

## **Pico i.MX7 Development Kit for Android Things Hardware Manual**

**REV B1**

**NXP i.MX7**

**April 5, 2017**

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## 1. PICO-PI-IMX7 Product Overview

The PICO-PI-IMX7 is a 2 board development board consisting of a System-on-Module and a carrier baseboard and optimized for the Internet-of-Things (IoT).

Figure 1 - PICO-PI-IMX7 IC Identification and Overview

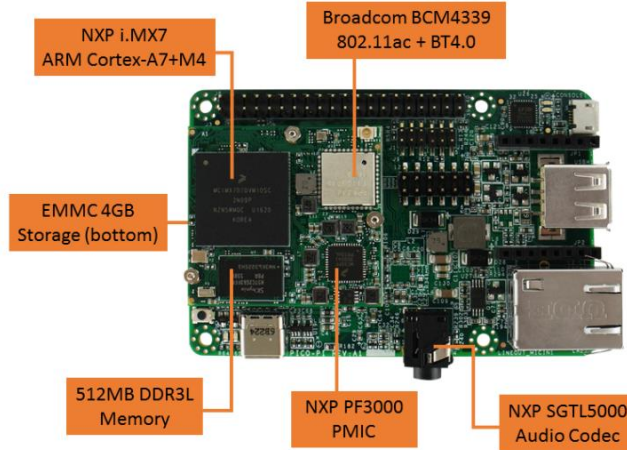
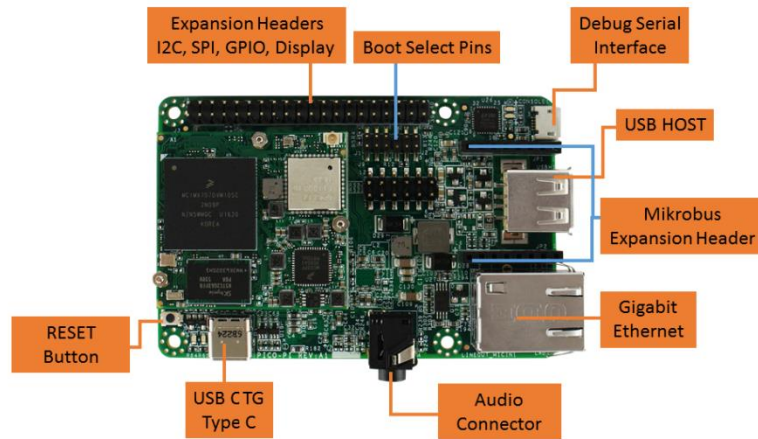
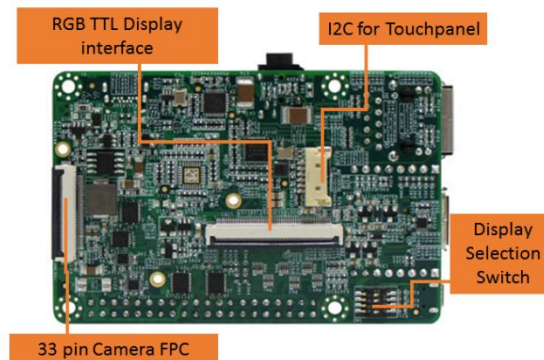


Figure 2 - PICO-PI-IMX7 Connector Overview



**Figure 3 – PICO-PI-IMX7 Bottom Side Connector Overview**



### 1.1. PICO-IMX7 System-on-Module Overview

The PICO-IMX7 System-on-Module (PICO-IMX7-EMMC) has 3 Hirose high-speed 70 pin board-to-board connectors and integrates the NXP i.MX7, Memory, eMMC, Power Management IC (PMIC) and WiFi / Bluetooth on the module.

**Figure 4 - PICO-IMX7 System-on-Module**

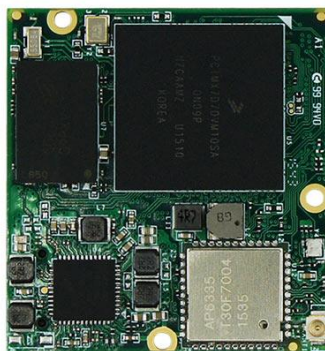


Figure 5 - PICO-IMX7 System-on-Module Block Diagram Overview

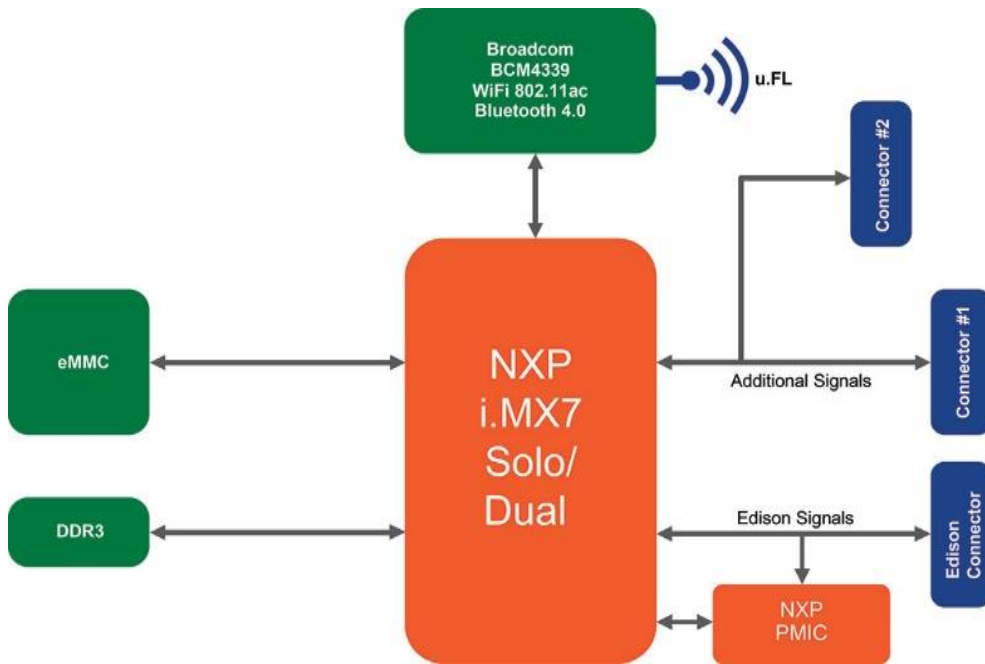
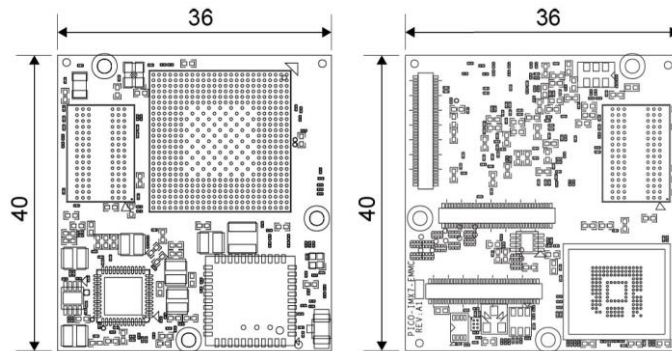


Figure 6 - PICO-IMX7 System-on-Module Dimensions



## 1.2. PICO-PI-IMX7 Carrier Baseboard Overview

The PICO-PI-IMX7 Carrier Baseboard (PICO-PI-GL) has 3 Hirose high-speed 70 pin board-to-board connectors that connect to the System-on-Module and provides the real-world interfaces such as audio, network, USB and a large number of signals on the various pin headers.

Figure 7 - PICO-PI-GL Carrier Board





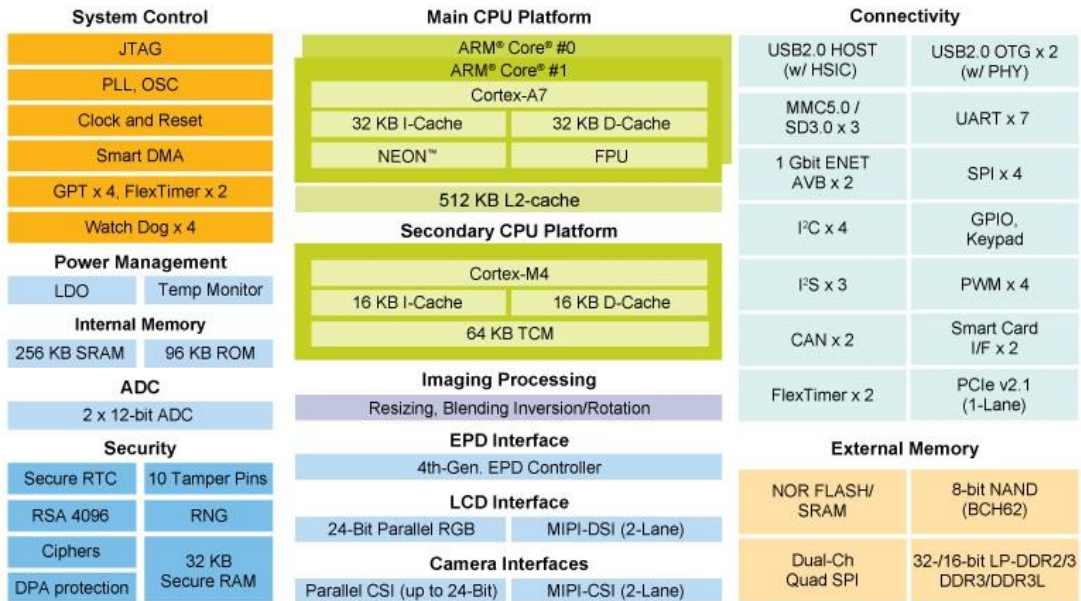
## 2. Core Components

### 2.1. NXP i.MX7 ARM Cortex-A7 + Cortex-M4 Processor

The i.MX7 is an ultra-efficient processor family with featuring NXP's advanced implementation of the ARM Cortex®-A7+M4 core, which operates at speeds of up to 1 Ghz.

- The device is composed of the following major subsystems:
  - Upto Two ARM Cortex-A7 Cores (with TrustZone® technology)
  - Up to 1GHz operation frequency
  - 32 KByte L1 Instruction Cache, 32 KByte L1 Data Cache
  - Private Timer and Watchdog
  - NEON MPE coprocessor
- One ARM Cortex-M4 Core dedicated for real-time tasks, with the following features:
  - 200MHz operation frequency
  - MPU, FPU
  - 16 KByte instruction cache, 16 KByte data cache
  - 64 KByte TCM (tightly-coupled memory)
- Cryptographic acceleration and assurance module, containing cryptographic and hash engines supporting DPA (differential power analysis) protection, 32 KB secure RAM, and true and pseudo random number generator (NIST certified)
- PXP—PiXel processing pipeline for imagine resize, rotation, overlay and CSC. Offloading key pixel processing operations are required to support the display applications

Figure 8 - NXP i.MX7 Processor Blocks



## 2.2. Power Management IC (NXP PF3000)

The PICO-IMX7 has on onboard NXP PF3000 power management integrated circuit (PMIC) that features a configurable architecture supporting the numerous outputs with various current ratings as well as programmable voltage and sequencing required by the components on the PICO-IMX7 module.

**Table 1 - PMIC Signal Description**

CPU BALL	CPU PAD NAME	Pinmux (mode)	Signal	V	I/O	Description
D12	SAI1_RXC	I2C4_SDA	SDA	3V3	I/O	I <sup>2</sup> C bus data line
C12	SAI1_RXFS	I2C4_SCL	SCL	3V3	I/O	I <sup>2</sup> C bus clock line
AB8	PMIC_ON_REQ	PMIC_ON_REQ	PWRON	3V3	I	PMIC Power ON/OFF Input from processor
E10	SAI1_MCLK	GPIO6_IO18	INT	3V3	I	PMIC Interrupt Signal
R6	POR_B	POR_B	RESETBMCU	3V3	I	PMIC Reset Signal
AC7	PMIC_STBY_REQ	PMIC_STBY_REQ	STANDBY	3V3	I	PMIC Standby Input Signal

### 2.2.1. NXP PF3000 Reset Signal

To perform a hard-reset of the PICO-IMX7 a software reset signal can be implemented.

**Table 2 - PMIC Reset Signal Description**

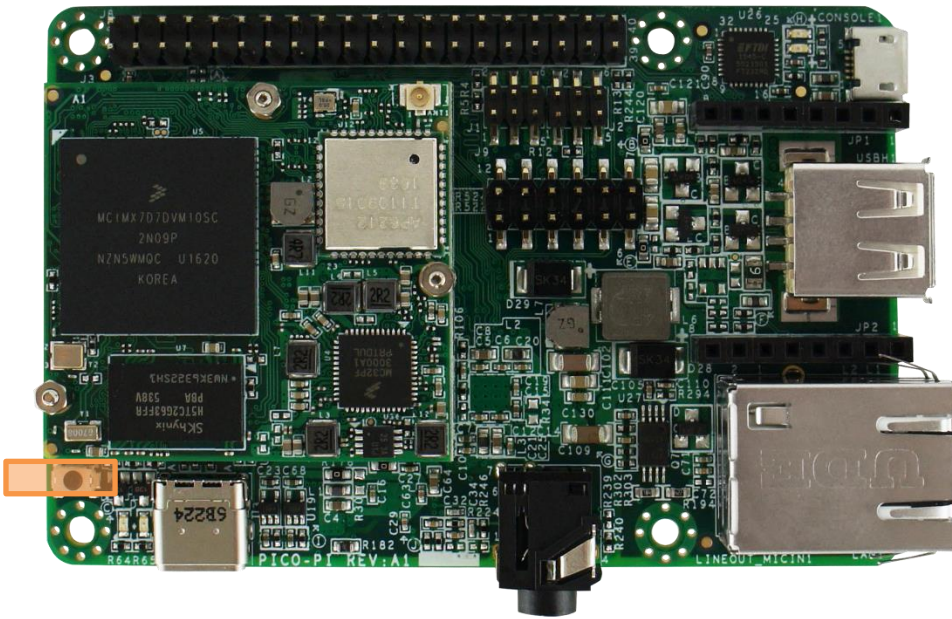
CPU BALL	CPU PAD NAME	Pinmux (mode)	Signal	V	I/O	Description
N1	GPIO1_IO00	WDOG1_WDOG	RESET	3V3	I	Connected to the PWRON signal of PMIC

To perform a hard-reset of the PICO-IMX7 an external circuit (for example a button or external watchdog IC) can be integrated on the carrier board.

**Table 3 - PMIC Reset Signal Description**

Connector	Signal	V	I/O	Description
E1_36	RESET	1V8	I	Connected to the PWRON signal

**Figure 9 – RESET Button Location**





### 2.3. Memory

The PICO-IMX7 integrates Double Data Rate III (DDR3) Synchronous DRAM in a single (16 bit) channel configuration.

The following memory chips have been validated and tested on the PICO-IMX7 Compute Module:

- SKHynix
- Samsung
- ISSI
- Micron

### 2.4. eMMC Storage

The PICO-IMX7 can be ordered with onboard eMMC storage in different configurations and capacity.

The onboard eMMC device is connected on the SD3 pins of the i.MX7 processor in an 8 bit width configuration.

The following eMMC chips have been validated and tested on the PICO-IMX7 System-on-Module:

- Sandisk iNAND
- Kingston eMMC
- Micron eMMC

**Table 4 - eMMC Signal Description**

CPU BALL	CPU PAD NAME	Signal	V	I/O	Description
B2	SD3_DATA0	eMMC_DATA0	3V3	I/O	MMC/SDIO Data bit 0
A2	SD3_DATA1	eMMC_DATA1	3V3	I/O	MMC/SDIO Data bit 1
G2	SD3_DATA2	eMMC_DATA2	3V3	I/O	MMC/SDIO Data bit 2
F1	SD3_DATA3	eMMC_DATA3	3V3	I/O	MMC/SDIO Data bit 3
F2	SD3_DATA4	eMMC_DATA4	3V3	I/O	MMC/SDIO Data bit 4
E2	SD3_DATA5	eMMC_DATA5	3V3	I/O	MMC/SDIO Data bit 5
C2	SD3_DATA6	eMMC_DATA6	3V3	I/O	MMC/SDIO Data bit 6
B1	SD3_DATA7	eMMC_DATA7	3V3	I/O	MMC/SDIO Data bit 7
E1	SD3_CMD	eMMC_CMD	3V3	I/O	MMC/SDIO Command
C1	SD3_CLK	eMMC_CLK	3V3	O	MMC/SDIO Clock

## 2.5. WiFi/Bluetooth SIP Module

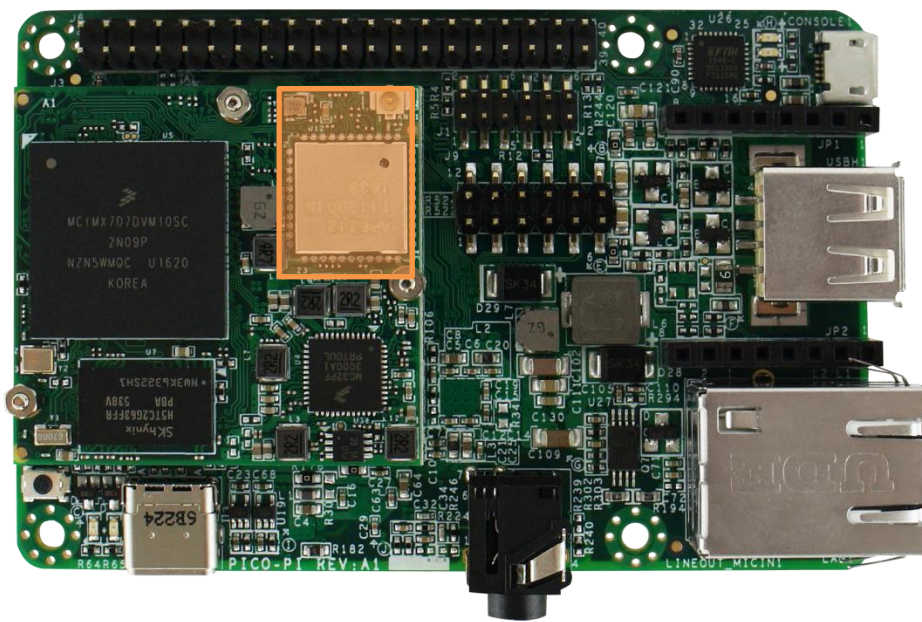
The SIP module radio architecture & high integration MAC/BB chip provide excellent sensitivity with rich system performance.

In addition to WEP 64/128, WPA and TKIP, AES, CCX is supported to provide the latest security requirement on your network.

The SiP module is designed to operate with a single antenna for WiFi and Bluetooth to be connected to the u.FL connector available on the PICO-IMX7.

Matching antenna's are available with all distributors. "SKU : **ANT-P150-A1380-45D-2450-BK**

**Figure 10 - PICO-IMX7 WiFi Module and Antenna Location**



**Table 5 - WiFi Signal Description**

i.MX7 BALL	PAD NAME	Signal	I/O	Description
E4	SD2_DATA0	SD2_DATA_0	I/O	MMC/SDIO Data bit 0
E5	SD2_DATA1	SD2_DATA_1	I/O	MMC/SDIO Data bit 1
F5	SD2_DATA2	SD2_DATA_2	I/O	MMC/SDIO Data bit 2
E6	SD2_DATA3	SD2_DATA_3	I/O	MMC/SDIO Data bit 3
F6	SD2_CMD	SD2_CMD	I/O	MMC/SDIO Command
E3	SD2_CLK	SD2_CLK	I/O	MMC/SDIO Clock
H5	ECSPI1_SS0	GPIO4_IO19	O	Host wake up. Signal from the module to the host indicating that the module requires Attention. <ul style="list-style-type: none"> <li>• Asserted: Host device must wake-up or remain awake.</li> <li>• Deserterd: Host device may sleep when sleep criteria are met.</li> </ul> The polarity of this signal is software configurable and can be asserted high or low.
H3	ECSPI1_SCLK	GPIO4_IO16	O	WiFi device wake-up: Signal from the host to the module indicating that the host requires attention. <ul style="list-style-type: none"> <li>• Asserted: WiFi device must wake-up or remain awake.</li> <li>• Deserterd: WiFi device may sleep when sleep criteria are met.</li> </ul> The polarity of this signal is software configurable and can be asserted high or low.

**Table 6 - Bluetooth Signal Description**

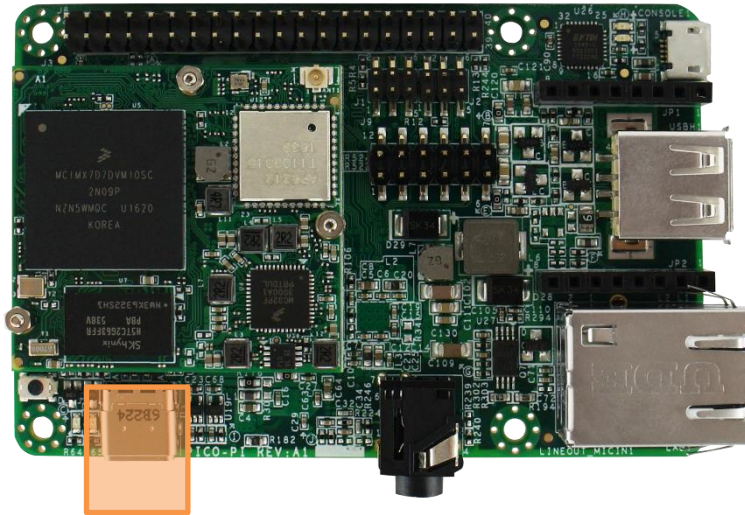
i.MX7 BALL	PAD NAME	Signal	I/O	Description
G6	ECSPI2_MOSI	UART7_TXD	O	Bluetooth UART Serial Input. Serial data input for the HCI UART Interface
J5	ECSPI2_SCLK	UART7_RXD	I	Bluetooth UART Serial Output. Serial data output for the HCI UART Interface.
J6	EIM_ECSP12_SS0	UART7_CTS	I/O	Bluetooth UART Clear to Send. Active-low clear-to-send signal for the HCI UART interface.
H6	ECSPI2_MISO	UART7_RTS	I/O	Bluetooth UART Request to Send. Active-low request-to-send signal for the HCI UART interface.
E9	SAI2_RXD	AUD2_RXD	I	Integrated Interchip Sound (I <sup>2</sup> S) channel receive data line
E8	SAI2_TXD	AUD2_TXD	O	Integrated Interchip Sound (I <sup>2</sup> S) channel transmit data line
D8	SAI2_TXC	AUD2_TXC	O	Integrated Interchip Sound (I <sup>2</sup> S) channel word clock signal
D9	SAI2_TXFS	AUD2_TXFS	O	Integrated Interchip Sound (I <sup>2</sup> S) channel frame synchronization signal
H4	ECSP11_MISO	GPIO4_IO18	O	Low asserting reset for BT core
G3	SD2_RESET_B	GPIO5_IO11	I	Host UART wake up. Signal from the module to the host indicating that the module requires Attention. <ul style="list-style-type: none"> <li>• Asserted: Host device must wake-up or remain awake.</li> <li>• Deserted: Host device may sleep when sleep criteria are met.</li> </ul> The polarity of this signal is software configurable and can be asserted high or low.
G5	ECSP11_MOSI	GPIO4_IO17	O	Bluetooth device wake-up: Signal from the host to the module indicating that the host requires attention. <ul style="list-style-type: none"> <li>• Asserted: Bluetooth device must wake-up or remain awake.</li> <li>• Deserted: Bluetooth device may sleep when sleep criteria are met.</li> </ul> The polarity of this signal is software configurable and can be asserted high or low.

### 3. PICO-PI-IMX7 Interfaces and Connectors

#### 3.1. Power Input Connector

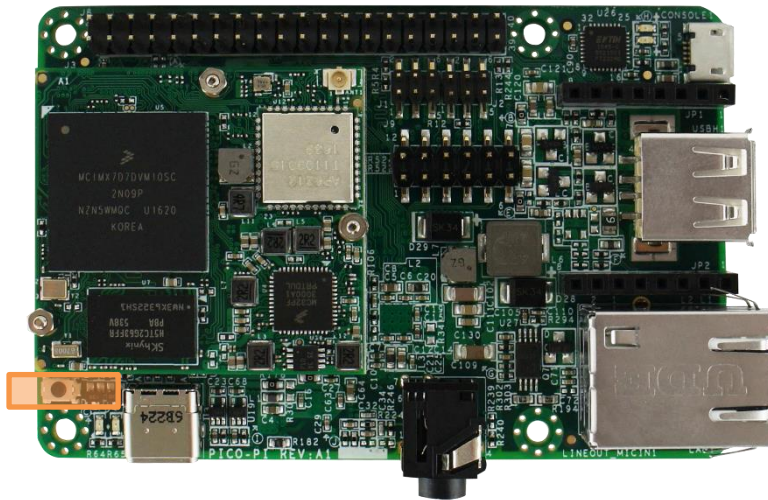
The PICO-PI-IMX7 can be easily powered over the USB Type-C cable.

Figure 11 – PICO-PI-IMX7 USB Type-C Location



#### 3.2. System RESET Button

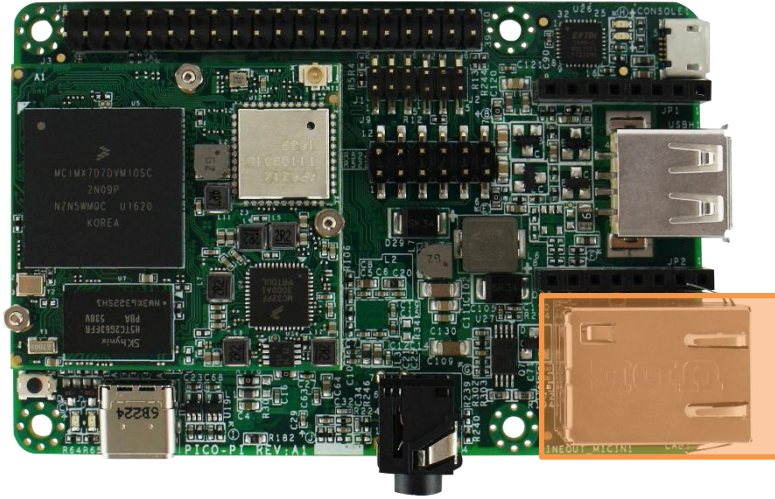
Figure 12 – PICO-PI-IMX7 Reset Button Location



### 3.3. Gigabit Ethernet

The PICO-PI-IMX7 features a Gigabit Ethernet MAC compliant with the IEEE802.3-2002 standard.

**Figure 13 - PICO-PI-IMX7 RJ-45 Network Connector Location**

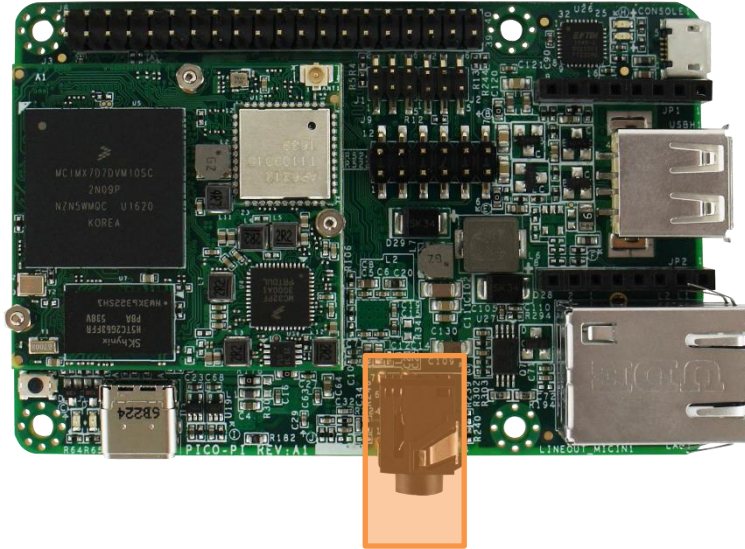




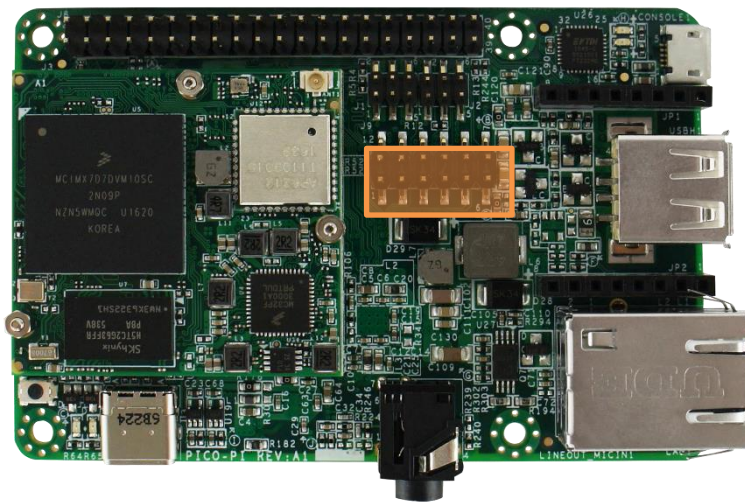
### 3.4. Audio Interface


The PICO-PI-IMX7 comes with an Audio jack which is compliant with the CTIA standard. A standard mobile phone headset will work.

**Figure 14 - PICO-PI-IMX7 Audio Jack Location**



**Figure 15 - PICO-PI-IMX7 Audio I<sup>2</sup>S Signal Location**

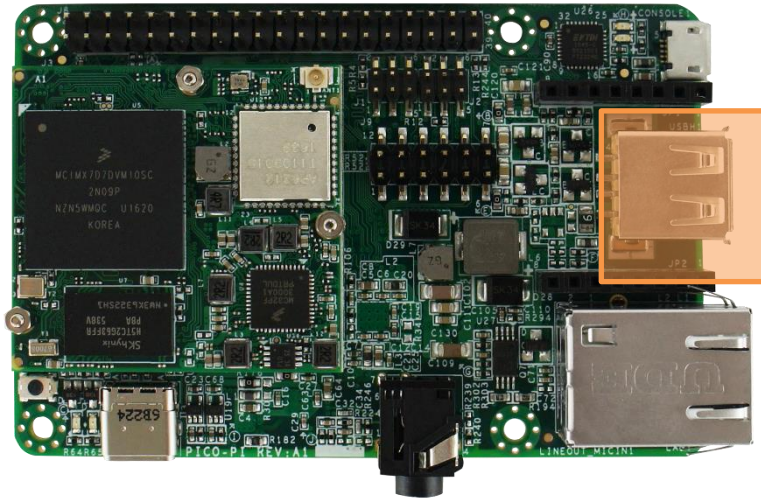


Detail	Description
	<p>Default Audio Selection is as below picture and uses the primary I<sup>2</sup>S channel.</p> <p>Please select the jumpers as the picture.</p>

### 3.5. Universal Serial Bus (USB) Host Interface

The PICO-PI-IMX7 features a standard USB 2.0 Host Connector.

Figure 16 - PICO-PI-IMX7 USB HOST Connector Location

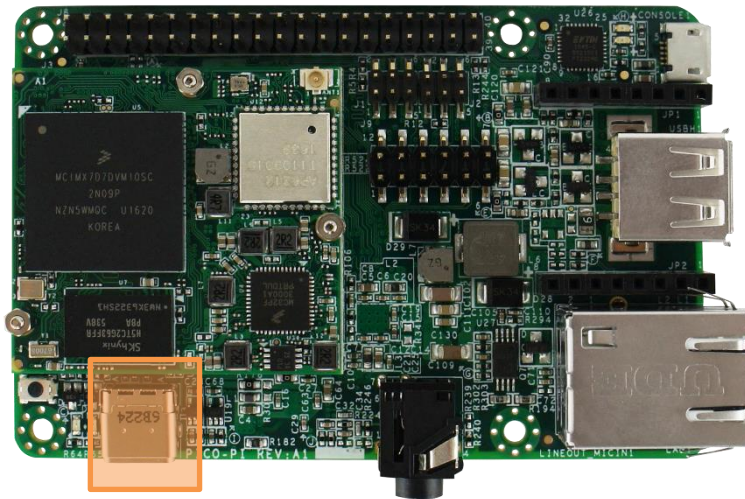


### 3.6. Universal Serial Bus (USB) OTG Interface

The PICO-PI-IMX7 incorporates a single USB Host/OTG controller which also function as the system power input.

The signals are routed to a USB Type-C connector.

Figure 17- PICO-PI-IMX7 USB OTG Type-C Connector Location

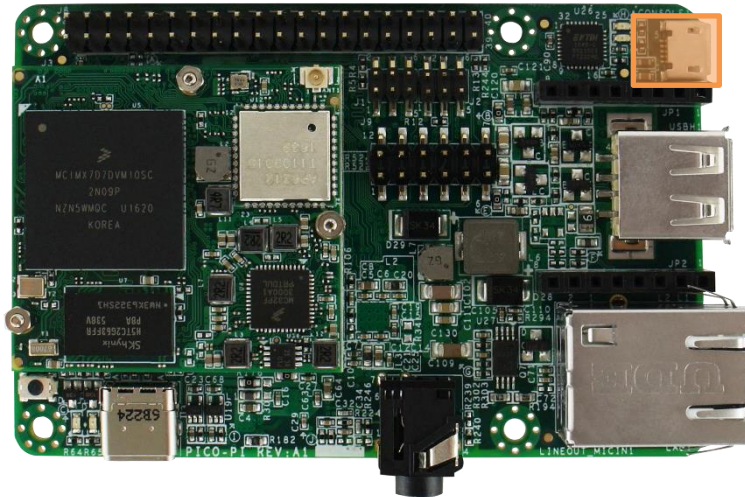


### 3.7. Debug Interface

The PICO-PI-IMX7 serial debug interface can be easily connected with a micro-USB cable.

The debug interface can be found on the PICO-PI-IMX7 at the following physical location and in software can be accessed over UART5.

**Figure 18 – PICO-PI-IMX7 Serial Debug Location**

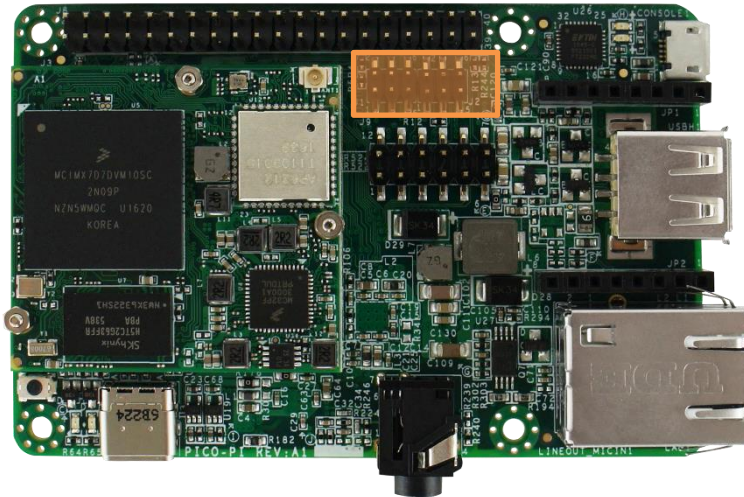


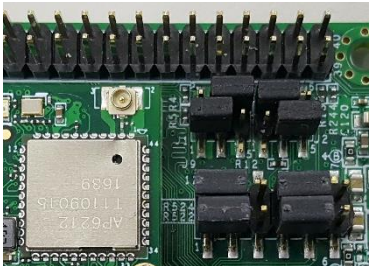



### 3.8. Serial Boot or eMMC Boot Control Pins

The PICO-PI-IMX7 has a number of pins to override the default boot media (eMMC) and enter in Serial Boot Loader mode.

Figure 19 - PICO-PI-IMX7 Boot Control Pins

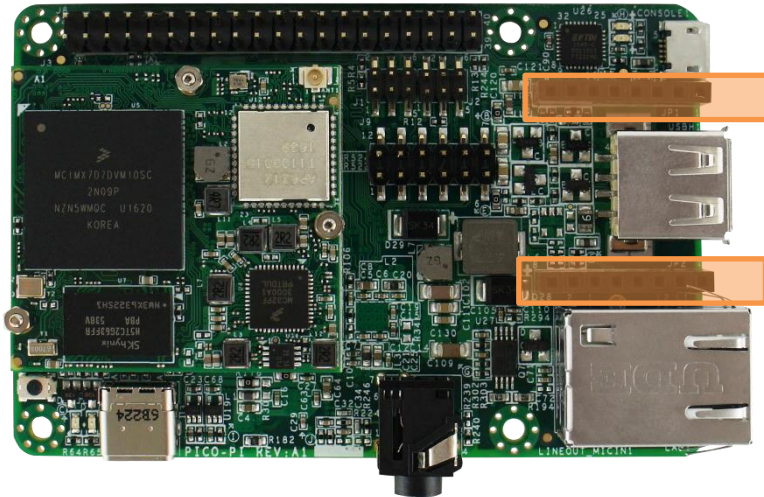


Boot from eMMC	Serial Boot Loader
	

### 3.9. Expansion Header Pins

The PICO-PI-IMX7 has a number of expansion headers that can be used to connect sensors, motors, and external devices.

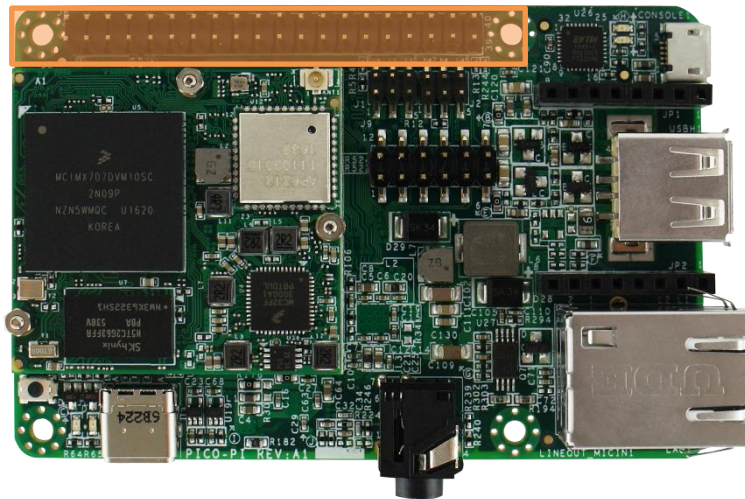
Figure 20 - PICO-PI-IMX7 Mikrobus Header Location



PIN	Signal	V	I/O	Description
JP1_1	NC			Not Connected
JP1_2	RESET	3V3	I	Reset power signal
JP1_3	NC			Not Connected
JP1_4	ECSPI_SCLK	3V3	O	Serial Peripheral Interface clock signal
JP1_5	ECSPI_MISO	3V3	I	Serial Peripheral Interface master input slave output signal
JP1_6	ECSPI_MOSI	3V3	O	Serial Peripheral Interface master output slave input signal
JP1_7	3V3 Power	3V3	P	3V3 Power
JP1_8	GND		P	Ground

PIN	Signal	V	I/O	Description
JP2_1	PWM7OUT	3V3	I/O	General Purpose Input Output with PWM control
JP2_2	GPIO	3V3	I/O	General Purpose Input Output
JP2_3	UART_RX	3V3	I	Universal Asynchronous Receive Transmit receive data signal
JP2_4	UART_TXD	3V3	O	Universal Asynchronous Receive Transmit transmit data signal
JP2_5	I2C_SCL	3V3	I/O	I <sup>2</sup> C bus clock line
JP2_6	I2C_SDA	3V3	I/O	I <sup>2</sup> C bus data line
JP2_7	5V Power	5V	P	5V Power
JP2_8	GND		P	Ground

Figure 21 - PICO-PI-IMX7 Expansion Header Location



PIN	Signal	V	I/O	Description
JP8_1	3V3 Power	3V3	P	3V3 Power
JP8_2	5V Power	5V	P	5V Power
JP8_3	I2C_SDA	3V3	I/O	I <sup>2</sup> C bus data line
JP8_4	5V Power	5V	P	5V Power
JP8_5	I2C_SCL	3V3	I/O	I <sup>2</sup> C bus clock line
JP8_6	GND		P	Ground
JP8_7	UART_RTS	3V3	O	Universal Asynchronous Receive Transmit request to send signal
JP8_8	UART_TXD	3V3	O	Universal Asynchronous Receive Transmit transmit data signal
JP8_9	GND		P	Ground
JP8_10	UART_RXD	3V3	I	Universal Asynchronous Receive Transmit receive data signal
JP8_11	UART_CTS	3V3	O	Universal Asynchronous Receive Transmit clear to send signal
JP8_12	PWM_OUT	3V3	I/O	General Purpose Input Output with PWM control
JP8_13	GPIO	3V3	I/O	General Purpose Input Output
JP8_14	GND		P	Ground
JP8_15	NC			Not Connected
JP8_16	CAN_TX	3V3	I/O	CAN (controller Area Network) transmit signal
JP8_17	3V3 Power	3V3	P	3V3 Power
JP8_18	CAN_RX	3V3	I/O	CAN (controller Area Network) receive signal
JP8_19	ECSPI_MOSI	3V3	O	Serial Peripheral Interface master output slave input signal
JP8_20	GND		P	Ground
JP8_21	ECSPI_MISO	3V3	I	Serial Peripheral Interface master input slave output signal
JP8_22	NC			Not Connected
JP8_23	ECSPI_SCLK	3V3	O	Serial Peripheral Interface clock signal
JP8_24	NC			Not Connected
JP8_25	GND		P	Ground
JP8_26	ECSPI_SS0	3V3	I/O	Serial Peripheral Interface Chip Select 1 signal
JP8_27	I2C_SDA	3V3	I/O	I <sup>2</sup> C bus data line
JP8_28	I2C_SCL	3V3	I/O	I <sup>2</sup> C bus clock line
JP8_29	GPIO	3V3	I/O	General Purpose Input Output
JP8_30	GND		P	Ground
JP8_31	GPIO	3V3	I/O	General Purpose Input Output



JP8_32	GPIO	3V3	I/O	General Purpose Input Output
JP8_33	PWM_OUT	3V3	I/O	General Purpose Input Output with PWM control
JP8_34	GND		P	Ground
JP8_35	GPIO	3V3	I/O	General Purpose Input Output
JP8_36	GPIO	3V3	I/O	General Purpose Input Output
JP8_37	GPIO	3V3	I/O	General Purpose Input Output
JP8_38	CAN_TX	3V3	I/O	CAN (controller Area Network) transmit signal
JP8_39	GND		P	Ground
JP8_40	CAN_RX	3V3	I/O	CAN (controller Area Network) receive signal

### 3.10. Display and Touch Connector

The PICO-PI-IMX7 features a Touch and RGB TTL Display interface that can be connected directly to a multi-touch 24-bit LCD panel.

The following LCD displays have been tested:

Manufacturer	Partnumber	Description
TechNexion	TDP0500T800480PCAP	5 INCH 800 x 480 PCAP MULTI TOUCH LCD PANEL INCLUDING TOUCH CABLE
TechNexion	TDP0700T800480PCAP	7 INCH 800 x 480 PCAP MULTI TOUCH LCD PANEL INCLUDING TOUCH CABLE

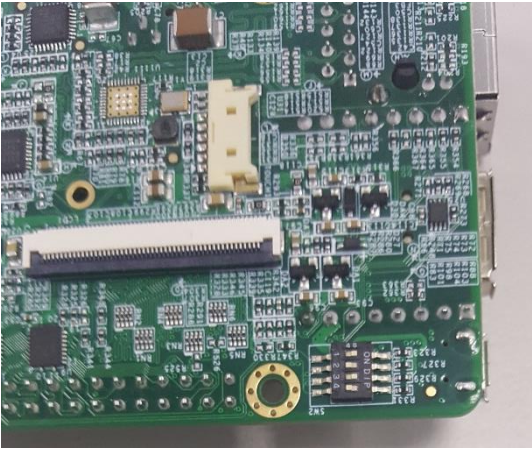
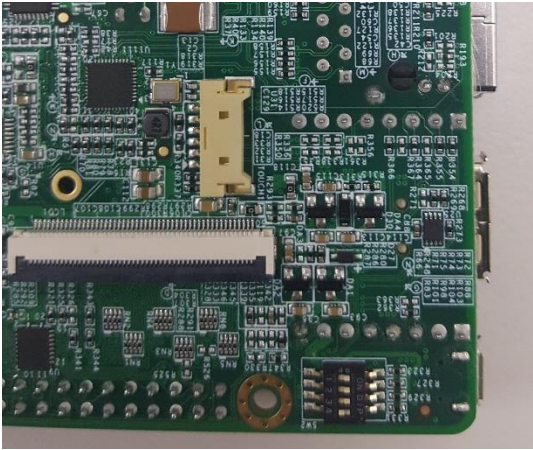
5 INCH	7 INCH
	
1 – 8 : ON 2 – 7 : OFF 3 – 6 : ON 4 – 5 : OFF	1 – 8 : ON 2 – 7 : ON 3 – 6 : ON 4 – 5 : OFF

Figure 22 - PICO-PI-IMX7 LCD Display FPC Connector Location



PIN	Signal	V	I/O	Description
LCD1_1	VLED+	21V7		LED Backlight Voltage
LCD1_2	VLED+	21V7		LED Backlight Voltage
LCD1_3	VLED-	GND	P	Ground
LCD1_4	VLED-	GND	P	Ground
LCD1_5	GND		P	Ground
LCD1_6	VCOM	4V09		Common Voltage
LCD1_7	DVDD	3V3		Power for Digital Circuit
LCD1_8	MODE	3V3		DE/SYNC mode select
LCD1_9	LCDIF_ENABLE	3V3	O	LCD dot enable pin signal
LCD1_10	LCDIF_VSYNC	3V3	O	LCD Vertical Synchronization
LCD1_11	LCDIF_HSYNC	3V3	O	LCD Horizontal Synchronization
LCD1_12	LCDIF_DATA7	3V3	O	LCD Pixel Data bit 7
LCD1_13	LCDIF_DATA6	3V3	O	LCD Pixel Data bit 6
LCD1_14	LCDIF_DATA5	3V3	O	LCD Pixel Data bit 5
LCD1_15	LCDIF_DATA4	3V3	O	LCD Pixel Data bit 4
LCD1_16	LCDIF_DATA3	3V3	O	LCD Pixel Data bit 3
LCD1_17	LCDIF_DATA2	3V3	O	LCD Pixel Data bit 2
LCD1_18	LCDIF_DATA1	3V3	O	LCD Pixel Data bit 1
LCD1_19	LCDIF_DATA0	3V3	O	LCD Pixel Data bit 0
LCD1_20	LCDIF_DATA15	3V3	O	LCD Pixel Data bit 15
LCD1_21	LCDIF_DATA14	3V3	O	LCD Pixel Data bit 14
LCD1_22	LCDIF_DATA13	3V3	O	LCD Pixel Data bit 13
LCD1_23	LCDIF_DATA12	3V3	O	LCD Pixel Data bit 12
LCD1_24	LCDIF_DATA11	3V3	O	LCD Pixel Data bit 11
LCD1_25	LCDIF_DATA10	3V3	O	LCD Pixel Data bit 10
LCD1_26	LCDIF_DATA9	3V3	O	LCD Pixel Data bit 9
LCD1_27	LCDIF_DATA8	3V3	O	LCD Pixel Data bit 8
LCD1_28	LCDIF_DATA23	3V3	O	LCD Pixel Data bit 23
LCD1_29	LCDIF_DATA22	3V3	O	LCD Pixel Data bit 22
LCD1_30	LCDIF_DATA21	3V3	O	LCD Pixel Data bit 21
LCD1_31	LCDIF_DATA20	3V3	O	LCD Pixel Data bit 20
LCD1_32	LCDIF_DATA19	3V3	O	LCD Pixel Data bit 19
LCD1_33	LCDIF_DATA18	3V3	O	LCD Pixel Data bit 18
LCD1_34	LCDIF_DATA17	3V3	O	LCD Pixel Data bit 17
LCD1_35	LCDIF_DATA16	3V3	O	LCD Pixel Data bit 16
LCD1_36	GND		P	Ground
LCD1_37	LCDIF_CLK	3V3	O	LCD Pixel Clock
LCD1_38	GND		P	Ground
LCD1_39	L/R	3V3	I	Left / Right Selection
LCD1_40	U/D	3V3	I	Up / Down Selection
LCD1_41	VGH	16V0	P	Gate ON Voltage
LCD1_42	VGL	-6V0	P	Gate OFF Voltage
LCD1_43	AVDD	10V4	P	Power for Analog Circuit
LCD1_44	RESET	3V3	I	Reset power signal
LCD1_45	NC			Not Connected
LCD1_46	VCOM	3V3	I	Common voltage
LCD1_47	DITHB	3V3	I	Dithering function
LCD1_48	GND		P	Ground
LCD1_49	NC			Not Connected
LCD1_50	NC			Not Connected

Figure 23 - PICO-PI-IMX7 Touch Panel Connector Location



PIN	Signal	V	I/O	Description
TOUCH_1	I2C1_SDA	3V3	I/O	I <sup>2</sup> C bus data line
TOUCH_2	I2C1_SCL	3V3	I/O	I <sup>2</sup> C bus clock line
TOUCH_3	3V3 Power	3V3	P	3V3 Power
TOUCH_4	GPIO4_IO29	3V3	I/O	General Purpose Input Output
TOUCH_5	GPIO4_IO24	3V3	I/O	General Purpose Input Output
TOUCH_6	GND		P	Ground



### 3.11. MIPI Connector

The PICO-PI-IMX7 features a MIPI CSI and MIPI DSI connector to connect to MIPI devices.

The following Camera modules have been tested:

Manufacturer	Partnumber	Description
TechNexion	CAM-OV5645	5MP OMNIVISION CAMERA MODULE WITH 20CM FPC CABLE

Figure 24 - PICO-PI-IMX7 Touch Panel Connector Location

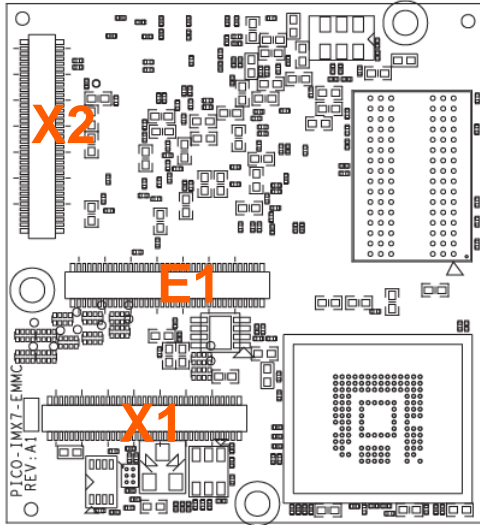


PIN	Signal	V	I/O	Description
CAM_1	CSI_CLK0P	CMOS 2.5V	I	MIPI Camera Serial Interface clock pair positive signal
CAM_2	CSI_CLK0M	CMOS 2.5V	I	MIPI Camera Serial Interface clock pair negative signal
CAM_3	GND	GND	P	Ground
CAM_4	CSI_D0P	CMOS 2.5V	I	MIPI Camera Serial Interface data pair 0 positive signal
CAM_5	CSI_D0M	CMOS 2.5V	I	MIPI Camera Serial Interface data pair 0 negative signal
CAM_6	GND	GND	P	Ground
CAM_7	CSI_D1P	CMOS 2.5V	I	MIPI Camera Serial Interface data pair 1 positive signal
CAM_8	CSI_D1M	CMOS 2.5V	I	MIPI Camera Serial Interface data pair 1 negative signal
CAM_9	GND	GND	P	Ground
CAM_10	CSI_D2P	CMOS 2.5V	I	MIPI Camera Serial Interface data pair 2 positive signal
CAM_11	CSI_D2M	CMOS 2.5V	I	MIPI Camera Serial Interface data pair 2 negative signal
CAM_12	GND	GND	P	Ground
CAM_13	CSI_D3P	CMOS 2.5V	I	MIPI Camera Serial Interface data pair 3 positive signal
CAM_14	CSI_D3M	CMOS 2.5V	I	MIPI Camera Serial Interface data pair 3 negative signal
CAM_15	GND	GND	P	Ground
CAM_16	DSI_D1P		O	MIPI Display Serial Interface data pair 1 positive signal
CAM_17	DSI_D1M		O	MIPI Camera Serial Interface data pair 1 negative signal
CAM_18	GND	GND	P	Ground
CAM_19	DSI_D0P	CMOS 2.5V	O	MIPI Display Serial Interface data pair 0 positive signal
CAM_20	DSI_D0M	CMOS 2.5V	O	MIPI Camera Serial Interface data pair 0 negative signal
CAM_21	GND	GND	P	Ground
CAM_22	DSI_CLK0P	CMOS 2.5V	O	MIPI Display Serial Interface clock pair positive signal
CAM_23	DSI_CLK0M	CMOS 2.5V	O	MIPI Camera Serial Interface clock pair negative signal
CAM_24	GND	GND	P	Ground
CAM_25	I2C_SCL	CMOS 3.3V	I/O	I <sup>2</sup> C bus clock line
CAM_26	I2C_SDA	CMOS 3.3V	I/O	I <sup>2</sup> C bus data line
CAM_27		3.3V	P	Power Supply 3.3VDC
CAM_28		3.3V	P	Power Supply 3.3VDC
CAM_29	GPIO	CMOS 3.3V	I/O	General Purpose Input Output
CAM_30	GPIO	CMOS 3.3V	I/O	General Purpose Input Output
CAM_31	GPIO	CMOS 3.3V	I/O	General Purpose Input Output
CAM_32	VCC	5V	P	Power Supply 5VDC ± 5%
CAM_33	VCC	5V	P	Power Supply 5VDC ± 5%



## 4. PICO Compute Module Pin Assignment

The PICO-IMX7 has three 70-pin Hirose board to board connectors.



PIN	CPU BALL	CPU PAD NAME	Signal	V	I/O	Description
E1_1			GND		P	Ground
E1_2			VSYS		P	System input power (4.0 to 5.25V)
E1_3	B7	USB_OTG1_ID	USB_OTG1_ID	3V3	I	USB OTG ID Pin
E1_4			VSYS		P	System input power (4.0 to 5.25V)
E1_5			GND		P	Ground
E1_6			VSYS		P	System input power (4.0 to 5.25V)
E1_7	N5	CLK_32K_OUT	CLK_32K_OUT	3V3		
E1_8			3V3		P	System 3.3V Output
E1_9			GND		P	Ground
E1_10			3V3		P	System 3.3V Output
E1_11			GND		P	Ground
E1_12			1V8		P	System 1.8V Output (same as E1 connector I/O voltage levels)
E1_13			GND		P	Ground
E1_14			VSYS		P	System input power (4.0 to 5.25V)
E1_15			GND		P	Ground
E1_16	B8	USB_OTG1_DP	USB_OTG1_DP	3V3	I/O	Universal Serial Bus differential pair positive signal

PIN	CPU BALL	CPU PAD NAME	Signal	V	I/O	Description
E1_17	AC8	ONOFF	ONOFF	3V3	I	Power ON button input signal
E1_18	A8	USB_OTG1_DN	USB_OTG1_DN	3V3	I/O	Universal Serial Bus differential pair negative signal
E1_19	M1	UART3_RXD	USB_OTG1_OC	1V8	I	Over current detect input pin to monitor USB power over current
E1_20	C8	USB_OTG1_VBUS	USB_OTG1_VBUS	5V	I/O	Universal Serial Bus power
E1_21	M2	UART3_TXD	USB_OTG1_PWR	1V8	O	Universal Serial Bus power enable
E1_22	L1	I2C4_SCL	UART5_RXD	1V8	I	Universal Asynchronous Receive Transmit receive data signal
E1_23			VCC_RTC	3V3	P	RTC Power
E1_24	P20	EPDC1_DATA00	GPIO2_IO00	1V8	I/O	General Purpose Input Output
E1_25	M21	EPDC_D06	GPIO2_IO06	1V8	I/O	General Purpose Input Output
E1_26	P21	EPDC1_D01	GPIO2_IO01	1V8	I/O	General Purpose Input Output
E1_27	L2	I2C4_SDA	UART5_TXD	1V8	O	Universal Asynchronous Receive Transmit transmit data signal
E1_28	N20	EPDC1_D02	GPIO2_IO02	1V8	I/O	General Purpose Input Output
E1_29			NC			Not Connected
E1_30	N21	EPDC1_D03	GPIO2_IO03	1V8	I/O	General Purpose Input Output
E1_31			NC			Not Connected
E1_32	N22	EPDC1_D04	GPIO2_IO04	1V8	I/O	General Purpose Input Output
E1_33	R1	GPIO1_IO08	PWM1_OUT	1V8	O	General Purpose Input Output with PWM control
E1_34	M20	EPDC1_D05	GPIO2_IO05	1V8	I/O	General Purpose Input Output
E1_35	R2	GPIO1_IO09	PWM2_OUT	1V8	O	General Purpose Input Output with PWM control
E1_36	PMIC	RESET	RESET	1V8	I	Reset power signal
E1_37	R5	GPIO1_IO10	PWM3_OUT	1V8	O	General Purpose Input Output with PWM control
E1_38			NC			Not Connected
E1_39	T1	GPIO1_IO11	PWM4_OUT	1V8	O	General Purpose Input Output with PWM control
E1_40			NC			Not Connected
E1_41	L3	UART1_RXD	I2C1_SCL	1V8	I/O	I <sup>2</sup> C bus clock line
E1_42	L22	EPDC1_D12	GPIO2_IO12	1V8	I/O	General Purpose Input Output
E1_43	L4	UART1_TXD	I2C1_SDA	1V8	I/O	I <sup>2</sup> C bus data line
E1_44	L21	EPDC1_D13	GPIO2_IO13	1V8	I/O	General Purpose Input Output
E1_45	L5	UART2_RXD	I2C2_SCL	1V8	I/O	I <sup>2</sup> C bus clock line

PIN	CPU BALL	CPU PAD NAME	Signal	V	I/O	Description
E1_46	L25	EPDC1_DATA09	UART6_TX_DATA	1V8	O	Universal Asynchronous Receive Transmit transmit data signal
E1_47	L6	UART2_TXD	I2C2_SDA	1V8	I/O	I <sup>2</sup> C bus data line
E1_48	M22	EPDC1_D07	GPIO2_IO07	1V8	I/O	General Purpose Input Output
E1_49			NC			Not Connected
E1_50	D16	ENET1_TX_CLK	SAI1_RX_DATA	1V8	I	Integrated Interchip Sound (I <sup>2</sup> S) channel receive data line
E1_51	M6	UART3_CTS	ECSPI1_SS0	1V8	O	Serial Peripheral Interface Chip Select Signal
E1_52	D15	ENET1_RX_CLK	SAI1_TX_BCLK	1V8	O	Integrated Interchip Sound (I <sup>2</sup> S) channel word clock signal
E1_53	K3	I2C2_SDA	ECSPI3_SS0	1V8	O	Serial Peripheral Interface Chip Select signal
E1_54	E19	ENET1_CRS	SAI1_TX_SYNC	1V8	I/O	Integrated Interchip Sound (I <sup>2</sup> S) channel frame synchronization signal
E1_55	K2	I2C2_SCL	ECSPI3_SCLK	1V8	I/O	Serial Peripheral Interface clock signal
E1_56	D19	ENET1_COL	SAI1_TX_DATA	1V8	O	Integrated Interchip Sound (I <sup>2</sup> S) channel transmit data line
E1_57	K1	I2C1_SDA	ECSPI3_MOSI	1V8	I/O	Serial Peripheral Interface master output slave input signal
E1_58	B5	SD1_CLK	SD1_CLK	1V8	I/O	MMC/SDIO Clock
E1_59	J2	I2C1_SCL	ECSPI3_MISO	1V8	I/O	Serial Peripheral Interface master input slave output signal
E1_60	C6	SD1_CD_B	SD1_CD_B	1V8	I	SD Card detect input (Active low)
E1_61	M23	EPDC1_DATA08	UART6_RX_DATA	1V8	I	Universal Asynchronous Receive Transmit receive data signal
E1_62	C5	SD1_CMD	SD1_CMD	1V8	I/O	MMC/SDIO Command
E1_63	L24	EPDC1_DATA10	UART6_RTS_B	1V8	I	Universal Asynchronous Receive Transmit request to send signal
E1_64	A4	SD1_DATA2	SD1_DATA2	1V8	I/O	MMC/SDIO Data bit 2
E1_65	L23	EPDC1_DATA11	UART6_CTS_B	1V8	O	Universal Asynchronous Receive Transmit clear to send signal
E1_66	A5	SD1_DATA0	SD1_DATA0	1V8	I/O	MMC/SDIO Data bit 0
E1_67			NC			Not Connected
E1_68	D5	SD1_DATA3	SD1_DATA3	1V8	I/O	MMC/SDIO Data bit 3
E1_69			NC			Not Connected
E1_70	D6	SD1_DATA1	SD1_DATA1	1V8	I/O	MMC/SDIO Data bit 1

PIN	CPU BALL	CPU PAD NAME	Signal	V	I/O	Description
X1_1			GND		P	Ground
X1_2			GND		P	Ground
X1_3			NC			Not Connected
X1_4			NC			Not Connected
X1_5			NC			Not Connected
X1_6			NC			Not Connected
X1_7			GND		P	Ground
X1_8	G23	LCD1_DATA23	LCD_DATA23	3V3	O	LCD Pixel Data bit 23
X1_9			NC			Not Connected
X1_10	D25	LCD1_DATA22	LCD_DATA22	3V3	O	LCD Pixel Data bit 22
X1_11			NC			Not Connected
X1_12	E24	LCD1_DATA21	LCD_DATA21	3V3	O	LCD Pixel Data bit 21
X1_13			GND		P	Ground
X1_14	C25	LCD1_DATA20	LCD_DATA20	3V3	O	LCD Pixel Data bit 20
X1_15			NC			Not Connected
X1_16	D24	LCD1_DATA19	LCD_DATA19	3V3	O	LCD Pixel Data bit 19
X1_17			NC			Not Connected
X1_18	E23	LCD1_DATA18	LCD_DATA18	3V3	O	LCD Pixel Data bit 18
X1_19			GND		P	Ground
X1_20	G21	LCD1_DATA17	LCD_DATA17	3V3	O	LCD Pixel Data bit 17
X1_21			NC			Not Connected
X1_22	B25	LCD1_DATA16	LCD_DATA16	3V3	O	LCD Pixel Data bit 16
X1_23			NC			Not Connected
X1_24	C24	LCD1_DATA15	LCD_DATA15	3V3	O	LCD Pixel Data bit 15
X1_25			GND		P	Ground
X1_26	D23	LCD1_DATA14	LCD_DATA14	3V3	O	LCD Pixel Data bit 14
X1_27			NC			Not Connected
X1_28	E22	LCD1_DATA13	LCD_DATA13	3V3	O	LCD Pixel Data bit 13
X1_29			NC			Not Connected
X1_30	F21	LCD1_DATA12	LCD_DATA12	3V3	O	LCD Pixel Data bit 12
X1_31			GND		P	Ground
X1_32	G20	LCD1_DATA11	LCD_DATA11	3V3	O	LCD Pixel Data bit 11
X1_33	C3	SD2_WP	ENET1_MDC	3V3		Management data clock reference
X1_34	B24	LCD1_DATA10	LCD_DATA10	3V3	O	LCD Pixel Data bit 10
X1_35	D3	SD2_CD_B	ENET1_MDIO	3V3		Management data
X1_36	C23	LCD1_DATA09	LCD_DATA09	3V3	O	LCD Pixel Data bit 9
X1_37	G1	SD3_RESET_B	GPIO6_IO11	3V3		Ethernet reset
X1_38	E21	LCD1_DATA08	LCD_DATA08	3V3	O	LCD Pixel Data bit 8
X1_39	J1	SD3_STROBE	GPIO6_IO10	3V3		Ethernet interrupt output
X1_40	F20	LCD1_DATA07	LCD_DATA07	3V3	O	LCD Pixel Data bit 7
X1_41	N2	GPIO1_IO01	CCM_ENET_REF_CLK3	3V3		Synchronous Ethernet recovered clock
X1_42	A24	LCD1_DATA06	LCD_DATA06	3V3	O	LCD Pixel Data bit 6
X1_43	E16	ENET1_TX_CTL	RGMII1_TX_CTL	1V8	O	RGMII transmit enable
X1_44	B23	LCD1_DATA05	LCD_DATA05	3V3	O	LCD Pixel Data bit 5
X1_45	E15	ENET1_RX_CTL	RGMII1_RX_CTL	1V8	I	RGMII receive data valid
X1_46	C22	LCD1_DATA04	LCD_DATA04	3V3	O	LCD Pixel Data bit 4

PIN	CPU BALL	CPU PAD NAME	Signal	V	I/O	Description
X1_47			GND		P	Ground
X1_48	A23	LCD1_DATA03	LCD_DATA03	3V3	O	LCD Pixel Data bit 3
X1_49	F16	ENET1_TXC	RGMII1_TXC	1V8	O	RGMII transmit clock
X1_50	B22	LCD1_DATA02	LCD_DATA02	3V3	O	LCD Pixel Data bit 2
X1_51	F17	ENET1_TDATA0	RGMII1_TD0	1V8	O	RGMII transmit data 0
X1_52	A22	LCD1_DATA01	LCD_DATA01	3V3	O	LCD Pixel Data bit 1
X1_53	E17	ENET1_TDATA1	RGMII1_TD1	1V8	O	RGMII transmit data 1
X1_54	D21	LCD1_DATA00	LCD_DATA00	3V3	O	LCD Pixel Data bit 0
X1_55	E18	ENET1_TDATA2	RGMII1_TD2	1V8	O	RGMII transmit data 2
X1_56	C21	LCD1_RESET	LCD_RS	3V3	O	LCD backlight enable/disable
X1_57	D18	ENET1_TDATA3	RGMII1_TD3	1V8	O	RGMII transmit data 3
X1_58	E25	LCD1_HSYNC	LCD_HSYNC	3V3	O	LCD Horizontal Synchronization
X1_59			GND		P	Ground
X1_60	F25	LCD1_ENABLE	LCD_ENABLE	3V3	O	LCD dot enable pin signal
X1_61	F15	ENET1_RXC	RGMII1_RXC	1V8	I	RGMII receive clock
X1_62	F24	LCD1_VSYNC	LCD_VSYNC	3V3	O	LCD Vertical Synchronization
X1_63	E14	ENET1_RDATA0	RGMII1_RD0	1V8	I	RGMII transmit data 0
X1_64	E20	LCD1_CLK	LCD_CLK	3V3	O	LCD Pixel Clock
X1_65	F14	ENET1_RDATA1	RGMII1_RD1	1V8	I	RGMII receive data 1
X1_66	T1	GPIO1_IO11	PWM4_OUT	3V3	O	LCD Backlight brightness Control
X1_67	D13	ENET1_RDATA2	RGMII1_RD2	1V8	I	RGMII receive data 2
X1_68	P2	GPIO1_IO06	GPIO1_IO06	3V3	O	LCD Voltage On
X1_69	E13	ENET1_RDATA3	RGMII1_RD3	1V8	I	RGMII receive data 3
X1_70			GND		P	Ground

PIN	CPU BALL	CPU PAD NAME	Signal	V	I/O	Description
X2_1			GND		P	Ground
X2_2			GND		P	Ground
X2_3	G20	BT_CFG11	BT_CFG11	1V8	I	Boot Select pin
X2_4			NC			Not Connected
X2_5	C22	BT_CFG4	BT_CFG4	1V8	I	Boot Select pin
X2_6			NC			Not Connected
X2_7	F21	BT_CFG12	BT_CFG12	1V8	I	Boot Select pin
X2_8			GND		P	Ground
X2_9	E22	BT_CFG13	BT_CFG13	1V8	I	Boot Select pin
X2_10			NC			Not Connected
X2_11			GND		P	Ground
X2_12			NC			Not Connected
X2_13	C12	SAI1_RXFS	I2C4_SCL	3V3	I/O	I <sup>2</sup> C bus clock line
X2_14			GND		P	Ground
X2_15	D12	SAI1_RXC	I2C4_SDA	3V3	I/O	I <sup>2</sup> C bus data line
X2_16			NC			Not Connected
X2_17			GND		P	Ground
X2_18			NC			Not Connected
X2_19	C11	SAI1_TXC	FLEXCAN1_TX	3V3	O	CAN (controller Area Network) transmit signal
X2_20			GND		P	Ground
X2_21	E12	SAI1_RXD	FLEXCAN1_RX	3V3	I	CAN (controller Area Network) receive signal
X2_22			NC			Not Connected
X2_23			GND		P	Ground
X2_24			NC			Not Connected
X2_25	E11	SAI1_TXD	FLEXCAN2_TX	3V3	O	CAN (controller Area Network) transmit signal
X2_26			GND		P	Ground
X2_27	D11	SAI1_TXFS	FLEXCAN2_RX	3V3	I	CAN (controller Area Network) receive signal
X2_28			NC			Not Connected
X2_29			GND		P	Ground
X2_30			NC			Not Connected
X2_31	A15	MIPI_CSI_CLK_N		2V5	I	MIPI Camera Serial Interface clock pair negative signal
X2_32			GND		P	Ground
X2_33	B15	MIPI_CSI_CLK_P		2V5	I	MIPI Camera Serial Interface clock pair positive signal
X2_34			NC			Not Connected
X2_35	A16	MIPI_CSI_D0_N		2V5	I	MIPI Camera Serial Interface data pair 0 negative signal
X2_36			NC			Not Connected
X2_37	B16	MIPI_CSI_D0_P		2V5	I	MIPI Camera Serial Interface data pair 0 positive signal
X2_38			GND		P	Ground
X2_39	B14	MIPI_CSI_D1_P		2V5	I	MIPI Camera Serial Interface data pair 1 positive signal
X2_40			NC			Not Connected



PIN	CPU BALL	CPU PAD NAME	Signal	V	I/O	Description
X2_41	A14	MIPI_CSI_D1_N		2V5	I	MIPI Camera Serial Interface data pair 1 negative signal
X2_42			NC			Not Connected
X2_43			NC			Not Connected
X2_44			GND		P	Ground
X2_45			NC			Not Connected
X2_46	A10	USB_OTG2_DN		3V3	I/O	Universal Serial Bus differential pair negative signal
X2_47			NC			Not Connected
X2_48	B10	USB_OTG2_DP		3V3	I/O	Universal Serial Bus differential pair positive signal
X2_49			NC			Not Connected
X2_50	C10	USB_OTG2_VBUS		5V	I/O	Universal Serial Bus power
X2_51			GND		P	Ground
X2_52	M5	UART3_RTS	USB_OTG2_OC	3V3	I	Active low input, to inform USB overcurrent condition (low = overcurrent detected)
X2_53	B20	MIPI_DSI_D0_P		2V5	O	MIPI Display Serial Interface data pair 0 positive signal
X2_54			GND		P	Ground
X2_55	A20	MIPI_DSI_D0_N		2V5	O	MIPI Display Serial Interface data pair 0 negative signal
X2_56	AB10	PCIE_REFCLKOUT_P		2V5	O	PCI Express clock differential pair positive signal
X2_57	B18	MIPI_DSI_D1_P		2V5	O	MIPI Display Serial Interface data pair 1 positive signal
X2_58	AC10	PCIE_REFCLKOUT_N		2V5	O	PCI Express clock differential pair negative signal
X2_59	A18	MIPI_DSI_D1_N		2V5	O	MIPI Display Serial Interface data pair 1 negative signal
X2_60			GND		P	Ground
X2_61	A19	MIPI_DSI_CLK_N		2V5	O	MIPI Display Serial Interface clock pair negative signal
X2_62	AB11	PCIE_TX_P		2V5	O	PCI Express Transmit output differential pair positive signal
X2_63	B19	MIPI_DSI_CLK_P		2V5	O	MIPI Display Serial Interface clock pair positive signal
X2_64	AC11	PCIE_TX_N		2V5	O	PCI Express Transmit output differential pair negative signal
X2_65	P1	GPIO1_IO05	GPIO1_IO05	3V3	I/O	General Purpose Input Output

PIN	CPU BALL	CPU PAD NAME	Signal	V	I/O	Description
X2_66			GND		P	Ground
X2_67	N6	GPIO1_IO04	GPIO1_IO04	3V3	I/O	General Purpose Input Output
X2_68	AD11	PCIE_RX_P		2V5	I	PCI Express Receive input differential pair positive signal
X2_69	N3	GPIO1_IO02	GPIO1_IO02	3V3	I/O	General Purpose Input Output
X2_70	AE11	PCIE_RX_N		2V5	I	PCI Express Receive input differential pair negative signal

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## 6. Schematics

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On the following pages, you will find the schematics of the PICO-IMX7 Compute Module and the PICO-PI Carrier Baseboard.

**Components marked with -x are not populated.**

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