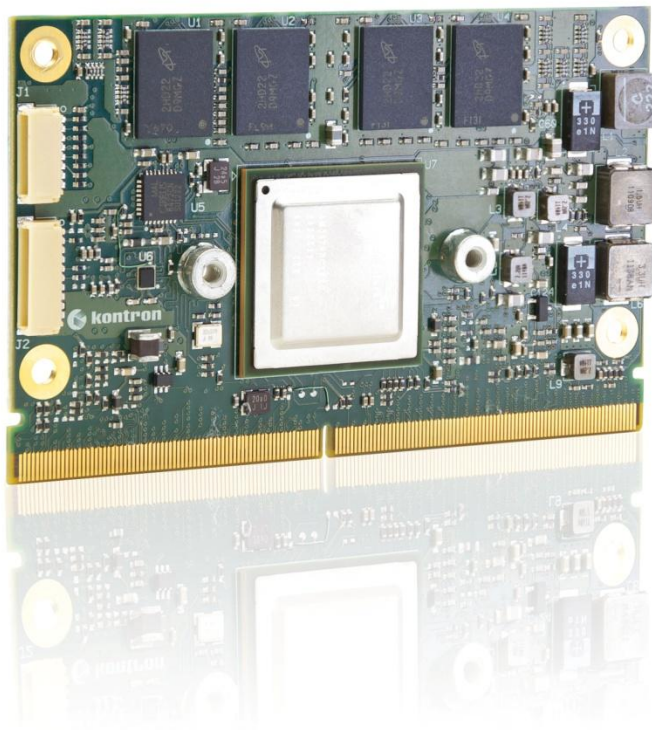


» User Guide «



ULP-COM sA3874i User Guide

Document revision 1.0 Draft 07

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1 User Information

1.1 About This Document

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Within the warranty period, the repair of products is free of charge as long as warranty conditions are observed.

The warranty does not apply to defects resulting from improper or inadequate maintenance or handling by the buyer, unauthorized modification or misuse, operation outside of the product's environmental specifications or improper installation or maintenance.

Kontron will not be responsible for any defects or damages to other products not supplied by Kontron that are caused by a faulty Kontron product.

1.6 Technical Support

Technicians and engineers from Kontron and/or its subsidiaries are available for technical support. We are committed to making our product easy to use and will help you use our products in your systems.

Please consult our website at <http://www.kontron.com/support> for the latest product documentation, utilities, drivers and support contacts. Consult our customer section <http://emdcustomersection.kontron.com/> for the latest software downloads, Product Change Notifications and additional tools and software. In any case you can always contact your board supplier for technical support.

2 Introduction

The ULP-COM® (Ultra Low Power – Computer on Module) sA3874i is a versatile small form factor Computer-On-Module that requires low power and provides high performance at low cost. The module connector has 314 edge fingers that mate with a low profile 314 pin 0.5mm pitch right angle connector (this connector is sometimes identified as an 321 pin connector, but 7 pins are lost to the key).

Featuring Texas Instruments ARM Cortex A8 microprocessor, Kontron's ULP-COM sA3874i offers LVDS, Parallel LCD, HDMI Display, Gigabit Ethernet, PCIe, SATA, USB, USB OTG, Camera support and graphics functions in a cost effective, low power, miniature package. Kontron's ULP-COM sA3874i thin and robust design makes it an ideal building block for reliable system design.

Caution! The ULP-COM sA3874i module is ESD sensitive equipment. Users must observe precautions for handling electrostatic discharge sensitive devices.

2.1 Feature Set Overview

- » ULP-COM compliant in an 82mm x 50mm form factor.
- » Texas Instrument single-core 1.0 GHz ARM Cortex A8 SoC.
- » Up to 2GB of DDR3 SDRAM support.
- » On-board NAND flash eMMC support up to 32GB.
- » On-board Atheros (AR8031) GbE PHY.
- » Single channel 18bit, 24bit (18 bit compatible) LVDS display panel support.
- » HDMI output.
- » GPIO support.
- » SDIO support.
- » I2S support.
- » I2C support.
- » One Parallel Camera interface.
- » One PCIe port.
- » USB Host and Client Support.
- » Watch Dog Timer (WDT) support.
- » UART support.
- » CAN support.
- » SATA support.

2.2 Software Support / Hardware Abstraction

The Kontron sA3874i Module is supported by Kontron BSPs (Board Support Package). The first sA3874i BSP targets Linux support and is available under Kontron part number xxx-xxx-00. BSPs for other operating systems are planned. Check with your Kontron contact for the latest BSPs.

This manual goes into a lot of detail on I/O particulars – information is provided on exactly how the various ULP-COM edge fingers tie into the Texas Instruments ARM SoC and to other Module hardware. This is provided for reference and context. Most of the I/O particulars are covered and abstracted in the BSP and it should generally not be necessary for sA3874i users to deal with I/O at the register level.

2.3 Document and Standards References

2.3.1 External Industry Standard Documents

- » **eMMC (Embedded Multi-Media Card)** the eMMC electrical standard is defined by JEDEC JESD84-B45 and the mechanical standard by JESD84-C44 (www.jedec.org).
- » **GbE MDI (Gigabit Ethernet Medium Dependent Interface)** defined by IEEE 802.3. The 1000Base-T operation over copper twisted pair cabling is defined by IEEE 802.3ab (www.ieee.org).
- » **HDMI Specification**, Version 1.3a, November 10, 2006 © 2006 Hitachi and other companies (www.hdmi.org).
- » **The I2C Specification**, Version 2.1, January 2000, Philips Semiconductor (now NXP) (www.nxp.com).
- » **I2S Bus Specification**, Feb. 1986 and Revised June 5, 1996, Philips Semiconductor (now NXP) (www.nxp.com).
- » **JTAG (Joint Test Action Group)** defined by IEEE 1149.1-2001 - IEEE Standard Test Access Port and Boundary Scan Architecture (www.ieee.org).
- » **MXM3 Graphics Module Mobile PCI Express Module Electromechanical Specification**, Version 3.0, Revision 1.1, © 2009 NVIDIA Corporation (www.mxm-sig.org).
- » **PICMG® EEPROM Embedded EEPROM Specification**, Rev. 1.0, August 2010 (www.picmg.org).
- » **PCI Express Specifications** (www.pci-sig.org).
- » **Serial ATA Revision 3.1**, July 18, 2011, Gold Revision, © Serial ATA International Organization (www.sata-io.org).
- » **SD Specifications Part 1 Physical Layer Simplified Specification**, Version 3.01, May 18, 2010, © 2010 SD Group and SD Card Association (Secure Digital) (www.sdcard.org).
- » **SPDIF** (aka S/PDIF) (Sony Philips Digital Interface) - IEC 60958-3.
- » **SPI Bus** – “Serial Peripheral Interface” – de-facto serial interface standard defined by Motorola. A good description may be found on Wikipedia (http://en.wikipedia.org/wiki/Serial_Peripheral_Interface_Bus).
- » **USB Specifications** (www.usb.org).

2.3.2 Kontron Documents

- » *Ultra Low Power – Computer On Module Hardware Specification*, version 1.2, September 19, 2012. © Kontron 2012.
- » *Ultra Low Power – Computer On Module “Evaluation Carrier” User Manual*, Version 1.0, September 10, 2012. © Kontron 2012.
- » *Ultra Low Power – Computer On Module “Evaluation Carrier” Quick Start Manual*, Version 1.0, September 10, 2012. © Kontron 2012.

2.3.3 Kontron Schematics

The following schematic numbers are listed for reference. The Module schematic is not usually available outside of Kontron, without special permission. The other schematics may be available, under NDA or otherwise. Contact your Kontron representative for more information. The ULP-COM Evaluation Carrier schematic is particularly useful as an example of the implementation of various interfaces on a Carrier board.

- » *sA3874i Module*, KAI 501-149, latest revision.
- » *ULP-COM Evaluation Carrier (KARMA Eval Carrier)* Board Schematic, KAI 501-146, latest revision.
- » *eMMC Mezzanine* Schematic, KAI 501-151, latest revision.
- » *KLAS* Schematic, Hyundai 1366 x 768 Single Ch. LVDS, KAI 501-162, latest revision.
- » *KLAS* Schematic, NEC 1280 x 768 Single Ch. LVDS, KAI 501-163, latest revision.

2.3.4 Texas Instruments Hardware Documents

- » *AM387x Sitara ARM Processors Datasheet* SPRS695B, Rev B, Sept. 14, 2012.
- » *AM387x Sitara Technical Reference Manual* S PRUGZ7B, Rev B, July 24, 2012.

2.3.5 Texas Instruments Software Documents

- » *Linux EZ Software Development Kit for Sitara ARM Microprocessors* LINUXEZSDK-Sitara, July 27, 2012

2.3.6 Kontron Software BSP

- » *Kontron BSP for ULP-COM sA3874i Module* - Kontron part number xxx-xxx-00.

3 Specifications

3.1 Functional Block Diagram

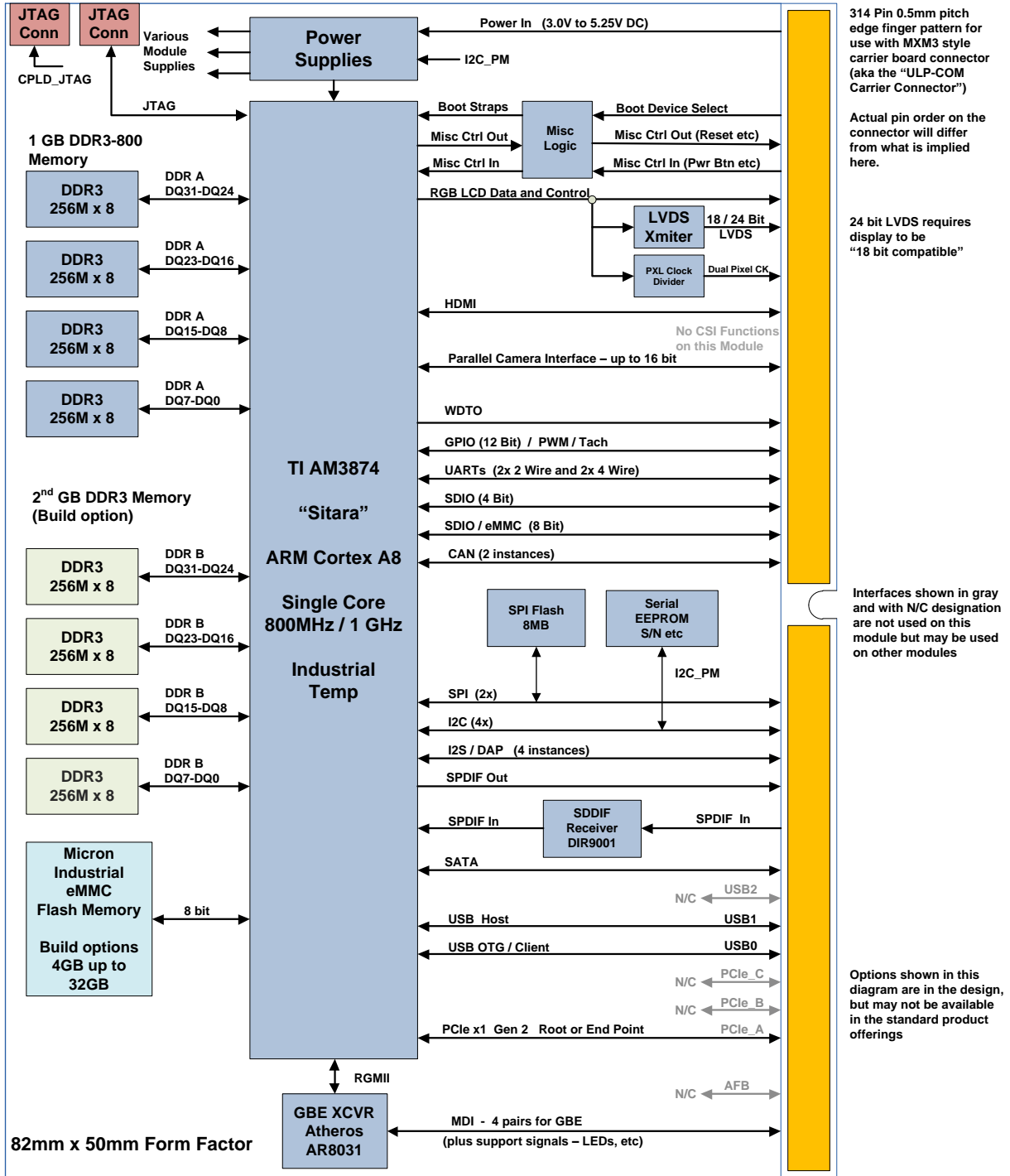


Figure 1: ULP-COM sA3874i Block Diagram

3.2 ULP-COM sA3874i General Functions

This section lists the feature set supported by the ULP-COM sA3874i module.

3.2.1 ULP-COM sA3874i Feature Set

The following table summarizes the ULP-COM features implemented on the sA3874i, vs. the maximum possible allowed in the ULP-COM specification. All mandatory features required by the ULP-COM specification are implemented in the sA3874i Module.

ULP-COM Feature specification	ULP-COM Specification Maximum Number Possible	ULP-COM sA3874i Feature support	ULP-COM sA3874i Feature support instances
LVDS Display support	1	Yes	1
Parallel LCD support	1	Yes	1
HDMI Display support	1	Yes	1
CSI Camera support	2	No	0
Parallel Camera support	2	Yes	1
USB Interface	3	Yes	2
PCIe Interface	3	Yes	1
SATA Interface	1	Yes	1
GbE Interface	1	Yes	1
SDIO Interface	1	Yes	1
SDMMC Interface	1	Yes	1
SPI Interface	2	Yes	2
I2S Interface	3	Yes	3
I2C Interface	5	Yes	5
CAN	2	Yes	2
AFB	1	No	0
I/O Voltage (1.8V) level		Yes	
I/O Voltage (3.3V) level		No	

3.2.2 Form Factor

The ULP-COM sA3874i module complies with the ULP-COM General Specification module size requirements in an 82mm x 50mm form factor.

3.2.3 CPU

The ULP-COM sA3874i module implements Texas Instruments Sitara ARM Cortex A8 microprocessor.

- » 45nm AM3874 Cortex A8 1.0 GHz Single core.
- » 32 KB Instruction cache and 32 KB Data cache
- » 512 KB L2 cache
- » 128 KB on-chip memory controller
- » 23.0 x 23.0 mm 684-pin FCBGA package.
- » Allowable CPU junction temperature range: -40 °C to 90 °C

3.2.4 Module Memory

The ULP-COM sA3874i module supports 1GB and 2GB total DDR3L memory, through two separate orderable SKU's:

- » 51002-1000-08-1 ULP-COM-sA3874i 800 MHz, 1GB memory
- » 51002-2000-08-1 ULP-COM-sA3874i 800 MHz, 2GB memory

Additional SKUs may become available. SKU variations would include alternative eMMC options, including possibly no on-Module eMMC. Check with your Kontron contact or on the Kontron web site for updated information.

3.2.5 On-board Storage

The ULP-COM sA3874i module supports SPI flash memory devices with build options from 4 GB up to 32 GB. The standard SKUs support 4 GB eMMC flash.

3.2.6 Clocks

A 32.768 KHz clock is required for the Sitara ARM Cortex CPU RTC (Real Time Clock) and PMC (Power Management Controller). This clock is provided by Power Management Unit (PMU).

3.2.7 LVDS Serialized LCD Display Interface

The LVDS color packing used on the Module is in the “18 bit color compatible mode” (more details on this can be found later in this section and in the *Ultra Low Power – Computer On Module Hardware Specification*). The display connection may be 18 bit or 24 bit, but if a 24 bit connection is used, then the display must be capable of accepting an “18 bit color packing”. This is sometimes alternatively referred to as “6 bit pack” (it’s 6 bits per color, or 18 bits total ...). For single channel LVDS, a display resolution up to approximately 1280 x 1024 may be supported (approximate” because factors such as Carrier Board trace lengths, routing quality, cable length and quality, Carrier EMI and ESD suppression device selections and display timing particulars can affect the maximum resolution achieved). For high resolution displays (1280 x 1024 and higher), a Carrier Board based dual channel LVDS transmitter operating from the Module parallel data path should be used instead.

For flat panel use, parallel LCD data and control information (Red, Green and Blue color data, Display Enable, Vertical Synch and Horizontal Synch) are serialized onto a set of LVDS differential pairs. The information is packed into frames that are 7 bits long. For 18 bit color depths, the data and control information utilize three LVDS channels (18 data bits + 3 control bits = 21 bits; hence 3 channels with 7 bit frames) plus a clock pair. For 24 bit color depths, four LVDS channels are used (24 data bits + 3 control bits + 1 unused bit = 28 bits, or 4 x 7) plus a clock pair. The LVDS clock is transmitted on a separate LVDS pair. The LVDS clock period is 7 times longer than the pixel clock period. The LVDS clock edges are off from the 7 bit frame boundaries by 2 pixel periods. Unfortunately, there are two different 24 bit color mappings in use. The more common one, sometimes referred to as “24 bit standard color mapping” is not compatible with 18 bit panels, as it places the most significant RGB color data on the 4th LVDS data pair – the pair that is not used on 18 bit panels. There is a less common “24 bit / 18 bit compatible” mapping that puts the least significant color bits of the 24 bit set onto the 4th LVDS pair and allows 24 bit color depths.

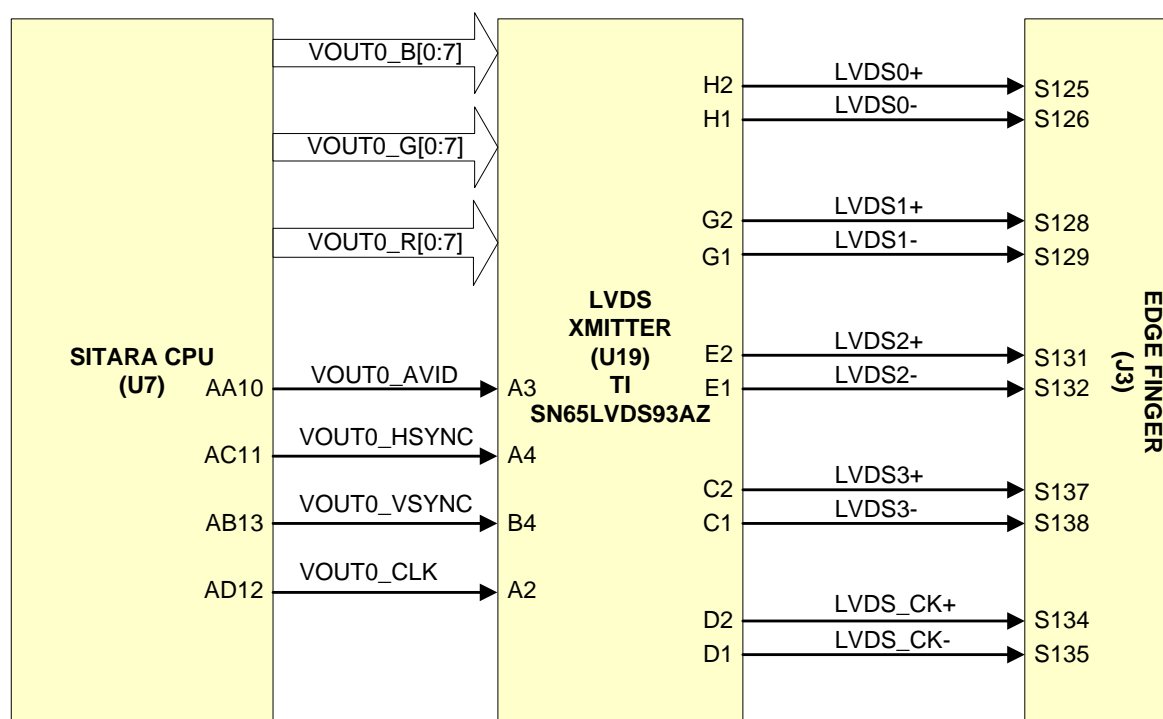


Figure 2: Sitara Module LVDS LCD Implementation

The following table details exactly how the Sitara ARM CPU parallel LCD pins are mapped to the on-Module Texas Instruments SN65LVDS93AZ LVDS transmitter. For 18 bit displays, LVDS channels 0, 1 and 2 are used. For 24 bit displays (that accept 18 bit color packing), channels 0, 1, 2 and 3 are used.

Sitara ARM Cortex CPU		LVDS Transmitter (TI SN65LVDS93AZ)		Net names	LVDS Channel	Transmit Bit Order	18 Bit standard Color mapping	24 Bit/18 bit compatible Color mapping
Pin #	Pin Name	Pin #	Pin Name					
AB8	VOUT[0]_G_Y_YC[4]	K5	D7	VOUT0_G[2]	0	1	G0	G2
AC13	VOUT[0]_R_CR[9]	J4	D6	VOUT0_R[7]		2	R5	R7
AE8	VOUT[0]_R_CR[8]	K3	D4	VOUT0_R[6]		3	R4	R6
AF12	VOUT[0]_R_CR[7]	J3	D3	VOUT0_R[5]		4	R3	R5
AF6	VOUT[0]_R_CR[6]	K2	D2	VOUT0_R[4]		5	R2	R4
AF8	VOUT[0]_R_CR[5]	K1	D1	VOUT0_R[3]		6	R1	R3
AA9	VOUT[0]_R_CR[4]	J2	D0	VOUT0_R[2]		7	R0	R2
AD15	VOUT[0]_B_CB_C[5]	D5	D18	VOUT0_B[3]	1	1	B1	B3
AD11	VOUT[0]_B_CB_C[4]	E5	D15	VOUT0_B[2]		2	B0	B2
AF14	VOUT[0]_G_Y_YC[9]	F6	D14	VOUT0_G[7]		3	G5	G7
AE14	VOUT[0]_G_Y_YC[8]	G6	D13	VOUT0_G[6]		4	G4	G6
AD14	VOUT[0]_G_Y_YC[7]	G5	D12	VOUT0_G[5]		5	G3	G5
AA8	VOUT[0]_G_Y_YC[6]	J6	D9	VOUT0_G[4]		6	G2	G4
AB12	VOUT[0]_G_Y_YC[5]	K6	D8	VOUT0_G[3]		7	G1	G3
AA10	VOUT[0]_AVID/VOUT[0]_FLD	A3	D26	VOUT0_AVID	2	1	DE	DE
AB13	VOUT[0]_VSYNC	B4	D25	VOUT0_VSYNC		2	VS	VS
AC11	VOUT[0]_HSYNC	A4	D24	VOUT0_HSYNC		3	HS	HS
AG15	VOUT[0]_B_CB_C[9]	A6	D22	VOUT0_B[7]		4	B5	B7
AF15	VOUT[0]_B_CB_C[8]	B5	D21	VOUT0_B[6]		5	B4	B6
AB10	VOUT[0]_B_CB_C[7]	B6	D20	VOUT0_B[5]		6	B3	B5

Sitara ARM Cortex CPU		LVDS Transmitter (TI SN65LVDS93AZ)		Net names	LVDS Channel	Transmit Bit Order	18 Bit standard Color mapping	24 Bit/18 bit compatible Color mapping
AC10	VOUT[0]_B_CB_C[6]	C6	D19	VOUT0_B[4]	3	7	B2	B4
Not Used	Not Used	A5	D23	Not Used		1	Not Used	Not Used
AE15	VOUT[0]_B_CB_C[3]	D6	D17	VOUT0_B[1]		2	Not Used	B1
AG7	VOUT[0]_B_CB_C[2]	E6	D16	VOUT0_B[0]		3	Not Used	B0
AH15	VOUT[0]_G_Y_YC[3]	H6	D11	VOUT0_G[1]		4	Not Used	G1
AH7	VOUT[0]_G_Y_YC[2]	H4	D10	VOUT0_G[0]		5	Not Used	G0
AB9	VOUT[0]_R_CR[3]	K4	D5	VOUT0_R[1]		6	Not Used	R1
AD9	VOUT[0]_R_CR[2]	J1	D27	VOUT0_R[0]		7	Not Used	R0
AD12	VOUT[0]_CLK	A2	CLKIN	VOUT0_CLK				

3.2.8 Parallel LCD Display Interface

The Sitara ARM CPU parallel 24 bit LCD interface is brought to the Module edge connector. The interface runs at the 1.8V Module I/O voltage. This voltage swing may be used directly with 1.8V capable Carrier Board LVDS transmitters, such as the TI SN75LVDS83B. The 1.8V signaling may not be suitable for direct connection to a parallel flat panel. Generally speaking, only small panels, with screen diagonals of 5" or less, are available with a 1.8V interface. Larger parallel LCD panels are likely to use 3.3V signaling and a set of voltage translators / buffers would be needed on the Carrier.

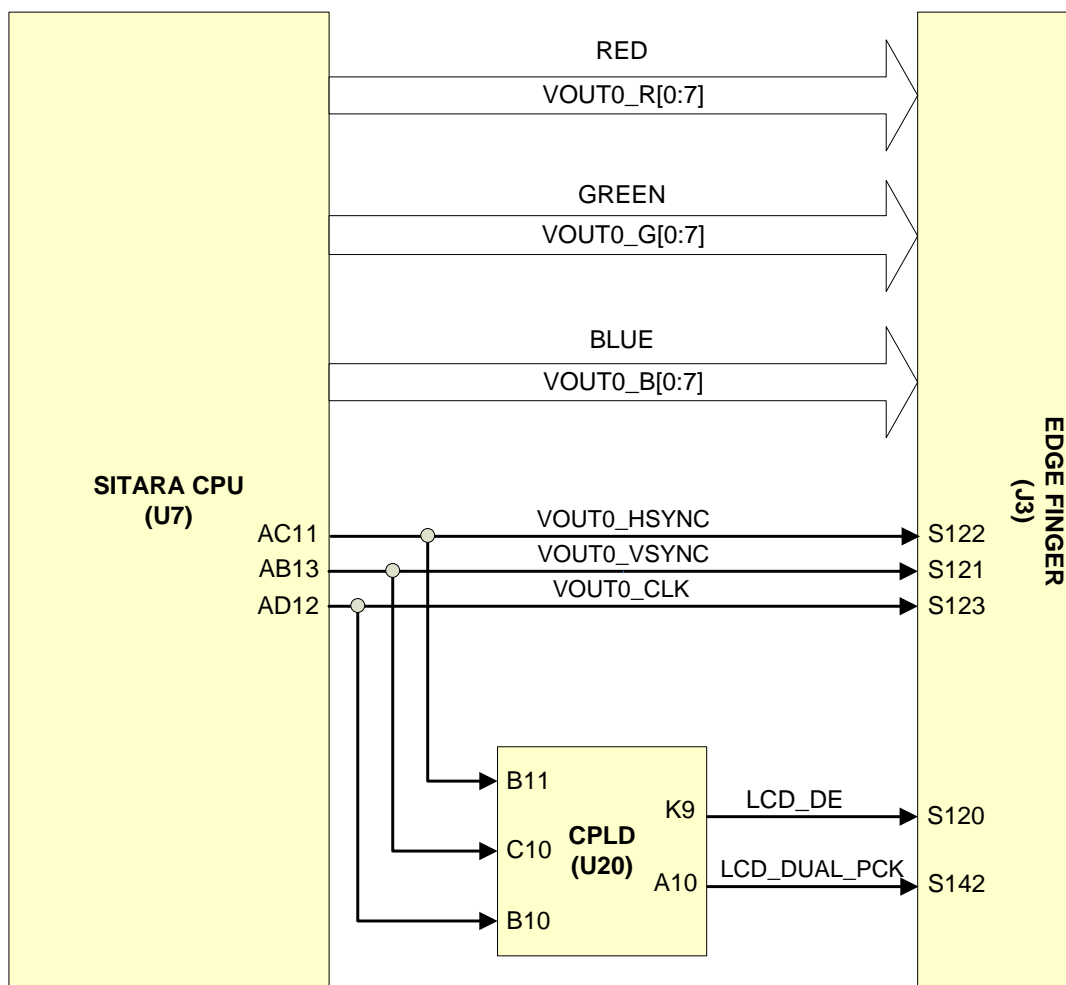


Figure 3: Sitara Module Parallel LCD Implementation

The mapping of the Sitara CPU parallel LCD balls to the ULP-COM edge connector is shown in the table below. For 24 bit implementations, all bits are used. For 18 bit implementations, in ULP-COM, the least significant bits (Red D17:16, Green D9:8, Blue D1:0) are dropped.

Sitara TI ARM Cortex CPU		ULP-COM sA3874i Edge finger		Net Name	Color	24 bit Color map
Pin #	Pin Name	Pin #	Pin Name			
AC13	VOUT[0]_R_CR[9]	S118	LCD_D23	VOUT0_R[7]	RED	R7
AE8	VOUT[0]_R_CR[8]	S117	LCD_D22	VOUT0_R[6]		R6
AF12	VOUT[0]_R_CR[7]	S116	LCD_D21	VOUT0_R[5]		R5
AF6	VOUT[0]_R_CR[6]	S115	LCD_D20	VOUT0_R[4]		R4
AF8	VOUT[0]_R_CR[5]	S114	LCD_D19	VOUT0_R[3]		R3
AA9	VOUT[0]_R_CR[4]	S113	LCD_D18	VOUT0_R[2]		R2
AB9	VOUT[0]_R_CR[3]	S112	LCD_D17	VOUT0_R[1]		R1
AD9	VOUT[0]_R_CR[2]	S111	LCD_D16	VOUT0_R[0]		R0
AF14	VOUT[0]_G_Y_YC[9]	S109	LCD_D15	VOUT0_G[7]		GREEN
AE14	VOUT[0]_G_Y_YC[8]	S108	LCD_D14	VOUT0_G[6]	G6	
AD14	VOUT[0]_G_Y_YC[7]	S107	LCD_D13	VOUT0_G[5]	G5	
AA8	VOUT[0]_G_Y_YC[6]	S106	LCD_D12	VOUT0_G[4]	G4	
AB12	VOUT[0]_G_Y_YC[5]	S105	LCD_D11	VOUT0_G[3]	G3	
AB8	VOUT[0]_G_Y_YC[4]	S104	LCD_D10	VOUT0_G[2]	G2	
AH15	VOUT[0]_G_Y_YC[3]	S103	LCD_D9	VOUT0_G[1]	G1	
AH7	VOUT[0]_G_Y_YC[2]	S102	LCD_D8	VOUT0_G[0]	G0	
AG15	VOUT[0]_B_CB_C[9]	S100	LCD_D7	VOUT0_B[7]	BLUE	
AF15	VOUT[0]_B_CB_C[8]	S99	LCD_D6	VOUT0_B[6]		B6
AB10	VOUT[0]_B_CB_C[7]	S98	LCD_D5	VOUT0_B[5]		B5
AC10	VOUT[0]_B_CB_C[6]	S97	LCD_D4	VOUT0_B[4]		B4
AD15	VOUT[0]_B_CB_C[5]	S96	LCD_D3	VOUT0_B[3]		B3
AD11	VOUT[0]_B_CB_C[4]	S95	LCD_D2	VOUT0_B[2]		B2
AE15	VOUT[0]_B_CB_C[3]	S94	LCD_D1	VOUT0_B[1]		B1
AG7	VOUT[0]_B_CB_C[2]	S93	LCD_D0	VOUT0_B[0]		B0

Sitara TI ARM Cortex CPU		ULP-COM sA3874i Edge finger		Net Name	Color	24 bit Color map
AD12	VOUT[0]_CLK	S123	LCD_PCK	VOUT0_CLK		
AA10	VOUT[0]_AVID/VOUT[0]_FLD	S120	LCD_DE	VOUT0_AVID/LCD_DE		
AC11	VOUT[0]_HSYNC	S122	LCD_HS	VOUT0_HSYNC		
AB13	VOUT[0]_VSYNC	S121	LCD_VS	VOUT0_VSYNC		

3.2.9 Carrier Based 24 bit Color Depth LVDS

The Module parallel LCD path may be used to implement single or dual channel Carrier Board LVDS transmitter(s). The color packing may be 24 bit or 18 bit. Since 18 bit single channel color packing is already available from the Module LVDS, only 24 bit color packing is described in this section.

A single channel implementation uses one SN75LVDS83B (or equivalent) LVDS transmitter and a dual channel implementation uses one Thine THC63LVD827 (or equivalent) LVDS transmitter. The same dual channel LVDS transmitter can be used for single channel LVDS implementation, if the feature is available on the transmitter.

The following table shows how the sA3874i LCD pins should be mapped to TI SN75LVDS83B, for standard single channel LVDS 24 bit color packing. The chart shows pin numbers for the BGA version of the part. The TSSOP version can be used as well, although the pin numbering is different. The pin names remain the same. Transmitters from other vendors may be used as well.

ULP-COM sA3874i Edge finger		LVDS Transmitter (TI SN75LVDS83B)		LVDS Channel	Transmit bit Order	24 bit standard color mapping
Pin #	Pin Name	Pin #	Pin Name			
S102	LCD_D8	K5	D7	0	1	G0
S116	LCD_D21	J4	D6		2	R5
S115	LCD_D20	K3	D4		3	R4
S114	LCD_D19	J3	D3		4	R3
S113	LCD_D18	K2	D2		5	R2
S112	LCD_D17	K1	D1		6	R1
S111	LCD_D16	J2	D0		7	R0
S94	LCD_D1	D5	D18	1	1	B1
S93	LCD_D0	E5	D15		2	B0
S107	LCD_D13	F6	D14		3	G5
S106	LCD_D12	G6	D13		4	G4
S105	LCD_D11	G5	D12		5	G3
S104	LCD_D10	J6	D9		6	G2
S103	LCD_D9	K6	D8		7	G1
S120	LCD_DE	A3	D26	2	1	DE
S121	LCD_VS	B4	D25		2	VS

ULP-COM sA3874i Edge finger		LVDS Transmitter (TI SN75LVDS83B)		LVDS Channel	Transmit bit Order	24 bit standard color mapping	
S122	LCD_HS	A4	D24		3	HS	
S98	LCD_D5	A6	D22		4	B5	
S97	LCD_D4	B5	D21		5	B4	
S96	LCD_D3	B6	D20		6	B3	
S95	LCD_D2	C6	D19		7	B2	
N/C	N/C	A5	D23		3	1	Not Used
S100	LCD_D7	D6	D17			2	B7
S99	LCD_D6	E6	D16	3		B6	
S109	LCD_D15	H6	D11	4		G7	
S108	LCD_D14	H4	D10	5		G6	
S118	LCD_D23	K4	D5	6		R7	
S117	LCD_D22	J1	D27	7		R6	
S123	LCD_PCK	A2	CLKIN			Pixel clock	

The following table shows how the sA3874i LCD pins should be mapped to Thine THC63LVD82, for standard dual channel LVDS 24 bit color packing. Other LVDS 24 bit mapping can be used with this transmitter. Transmitters from other vendors may be used as well.

ULP-COM sA3874i Edge finger		LVDS Transmitter (Thine THC63LVD82)		LVDS Channel	Transmit bit Order	24 bit standard color mapping
Pin #	Pin Name	Pin #	Pin Name			
S102	LCD_D8	H1	G10	0	1	G0
S116	LCD_D21	F1	R15		2	R5
S115	LCD_D20	F2	R14		3	R4
S114	LCD_D19	E1	R13		4	R3
S113	LCD_D18	E2	R12		5	R2
S112	LCD_D17	D1	R11		6	R1
S111	LCD_D16	D2	R10		7	R0

ULP-COM sA3874i Edge finger		LVDS Transmitter (Thine THC63LVD82)		LVDS Channel	Transmit bit Order	24 bit standard color mapping
S94	LCD_D1	J5	B11	1	1	B1
S93	LCD_D0	H5	B10		2	B0
S107	LCD_D13	J3	G15		3	G5
S106	LCD_D12	H3	G14		4	G4
S105	LCD_D11	J2	G13		5	G3
S104	LCD_D10	H2	G12		6	G2
S103	LCD_D9	J1	G11		7	G1
S120	LCD_DE	G9	DE	2	1	DE
S121	LCD_VS	H9	VS		2	VS
S122	LCD_HS	J9	HS		3	HS
S98	LCD_D5	J7	B15		4	B5
S97	LCD_D4	H7	B14		5	B4
S96	LCD_D3	J6	B13		6	B3
S95	LCD_D2	H6	B12		7	B2
N/C	N/C			3	1	Not Used
S100	LCD_D7	J8	B17		2	B7
S99	LCD_D6	H8	B16		3	B6
S109	LCD_D15	J4	G17		4	G7
S108	LCD_D14	H4	G16		5	G6
S118	LCD_D23	G1	R17		6	R7
S117	LCD_D22	G2	R16		7	R6
S123	LCD_PCK	F9	CLKIN			Pixel clock

A very good, lower cost alternative to the Thine THC63LVD82 dual channel LVDS transmitter is the TI DS90C187 dual channel LVDS transmitter. A future version of this manual will replace the Thine references with a TI DS90C187 reference. The module Design Guide is being written up with the TI DS90C187 as the example.

3.2.10 High-Definition-Multimedia-Interface (HDMI) Interface

The ULP-COM sA3874i module supports a single HDMI interface with a resolution up to 1920x1080 pixels.

HDMI signals are exposed on the ULP-COM sA3874i edge connector as shown below:

ULP-COM sA3874i Edge finger		TI Cortex A8 CPU		Net Name	Notes
Pin #	Pin Name	Pin #	Pin Name		
HDMI Differential Signals					
P98	HDMI_D0_P	AG19	HDMI_DP0	HDMI_D0+	HDMI Differential Data pair 0 output
P99	HDMI_D0_N	AH19	HDMI_DN0	HDMI_D0-	
P95	HDMI_D1_P	AG20	HDMI_DP1	HDMI_D1+	HDMI Differential Data pair 1 output
P96	HDMI_D1_N	AH20	HDMI_DN1	HDMI_D1-	
P92	HDMI_D2_P	AG21	HDMI_DP2	HDMI_D2+	HDMI Differential Data pair 2 output
P93	HDMI_D2_N	AH21	HDMI_DN2	HDMI_D2-	
P101	HDMI_CK_P	AG18	HDMI_CLKP	HDMI_CK+	HDMI Differential clock output
P102	HDMI_CK_N	AH18	HDMI_CLKN	HDMI_CK-	
HDMI Support signals					
P104	HDMI_HPD	AA26	HDMI_HPDET	HDMI_HPD	HDMI Hot Plug Detect input
P105	HDMI_CTRL_CK	AF24	HDMI_SCL	HDMI_DDC_SCL_1V8	HDMI dedicated I2C Clock
P106	HDMI_CTRL_DAT	AG24	HDMI_CNTL_DAT	HDMI_DDC_SDA_1V8	HDMI dedicated I2C Data
P107	HDMI_CEC	AB27	HDMI_CEC	HDMI_CEC	Not used

The Carrier board must provide voltage translation for the DDC and HPD signals, as well as ESD protection on all the HDMI signals. The Carrier board ESD protection is important as HDMI is a hot-pluggable interface. A device such as the Texas Instruments TPD12S016 is recommended. The Kontron ULP-COM Evaluation Board schematic (KAI 501-146) is useful as an implementation example.

3.2.11 Parallel Camera Interface

The ULP-COM sA3874i module supports one parallel camera interface. The parallel camera interface signals are exposed on the ULP-COM sA3874i edge connector as shown below:

ULP-COM sA3874I Edge finger		TI Cortex A8 CPU		Net Name	Notes
Pin #	Pin Name	Pin #	Pin Name		
PCAM SIGNALS					
P3	PCAM_D0/CSI1_CK_P	AF9	VIN[0]A_D[0]	PCAM_D[0]	Parallel camera input data
P4	PCAM_D1/CSI1_CK_N	AB11	VIN[0]A_D[1]	PCAM_D[1]	
P7	PCAM_D2/CSI1_D0_P	AC9	VIN[0]A_D[2]	PCAM_D[2]	
P8	PCAM_D3/CSI1_D0_N	AE12	VIN[0]A_D[3]	PCAM_D[3]	
P10	PCAM_D4/CSI1_D1_P	AH8	VIN[0]A_D[4]	PCAM_D[4]	
P11	PCAM_D5/CSI1_D1_N	AG16	VIN[0]A_D[5]	PCAM_D[5]	
P13	PCAM_D6/CSI1_D2_P	AH16	VIN[0]A_D[6]	PCAM_D[6]	
P14	PCAM_D7/CSI1_D2_N	AA11	VIN[0]A_D[7]	PCAM_D[7]	
P16	PCAM_D8/CSI1_D3_P	AB15	VIN[0]A_D[8]_BD[0]	PCAM_D[8]	
P17	PCAM_D9/CSI1_D3_N	AG9	VIN[0]A_D[9]_BD[1]	PCAM_D[9]	
S8	PCAM_D10/CSIO_CK_P	AH9	VIN[0]A_D[10]_BD[2]	PCAM_D[10]	
S9	PCAM_D11/CSIO_CK_N	AH17	VIN[0]A_D[11]_BD[3]	PCAM_D[11]	
S11	PCAM_D12/CSIO_D0_P	AG17	VIN[0]A_D[12]_BD[4]	PCAM_D[12]	
S12	PCAM_D13/CSIO_D0_N	AF17	VIN[0]A_D[13]_BD[5]	PCAM_D[13]	
S14	PCAM_D14/CSIO_D1_P	AC12	VIN[0]A_D[14]_BD[6]	PCAM_D[14]	
S15	PCAM_D15/CSIO_D1_N	AC14	VIN[0]A_D[15]_BD[7]	PCAM_D[15]	

ULP-COM sA3874I Edge finger		TI Cortex A8 CPU		Net Name	Notes
S4	PCAM_PXL_CK0	AB20	VIN[0]A_CLK	PCAM_PXL_CK	Parallel camera primary pixel clock input
P6	PCAM_MCK	AE17	VIN[0]B_CLK	PCAM_MCK	Parallel camera Master Clock output
S2	PCAM_HSYNC	AC20	VIN[0]A_HSYNC	PCAM_HSYNC	Parallel camera Horizontal Sync input
S1	PCAM_VSYNC	AD20	VIN[0]A_VSYNC	PCAM_VSYNC	Parallel camera Vertical Sync input
P5	PCAM_DE	AE21	VIN[0]A_DE	PCAM_DE	Parallel camera Data Enable input
P115	GPI07/PCAM_FLD	AA20	VIN[0]A_FLD/VIN[0]B_VSYNC/UART5_RXD/I2C[2]_SCL/GP2[1]	GPI07/PCAM_FLD	Parallel camera Field input
PCAM Support signals					
S5	I2C_CAM_CK	AH26	I2C[3]_SCL	I2C_CAM_CK/I2C3_CK	Parallel camera support link - I2C clock
S7	I2C_CAM_DAT	AA24	I2C[3]_SDA	I2C_CAM_DAT/I2C3_DAT	Parallel camera support link - I2C data
P108	GPI00 / CAM0_PWR#	U6	MCA[2]_ACLKX/GP0[10]	GPI00/CAM0_PWR	Camera 0 Power Enable, active low output.
P110	GPI02 / CAM0_RST#	AC22	VIN[0]A_FLD/CAM_D[5]/GP0[20]	GPI02/CAM0_RST	Camera 0 Reset, active low output
S57	PCAM_ON_CSI0#			GND	Camera type selection signal
S58	PCAM_ON_CSI1#			GND	Camera type selection signal

3.2.12 USB Interfaces

The Kontron sA3874i module supports two USB ports (USB 0:1). Per the ULP-COM specification, the Kontron sA3874i USB0 port is capable of functioning either as a client or host device. The sA3874i module also supports one additional USB2.0 host port, on ULP-COM USB1. This product does not implement the optional third USB interface defined in the ULP-COM spec.

USB interface signals are exposed on the ULP-COM sA3874i edge connector as shown below:

ULP-COM sA3874i Edge finger		TI Cortex A8 CPU		Net Name	Notes
Pin #	Pin Name	Pin #	Pin Name		
USB0 Port					
P60	USB0_P	AG11	USB0_DP	USB0+	USB0 port data pair
P61	USB0_N	AH11	USB0_DM	USB0-	
P63	USB0_VBUS_DET	AG12	USB0_VBUSIN	USB0_VBUS_DET	USB host power detection, when this port is used as a device.
P64	USB0_OTG_ID	AG10	USB0_ID	USB0_OTG_ID	USB OTG ID input, active high
USB1 Port					
P65	USB1_P	AG13	USB1_DP	USB1+	USB1 port data pair
P66	USB1_N	AH13	USB1_DM	USB1-	

The ULP-COM Hardware specification defines USB_x_EN_OC# (where x is 0 and 1 for use with USB0 and USB1) pins as multifunction pins to use for power enable of USB_x ports, as well as for over current indication. The ULP-COM sA3874i complies with this definition. These nets are provided with pull up resistors on the Module. The Module CPLD contains the glue logic required for this implementation.

The sA3874i Module USB power-enable and over-current indication logic implementation is shown in the following block diagram. There are 10K pull-up resistors on the Module on the ULP-COM USB_x_EN_OC# lines. The CPLD outputs driving the USB_x_EN_OC# lines are open-drain. The Carrier board USB power switch, if present, is enabled by virtue of the 10K Module pull-up to 3.3V.

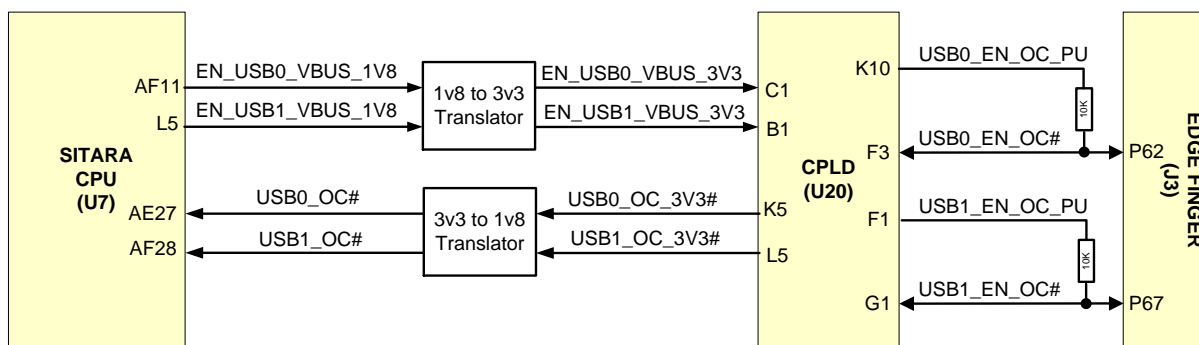


Figure 4: External USB Port Power Distribution Logic Implementation

USB port power enable and over current logic implementation between the TI AM3874CPU and CPLD is shown in the table below:

TI Cortex A8 CPU		CPLD		Net Name	Notes
Pin #	Pin Name	Pin #	Pin Name		
AF11	USB0_DRVVBUS	C1	IO_C1	EN_USB0_VBUS_1V8/ EN_USB0_VBUS_3V3	USB Port0 power enable
L5	USB1_DRVVBUS	B1	IO_B1	EN_USB1_VBUS_1V8/ EN_USB1_VBUS_3V3	USB Port1 power enable
AE27	GMI_AD09	K5	IO_K5	USB0_OC#/ USB0_OC_3V3	USB Port0 over current indication signal
AF28	GMI_CS1#	L5	IO_L5	USB1_OC#/ USB1_OC_3V3	USB Port1 over current indication signal

USB port power-enable and over-current logic implementation between the CPLD and ULP-COM sA3874i edge connector is shown in the table below:

CPLD		ULP-COM sA3874i Edge Finger		Net Name	Notes
Pin #	Pin Name	Pin #	Pin Name		
F3	IO_F3	P62	USB0_EN_OC#	USB0_EN_OC#	USB Port0 power enable/over current indication signal
G1	IO_G1	P67	USB1_EN_OC#	USB1_EN_OC#	USB Port1 power enable/over current indication signal

Power distribution for external USB plug-in peripherals (USB memory sticks, cameras, keyboards, mice, etc.) is typically handled by USB power switches such as the Texas Instruments TPS2052B, Micrel MIC2026-1 or similar devices on the Carrier board. The Enable pin on the Carrier board USB power switch must be active – high and the Over-Current pin (OC#) must be open drain, active low (these are commonly available). No pull-up is required on the USB power switch Enable or OC# line; they are tied together on the Carrier and fed to the Module USBx_EN_OC# pin. The pull-up is on the Module.

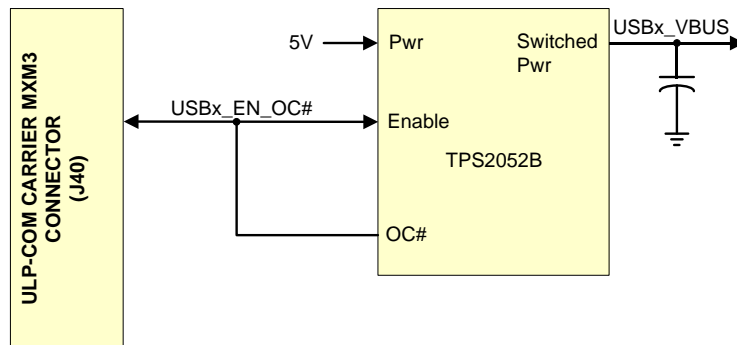


Figure 5: USB Power Distribution Implementation on Carrier

3.2.13 PCIe Interface

The ULP-COM sA3874i module supports one PCIe GEN2 interface. PCIe interface signals are exposed on the ULP-COM sA8374 edge connector as shown below:

ULP-COM sA3874i Edge Finger		IT CORTEX A8 CPU		Net Name	Notes
Pin #	Pin Name	Pin #	Pin Name		
P89	PCIE_A_TX_P	AD2	PCIE_TXP0	PCIE_A_TX0+	Differential PCIe Link A transmit data pair 0. Series decoupling caps are provided in the Module.
P90	PCIE_A_TX_N	AD1	PCIE_TXN0	PCIE_A_TX0-	
P86	PCIE_A_RX_P	AC1	PCIE_RXN0	PCIE_A_RX0+	Differential PCIe Link A receive data pair 0. Series decoupling caps are not provided in the Module.
P87	PCIE_A_RX_N	AC2	PCIE_RXP0	PCIE_A_RX0-	
P83	PCIE_A_REFCK_P			PCIE_A_REFCK0+	Differential PCIe Link A reference clock output
P84	PCIE_A_REFCK_N			PCIE_A_REFCK0-	
P78	PCIE_A_CKREQ#			PCIE_A_CKREQ#	PCIe Port A clock request input
P74	PCIE_A_PRSNT#	L6	TIM7_IO/GP0[28]	PCIE_A_PRSNT#/PCIE_A_PRSNT_1V8#	PCIe Port A present input
P75	PCIE_A_RST#			PCIE_A_RST#	PCIe Port A reset output, active low is generated from CPLD

3.2.14 SATA Interface

The ULP-COM sA3874i module supports one SATA port. SATA interface signals are exposed on the ULP-COM sA3874i edge connector as shown below:

ULP-COM sSA3874i Edge finger		TI Cortex A8 CPU		Net Name	Notes
Pin #	Pin Name	Pin #	Pin Name		
P48	SATA_TX_P	AB2	SATA_TXP0	SATA0_TX+	Differential SATA 0 transmit data Pair. Series decoupling caps are provided in the Module.
P49	SATA_TX_N	AB1	SATA_TXN0	SATA0_TX-	
P51	SATA_RX_P	AA1	SATA_RXP0	SATA0_RX+	Differential SATA 0 receive data Pair. Series decoupling caps are provided in the Module.
P52	SATA_RX_N	AA2	SATA_RXN0	SATA0_RX-	
S54	SATA_ACT#	AE24	VIN[1]A_HSYNC/GP2[28]	SATA_ACT#	SATA activity indication

3.2.15 Gigabit Ethernet Controller (GbE) Interface

The ULP-COM sA3874i module supports one GbE interface. This is accomplished by using TI Cortex A8 SoC's internal MAC in conjunction with Atheros PHY (AR8031). This is diagrammed below.

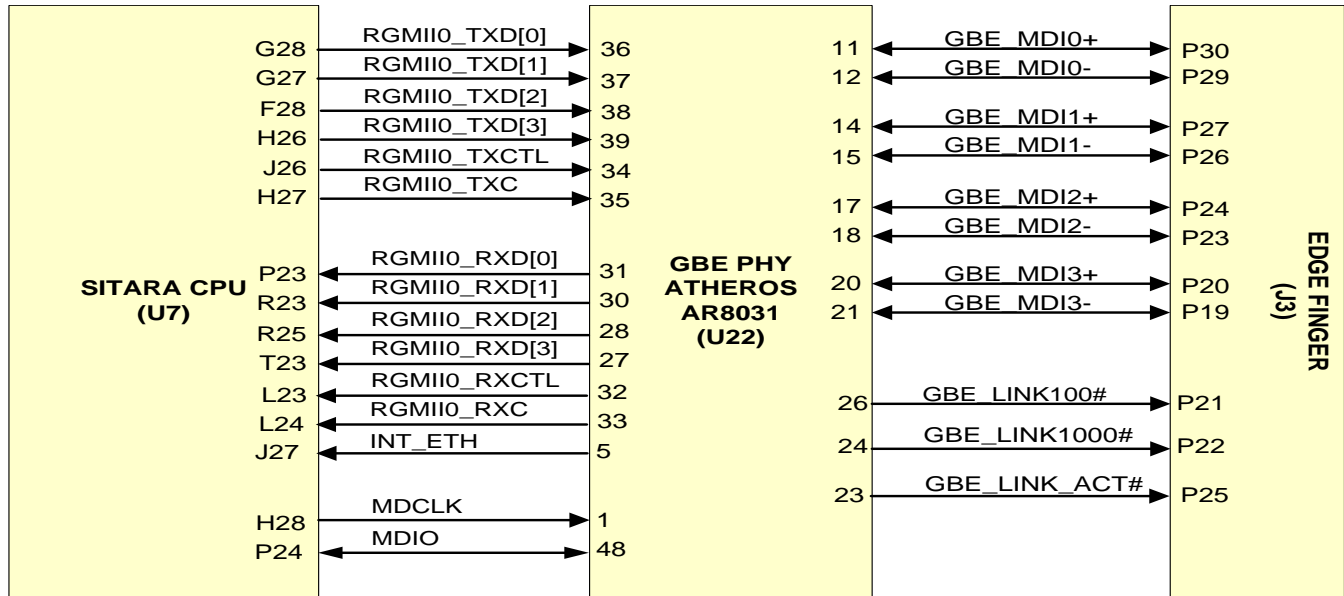


Figure 6: GbE Controller Implementation

The following table details the TI AM3874 to Atheros GBE Phy (AR8031) connection details.

TI Cortex A8 CPU		Atheros AR8031		Net Name	Notes
Pin #	Pin Name	Pin #	Pin Name		
G28	RGMIIO_TXD0	36	TXD0	RGMIIO_TXD[0]	GBE controller RGMII transmit data
G27	RGMIIO_TXD1	37	TXD1	RGMIIO_TXD[1]	
F28	RGMIIO_TXD2	38	TXD2	RGMIIO_TXD[2]	
H26	RGMIIO_TXD3	39	TXD3	RGMIIO_TXD[3]	
J26	RGMIIO_TXCTL	34	TXEN	RGMIIO_TXCTL	RGMII transmit enable
H27	RGMIIO_TXC	35	GTX_CLK	RGMIIO_TXC	RGMII transmit clock
P23	RGMIIO_RXD0	31	RXD0	RGMIIO_RXD[0]	GBE controller RGMII receive data
R23	RGMIIO_RXD1	30	RXD1	RGMIIO_RXD[1]	
R25	RGMIIO_RXD2	28	RXD2	RGMIIO_RXD[2]	
T23	RGMIIO_RXD3	27	RXD3	RGMIIO_RXD[3]	
L23	RGMIIO_RXCTL	32	RX_DV	RGMIIO_RXCTL	RGMII receive data valid signal
L24	RGMIIO_RXC	33	RX_CLK	RGMIIO_RXC	RGMII receive clock output
J27	EMAC_RMREFCLK/TI M2_IO/GP1[10]	5	INT	INT_ETH	Interrupt signal to system
H28	MDCLK	1	MDC	MDCLK	Management data clock reference
P24	MDIO	48	MDIO	MDIO	Management data

The following table details the Atheros GBE Phy (AR8031) to ULP-COM connections.

ULP-COM sA3874i Edge Finger		Atheros AR8031		Net Name	Notes
Pin #	Pin Name	Pin #	Pin Name		
P30	GbE_MDI0_P	11	TRXP0	GBE0_MDI0+	Bi-directional transmit/receive pair 0 to magnetics
P29	GbE_MDI0_N	12	TRXN0	GBE0_MDI0-	
P27	GbE_MDI1_P	14	TRXP1	GbE_MDI1+	Bi-directional transmit/receive pair 1 to magnetics
P26	GbE_MDI1_N	15	TRXN1	GbE_MDI1-	
P24	GbE_MDI2_P	17	TRXP2	GbE_MDI2+	Bi-directional transmit/receive pair 2 to magnetics
P23	GbE_MDI2_N	18	TRXN2	GbE_MDI2-	
P20	GbE_MDI3_P	20	TRXP3	GbE_MDI3+	Bi-directional transmit/receive pair 3 to magnetics
P19	GbE_MDI3_N	21	TRXN3	GbE_MDI3-	
P21	GbE_LINK100#	26	LED_LINK10_100	GBE0_LINK100#	Link speed indication LED for 100Mbps – open drain
P22	GbE_LINK1000#	24	LED_LINK1000	GBE0_LINK1000#	Link speed indication LED for 1000Mbps – open drain
P25	GbE_LINK_ACT#	23	LED_ACT	GBE0_LINK_ACT#	Link/activity LED – open drain

3.2.16 SDIO Interface

The ULP-COM sA3874i module supports a 4bit SDIO interface, per the ULP-COM specification. The SDIO interface uses 3.3V signaling, per the ULP-COM spec and for compatibility with commonly available SDIO cards.

SDIO interface signals are exposed on the ULP-COM sA3874i edge connector as shown below:

ULP-COM sA3874i Edge finger		TI Cortex A8 CPU		Net Name	Notes
Pin #	Pin Name	Pin #	Pin Name		
P39	SDIO_D0	P1	SD1_DAT[0]	SDIO_D[0]	SDIO Data
P40	SDIO_D1	P5	SD1_DAT[1]/SDIRQ#	SDIO_D[1]	
P41	SDIO_D2	P4	SD1_DAT[2]/SDRW#	SDIO_D[2]	
P42	SDIO_D3	P6	SD1_DAT[3]	SDIO_D[3]	
P34	SDIO_CMD	P2	SD1_CMD/GPO[0]	SDIO_CMD	SDIO Command signal
P36	SDIO_CLK	P3	SD1_CLK	SDIO_CLK	SDIO Clock signal
P33	SDIO_WP	AG4	SD1_SDWP	SDIO_WP	SDIO write protect signal
P35	SDIO_CD#			SDIO_CD#	SDIO card detect
P37	SDIO_PWR_EN	AH4	SD1_POW	SDIO_PWR_EN	SD card power enable

The SDIO card power should be switched on the Carrier board and the SDIO lines should be ESD protected. The ULP-COM Evaluation Carrier schematic (KAI 501-146) is useful as an implementation reference.

3.2.17 SDMMC Interface for Carrier eMMC

The ULP-COM sA3874i module supports an 8bit SDMMC interface that may be used with a Carrier based eMMC device. The ULP-COM specification provides for an SDMMC data path that may be up to 8 bits wide. The signaling level is at the Module I/O voltage level of 1.8V.

SDMMC interface signals are exposed on the ULP-COM sA3874i edge connector as shown below:

ULP-COM sA3874i Edge finger		TI Cortex A8 CPU		Net Name	Notes
Pin #	Pin Name	Pin #	Pin Name		
S26	SDMMC_D0	R7	SD0_DAT[0]	SDMMC_D[0]	SDMMC Data
S27	SDMMC_D1	Y5	SD0_DAT[1]	SDMMC_D[1]	
S28	SDMMC_D2	Y3	SD0_DAT[2]	SDMMC_D[2]	
S29	SDMMC_D3	Y4	SD0_DAT[3]	SDMMC_D[3]	
S30	SDMMC_D4	V4	SD0_DAT[4]	SDMMC_D[4]	
S31	SDMMC_D5	T6	SD0_DAT[5]	SDMMC_D[5]	
S32	SDMMC_D6	N2	SD0_DAT[6]	SDMMC_D[6]	
S33	SDMMC_D7	V6	SD0_DAT[7]	SDMMC_D[7]	
S35	SDMMC_CK	Y6	SD0_CLK/GP0[1]	SDMMC_CK	SDMMC Clock
S36	SDMMC_CMD	N1	SD0_CMD/SD1_CMD/ GP0[2]	SDMMC_CMD	SDMMC Command
S37	SDMMC_RST#			SDMMC_RST	Reset signal to Carrier eMMC flash

3.2.18 SPI Interfaces

The ULP-COM sA3874i module supports two external SPI interfaces that are available off-Module for general purpose use.

SPI interface signals are exposed on the ULP-COM sSA3874i edge connector as shown below:

ULP-COM sA3874i Edge finger		TI Cortex A8 CPU		Net Name	Notes
Pin #	Pin Name	Pin #	Pin Name		
SPI0					
P43	SPI0_CS0#	AC17	SPI[3]_SCS[0]n	SPI3_CS0#	SPI 0 Master Chip Select 0 output
P31	SPI0_CS1#	AG27	SPI[3]_SCS[1]n	SPI3_CS1#	SPI 0 Master Chip Select 1 output
P44	SPI0_CK	AE18	SPI[3]_SCLK	SPI3_CK	SPI 0 Master Clock output
P45	SPI0_DIN	AC16	SPI[3]_D[1]	SPI3_DIN	SPI 0 Master Data input (input to CPU, output from SPI device)
P46	SPI0_DO	AC21	SPI[3]_D[0]	SPI3_DO	SPI 0 Master Data output (output from CPU, input to SPI device)
SPI1					
P54	SPI1_CS0#	AD3	SPI[1]_SCS[0]#	SPI1_CS0#	SPI 1 Master Chip Select 0 output
P55	SPI1_CS1#	W6	SPI[1]_SCS[1]n	SPI1_CS1#	SPI 1 Master Chip Select 1 output
P56	SPI1_CK	AC3	SPI[1]_SCLK	SPI1_CK	SPI 1 Master Clock output
P57	SPI1_DIN	AA6	SPI[1]_D[0]	SPI1_DIN	SPI 1 Master Data input (input to CPU, output from SPI device)
P58	SPI1_DO	AA3	SPI[1]_D[1]	SPI1_DO	SPI 1 Master Data output (output from CPU, input to (SPI device)

3.2.19 I2S Interfaces

The ULP-COM sA3874i module supports three off-Module I2S (DAP) interfaces. The default ULP-COM audio interface is I2S0 and the Kontron sA3874i bootloader implements this. The other I2S ports may be used for audio (if the bootloader is re-configured for this) or may be used for other devices that accept an I2S interface.

I2S interface signals are exposed on the ULP-COM sA3874i edge connector as shown below:

ULP-COM sA3874i Edge finger		TI Cortex A8 CPU		Net Name	Notes
Pin #	Pin Name	Pin #	Pin Name		
I2S0					
S39	I2S0_LRCK	L3	MCA[0]_AFSX	I2S0_LRCK	Left& Right audio synchronization clock
S40	I2S0_SDOUT	J1	MCA[0]_AXR[1]/I2C[3]_SCL	I2S0_SDOUT	Digital audio Output
S41	I2S0_SDIN	J2	MCA[0]_AXR[0]/VCX_VIC[1]	I2S0_SDIN	Digital audio Input
S42	I2S0_CK	R4	MCA[0]_ACLKX	I2S0_CK	Digital audio clock
I2S1					
S43	I2S1_LRCK	H4	MCA[3]_AFSX/GP0[17]	I2S1_LRCK	Left& Right audio synchronization clock
S44	I2S1_SDOUT	G2	MCA[3]_AXR[1]/TIM5_IO/GP0[19]	I2S1_SDOUT	Digital audio Output
S45	I2S1_SDIN	G1	MCA[3]_AXR[0]/TIM4_IO/GP0[18]	I2S1_SDIN	Digital audio Input
S46	I2S1_CK	G6	MCA[3]_ACLKX/GP0[16]	I2S1_CK	Digital audio clock
I2S2					
S50	I2S2_LRCK	H3	MCA[4]_AFSX/GP0[22]	I2S2_LRCK	Left& Right audio synchronization clock
S51	I2S2_SDOUT	J4	MCA[4]_AXR[1]/TIM6_IO/GP0[24]	I2S2_SDOUT	Digital audio Output
S52	I2S2_SDIN	H6	MCA[4]_AXR[0]/GP0[23]	I2S2_SDIN	Digital audio Input
S53	I2S2_CK	K7	MCA[4]_ACLKX/GP0[21]	I2S2_CK	Digital audio clock
Audio Master clock					
S38	AUDIO_MCK	H1	AUD_CLKIN2	AUDIO_MCK	Master clock output to Audio codec

3.2.20 SPDIF Interface

The ULP-COM sA3874i module supports one SPDIF interface.

SPDIF interface signals are exposed on the ULP-COM sA3874i edge connector as shown below:

ULP-COM sA3874i Edge finger		TI Cortex A8 CPU		Net Name	Notes
Pin #	Pin Name	Pin #	Pin Name		
S59	SPDIF_OUT	R3	MCA[1]_AXR[2]/MCB_FSR	SPDIF_OUT	Digital Audio Output
S60	SPDIF_IN			SPDIF_IN	Digital Audio Input

3.2.21 Asynchronous Serial Ports

The ULP-COM sA3874i module supports four UARTs (SER0:3). UARTs SER0 and SER2 supports flow control signals (RTS, CTS). UARTs SER1 and SER3 do not support flow control.

The sA3874i asynchronous serial port signals have a 1.8V level signal swing. They can be converted to RS232 level and polarity signals by using a suitable RS232 transceiver. There are transceivers available that accept a 1.8V signal level: some examples include the Texas Instruments TRS3253E, the Maxim MAX3218 and the Linear Technology LTC2801. Note that RS232 transceivers invert the signal; a logic '1' is a negative voltage (-3.0V to -15V) and a logic '0' a positive voltage (3.0V to 15V) on the RS232 line.

Asynchronous serial ports interface signals are exposed on the ULP-COM sA3874i edge connector as shown below:

ULP-COM sA3874i Edge Finger		IT CORTEX A8 CPU		Net Name	Notes
Pin #	Pin Name	Pin #	Pin Name		
SER0					
P129	SER0_TX	AF25	UART4_TXD	SER0_TX	Asynchronous serial port data out
P130	SER0_RX	AG25	UART4_RXD	SER0_RX	Asynchronous serial port data in
P131	SER0_RTS#	Y22	UART4_RTSn	SER0_RTS#	Request to Send handshake line for SER0
P132	SER0_CTS#	AH25	UART4_CTSN	SER0_CTS#	Clear to Send handshake line for SER0
SER1					
P134	SER1_TX	AG5	UART0_TXD	SER1_TX	Asynchronous serial port data out
P135	SER1_RX	AH5	UART0_RXD	SER1_RX	Asynchronous serial port data in
SER2					
P136	SER2_TX	AC25	UART3_TXD	SER2_TX	Asynchronous serial port data out
P137	SER2_RX	AD25	UART3_RXD	SER2_RX	Asynchronous serial port data in
P138	SER2_RTS#	AC24	UART3_RTS#	SER2_RTS#	Request to Send handshake line for SER2
P139	SER2_CTS#	AA23	UART3_CTS#	SER2_CTS#	Clear to Send handshake line for SER2
SER3					
P140	SER3_TX	U3	UART2_TXD	SER3_TX	Asynchronous serial port data out
P141	SER3_RX	U4	UART2_RXD	SER3_RX	Asynchronous serial port data in

3.2.22 CAN Interface

There are two CAN buses defined in the ULP-COM specification: CAN0 & CAN1. The sA3874i supports both CAN buses. The CAN bus interface signals on the ULP-COM sA3874i edge connector are shown below:

ULP-COM sA3874i Edge finger		TI Cortex A8 CPU		Net Name	Notes
Pin #	Pin Name	Pin #	Pin Name		
P143	CAN0_TX	AH6	DCAN0_TX	I2C_PM_CK/I2C0_CK	Power management I2C bus clock
P144	CAN0_RX	AG6	DCAN0_RX	I2C_PM_DAT/I2C0_DAT	Power management I2C bus data
P145	CAN1_TX	AE6	DCAN1_TX	I2C_GP_CK/I2C2_CK	General purpose I2C bus clock
P146	CAN1_RX	AF5	DCAN1_RX	I2C_GP_DAT/I2C2_DAT	General purpose I2C bus data

3.2.23 I2C Interface

There are five I2C buses defined in the ULP-COM specification: PM (Power Management), LCD (Liquid Crystal Display), GP (General Purpose), CAM (Camera) and HDMI. The sA3874i supports multiple masters and slaves in fast mode (400 KHz operation). The I2C interface signals on the ULP-COM sA3874i edge connector are shown below:

ULP-COM sA3874i Edge finger		TI Cortex A8 CPU		Net Name	Notes
Pin #	Pin Name	Pin #	Pin Name		
PM I2C					
P121	I2C_PM_CK	AC4	I2C[0]_SCL	I2C_PM_CK/I2C0_CK	Power management I2C bus clock
P122	I2C_PM_DAT	AB6	I2C[0]_SDA	I2C_PM_DAT/I2C0_DAT	Power management I2C bus data
GP I2C					
S48	I2C_GP_CK	AF27	I2C[2]_SCL	I2C_GP_CK/I2C2_CK	General purpose I2C bus clock
S49	I2C_GP_DAT	AG28	I2C[2]_SDA	I2C_GP_DAT/I2C2_DAT	General purpose I2C bus data
CAM I2C					
S5	I2C_CAM_CK	AH26	I2C[3]_SCL	I2C_CAM_CK/I2C3_CK	Camera support I2C clock
S7	I2C_CAM_DAT	AA24	I2C[3]_SDA	I2C_CAM_DAT/I2C3_DAT	Camera support I2C data
LCD I2C					
S139	I2C_LCD_CK	AH26	I2C[3]_SCL	I2C_LCD_CK/I2C3_CK	LCD display I2C bus clock
S140	I2C_LCD_DAT	AA24	I2C[3]_SDA	I2C_LCD_DAT/I2C3_DAT	LCD display I2C bus data
HDMI I2C					
P105	HDMI_CTRL_CK	AF24	I2C[1]_SCL/ HDMI_SCL	HDMI_CTRL_CK	HDMI dedicated I2C Clock
P106	HDMI_CTRL_DAT	AG24	I2C[1]_SDA/ HDMI_SDA	HDMI_CTRL_DAT	HDMI dedicated I2C Data

All five I2C busses originate in the multi-master capable I2C controllers within the TI Cortex A8 SoC. The only I2C devices on the sA3874i Module are on the I2C PM bus. Those devices and their address details are listed in the following table:

#	Device	Description	Ref Des	Address (7 bit)	Address (8 bit)		Notes
					Read	Write	
I2C_PM Bus							
1	TI TPS65911C	PMU	U15	0x2D	0x5B	0x5A	General purpose usage address
				0x12	0x25	0x24	Voltage scaling address
2	On Semi NCT72	Thermal Sensor	U26	0x4C	0x99	0x98	2 temperatures can be read: CPU Thermal diode +board ambient
3	Atmel AT24C02	EEPROM	U24	0x50	0xA1	0xA0	General purpose parameter EEPROM Serial number, etc in PICMG EEPROM format
4	Altera 5M240ZM100C5N	CPLD	U20				General purpose logic

As the name implies (PM == "Power Management), this I2C bus is used by low level software for system power management. PMU regulator is attached to this bus and various voltage levels and options are continuously modified over this interface. So – use care if accessing this interface.

3.3 ULP-COM sA3874i Debug

3.3.1 Serial Port for Linux Debug

ULP-COM module has 4 serial output ports, SER0, SER1, SER2 and SER3. Out of these 4 serial ports, SER1 is set as the serial debug port use with Linux. SER1 is exposed (along with all other serial ports available on the module) in the ULP-COM Evaluation Carrier.

SER1 pin out of the ULP-COM sA3874i is shown below:

TI Cortex A8 CPU		ULP-COM sA3874i Edge finger		Net Name	Notes
Pin #	Pin Name	Pin #	Pin Name		
AG5	UART0_TXD	P134	SER1_TX	SER1_TX	Asynchronous serial port data out
AH5	UART0_RXD	P135	SER1_RX	SER1_RX	Asynchronous serial port data in

3.3.2 AM3874 CPU JTAG

A JTAG connector is provided on board for the debugging purpose. Connector Reference Designator: J2 is used for this purpose. Pin out details are provided in section 4.2.1 "Connector J2 CPU JTAG".

3.4 Mechanical Specifications

3.4.1 Module Dimensions

The ULP-COM sA3874i complies with ULP-COM Hardware Specification in an 82mm x 50 mm form factor.

3.4.2 Height on Top

Caution! 3.0 mm maximum - the ULP-COM specification defines as 3.0 mm as the maximum.

3.4.3 Height on Bottom

Caution! 1.45 mm maximum - whereas the ULP-COM specification defines as 1.3mm as the maximum.

3.4.4 Layout Diagrams

Top side major component (IC and Connector) information is shown in Figure 7: ULP-COM sSA3874I Top Side Components.

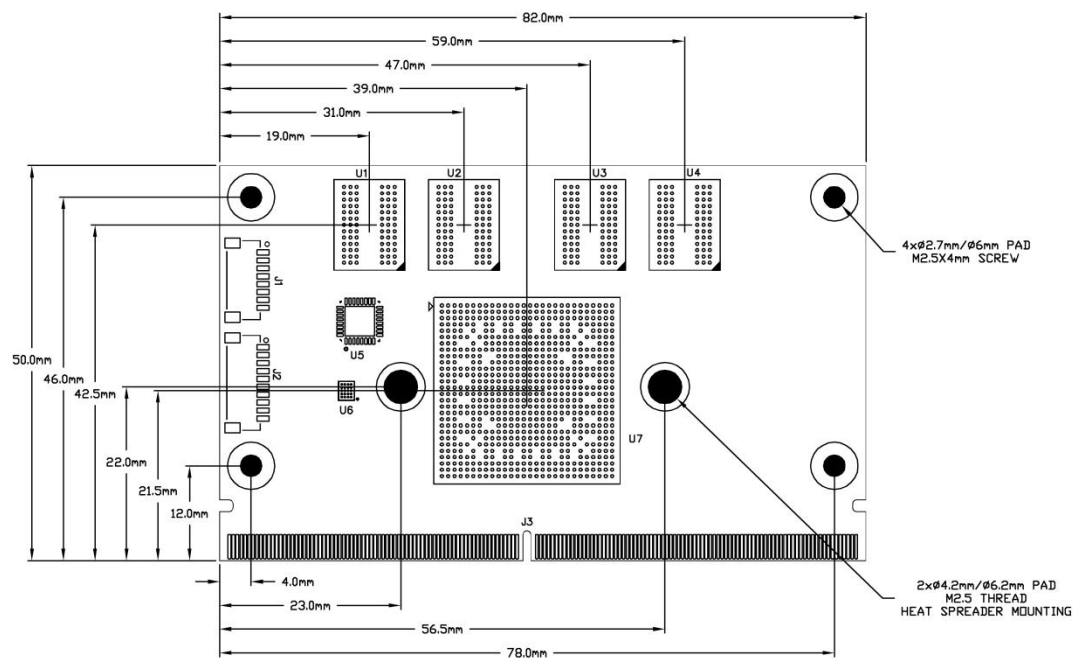


Figure 7: ULP-COM sSA3874I Top Side Components

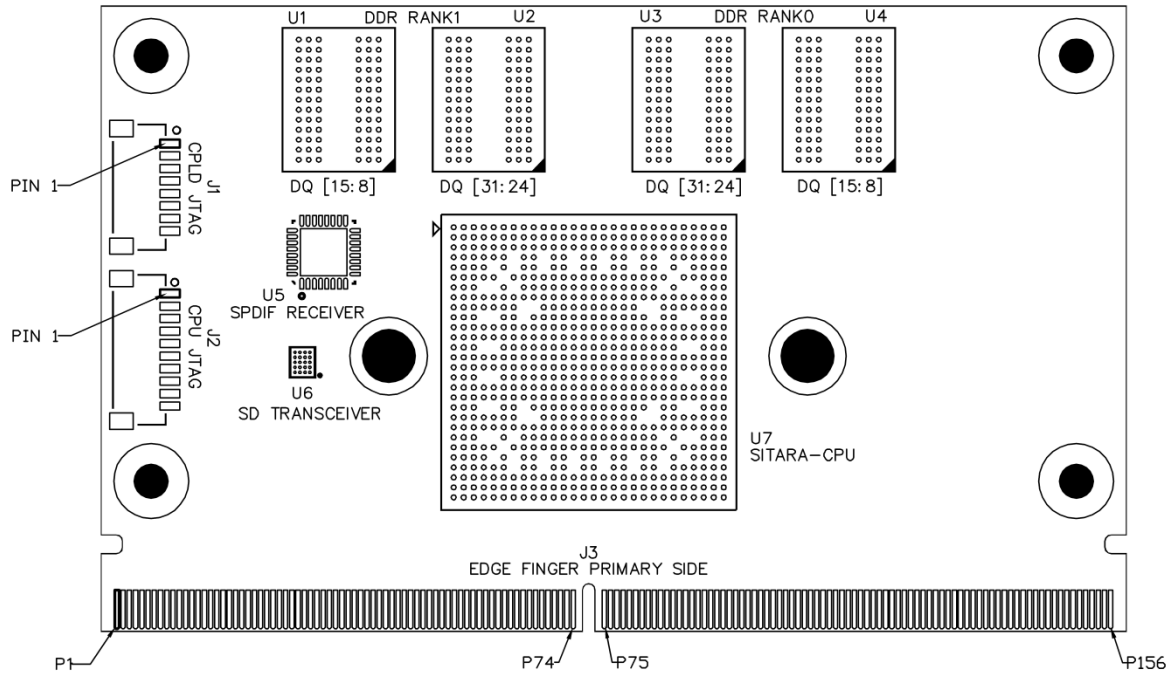


Figure 8: ULP-COM sA3874i Top Side Components (Labeled)

Bottom side major component (IC & Connector) information is shown in Figure 9.

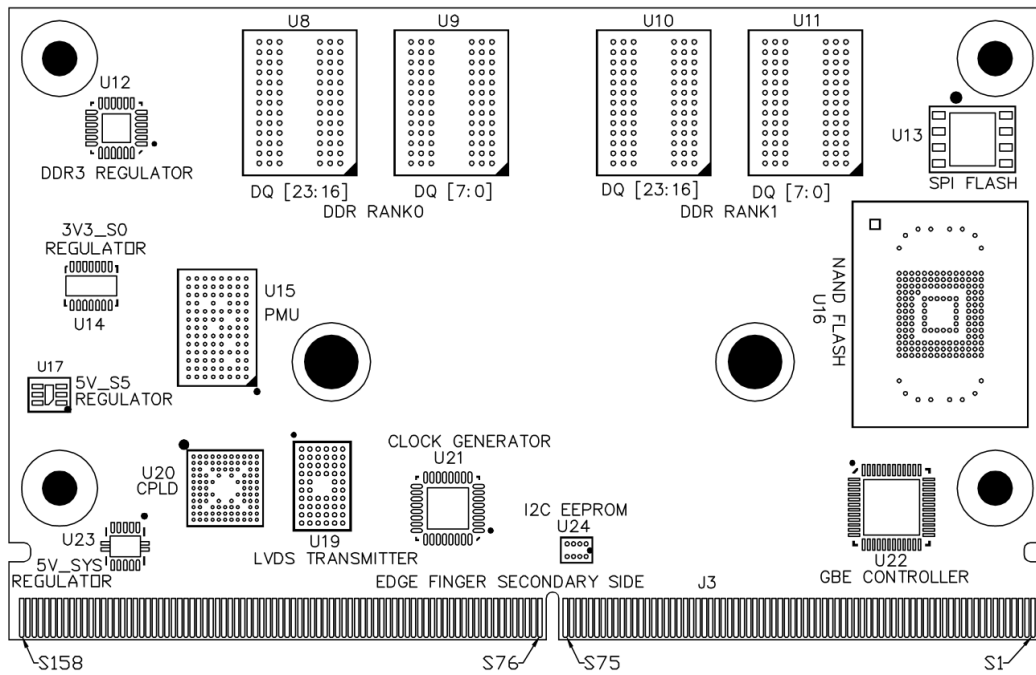


Figure 9: ULP-COM sA3874i Bottom Side Components

ULP-COM sA3874i height information is shown in Figure 10: ULP-COM sA3874i Edge View below:

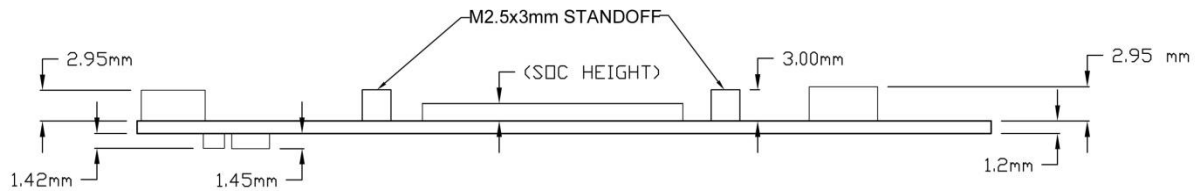


Figure 10: ULP-COM sA3874i Edge View

The SOC height, above the PCB, based on measurements performed on a number of assembled units, is 2.7mm +/- 0.1mm.

3.4.5 Module Assembly Hardware

The ULP-COM sA3874i module is attached to the carrier with four M2.5 screws. A 4mm length screw is usually used. The attachment holes are located on the corners of the module. Attachment holes have a 6mm diameter pad, 2.7 mm dia drill hole as shown Figure 7: ULP-COM sA3874I Top Side Components.

3.4.6 Module Cooling Solution Attachment

Two Penn Engineering and Manufacturing (PEM) "SMTSO" surface mount standoffs with M2.5 internal threads and 3mm stand-off height are soldered into the Module top side, adjacent to the TI Cortex A8 SoC. They are provided for the attachment of a heat spreader or heat sink, independent of the corner mounting holes. The PEM SMTSO parts have excellent pull- strength and the Module PCB will deform before the standoffs can be pulled out.

The heat sink/heat spreader mounting holes are shown in Figure 7: ULP-COM sA3874I Top Side Components. The Heat Spreader is secured to the Module with two 6mm flathead M2.5 screws.

For a large-area heat spreader or heat sink, the corner holes should be used as well, with suitable standoffs.

3.5 Electrical Specification

3.5.1 Supply Voltage

The ULP-COM sA3874i module operates over an input voltage range of 3.1V to 5.25V. Power is provided from the carrier through 10 power pins as defined by the ULP-COM specification.

Caution! The ULP-COM specification states that the input voltage range should extend down to 3.0V. The sA3874i lower limit is determined by a non-volatile register setting in the TI PMU used.

3.5.2 RTC/Backup Voltage

3.0V RTC backup power is provided through the VDD_RTC pin from the carrier board. This connection provides back-up power to the module PMU.

3.5.3 No Separate Standby Voltage

The ULP-COM sA3874i does not have a standby power rail. Standby operation is powered through the main supply voltage rail, as defined in the ULP-COM specification.

3.5.4 Module I/O Voltage

The ULP-COM sA3874i module complies with the default I/O voltage (1.8V) level defined by ULP-COM Hardware specification. Module pin S158 (VDD_IO_SEL#) is tied low on the Module, per the ULP-COM specification, indicating a 1.8V I/O voltage level.

3.5.5 Power Consumption

Power figures are given in the table below for the Module power consumption in various situations. These are Module power figures. Off-Module power consumption (e.g. display backlight, display power, Carrier board devices) is not included here. What is included in these power figures: everything on the Module – the TI Cortex A8 SoC, the DDR3 DRAM, the Module power supplies, the Module LVDS transmitter, the GBE controller and miscellaneous Module circuits. Power measurement is done with M0-300 SATA Module, mini-PCIe Wi-Fi Module, HDMI Display & Ethernet cable is present in the Evaluation carrier wherever it is not mentioned. Power figures are less for LVDS display and it is not shown in the below table. The power figures below given below are subject to change.

State/Activity	CPU Freq	Module Power	USB Enabled?	PCIe+GBE Enabled?	SATA Enabled?	Notes
Active state	1.0 GHz	5.9 W	Yes	Yes	Yes	Linux Desktop
Active state	1.0 GHz	6 W	Yes	Yes	Yes	2D Graphics demonstration loop
Active state	1.0 GHz	6.5 W	Yes	Yes	Yes	3D Graphics demonstration loop
Active state	1.0 GHz	TBD	Yes	Yes	Yes	Stress test-85% CPU Load
Active state	1.0 GHz	4.7 W	Yes	Yes	Yes	M0-300 SATA, miniPCIe Module not present & Ethernet cable is not plugged in.
Standby state	-	TBD	Yes	Yes	Yes	
Deep sleep state	-	TBD	Yes	Yes	Yes	
Standby state	-	TBD	Yes	No	No	
Deep sleep state	-	TBD	Yes	No	No	

There are many options, configurable in software. And there are trade-offs: for example, the "Power Save" option does save power and the response to events such as keyboard and mouse activity can be sluggish. Evaluation units are available from Kontron to allow users to check out some of these tradeoffs.

3.6 Environmental Specification

3.6.1 Operating Temperature

The ULP-COM sA3874i module operates from 0°C to 60°C air temperature, with a passive heat sink arrangement. Higher ambient temperature performance may be achieved with a passive or active cooling solution and will depend on system level thermal properties.

3.6.2 Humidity

Operating: 10% to 90% RH (non-condensing).

Non-operating: 5% to 95% RH (non-condensing).

3.6.3 RoHS Compliance

The ULP-COM sA3874i module is compliant to the 2002/95/EC RoHS directive.

4 Connectors

4.1 ULP-COM sA3874i Edge Connector Pin Mapping

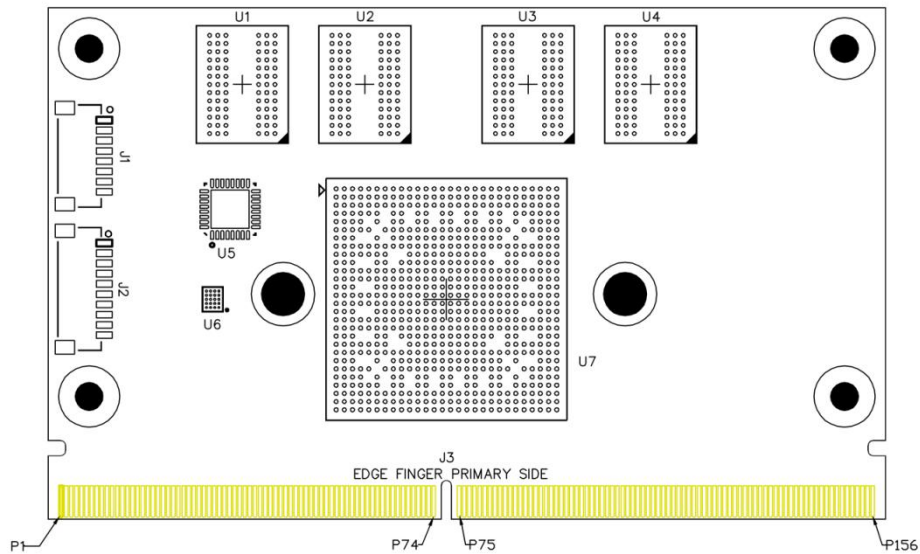


Figure 11: ULP-COM sA3874i edge finger primary pins

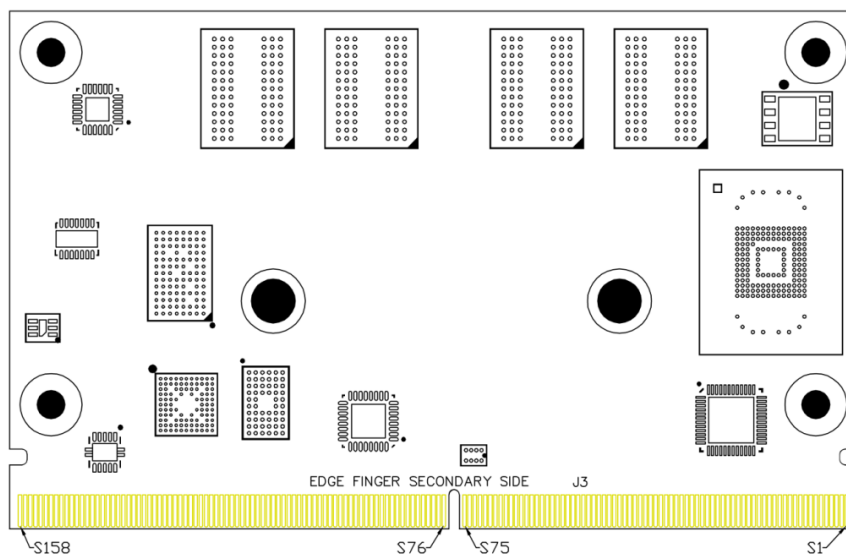


Figure 12: ULP-COM sA3874i edge finger secondary pins

Pin mapping between the ULP-COM sA3874i module edge connector and TI Cortex A8 SoC is shown in the table below. Connections between the edge connector and other devices on the module are not shown.

ULP-COM sA3874i Edge finger		TI Cortex A8 CPU		Notes
Pin #	Pin Name	Pin #	Pin Name	
P1	PCAM_PXL_CK1			Not used
P2	GND1			
P3	PCAM_D0\CSI1_CK_P	AF9	VIN[0]A_D[0]	
P4	PCAM_D1\CSI1_CK_N	AB11	VIN[0]A_D[1]	
P5	PCAM_DE	AE21	VIN[0]A_DE	Not used
P6	PCAM_MCK	AE17	VIN[0]B_CLK	Not used
P7	PCAM_D2\CSI1_DO_P	AC9	VIN[0]A_D[2]	
P8	PCAM_D3\CSI1_DO_N	AE12	VIN[0]A_D[3]	
P9	GND2			
P10	PCAM_D4\CSI1_D1_P	AH8	VIN[0]A_D[4]	
P11	PCAM_D5\CSI1_D1_N	AG16	VIN[0]A_D[5]	
P12	GND3			
P13	PCAM_D6\CSI1_D2_P	AH16	VIN[0]A_D[6]	
P14	PCAM_D7\CSI1_D2_N	AA11	VIN[0]A_D[7]	
P15	GND4			
P16	PCAM_D8\CSI1_D3_P	AB15	VIN[0]A_D[8]_BD[0]	
P17	PCAM_D9\CSI1_D3_N	AG9	VIN[0]A_D[9]_BD[1]	
P18	GND5			
P19	GbE_MDI3_N			Atheros AR8031
P20	GbE_MDI3_P			Atheros AR8031
P21	GbE_LINK100#			Atheros AR8031 and OD driver
P22	GbE_LINK1000#			Atheros AR8031 and OD driver
P23	GbE_MDI2_N			Atheros AR8031

ULP-COM sA3874i Edge finger		TI Cortex A8 CPU		Notes
P24	GbE_MDI2_P			Atheros AR8031
P25	GbE_LINK_ACT#			Atheros AR8031 and OD driver
P26	GbE_MDI1_N			Atheros AR8031
P27	GbE_MDI1_P			Atheros AR8031
P28	GbE_CTREF			Atheros AR8031
P29	GbE_MDIO_N			Atheros AR8031
P30	GbE_MDIO_P			Atheros AR8031
P31	SPI0_CS1#	AG27	SPI[3]_SCS[1]n	
P32	GND6			
P33	SDIO_WP	AG4	SD1_SDWP	
P34	SDIO_CMD	P2	SD1_CMD/GPO[0]	
P35	SDIO_CD#			
P36	SDIO_CK	P3	SD1_CLK	
P37	SDIO_PWR_EN	B8	SDIO_PWR_EN	
P38	GND7			
P39	SDIO_D0	P1	SD1_DAT[0]	
P40	SDIO_D1	P5	SD1_DAT[1]/SDIRQ#	
P41	SDIO_D2	P4	SD1_DAT[2]/SDRW#	
P42	SDIO_D3	P6	SD1_DAT[3]	
P43	SPI0_CS0#	AC17	SPI[3]_SCS[0]n	
P44	SPI0_CK	AE18	SPI[3]_SCLK	
P45	SPI0_DIN	AC16	SPI[3]_D[1]	
P46	SPI0_DO	AC21	SPI[3]_D[0]	
P47	GND8			
P48	SATA_TX_P	AB2	SATA_TXPO	Through 100nF capacitor
P49	SATA_TX_N	AB1	SATA_TXNO	Through 100nF capacitor

ULP-COM sA3874i Edge finger		TI Cortex A8 CPU		Notes
P50	GND9			
P51	SATA_RX_P	AA1	SATA_RXP0	Through 100nF capacitor
P52	SATA_RX_N	AA2	SATA_RXN0	Through 100nF capacitor
P53	GND10			
P54	SPI1_CS0#	AD3	SPI[1]_SCS[0]#	
P55	SPI1_CS1#	W6	SPI[1]_SCS[1]n	
P56	SPI1_CK	AC3	SPI[1]_SCLK	
P57	SPI1_DIN	AA6	SPI[1]_D[0]	
P58	SPI1_DO	AA3	SPI[1]_D[1]	
P59	GND11			
P60	USB0_P	AG11	USB0_DP	
P61	USB0_N	AH11	USB0_DM	
P62	USB0_EN_OC#			MAXV CPLD
P63	USB0_VBUS_DET	AG12	USB0_VBUSIN	5V VBUS power
P64	USB0_OTG_ID	AG10	USB0_ID	
P65	USB1_P	AG13	USB1_DP	
P66	USB1_N	AH13	USB1_DM	
P67	USB1_EN_OC#			MAXV CPLD
P68	GND12			
P69	USB2_P			Not used
P70	USB2_N			Not used
P71	USB2_EN_OC#			Not used
P72	PCIE_C_PRSENT#			Not used
P73	PCIE_B_PRSENT#			Not used
P74	PCIE_A_PRSENT#	L6	GPO[28]	
P75	PCIE_A_RST#			MAXV CPLD

ULP-COM sA3874i Edge finger		TI Cortex A8 CPU		Notes
P76	PCIE_C_CKREQ#			Not used
P77	PCIE_B_CKREQ#			Not used
P78	PCIE_A_CKREQ#			PCIe Clock generator
P79	GND25			
P80	PCIE_C_REFCK_P			Not used
P81	PCIE_C_REFCK_N			Not used
P82	GND26			
P83	PCIE_A_REFCK_P			PCIe Clock generator
P84	PCIE_A_REFCK_N			PCIe Clock generator
P85	GND27			
P86	PCIE_A_RX_P	AC1	PCIE_RXN0	
P87	PCIE_A_RX_N	AC2	PCIE_RXP0	
P88	GND28			
P89	PCIE_A_TX_P	AD2	PCIE_TXP0	
P90	PCIE_A_TX_N	AD1	PCIE_TXN0	
P91	GND29			
P92	HDMI_D2_P	AG21	HDMI_DP2	
P93	HDMI_D2_N	AH21	HDMI_DN2	
P94	GND30			
P95	HDMI_D1_P	AG20	HDMI_DP1	
P96	HDMI_D1_N	AH20	HDMI_DN1	
P97	GND31			
P98	HDMI_DO_P	AG19	HDMI_DPO	
P99	HDMI_DO_N	AH19	HDMI_DNO	
P100	GND32			
P101	HDMI_CK_P	AG18	HDMI_CLKP	

ULP-COM sA3874i Edge finger		TI Cortex A8 CPU		Notes
P102	HDMI_CK_N	AH18	HDMI_CLKN	
P103	GND33			
P104	HDMI_HPD	AA26	HDMI_HPDET	
P105	HDMI_CTRL_CK	AF24	HDMI_SCL	
P106	HDMI_CTRL_DAT	AG24	HDMI_CNTL_DAT	
P107	HDMI_CEC	AB27	HDMI_CEC	
P108	GPIO0/CAM0_PWR#	U6	GP0[10]	
P109	GPIO1/CAM1_PWR#	AA5	GP0[11]	
P110	GPIO2/CAM0_RST#	AC22	GP0[20]	
P111	GPIO3/CAM1_RST#	AD23	GP0[27]	
P112	GPIO4/HDA_RST#	W2	GP1[8]	
P113	GPIO5/PWM_OUT	AD28	GP1[15]	
P114	GPIO6/TACHIN	T28	GP1[23]	
P115	GPIO7/PCAM_FLD	AA20	GP2[1]	
P116	GPIO8/CAN0_ERR#	M25	GP1[25]	
P117	GPIO9/CAN1_ERR#	R26	GP1[27]	
P118	GPIO10	M26	GP1[28]	
P119	GPIO11	W28	GP1[31]	
P120	GND34			
P121	I2C_PM_CK	AC4	I2C[0]_SCL	
P122	I2C_PM_DAT	AB6	I2C[0]_SDA	
P123	BOOT_SEL0#			MAX V CPLD
P124	BOOT_SEL1#			MAX V CPLD
P125	BOOT_SEL2#			MAX V CPLD
P126	RESET_OUT#			PMU TPS65911C and MAX V CPLD
P127	RESET_IN#			PMU TPS65911C through Level

ULP-COM sA3874i Edge finger		TI Cortex A8 CPU		Notes
				Translator
P128	POWER_BTN#			PMU TPS65911C
P129	SER0_TX	AF25	UART4_TXD	
P130	SER0_RX	AG25	UART4_RXD	
P131	SER0_RTS#	Y22	UART4_RTSn	
P132	SER0_CTS#	AH25	UART4_CTSN	
P133	GND35			
P134	SER1_TX	AG5	UART0_TXD	
P135	SER1_RX	AH5	UART0_RXD	
P136	SER2_TX	AC25	UART3_TXD	
P137	SER2_RX	AD25	UART3_RXD	
P138	SER2_RTS#	AC24	UART3_RTS#	
P139	SER2_CTS#	AA23	UART3_CTS#	
P140	SER3_TX	U3	UART2_TXD	
P141	SER3_RX	U4	UART2_RXD	
P142	GND36			
P143	CAN0_TX	AH6	DCAN0_TX	
P144	CAN0_RX	AG6	DCAN0_RX	
P145	CAN1_TX	AE6	DCAN1_TX	
P146	CAN1_RX	AF5	DCAN1_RX	
P147	VDD_IN1			
P148	VDD_IN2			
P149	VDD_IN3			
P150	VDD_IN4			
P151	VDD_IN5			
P152	VDD_IN6			

ULP-COM sA3874i Edge finger		TI Cortex A8 CPU		Notes
P153	VDD_IN7			
P154	VDD_IN8			
P155	VDD_IN9			
P156	VDD_IN10			
S1	PCAM_VSYNC	AD20	VIN[0]A_VSYNC	
S2	PCAM_HSYNC	AC20	VIN[0]A_HSYNC	
S3	GND13			
S4	PCAM_PXL_CLK	AB20	VIN[0]A_CLK	
S5	I2C_CAM_CK	AH26	I2C[3]_SCL	
S6	CAM_MCK			Not used
S7	I2C_CAM_DAT	AA24	I2C[3]_SDA	
S8	CSI0_CK_P\PCAM_D10	AH9	VIN[0]A_D[10]_BD[2]	
S9	CSI0_CK_N\PCAM_D11	AH17	VIN[0]A_D[11]_BD[3]	
S10	GND14			
S11	CSI0_D0_P/PCAM_D12	AG17	VIN[0]A_D[12]_BD[4]	
S12	CSI0_D0_N/PCAM_D13	AF17	VIN[0]A_D[13]_BD[5]	
S13	GND15			
S14	CSI0_D1_P/PCAM_D14	AC12	VIN[0]A_D[14]_BD[6]	
S15	CSI0_D1_N/PCAM_D15	AC14	VIN[0]A_D[15]_BD[7]	
S16	GND16			
S17	AFB0_OUT			Not used
S18	AFB1_OUT			Not used
S19	AFB2_OUT			Not used
S20	AFB3_IN			Not used
S21	AFB4_IN			Not used
S22	AFB5_IN			Not used

ULP-COM sA3874i Edge finger		TI Cortex A8 CPU		Notes
S23	AFB6_PTIO			Not used
S24	AFB7_PTIO			Not used
S25	GND17			
S26	SDMMC_D0	R7	SD0_DAT[0]	
S27	SDMMC_D1	Y5	SD0_DAT[1]	
S28	SDMMC_D2	Y3	SD0_DAT[2]	
S29	SDMMC_D3	Y4	SD0_DAT[3]	
S30	SDMMC_D4	V4	SD0_DAT[4]	
S31	SDMMC_D5	T6	SD0_DAT[5]	
S32	SDMMC_D6	N2	SD0_DAT[6]	
S33	SDMMC_D7	V6	SD0_DAT[7]	
S34	GND18			
S35	SDMMC_CK	Y6	SD0_CLK/GP0[1]	Through a 22 ohm resistor
S36	SDMMC_CMD	N1	SD0_CMD/SD1_CMD/GP0[2]	
S37	SDMMC_RST#			MAX V CPLD
S38	AUDIO_MCK	H1	AUD_CLKIN2	Through a 22 ohm resistor
S39	I2S0_LRCK	L3	MCA[0]_AFSX	Through a 22 ohm resistor
S40	I2S0_SDOUT	J1	MCA[0]_AXR[1]/I2C[3]_SCL	
S41	I2S0_SDIN	J2	MCA[0]_AXR[0]/VCX_VIC[1]	
S42	I2S0_CK	R4	MCA[0]_ACLKX	Through a 22 ohm resistor
S43	I2S1_LRCK	H4	MCA[3]_AFSX/GP0[17]	Through a 22 ohm resistor
S44	I2S1_SDOUT	G2	MCA[3]_AXR[1]/TIM5_IO	
S45	I2S1_SDIN	G1	MCA[3]_AXR[0]/TIM4_IO	
S46	I2S1_CK	G6	MCA[3]_ACLKX/GP0[16]	Through a 22 ohm resistor
S47	GND19			
S48	I2C_GP_CK			

ULP-COM sA3874i Edge finger		TI Cortex A8 CPU		Notes
S49	I2C_GP_DAT			
S50	I2S2_LRCK	H3	MCA[4]_AFSX/GP0[22]	Through 22 ohm resistor
S51	I2S2_SDOOUT	J4	MCA[4]_AXR[1]/TIM6_IO	
S52	I2S2_SDIN	H6	MCA[4]_AXR[0]/GP0[23]	
S53	I2S2_CK	K7	MCA[4]_ACLKX/GP0[21]	Through 22 ohm resistor
S54	SATA_ACT#	AE24	VIN[1]A_HSYNC/GP2[28]	
S55	AFB8_PTIO			Not used
S56	AFB9_PTIO			Not used
S57	PCAM_ON_CSI0#			Connected to ground
S58	PCAM_ON_CSI1#			Connected to ground
S59	SPDIF_OUT	R3	MCA[1]_AXR[2]/MCB_FSR	
S60	SPDIF_IN			Connected through SPDIF receiver
S61	GND20			
S62	AFB_DIFF0+			Not used
S63	AFB_DIFF0-			Not used
S64	GND21			
S65	AFB_DIFF1+			Not used
S66	AFB_DIFF1-			Not used
S67	GND22			
S68	AFB_DIFF2+			Not used
S69	AFB_DIFF2-			Not used
S70	GND23			
S71	AFB_DIFF3+			Not used
S72	AFB_DIFF3-			Not used
S73	GND24			

ULP-COM sA3874i Edge finger		TI Cortex A8 CPU		Notes
S74	AFB_DIFF4+			Not used
S75	AFB_DIFF4-			Not used
S76	PCIE_B_RST#			Not used
S77	PCIE_C_RST#			Not used
S78	PCIE_C_RX_P			Not used
S79	PCIE_C_RX_N			Not used
S80	GND37			
S81	PCIE_C_TX_P			Not used
S82	PCIE_C_TX_N			Not used
S83	GND38			
S84	PCIE_B_REFCK_P			Not used
S85	PCIE_B_REFCK_N			Not used
S86	GND39			
S87	PCIE_B_RX_P			Not used
S88	PCIE_B_RX_N			Not used
S89	GND40			
S90	PCIE_B_TX_P			Not used
S91	PCIE_B_TX_N			Not used
S92	GND41			
S93	LCD_D0	AG7	VOUT[0]_B_CB_C[2]	
S94	LCD_D1	AE15	VOUT[0]_B_CB_C[3]	
S95	LCD_D2	AD11	VOUT[0]_B_CB_C[4]	
S96	LCD_D3	AD15	VOUT[0]_B_CB_C[5]	
S97	LCD_D4	AC10	VOUT[0]_B_CB_C[6]	
S98	LCD_D5	AB10	VOUT[0]_B_CB_C[7]	
S99	LCD_D6	AF15	VOUT[0]_B_CB_C[8]	

ULP-COM sA3874i Edge finger		TI Cortex A8 CPU		Notes
S100	LCD_D7	AG15	VOUT[0]_B_CB_C[9]	
S101	GND42			
S102	LCD_D8	AH7	VOUT[0]_G_Y_YC[2]	
S103	LCD_D9	AH15	VOUT[0]_G_Y_YC[3]	
S104	LCD_D10	AB8	VOUT[0]_G_Y_YC[4]	
S105	LCD_D11	AB12	VOUT[0]_G_Y_YC[5]	
S106	LCD_D12	AA8	VOUT[0]_G_Y_YC[6]	
S107	LCD_D13	AD14	VOUT[0]_G_Y_YC[7]	
S108	LCD_D14	AE14	VOUT[0]_G_Y_YC[8]	
S109	LCD_D15	AF14	VOUT[0]_G_Y_YC[9]	
S110	GND43			
S111	LCD_D16	AD9	VOUT[0]_R_CR[2]	
S112	LCD_D17	AB9	VOUT[0]_R_CR[3]	
S113	LCD_D18	AA9	VOUT[0]_R_CR[4]	
S114	LCD_D19	AF8	VOUT[0]_R_CR[5]	
S115	LCD_D20	AF6	VOUT[0]_R_CR[6]	
S116	LCD_D21	AF12	VOUT[0]_R_CR[7]	
S117	LCD_D22	AE8	VOUT[0]_R_CR[8]	
S118	LCD_D23	AC13	VOUT[0]_R_CR[9]	
S119	GND44			
S120	LCD_DE			MAX V CPLD
S121	LCD_VS	AB13	VOUT[0]_VSYNC	
S122	LCD_HS	AC11	VOUT[0]_HSYNC	
S123	LCD_PCK	AD12	VOUT[0]_CLK	
S124	GND45			
S125	LVDS0_P			LVDS Transmitter

ULP-COM sA3874i Edge finger		TI Cortex A8 CPU		Notes
S126	LVDS0_N			LVDS Transmitter
S127	LCD_BKLT_EN			MAX V CPLD
S128	LVDS1_P			LVDS Transmitter
S129	LVDS1_N			LVDS Transmitter
S130	GND46			
S131	LVDS2_P			LVDS Transmitter
S132	LVDS2_N			LVDS Transmitter
S133	LCD_VDD_EN			MAX V CPLD
S134	LVDS_CK_P			LVDS Transmitter
S135	LVDS_CK_N			LVDS Transmitter
S136	GND47			
S137	LVDS3_P			LVDS Transmitter
S138	LVDS3_N			LVDS Transmitter
S139	I2C_LCD_CK	AH26	I2C[3]_SCL	
S140	I2C_LCD_DAT	AA24	I2C[3]_SDA	
S141	LCD_BKLT_PWM			MAX V CPLD
S142	LCD_DUAL_PCK			MAX V CPLD
S143	GND48			
S144	RSVD / EDP_HPD			Not used
S145	WDT_TIME_OUT#	K6	RSTOUTn_WD_OUTn	
S146	PCIE_WAKE#			MAX V CPLD
S147	VDD_RTC			RTC Power
S148	LID#			MAX V CPLD
S149	SLEEP#			MAX V CPLD
S150	VIN_PWR_BAD#			MAX V CPLD
S151	CHARGING#			MAX V CPLD

ULP-COM sA3874i Edge finger		TI Cortex A8 CPU		Notes
S152	CHARGER_PRSENT#			MAX V CPLD
S153	CARRIER_STBY#			MAX V CPLD
S154	CARRIER_PWR_ON			MAX V CPLD
S155	FORCE_RECOV#			MAX V CPLD
S156	BATLOW#			MAX V CPLD
S157	TEST#			MAX V CPLD
S158	VDD_IO_SEL#			Tied to GND to indicate 1.8V I/O

4.2 JTAG

Figure 13 shows the ULP-COM sA3874i JTAG connectors location and pin out.

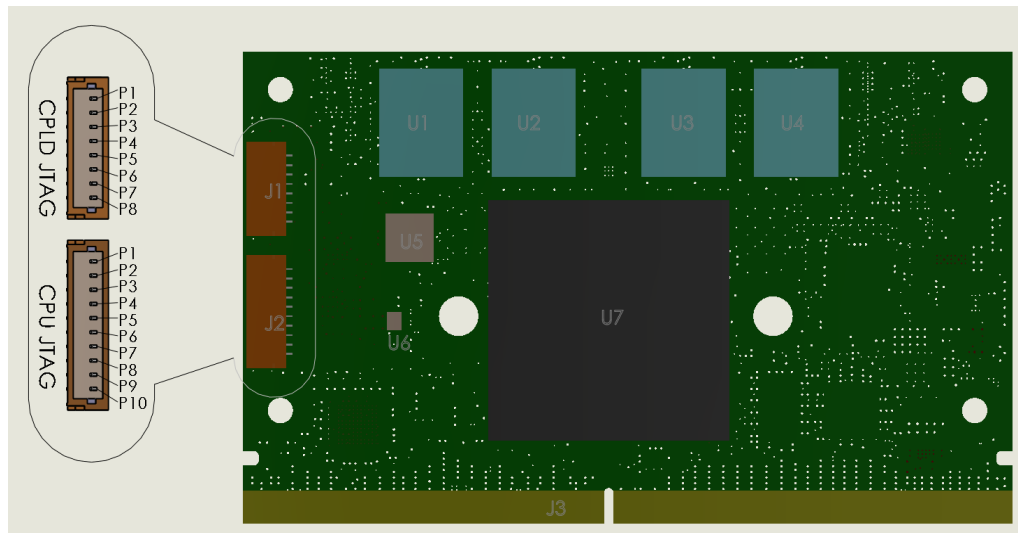


Figure 13: ULP-COM sA3874i JTAG Connectors

4.2.1 Connector J2 CPU JTAG

Figure 14 shows the TI Cortex A8 SoC JTAG connector pin1 & location detail.

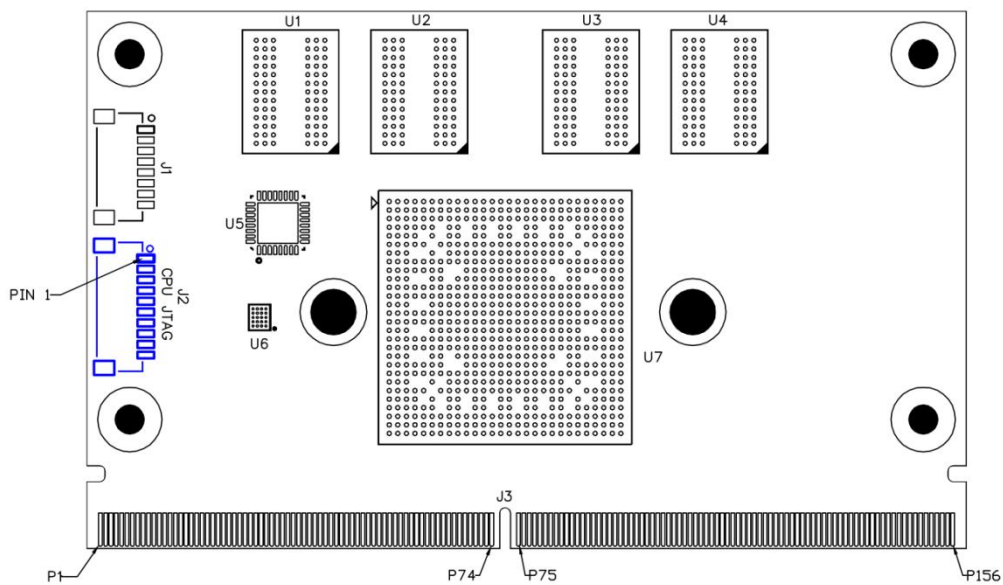


Figure 14: TI Cortex A8 CPU JTAG

CPU JTAG Connector: JST SM10B-SRSS-TB, 1mm pitch R/A SMD Header.

Pin #	Signal	Notes
1	V_ARM_JTAG	1.8 Volts /3.3 Volts
2	ARM_JTAG_TRST	
3	ARM_JTAG_TMS	
4	ARM_JTAG_TDO	
5	ARM_JTAG_TDI	
6	ARM_JTAG_TCK	
7	ARM_JTAG_RTCK	
8	GND	
9	MFG_MODE#	
10	GND	

Caution! The JTAG port is for internal use only. Do not connect any devices.

4.2.2 Connector J1 – CPLD JTAG

Figure 15 shows the CPLD JTAG connector pin1 & location detail is shown in the figure below.

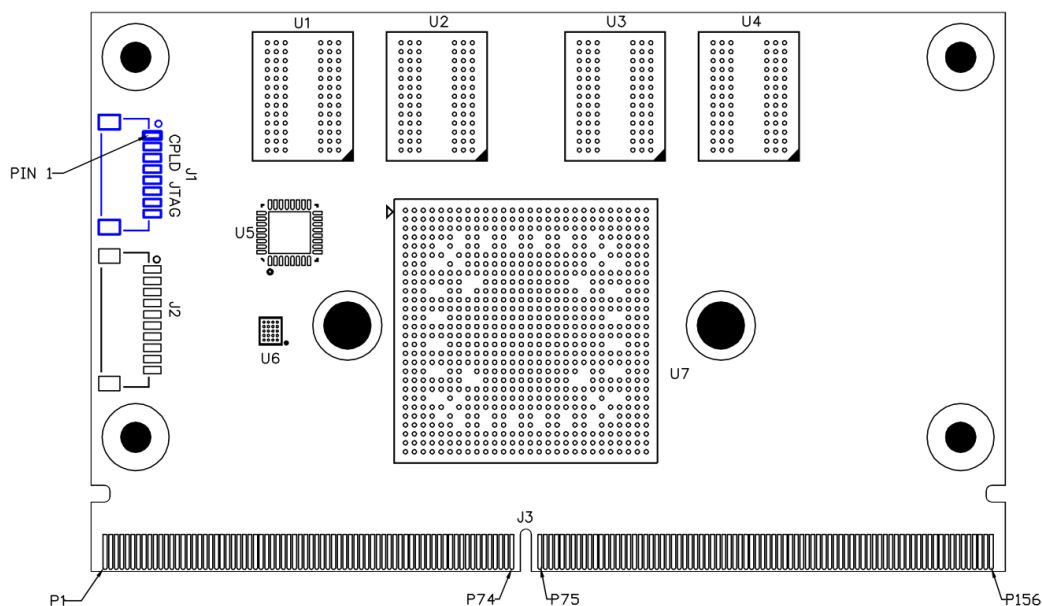


Figure 15: CPLD JTAG

CPLD JTAG Connector: JST SM08B-SRSS-TB, 1mm pitch R/A SMD Header.

Pin #	Signal	Notes
1	V_3V3_S0_CPLD_JTAG	3.3 Volts
2	CPLD_JTAG_TDI	
3	CPLD_JTAG_TCK	
4	CPLD_JTAG_TMS	
5	CPLD_JTAG_TDO	
6	CPLD_JTAG_TRST	Connected to Ground through resistor
7	No Connect	
8	GND	

Caution! The JTAG port is for internal use only. Do not connect any devices.

5 ULP-COM sA3874i Special Features

5.1 Watchdog Timer

The ULP-COM sA3874i module implements a Watchdog Timer (WDT) based on the TI Cortex A8 implementation with a 32b counter. The WDT is made available through the standard Linux Watchdog API.

A description of the API is available following the link below:

<http://www.kernel.org/doc/Documentation/watchdog/watchdog-api.txt>

5.2 PMU GPIO

The PMU on the ULP-COM sA3874i contains a few GPIOs. These GPIOs are used for power management functionality but can also be used for general purpose I/O. These GPIOs are different from ULP-COM sA3874i module hardware specification GPIOs.

The table below shows the PMU GPIO usage information details:

TI PMU TPS659110C		ULP-COM sA3874i Edge finger		Net name	Notes
Pin #	Pin Name	Pin #	Pin Name		
F1	SLEEP	S149	SLEEP#	SLEEP#/PMU_SLEEP	Sleep indication from carrier board
L3	INT1			PMU_INT1	PMU Interrupt signal
N1	PWRHOLD				Not used
N2	PWRDN			THERM	High Temp warning signal
L6	HDRST	P127	RESET_IN#	RESET_IN#/ SYS_RESET_IN#	Reset input to the PMU through level translator
E4	PWRON	P128	POWER_BTN#	POWER_BTN	Power button input from carrier board
H4	NRESPWRON			PMU_NRESPWRON	PMU reset out signal
C7	NRESPWRON2				Not used
L5	GPIO0			EN_V_1V5_DDR3	V_1V5_DDR3 Power regulator enable signal

TI PMU TPS659110C		ULP-COM sA3874i Edge finger		Net name	Notes
F6	GPI01			EN_V_5V0_SYS	V_5V0_SYS Power regulator enable signal
L2	GPI02			EN_V_3V3_S0_GPI02	V_3V3_S0 Power regulator enable signal
B7	GPI03				Not used
H7	GPI04			PGD_V_3V3_S0	V_3V3_S0 Power good signal
G6	GPI05			PGD_V_1V5_DDR3	V_1V5_DDR3 Power good signal
G3	GPI06			EN_V_3V3_S0_GPI06	V_3V3_S0 Power regulator enable optional signal
L4	GPI07				Not used
K5	GPI08				Not used

5.3 ULP-COM sA3874i I/O

The ULP-COM sA3874i module provides multiple I/O lines for various functions. 12 I/Os lines are used as interrupt capable GPIOs, which follow ULP-COM hardware specification. GPIO5 PWM output and GPIO6 Tachometer input support is also provided as per the ULP-COM hardware specification.

Caution! These details are provided for reference. Generally, access to the I/O is abstracted in the Kontron BSP packages.

GPIO functionality and I/O mapping to the ULP-COM sA3874i connector are shown in the following table:

TI Cortex A8 CPU		ULP-COM sA3874i Edge finger		Net name	Notes
Pin #	Pin Name	Pin #	Pin Name		
U6	MCA[2]_ACLKX/GP0[10]	P108	GPI00 / CAM0_PWR#	GPI00/CAM0_PWR#	Default Function : Boot code should set this to output, high Alternate Function: CAM0 active low camera power enable

TI Cortex A8 CPU		ULP-COM sA3874i Edge finger		Net name	Notes
AA5	MCA[2]_AFSX/GP0[11]	P109	GPIO1 / CAM1_PWR#	GPIO1/CAM1_PWR#	Default Function : Boot code should set this to output, high Alternate Function: CAM1 active low camera power enable
AC22	VIN[0]A_FLD/CAM_D[5]/GP0[20]	P110	GPIO2 / CAM0_RST#	GPIO2/CAM0_RST#	Default Function : Boot code should set this to output, high Alternate Function: CAM0 active low reset
AD23	UART2_TXD/GP0[27]	P111	GPIO3 / CAM1_RST#	GPIO3/CAM1_RST#	Default Function : Boot code should set this to output, high Alternate Function: CAM1 active low reset
W2	GP1[8]	P112	GPIO4 / HDA_RST#	GPIO4/HDA_RST#	Default Function : Boot code should set this to output, high Alternate Function: HD Audio reset, active low
AD28	GPMC_A[20]/SPI[2]_SCS[1]#/GP1[15]	P113	GPIO5/PWM_OUT	GPIO5/PWM_OUT	Default Function : Boot code should set this to output, high Alternate Function: PWM output
T28	GPMC_CS[0]#/GP1[23]	P114	GPIO6/TACHIN	GPIO6/TACHIN	Default Function : Boot code should set this to input Alternate Function: Tachometer input
AA20	UART5_RXD/I2C[2]_SCL/GP2[1]	P115	GPIO7/PCAM_FLD	GPIO7/PCAM_FLD	Default Function : Boot code should set this to input Alternate Function: Parallel camera field input signal
M25	GPMC_CS[2]#/GPM	P116	GPIO8/	GPIO8/CANO_ERR#	Default Function : Boot code should set this

TI Cortex A8 CPU		ULP-COM sA3874i Edge finger		Net name	Notes
	C_A[24]/GP1[25]		CAN0_ERR#		to input Alternate Function: CAN0 bus error signal
R26	TIM4_IO/GP1[27]	P117	GPIO9/ CAN1_ERR#	GPIO9/ CAN1_ERR#	Default Function : Boot code should set this to input Alternate Function: CAN1 bus error signal
M26	GPMC_ADV_ALE#/ GPMC_CS[6]#/TIM 5_IO/GP1[28]	P118	GPIO10	GPIO10	Default Function : Boot code should set this to input Alternate Function: General purpose IO
W28	EDMA_EVT0/GP1[3 1]	P119	GPIO11	GPIO11	Default Function : Boot code should set this to input Alternate Function: General purpose IO
AA10	VOUT[0]_AVID/VO UT[0]_FLD	S120	LCD_DE	VOUT_AVID	LCD data enable option signal
T2	TCLKIN/GP0[30]	S146	PCIE_WAKE#	ARM_GPIO1	PCIe wake interrupt signal through MAX V CPLD
L8	IO_L8/DEV_OE	P75	PCIE_A_RST#	PCIE_A_RST#	PCIe A optional active low reset
L9	IO_L9	S54	SATA_ACT#	SATA_ACT#	SATA activity indicator

5.4 Temperature Sensor

This section to be updated in a future revision of this User's Guide.

There is no temperature sensor on Kontron sA3874i Sitara Rev. A Modules. An I2C interfaced NC72 sensor is available on the Rev. B and later Modules.

5.5 ULP-COM sA3874i Power Management

The ULP-COM sA3874i module supports the following system and power management modes:

- » Deep Sleep Mode.
- » Standby mode.
- » Active Mode.

Low Power mode support and supported resume events are software dependant. Please consult the software release notes available with the ULP-COM sA3874i board support package at <http://emdcustomersection.kontron.com/>.

5.6 Board ID EEPROM

The ULP-COM sA3874i module includes an I2C serial EEPROM available on the I2C_PM bus. An Atmel 24C32 or equivalent EEPROM is used in the module. The device operates at 1.8V. The Module serial EEPROM is placed at I2C slave addresses A2 A1 A0 set to 0 (I2C slave address 50 hex, 7 bit address format or A0 / A1 hex, 8 bit format) (for I2C EEPROMs, address bits A6 A5 A4 A3 are set to binary 0101 convention).

The module serial EEPROM is intended to retain module parameter information, including serial number. The module serial EEPROM data structure conforms to the PICMG® EEEP Embedded EEPROM Specification.

6 Thermal Design Considerations

6.1 Thermal Management

A heat spreader plate assembly is available from Kontron for the ULP-COM sA3874i module. The heat spreader plate on top of this assembly is NOT a heat sink. It works as a ULP-COM®- standard thermal interface to be used with a heat sink or other cooling device.

External cooling must be provided to maintain the heat spreader plate at proper operating temperatures. Under worst-case conditions, the cooling mechanism must maintain an ambient air and heat spreader plate temperature of 60° C or less.

The aluminum slugs and thermal pads on the underside of the heat spreader assembly implement thermal interfaces between the heat spreader plate and the major heat-generating components on the sA3874i Module. About 80% of the power dissipated within the module is conducted to the heatspreader plate and can be removed by the cooling solution.

You can use passive thermal-management solutions with the heatspreader plates. The optimum cooling solution varies, depending on the ULP-COM® application and environmental conditions.

6.2 Heat Spreader Dimensions

The ULP-COM sA3874i module includes two mounting holes for mounting the passive heat sink, located to the left and right of the TI Cortex A8 SoC. Heat spreader dimensions are shown in the diagram below. ("TIM" stands for Thermal Interface Material)

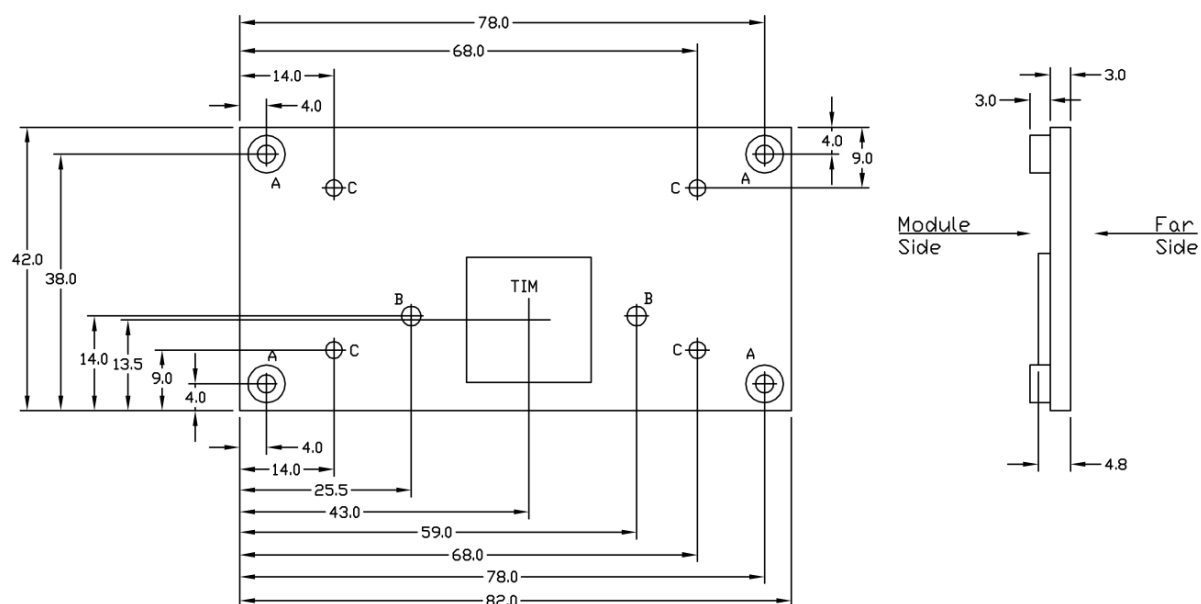


Figure 16: Heat Spreader

The table below describes the function and assembly hardware required by each of the heatspreader holes.

Hole	Heatspreader	ULP-COM sSA3874I	Evaluation Carrier
A	3mm standoffs Clearance for M2.5	Clearance holes	M2.5 Threaded Standoffs
B	Clearance for M2.5	3mm captive standoff M2.5 thread	N/A
C	M3 thread	N/A	N/A

6.3 Thermal Parameters

The TI Cortex A8 SoC thermal parameters are shown in the table below:

Description	Detail
Junction Temperature(T_j)	-40°C to 90°C (Industrial temp grade)
Thermal Resistance, CPU Junction to ambient (θ_{JA})	11.67 °C/W
Thermal Resistance, CPU Junction to case (θ_{JC})	0.39 °C/W
Thermal Resistance, CPU case to heat spreader far surface (θ_{cs})	Less than 1 °C/W

A heat spreader is available now from Kontron for the sA3874i Module. A passive heat sink solution is also available.

6.4 Operation without a Heat Spreader / Heat Sink

The ULP-COM sA3874i Module is sometimes used in a room temperature environment without any heat sink at all. While it is easy and convenient, it is not generally recommended, as it can put the CPU die at or above the 90°C limit, depending on what you are running and how system performance parameters (CPU speed, etc.).

At the Linux desktop, without any heat sinking at all, assuming a typical SOC power consumption of 5W and an ambient room temperature of 23°C, with all SOC features enabled, the CPU die would be at about 81.5°C ($5W * 11.7 \text{ °C/W} + 23°C$). This is OK, but there is not much margin. A higher CPU load can push the temperature over the 90°C limit.

7 ULP-COM sA3874i Software

7.1 Introduction

Software in the ULP-COM sA3874i is derived from the “Linux EZ Software Development Kit” release provided by Texas Instruments version 5_05_04_01. Without changing any core functionality, the software has been customized to enable native peripherals on the ULP-COM sA3874i module and also to support additional features provided on the development carrier board.

7.2 Linux EZ Software Development Kit

The initial customer release for the ULP-COM sA3874i software package is based in “Linux EZ Software”, based on Linux kernel version 2.6.35. (Texas Instrument “Linux EZ Software” resources for Cortex A8 SoC can be downloaded at <http://www.ti.com/tool/linuxezsdk-sitara>). The ULP-COM sA3874i bootloader is based in U-Boot (<http://www.denx.de/wiki/U-Boot/>).

7.3 ULP-COM sA3874i Linux Modifications

Texas Instruments has made available a Linux development kit, LINUXEZSDK-AM389X-AM387X for support of the Cortex A3874 A8 SoC. Kontron has performed a few modifications as follows:

- » Updated U-Boot bootloader and configured the pin multiplexing.
- » Updated Kernel configuration file to support I2C, I2S and all embedded interfaces available in the ULP-COM s3874 and development carrier board.
- » Added support for a set of programmable GPIO's.
- » Added support for Intel miniPCIe WiFi devices.
- » Various I2C address changes.
- » Enabled SATA and PCIe.
- » Added support for WM8903 Audio codec.

Kontron's ULP-COM sA3874i software, documentation and release notes are available for download at the EMD Customer Section: <http://emdcustomersection.kontron.com>.

7.4 Kontron BSP (Board Support Package)

The Kontron sA3874i Module is supported by Kontron BSPs (Board Support Package). The first sA3874i BSP targets Linux support, available under Kontron part number XXX-XXX-00. BSPs for other operating systems are planned. Check with your Kontron contact for the latest BSPs.

8 ULP-COM sA3874i Boot Brief

8.1 ULP-COM sA3874i Boot Up Sequence

The following steps define the ULP-COM sA3874i boot process at a high level:

1. The power supplies on the module will be up and stable at the required voltage level after powering-on the system.
2. System level hardware executes the power-up sequence. This sequence ends when system level hardware releases SYS_RESET_N.
3. The boot ROM on the TI Cortex A8 SoC begins executing and programs the on-chip I/O controllers to access the secondary boot device.
4. Secondary boot device will be selected based on the external boot device selection jumpers which are provided on the ULP-COM carrier board. Details are provided in the section 8.2 BOOT Selection .
5. The boot ROM on the TI Cortex A8 device fetches the Boot Configuration Table (BCT) and boot loader from the secondary boot device.
6. If the BCT and boot loader are fetched successfully, boot ROM on the TI Cortex A8 device yields to the boot loader. (Otherwise, boot ROM on the TI Cortex A8 device enters USB recovery mode.)

Note: The ULP-COM sA3874i uses U-Boot boot loader.

7. The boot loader configures processor, memories and essential peripherals into known and usable state.
8. The boot loader then loads the kernel image and jump to kernel.
9. The kernel sets up the processor and all peripherals as per configuration.
10. Kernel starts various kernel daemons and processes.
11. Finally kernel loads the file system and OS desktop.

Kontron has described the ULP-COM sA3874i boot sequence in the “Booting ULP-COM” white paper available in the EMD Section (<http://emdcustomersection.kontron.com>). This is an interesting and insightful read. Kontron encourages users to read this document and learn how to enable the power of this architecture.

8.2 BOOT Selection

ULP-COM sA3874i module can be booted from various devices or modules. The boot selection is done in the carrier board by either floating the ULP-COM BOOT_SELx# pins or tying them to GND per the table below.

Currently, only Carrier SD Card boot is supported.

BOOT_SEL2#	BOOT_SEL1#	BOOT_SEL0#	Boot Source
FLOAT	GND	FLOAT	Serial Port 1
FLOAT	FLOAT	FLOAT	Module SPI
GND	GND	FLOAT	Carrier SD Card
FLOAT	GND	GND	Module eMMC

Caution! A BOOT_SELx# combination not contained in the table above is not valid. The ULP-COM sA3874i module will default to boot from the Module eMMC Flash if an invalid combination is selected.

The ULP-COM sA3874i boot selection is provided from the module CPLD as a 4bit selection to the TI Cortex A8 SoC. The CPLD provides a 3bit selection from the carrier as shown in the table above

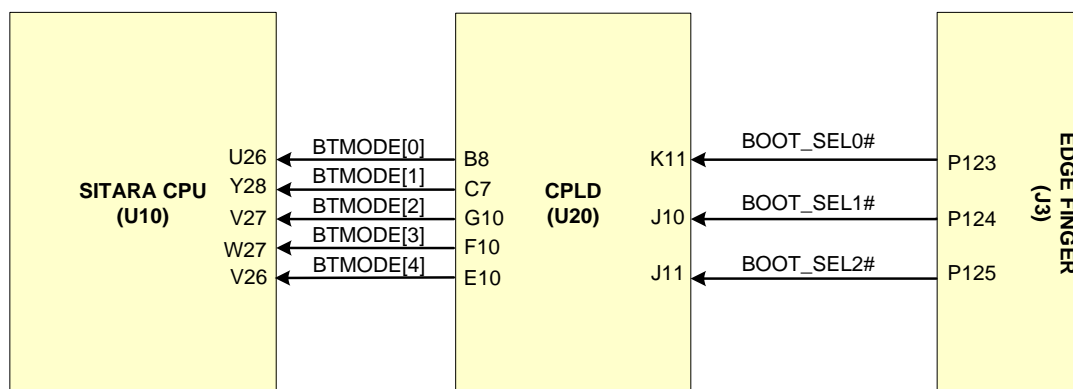


Figure 17: Boot Selection Strap Implementation

9 ULP-COM sA3874i Programming Methods

9.1 External SD Card Programming

The ULP-COM sA3874i module supports external SD card boot and this card need to programmed through external Linux PC.

The following procedure need to be followed for programming the external SD card.

[TBD]

9.2 SPI Programming

[TBD. This feature is not yet supported]

9.3 eMMC Programming

[TBD. This feature is not yet supported]

10 Appendix A: Major Components BOM

Description	Ref	MFG	MPN	Qty
IC CPU TI Cortex A8 AM3874	U7	TEXAS INSTRUMENTS	AM3874	1
IC PMU TPS6591104E BGA98	U15	TEXAS INSTRUMENTS	TPS6591104EA2ZRC/R	1
IC LVDS TRANSMITTER SN65LVDS93A BGA56	U19	TEXAS INSTRUMENTS	SN65LVDS93AZQLR	1
IC SPI FLASH 64 Megabit W25Q64DW WSON8	U13	WINBOND	W25Q64DWZP	1
IC eMMC FLASH 16GB MTFC16GJVEC WFBGA169	U16	MICRON	MTFC16GJVEC-4MIT	1 (optional)
IC GBE PHY Atheros AR8031 QFN40	U22	ATHEROS	AR8031-AL1B	1
IC TEMP-SENSOR NCT72CMT WDFN8	U5	ON SEMICONDUCTOR	NCT72CMTR2G	1
IC EEPROM 2Kbits AT24C02C VFBGA8	U24	ATMEL	AT24C02C-CUM-T	1
IC CPLD 5M240Z MBGA100	U20	ALTERA	5M240ZM100C5N	1

11 Appendix B: Document Revision History

Revision	Date	Edited by	Changes
1.0			Initial Public Release

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