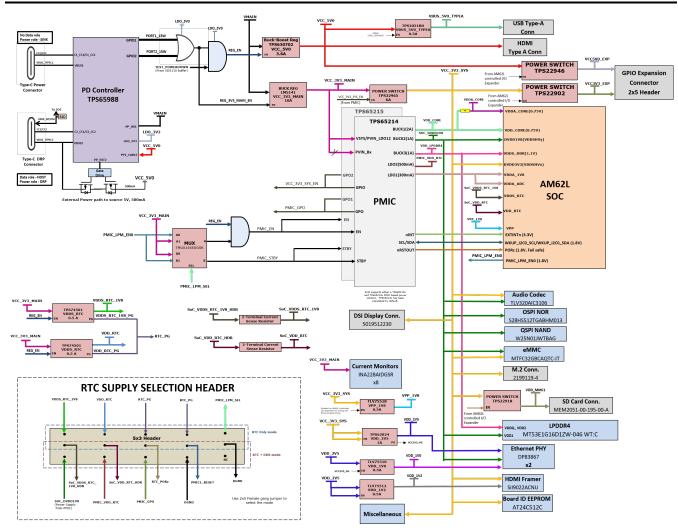


Figure 2-30. Power Architecture

The following sections describe the power distribution network topology that supplies the EVM board, supporting components and reference voltages.

Note

Refer to the AM62L Power Implementation application note (AM62L Power Supply Implementation) for more information on the connections required to support low power mode.

The AM62L EVM board includes a power solution based on discrete power supply components. The initial stage of the power supply will be VBUS voltage from either of the two USB Type-C connectors J17 and J19. USB Type-C Dual PD controller of manufacturer part number TPS65988DHRSHR is used for negotiation of the required power to the system. The net names provided to GPIO1 and GPIO2 of the PD controller are PORT1_15W_EN and PORT2_15W_EN respectively and these pins are used for negotiation if the power is \geq 15W. This logic enables the generation of 5V and 3.3V supplies. The logic is shown in Figure 2-31.

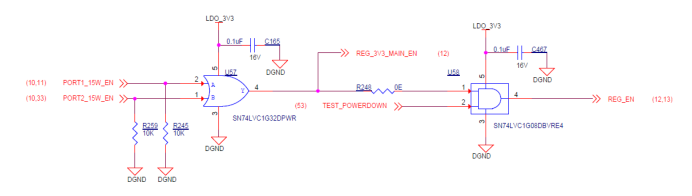


Figure 2-31. Generation of 5V and 3.3V Sipplies Enabling Logic

REG_3V3_MAIN_EN signal enables generation of 3.3V power supply and REG_EN signal enables 5V power supply generation. Buck-Boost controller TPS630702RNMR and Buck converter LM5141RGET are used for the generation of 5V and 3.3V respectively and the input to the regulators is the PD output. These 3.3V and 5V are the primary voltages for the AM62L EVM Board power resources. The 3.3V supply generated from the Buck regulator LM5141RGET is the input supply to the PMIC, various SoC regulators and LDOs. The 5V supply generated from the Buck Boost regulator TPS630702RNMR is used for powering the on-board peripherals.

Discrete regulators and LDOs used on Board are:

- TPS62824DMQR To generate VDD_2V5 rail for Ethernet PHYs
- TLV75510PDQNR To generate VDD 1V0 for Ethernet PHYs
- TLV75512PDQNR To generate VDD_1V2 for HDMI Framer
- PTPS6521401VAFR (PMIC 2) To generate various SoC and Peripheral supplies
- TPS74501PDRVR LDO To generate VDDS_RTC_1V8
- TPS74501PDRVR LDO To generate VDD_RTC
- TPS79601DRBR LDO XDS110 On board emulator
- TPS73533DRVR LDO FT4232 UART to USB Bridge
- TLV75518PDBVR LDO VPP e-Fuse programming of SoC

2.7.3 Power Sequencing

Figure 2-32 shows the Power Up and Power Down sequence of the AM62L SoC power supplies



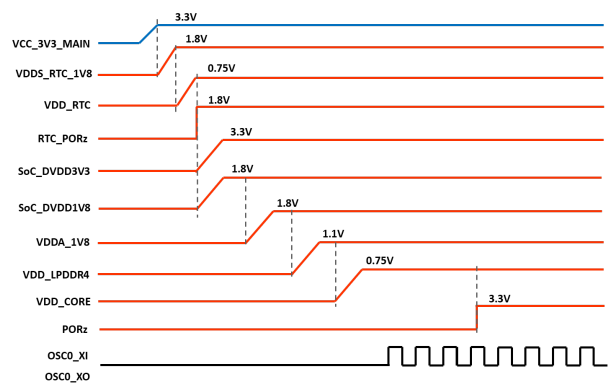


Figure 2-32. Power Sequence

2.7.4 AM62L SoC Power

The Core voltage of the AM62L SoC can be 0.75V. Current monitors are provided on all of the SoC Power rails. The SoC has different I/O groups. Each I/O group is powered by specific power supplies as listed in Table 2-21.

Table	2-21.	SoC	Power	Su	/lqq	/
-------	-------	-----	-------	----	------	---

SI.No	Power Supply	SoC Supply Rails	I/O Power Group	Voltage
01.110	i ower ouppiy			Voltage
1	VDD_CORE	VDDA_CORE	CORE	0.75
		VDDA_DDR_PLL0		
		VDDA_CORE_USB	USB	
2	VDDA_CORE	VDDA_CORE_DSI	DSI	0.75
		VDDA_CORE_DSI_CLK	DSI	
3	SoC_VDD_RTC	VDD_RTC	RTC	0.75
4	SoC_VDDS_RTC_1V8	VDDS_RTC	RTC	1.8
		VDDA_1P8_DSI	DSI	
		VDDA_ADC	ADC0	
5	VDDA_1V8	VDDS_OSC0	OSC0	1.8
		VDDA_PLL[0:1]		
		VDDA_1P8_USB	USB	
6	VDD_LPDDR4	VDDS_DDR	DDR0	1.1
7	VPP_1V8	VPP_1V8		1.8
8	VDDSHV_SD_IO	VDDSHV3	MMC1	3.3/ 1.8
		VDDSHV2	MMC0	
		VDDS_WKUP	WKUP	
9	SOC_DVDD1V8	VDDSHV4	MMC2	1.8
		VDDS0	GENERAL0	1
		VDDS1	GENERAL0_1	

Table 2-21. Soc Power Supply (continued)						
SI.No	Power Supply	SoC Supply Rails	I/O Power Group	Voltage		
		VDDSHV0	GPMC			
10	SOC_DVDD3V3	VDDSHV1	GENERAL1	3.3		
		VDDA_3P3_USB	USB			
11	VDD_MMC1_SD	VDDA_3P3_SDIO		3.3		

Table 2-21 SoC Power Supply (continued)

2.7.5 Current Monitoring

INA228 power monitor devices are used to monitor current and voltage of various power rails of AM62L SoC. The INA228 interfaces to the AM62L SoC through I2C interface SoC_I2C1_SDA_INA and SoC_I2C1_SCL_INA (which are the level shifted versions of SoC_I2C1_SCL and SoC_I2C1_SDA respectively). TCA9517DR is a I2C level shifter that is used to level shift SoC_I2C1 from VCC_3V3_SYS to VCC_3V3_MAIN. Four terminal, high precision shunt resistors are provided to measure load current of all the supplies except for SoC_VDDS_RTC_1V8 and SoC_VDD_RTC supplies, that has been provided with two terminal wide body shunt resistors.

Note

The design supports current/voltage measurements using either INA228 or INA231. INA228 is only populated on the EVM (Implemented via stacked PCB footprint).

Table 2-22. INA I2C Device Address					
Source	Supply Net	Device Address	Value of the Shunt Connected to the Supply Rail		
VCC_CORE	VDD_CORE	0x40	20mΩ± 1%		
VCC_3V3_SYS	SoC_DVDD3V3	0x4C	100mΩ± 0.5%		
VCC1V8_SYS	SoC_DVDD1V8	0x45	100mΩ± 0.5%		
VDDA1V8	VDDA_1V8	0x4D	100mΩ± 0.5%		
VCC1V1_PMIC1 (from PMIC 1)	VDD_LPDDR4 (from PMIC 1)	0x47	40mΩ± 1%		
VCC1V1_PMIC2 (from PMIC 2)	VDD_LPDDR4 (from PMIC 2)	0x49	40mΩ± 1%		
SoC_VDD_RTC_HDR	SoC_VDD_RTC	0x44	1Ω± 0.5%		
SoC_VDDS_RTC_1V8_HDR	SoC_VDDS_RTC_1V8	0x46	1Ω± 0.5%		

2.8 Clocking

The Clock architecture of the AM62L EVM is shown in Figure 2-33.



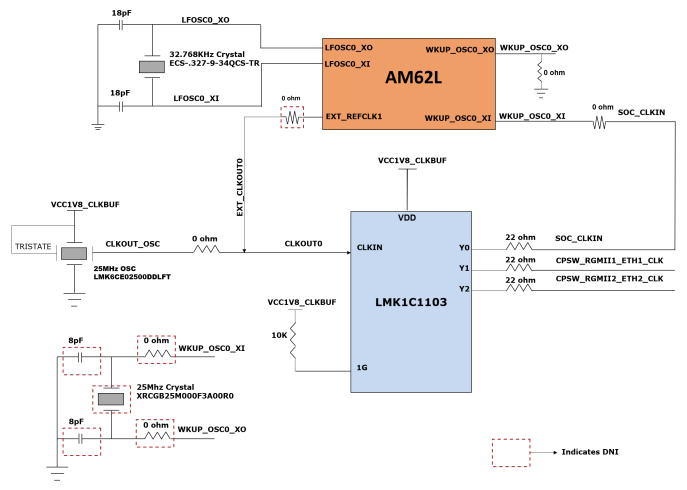
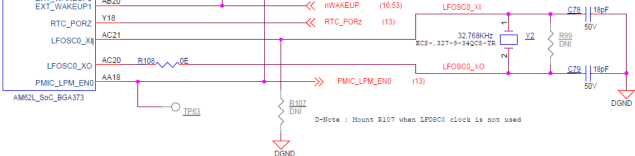


Figure 2-33. Clock Architecture

A clock buffer of part number LMK1C1103PWR is used to drive the 25MHz clock to the SoC and the two Ethernet PHYs. LMK1C1103PWR is a 1:3 LVCMOS clock buffer, which takes the 25MHz crystal/LVCMOS reference input and provides three 25MHz LVCMOS clock outputs. The source for the clock buffer shall be either the CLKOUT0 pin from the SoC or a 25MHz oscillator, the selection of which is made using a set of resistors. By default, an oscillator is used as an input to the clock buffer on the AM62L EVM. Outputs Y1 and Y2 of the clock buffer are used as reference clock inputs for the two Gigabit Ethernet PHYs.

There is one external crystal (32.768KHz) attached to the AM62L SoC to provide clock to the RTC domain.

SOC RTC DOMAIN SoC_VDDS_RTC_1V8_HDR R86 D-Note : R86 may be removed based on the test results U28F EXT_WAKEUP0 AB19 AB19 AB20 MWAKEUP (16,53) LFOSCO_XI





2.8.1 Peripheral Ref Clock

Clock inputs required for peripherals such as XDS110, FT4232, M.2 Interface, HDMI Framer and Audio Codec are generated locally using separate crystals or oscillators. Crystals or Oscillators used to provide the reference clocks to the EVM peripherals are shown in Table 2-23.

Peripheral	Manufacturer Part Number	Description	Frequency			
XDS110 emulator (Y4)	XRCGB16M000FXN01R0	CRY 16.000MHz 8pF SMD	16.000MHz			
FT4232 Bridge (Y1)	445I23D12M00000	CRY12.000MHz 18pF SMD	12.000MHz			
M.2 Interface (U66)	ECS-327MVATX-2-CN-TR	OSC 32.768KHz CMOS SMD	32.768KHz			
Audio Codec (U59)	LMK6CE012288CDLFT	OSC12.288MHz CMOS SMD	12.288MHz			
HDMI Framer (U27)	LMK6CE012288CDLFT	OSC12.288MHz CMOS SMD	12.288MHz			

Table 2-23. Clock Table

The clock required by the HDMI Transmitter can be provided by either on-board oscillator or the SoC's AUDIO_EXT_REFCLK1, which can be selected through a resistor mux. The 32.768KHz clock to the M.2 module is provided by default from WKUP_CLKOUT0 ball of AM62L SoC.

2.9 Reset

The Reset Architecture of the AM62L EVM is shown in Figure 2-35. The SoC has the following resets:

- RESETSTATz is the MAIN domain warm reset status output
- RESETz is the MAIN domain warm reset input
- PORz is the MAIN domain power ON/ Cold Reset input
- RTC_PORz is the RTC domain power ON/ Cold Reset input

Upon Power on Reset, all peripheral devices connected to the MAIN domain get reset by RESETSTATz.



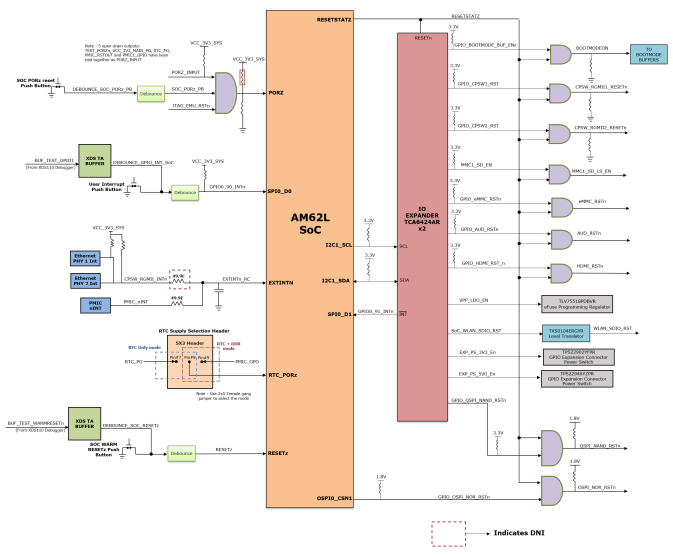


Figure 2-35. Reset Block Diagram

2.10 Expansion Headers

AM62L EVM features two GPIO expansion Headers.

2.10.1 GPIO Expansion Headers

The AM62L EVM supports GPIO expansion interface using 10-pin and 30-pin GPIO expansion connectors manufacturer part number 67997-410HLF and manufacturer part number PREC015DAAN-RC respectively.

The Following interfaces and I/Os are included on to the 10-pin and 30-pin GPIO expansion connectors:

- 2x SPI: SPI1 with 1 CS and SPI3 with 1 CS
- 1x I2C: I2C3
- 1x UART: UART4
- 13x GPI0: GPIOs from MAIN domain
- 5V and 3.3V supply (current limited to 155mA and 500mA)

Each of the power supplies 5V and 3.3V are current limited to 155mA and 500mA respectively. This is achieved by using two individual load switch TPS22902YFPR and TPS22946YZPR. Enable for the load switches are controllable by an I2C based GPIO Port expander.

Signals routed from 2x5 (10 pins) GPIO Expansion connector (J3) are listed in Table 2-24.

Pin No.	SoC Ball	Net name	
1	-	VCC3V3_EXP	
2	- VCC5V0_EXP		
3	-	VCC3V3_EXP	
4	-	VCC5V0_EXP	
5	-	VCC3V3_EXP	
6	-	DGND	
7	F22	GPIO0_29_EXP	
8	H18	GPIO0_26_EXP	
9	H20	GPIO0_24_EXP	
10	H19	GPIO0_23_EXP	

Table 2-24. 10 Pin GPIO Expansion Connector (J3)

Signals routed from 2x15 (30 pins) GPIO Expansion connector (J2) are listed in Table 2-25.

No. SoC Ball Net name				
1	M19	GPIO0_34_EXP		
2	N19	GPIO0_32_EXP		
3	-	DGND		
4	N20	GPIO0_33_EXP		
5	L21	GPIO0_31_EXP		
6	L20	GPIO0_41_EXP		
7	M21	GPIO0_40_EXP		
8	-	DGND		
9	N21	GPIO0_39_EXP		
10	F23	GPIO0_30_EXP		
11	-	DGND		
12	N23	SPI3_D0_EXP		
13	H21	GPIO0_25_EXP		
14	P22	SPI3_CLK_EXP		
15	N22	SPI3_D1_EXP		
16	-	DGND		
17	-	DGND		
18	G22	UART4_TXD_EXP		
19	P23	SPI3_CS0_EXP		
20	G23	UART4_RXD_EXP		
21	J22	UART4_CTSn_EXP		
22	-	DGND		
23	H23	UART4_RTSn_EXP		
24	L22	I2C3_SCL_EXP		
25	-	DGND		
26	L23	I2C3_SDA_EXP		
27	H22	SPI1_CLK_EXP		
28	K22	SPI1_D0_EXP		
29	J23	SPI1_D1_EXP		
30	K23	SPI1_CS0_EXP		

Table 2-25. 30 Pin GPIO Expansion Connector (J2)

2.11 Interrupt

The AM62L EVM supports two push buttons for providing reset input and a user generated interrupt to the AM62L SoC. These push buttons placed on the Top side of the Board and are listed in Table 2-26.

Table 2-26. EVM Push Buttons				
SI #	Push Buttons	Push Buttons Signal Function		
1	SW7	RESETZ	MAIN domain Warm Reset input	
2	SW5	GPIO0_90_INTn	Generates interrupt on GPIO0_90 (SPI0_D0)	

Table 2-26. EVM Push Buttons

2.12 I2C Address Mapping

There are four AM62L I2C instances communicating with the various peripherals in the EVM board:

- SoC_I2C0 Interface: SoC I2C[0] is connected to Board ID EEPROM and DSI display connector.
- SOC I2C1 Interface: SoC I2C[1] is connected to Current Monitors (x8), Temperature Sensors (x2), Audio Codec, HDMI Transmitter & GPIO Port Expander (x2).
- SOC I2C2 Interface: SoC I2C[2] is connected to PD controller.
- WKUP I2C0 Interface: WKUP I2C[0] is connected to the PMIC.

Figure 2-36 depicts the I2C tree, and Table 2-27 provides the complete I2C address mapping details present on the AM62L EVM.



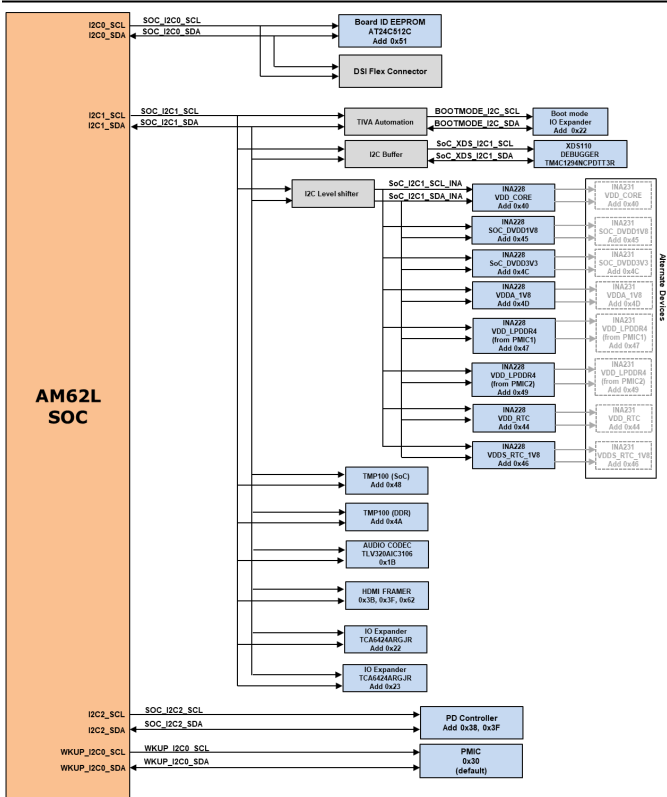


Figure 2-36. I2C Interface Tree

Table 2-27. I2C Mapping Table

	I2C Port	Device/Function	Part Number	I2C Address
	SoC I2C0	Board ID EEPROM	AT24C512C-MAHM-T	0x51
		DSI Display Connector	<connector interface=""></connector>	



Table 2-27. I2C Mapping Table (continued)				
Device/Function	Part Number	I2C Address		
GPIO Port Expander	TCA6424ARGJR	0x22, 0x23		
Current Monitors	INA228AIDGSR	0x40, 0x4C, 0x45, 0x4D, 0x47, 0x49, 0x44 & 0x46		
Temperature Sensors	TMP100NA/3K	0x48, 0x4A		
Audio Codec	TLV320AIC3106IRGZT	0x1B		
HDMI Transmitter	Sil9022ACNU	0x3B, 0x3F, 0x62		
USB PD Controller	TPS65988DHRSHR	0x38, 0x3F		
PMIC	PTPS6521401VAFR	0x30		
Others				
I2C Bootmode Buffer	TCA6424ARGJR	0x22		
	Device/Function GPIO Port Expander Current Monitors Temperature Sensors Audio Codec HDMI Transmitter USB PD Controller PMIC Oth	Device/FunctionPart NumberGPIO Port ExpanderTCA6424ARGJRCurrent MonitorsINA228AIDGSRTemperature SensorsTMP100NA/3KAudio CodecTLV320AIC3106IRGZTHDMI TransmitterSil9022ACNUUSB PD ControllerTPS65988DHRSHRPMICPTPS6521401VAFROthers		



3 Hardware Design Files

3.1 Schematics

To download schematics, see the Design Files page.

3.2 PCB Layouts

To download the PCB guidelines and example layout, see the Design Files page.

3.3 Bill of Materials (BOM)

To download the bill of materials (BOM), see the Design Files page.



4 Compliance Information

4.1 Compliance and Certifications

EMC, EMI and ESD Compliance

Components installed on the product are sensitive to Electric Static Discharge (ESD). TI recommends this product be used in an ESD controlled environment. This can include a temperature or a humidity controlled environment to limit the buildup of ESD. TI also recommends to use ESD protection such as wrist straps and ESD mats when interfacing with the product.

The product is used in the basic electromagnetic environment as in laboratory conditions, and the applied standard is as per EN IEC 61326-1:2021.



5 Additional Information

5.1 Known Hardware or Software Issues

This section describes the currently known issues on each EVM revision and applicable workarounds. Issues that have been patched have modification labels attached to the EVM assembly.

Issue Number	Issue Title	Issue Description	Variants Affected
Issue 1	External Power Path for Sourcing 5V/0.5A	An undesired leakage was observed on the VCC_5V0 rail	E1
Issue 2	Temperature Sensor - LPDDR4	Address conflict on I2C bus with U22 and U128	E1
Issue 3	Bootmode IO Expander	Bootmode IO expander power is going off while BUF_TEST_POWERDOWN assert low	E1
Issue 4	Current Monitor Access in RTC Mode	On RTC Only mode, XDS110 Test automation is not able to access current monitors	E1

5.1.1 Issue 1 - External Power Path for Sourcing 5V/0.5A

Applicable EVM Revisions: E1

Issue Description: When the USB Type-C DRP port is connected to power, an undesired leakage occurs on the VCC_5V0 rail and causes the voltage to rise above the expected level.

Workaround: To mitigate the issue, the values of passive components can be adjusted to modify the gatesource voltage (Vgs) of the PMOS and thereby reduce leakage on the VCC_5V0 side.

5.1.2 Issue 2 - Temperature Sensor - LPDDR4

Applicable EVM Revisions: E1

Issue Description: There is an address conflict on I2C bus with U22 and U128.

Workaround: Mount the R124 resistor with 10K value.

5.1.3 Issue 3 - Bootmode IO Expander

Applicable EVM Revisions: E1

Issue Description: The Bootmode IO expander power is turned off while BUF_TEST_POWERDOWN assert low.

Workaround: Remove the VCC_3V3_MAIN enable signal from TEST_POWERDOWN logic such that VCC_3V3_MAIN remains on while BUF_TEST_POWERDOWN assert low.

5.1.4 Issue 4 - Current Monitor Access in RTC Mode

Applicable EVM Revisions: E1

Issue Description: Due to incorrect power supply connection on current monitors, XDS110 Test automation is not able to access current monitors during RTC only mode.

Workaround: Change the power supply connection for the INA228 current monitors to VCC_3V3_MAIN.

5.2 Trademarks

FreeRTOS[™] is a trademark of Amazon Technologies, Inc. HDMI[™] is a trademark of HDMI Licensing Administrator, Inc. TI[™] and Code Composer Studio[™] are trademarks of Texas Instruments. Arm[®] and Cortex[®] are registered trademarks of Arm Limited.

Linux[®] is a registered trademark of Linus Torvalds.

USB 2.0 Type-C[®] and USB Type-C[®] are registered trademarks of USB Implementers Forum, Inc.

SD[®] is a registered trademark of SD Card Association.

All trademarks are the property of their respective owners.



6 Related Documentation

- 1. TMDS62LEVM Design File Package
- 2. AM62L Power Supply Implementation

STANDARD TERMS FOR EVALUATION MODULES

- 1. Delivery: TI delivers TI evaluation boards, kits, or modules, including any accompanying demonstration software, components, and/or documentation which may be provided together or separately (collectively, an "EVM" or "EVMs") to the User ("User") in accordance with the terms set forth herein. User's acceptance of the EVM is expressly subject to the following terms.
 - 1.1 EVMs are intended solely for product or software developers for use in a research and development setting to facilitate feasibility evaluation, experimentation, or scientific analysis of TI semiconductors products. EVMs have no direct function and are not finished products. EVMs shall not be directly or indirectly assembled as a part or subassembly in any finished product. For clarification, any software or software tools provided with the EVM ("Software") shall not be subject to the terms and conditions set forth herein but rather shall be subject to the applicable terms that accompany such Software
 - 1.2 EVMs are not intended for consumer or household use. EVMs may not be sold, sublicensed, leased, rented, loaned, assigned, or otherwise distributed for commercial purposes by Users, in whole or in part, or used in any finished product or production system.
- 2 Limited Warranty and Related Remedies/Disclaimers:
 - 2.1 These terms do not apply to Software. The warranty, if any, for Software is covered in the applicable Software License Agreement.
 - 2.2 TI warrants that the TI EVM will conform to TI's published specifications for ninety (90) days after the date TI delivers such EVM to User. Notwithstanding the foregoing, TI shall not be liable for a nonconforming EVM if (a) the nonconformity was caused by neglect, misuse or mistreatment by an entity other than TI, including improper installation or testing, or for any EVMs that have been altered or modified in any way by an entity other than TI, (b) the nonconformity resulted from User's design, specifications or instructions for such EVMs or improper system design, or (c) User has not paid on time. Testing and other quality control techniques are used to the extent TI deems necessary. TI does not test all parameters of each EVM. User's claims against TI under this Section 2 are void if User fails to notify TI of any apparent defects in the EVMs within ten (10) business days after delivery, or of any hidden defects with ten (10) business days after the defect has been detected.
 - 2.3 TI's sole liability shall be at its option to repair or replace EVMs that fail to conform to the warranty set forth above, or credit User's account for such EVM. TI's liability under this warranty shall be limited to EVMs that are returned during the warranty period to the address designated by TI and that are determined by TI not to conform to such warranty. If TI elects to repair or replace such EVM, TI shall have a reasonable time to repair such EVM or provide replacements. Repaired EVMs shall be warranted for the remainder of the original warranty period. Replaced EVMs shall be warranted for a new full ninety (90) day warranty period.

WARNING

Evaluation Kits are intended solely for use by technically qualified, professional electronics experts who are familiar with the dangers and application risks associated with handling electrical mechanical components, systems, and subsystems.

User shall operate the Evaluation Kit within TI's recommended guidelines and any applicable legal or environmental requirements as well as reasonable and customary safeguards. Failure to set up and/or operate the Evaluation Kit within TI's recommended guidelines may result in personal injury or death or property damage. Proper set up entails following TI's instructions for electrical ratings of interface circuits such as input, output and electrical loads.

NOTE:

EXPOSURE TO ELECTROSTATIC DISCHARGE (ESD) MAY CAUSE DEGREDATION OR FAILURE OF THE EVALUATION KIT; TI RECOMMENDS STORAGE OF THE EVALUATION KIT IN A PROTECTIVE ESD BAG.

3 Regulatory Notices:

3.1 United States

3.1.1 Notice applicable to EVMs not FCC-Approved:

FCC NOTICE: This kit is designed to allow product developers to evaluate electronic components, circuitry, or software associated with the kit to determine whether to incorporate such items in a finished product and software developers to write software applications for use with the end product. This kit is not a finished product and when assembled may not be resold or otherwise marketed unless all required FCC equipment authorizations are first obtained. Operation is subject to the condition that this product not cause harmful interference to licensed radio stations and that this product accept harmful interference. Unless the assembled kit is designed to operate under part 15, part 18 or part 95 of this chapter, the operator of the kit must operate under the authority of an FCC license holder or must secure an experimental authorization under part 5 of this chapter.

3.1.2 For EVMs annotated as FCC – FEDERAL COMMUNICATIONS COMMISSION Part 15 Compliant:

CAUTION

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

FCC Interference Statement for Class A EVM devices

NOTE: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

FCC Interference Statement for Class B EVM devices

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.
- 3.2 Canada

3.2.1 For EVMs issued with an Industry Canada Certificate of Conformance to RSS-210 or RSS-247

Concerning EVMs Including Radio Transmitters:

This device complies with Industry Canada license-exempt RSSs. Operation is subject to the following two conditions:

(1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Concernant les EVMs avec appareils radio:

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes: (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Concerning EVMs Including Detachable Antennas:

Under Industry Canada regulations, this radio transmitter may only operate using an antenna of a type and maximum (or lesser) gain approved for the transmitter by Industry Canada. To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that necessary for successful communication. This radio transmitter has been approved by Industry Canada to operate with the antenna types listed in the user guide with the maximum permissible gain and required antenna impedance for each antenna type indicated. Antenna types not included in this list, having a gain greater than the maximum gain indicated for that type, are strictly prohibited for use with this device.

Concernant les EVMs avec antennes détachables

Conformément à la réglementation d'Industrie Canada, le présent émetteur radio peut fonctionner avec une antenne d'un type et d'un gain maximal (ou inférieur) approuvé pour l'émetteur par Industrie Canada. Dans le but de réduire les risques de brouillage radioélectrique à l'intention des autres utilisateurs, il faut choisir le type d'antenne et son gain de sorte que la puissance isotrope rayonnée équivalente (p.i.r.e.) ne dépasse pas l'intensité nécessaire à l'établissement d'une communication satisfaisante. Le présent émetteur radio a été approuvé par Industrie Canada pour fonctionner avec les types d'antenne énumérés dans le manuel d'usage et ayant un gain admissible maximal et l'impédance requise pour chaque type d'antenne. Les types d'antenne non inclus dans cette liste, ou dont le gain est supérieur au gain maximal indiqué, sont strictement interdits pour l'exploitation de l'émetteur

- 3.3 Japan
 - 3.3.1 Notice for EVMs delivered in Japan: Please see http://www.tij.co.jp/lsds/ti_ja/general/eStore/notice_01.page 日本国内に 輸入される評価用キット、ボードについては、次のところをご覧ください。

https://www.ti.com/ja-jp/legal/notice-for-evaluation-kits-delivered-in-japan.html

3.3.2 Notice for Users of EVMs Considered "Radio Frequency Products" in Japan: EVMs entering Japan may not be certified by TI as conforming to Technical Regulations of Radio Law of Japan.

If User uses EVMs in Japan, not certified to Technical Regulations of Radio Law of Japan, User is required to follow the instructions set forth by Radio Law of Japan, which includes, but is not limited to, the instructions below with respect to EVMs (which for the avoidance of doubt are stated strictly for convenience and should be verified by User):

- 1. Use EVMs in a shielded room or any other test facility as defined in the notification #173 issued by Ministry of Internal Affairs and Communications on March 28, 2006, based on Sub-section 1.1 of Article 6 of the Ministry's Rule for Enforcement of Radio Law of Japan,
- 2. Use EVMs only after User obtains the license of Test Radio Station as provided in Radio Law of Japan with respect to EVMs, or
- 3. Use of EVMs only after User obtains the Technical Regulations Conformity Certification as provided in Radio Law of Japan with respect to EVMs. Also, do not transfer EVMs, unless User gives the same notice above to the transferee. Please note that if User does not follow the instructions above, User will be subject to penalties of Radio Law of Japan.

【無線電波を送信する製品の開発キットをお使いになる際の注意事項】 開発キットの中には技術基準適合証明を受けて

いないものがあります。 技術適合証明を受けていないもののご使用に際しては、電波法遵守のため、以下のいずれかの 措置を取っていただく必要がありますのでご注意ください。

- 1. 電波法施行規則第6条第1項第1号に基づく平成18年3月28日総務省告示第173号で定められた電波暗室等の試験設備でご使用 いただく。
- 2. 実験局の免許を取得後ご使用いただく。
- 3. 技術基準適合証明を取得後ご使用いただく。
- なお、本製品は、上記の「ご使用にあたっての注意」を譲渡先、移転先に通知しない限り、譲渡、移転できないものとします。 上記を遵守頂けない場合は、電波法の罰則が適用される可能性があることをご留意ください。 日本テキサス・イ

ンスツルメンツ株式会社

東京都新宿区西新宿6丁目24番1号

西新宿三井ビル

- 3.3.3 Notice for EVMs for Power Line Communication: Please see http://www.tij.co.jp/lsds/ti_ja/general/eStore/notice_02.page 電力線搬送波通信についての開発キットをお使いになる際の注意事項については、次のところをご覧くださ い。https://www.ti.com/ja-jp/legal/notice-for-evaluation-kits-for-power-line-communication.html
- 3.4 European Union
 - 3.4.1 For EVMs subject to EU Directive 2014/30/EU (Electromagnetic Compatibility Directive):

This is a class A product intended for use in environments other than domestic environments that are connected to a low-voltage power-supply network that supplies buildings used for domestic purposes. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.

4 EVM Use Restrictions and Warnings:

- 4.1 EVMS ARE NOT FOR USE IN FUNCTIONAL SAFETY AND/OR SAFETY CRITICAL EVALUATIONS, INCLUDING BUT NOT LIMITED TO EVALUATIONS OF LIFE SUPPORT APPLICATIONS.
- 4.2 User must read and apply the user guide and other available documentation provided by TI regarding the EVM prior to handling or using the EVM, including without limitation any warning or restriction notices. The notices contain important safety information related to, for example, temperatures and voltages.
- 4.3 Safety-Related Warnings and Restrictions:
 - 4.3.1 User shall operate the EVM within TI's recommended specifications and environmental considerations stated in the user guide, other available documentation provided by TI, and any other applicable requirements and employ reasonable and customary safeguards. Exceeding the specified performance ratings and specifications (including but not limited to input and output voltage, current, power, and environmental ranges) for the EVM may cause personal injury or death, or property damage. If there are questions concerning performance ratings and specifications, User should contact a TI field representative prior to connecting interface electronics including input power and intended loads. Any loads applied outside of the specified output range may also result in unintended and/or inaccurate operation and/or possible permanent damage to the EVM and/or interface electronics. Please consult the EVM user guide prior to connecting any load to the EVM output. If there is uncertainty as to the load specification, please contact a TI field representative. During normal operation, even with the inputs and outputs kept within the specified allowable ranges, some circuit components may have elevated case temperatures. These components include but are not limited to linear regulators, switching transistors, pass transistors, current sense resistors, and heat sinks, which can be identified using the information in the associated documentation. When working with the EVM, please be aware that the EVM may become very warm.
 - 4.3.2 EVMs are intended solely for use by technically qualified, professional electronics experts who are familiar with the dangers and application risks associated with handling electrical mechanical components, systems, and subsystems. User assumes all responsibility and liability for proper and safe handling and use of the EVM by User or its employees, affiliates, contractors or designees. User assumes all responsibility and handling and use of the EVM by User or its employees, and/or mechanical) between the EVM and any human body are designed with suitable isolation and means to safely limit accessible leakage currents to minimize the risk of electrical shock hazard. User assumes all responsibility and liability for any improper or unsafe handling or use of the EVM by User or its employees, affiliates, contractors or designees.
- 4.4 User assumes all responsibility and liability to determine whether the EVM is subject to any applicable international, federal, state, or local laws and regulations related to User's handling and use of the EVM and, if applicable, User assumes all responsibility and liability for compliance in all respects with such laws and regulations. User assumes all responsibility and liability for proper disposal and recycling of the EVM consistent with all applicable international, federal, state, and local requirements.
- 5. Accuracy of Information: To the extent TI provides information on the availability and function of EVMs, TI attempts to be as accurate as possible. However, TI does not warrant the accuracy of EVM descriptions, EVM availability or other information on its websites as accurate, complete, reliable, current, or error-free.
- 6. Disclaimers:
 - 6.1 EXCEPT AS SET FORTH ABOVE, EVMS AND ANY MATERIALS PROVIDED WITH THE EVM (INCLUDING, BUT NOT LIMITED TO, REFERENCE DESIGNS AND THE DESIGN OF THE EVM ITSELF) ARE PROVIDED "AS IS" AND "WITH ALL FAULTS." TI DISCLAIMS ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, REGARDING SUCH ITEMS, INCLUDING BUT NOT LIMITED TO ANY EPIDEMIC FAILURE WARRANTY OR IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT OF ANY THIRD PARTY PATENTS, COPYRIGHTS, TRADE SECRETS OR OTHER INTELLECTUAL PROPERTY RIGHTS.
 - 6.2 EXCEPT FOR THE LIMITED RIGHT TO USE THE EVM SET FORTH HEREIN, NOTHING IN THESE TERMS SHALL BE CONSTRUED AS GRANTING OR CONFERRING ANY RIGHTS BY LICENSE, PATENT, OR ANY OTHER INDUSTRIAL OR INTELLECTUAL PROPERTY RIGHT OF TI, ITS SUPPLIERS/LICENSORS OR ANY OTHER THIRD PARTY, TO USE THE EVM IN ANY FINISHED END-USER OR READY-TO-USE FINAL PRODUCT, OR FOR ANY INVENTION, DISCOVERY OR IMPROVEMENT, REGARDLESS OF WHEN MADE, CONCEIVED OR ACQUIRED.
- 7. USER'S INDEMNITY OBLIGATIONS AND REPRESENTATIONS. USER WILL DEFEND, INDEMNIFY AND HOLD TI, ITS LICENSORS AND THEIR REPRESENTATIVES HARMLESS FROM AND AGAINST ANY AND ALL CLAIMS, DAMAGES, LOSSES, EXPENSES, COSTS AND LIABILITIES (COLLECTIVELY, "CLAIMS") ARISING OUT OF OR IN CONNECTION WITH ANY HANDLING OR USE OF THE EVM THAT IS NOT IN ACCORDANCE WITH THESE TERMS. THIS OBLIGATION SHALL APPLY WHETHER CLAIMS ARISE UNDER STATUTE, REGULATION, OR THE LAW OF TORT, CONTRACT OR ANY OTHER LEGAL THEORY, AND EVEN IF THE EVM FAILS TO PERFORM AS DESCRIBED OR EXPECTED.

www.ti.com

- 8. Limitations on Damages and Liability:
 - 8.1 General Limitations. IN NO EVENT SHALL TI BE LIABLE FOR ANY SPECIAL, COLLATERAL, INDIRECT, PUNITIVE, INCIDENTAL, CONSEQUENTIAL, OR EXEMPLARY DAMAGES IN CONNECTION WITH OR ARISING OUT OF THESE TERMS OR THE USE OF THE EVMS, REGARDLESS OF WHETHER TI HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. EXCLUDED DAMAGES INCLUDE, BUT ARE NOT LIMITED TO, COST OF REMOVAL OR REINSTALLATION, ANCILLARY COSTS TO THE PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES, RETESTING, OUTSIDE COMPUTER TIME, LABOR COSTS, LOSS OF GOODWILL, LOSS OF PROFITS, LOSS OF SAVINGS, LOSS OF USE, LOSS OF DATA, OR BUSINESS INTERRUPTION. NO CLAIM, SUIT OR ACTION SHALL BE BROUGHT AGAINST TI MORE THAN TWELVE (12) MONTHS AFTER THE EVENT THAT GAVE RISE TO THE CAUSE OF ACTION HAS OCCURRED.
 - 8.2 Specific Limitations. IN NO EVENT SHALL TI'S AGGREGATE LIABILITY FROM ANY USE OF AN EVM PROVIDED HEREUNDER, INCLUDING FROM ANY WARRANTY, INDEMITY OR OTHER OBLIGATION ARISING OUT OF OR IN CONNECTION WITH THESE TERMS, EXCEED THE TOTAL AMOUNT PAID TO TI BY USER FOR THE PARTICULAR EVM(S) AT ISSUE DURING THE PRIOR TWELVE (12) MONTHS WITH RESPECT TO WHICH LOSSES OR DAMAGES ARE CLAIMED. THE EXISTENCE OF MORE THAN ONE CLAIM SHALL NOT ENLARGE OR EXTEND THIS LIMIT.
- 9. Return Policy. Except as otherwise provided, TI does not offer any refunds, returns, or exchanges. Furthermore, no return of EVM(s) will be accepted if the package has been opened and no return of the EVM(s) will be accepted if they are damaged or otherwise not in a resalable condition. If User feels it has been incorrectly charged for the EVM(s) it ordered or that delivery violates the applicable order, User should contact TI. All refunds will be made in full within thirty (30) working days from the return of the components(s), excluding any postage or packaging costs.
- 10. Governing Law: These terms and conditions shall be governed by and interpreted in accordance with the laws of the State of Texas, without reference to conflict-of-laws principles. User agrees that non-exclusive jurisdiction for any dispute arising out of or relating to these terms and conditions lies within courts located in the State of Texas and consents to venue in Dallas County, Texas. Notwithstanding the foregoing, any judgment may be enforced in any United States or foreign court, and TI may seek injunctive relief in any United States or foreign court.

Mailing Address: Texas Instruments, Post Office Box 655303, Dallas, Texas 75265 Copyright © 2023, Texas Instruments Incorporated

IMPORTANT NOTICE AND DISCLAIMER

TI PROVIDES TECHNICAL AND RELIABILITY DATA (INCLUDING DATA SHEETS), DESIGN RESOURCES (INCLUDING REFERENCE DESIGNS), APPLICATION OR OTHER DESIGN ADVICE, WEB TOOLS, SAFETY INFORMATION, AND OTHER RESOURCES "AS IS" AND WITH ALL FAULTS, AND DISCLAIMS ALL WARRANTIES, EXPRESS AND IMPLIED, INCLUDING WITHOUT LIMITATION ANY IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT OF THIRD PARTY INTELLECTUAL PROPERTY RIGHTS.

These resources are intended for skilled developers designing with TI products. You are solely responsible for (1) selecting the appropriate TI products for your application, (2) designing, validating and testing your application, and (3) ensuring your application meets applicable standards, and any other safety, security, regulatory or other requirements.

These resources are subject to change without notice. TI grants you permission to use these resources only for development of an application that uses the TI products described in the resource. Other reproduction and display of these resources is prohibited. No license is granted to any other TI intellectual property right or to any third party intellectual property right. TI disclaims responsibility for, and you will fully indemnify TI and its representatives against, any claims, damages, costs, losses, and liabilities arising out of your use of these resources.

TI's products are provided subject to TI's Terms of Sale or other applicable terms available either on ti.com or provided in conjunction with such TI products. TI's provision of these resources does not expand or otherwise alter TI's applicable warranties or warranty disclaimers for TI products.

TI objects to and rejects any additional or different terms you may have proposed.

Mailing Address: Texas Instruments, Post Office Box 655303, Dallas, Texas 75265 Copyright © 2025, Texas Instruments Incorporated