



# ARM Cortex-A8 CPU Module Family

**ULTRA Line**

## HARDWARE MANUAL



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# 1 Preface

## 1.1 About this manual

This Hardware Manual describes the DIDO CPU modules family design and functions. Precise specifications for the Texas Instruments DM814x and AM387x processors can be found in the CPU datasheets and/or reference manuals.

## 1.2 Copyrights/Trademarks

Ethernet® is a registered trademark of XEROX Corporation. All other products and trademarks mentioned in this manual are property of their respective owners. All rights reserved. Specifications may change any time without notification.

## 1.3 Standards

**DAVE Embedded Systems** Srl is certified to ISO 9001 standards.

## 1.4 Disclaimers

**DAVE Embedded Systems** does not assume any responsibility about availability, supplying and support regarding all the products mentioned in this manual that are not strictly part of the DIDO CPU module. DIDO CPU Modules are not designed for use in life support appliances, devices, or systems where malfunction of these products can reasonably be expected to result in personal injury. **DAVE Embedded Systems** customers who are using or selling these products for use in such applications do so at their own risk and agree to fully indemnify **DAVE Embedded Systems** for any damage resulting from such improper use or sale.

## 1.5 Warranty

DIDO is warranted against defects in material and

workmanship for the warranty period from the date of shipment. During the warranty period, **DAVE Embedded Systems** will at its discretion decide to repair or replace defective products. 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.

**DAVE Embedded Systems** will not be responsible for any defects or damages to other products not supplied by **DAVE Embedded Systems** that are caused by a faulty DIDO module.

## 1.6 Technical Support

We are committed to making our product easy to use and will help customers use our CPU modules in their systems.

Technical support is delivered through email to our valued customers. Support requests can be sent to [support-dido@dave.eu](mailto:support-dido@dave.eu).

Software upgrades are available for download in the restricted access download area of **DAVE Embedded Systems** web site: <http://www.dave.eu/reserved-area>. An account is required to access this area and is provided to customers who purchase the development kit (please contact [support-dido@dave.eu](mailto:support-dido@dave.eu) for account requests)..

Please refer to our Web site at <http://www.dave.eu/dave-cpu-module-dm814x-dido.html> for the latest product documentation, utilities, drivers, Product Change Notifications, Board Support Packages, Application Notes, mechanical drawings and additional tools and software.

## 1.7 Related documents

Document	Location
<b>DAVE Embedded Systems</b> Developers Wiki	<a href="http://wiki.dave.eu/index.php/Main_Page">http://wiki.dave.eu/index.php/Main_Page</a>
TMS320DM814x DaVinci Technical Reference Manual	<a href="http://www.ti.com/litv/pdf/sprugz8d">http://www.ti.com/litv/pdf/sprugz8d</a>
DM814x Overview (on TI Embedded Processors Wiki )	<a href="http://processors.wiki.ti.com/index.php/DM814x_Overview">http://processors.wiki.ti.com/index.php/DM814x_Overview</a>
Integration guide (on <b>DAVE Embedded Systems</b> Developers Wiki)	<a href="http://wiki.dave.eu/index.php/Integration_guide_%28Dido%29">http://wiki.dave.eu/index.php/Integration_guide_%28Dido%29</a>

**Tab. 1:** Related documents

## 1.8 Conventions, Abbreviations, Acronyms

Abbreviation	Definition
BTN	Button
DSP	Digital Signal Processor
DVO	Digital Video Output
GPI	General purpose input
GPIO	General purpose input and output
GPO	General purpose output
HDVPSS	HD Video Processing Subsystems
HDVCIP	HD Video Image Coprocessing
NELK	NAON Embedded Linux Kit
PCB	Printed circuit board



Abbreviation	Definition
RTC	Real time clock
SOM	System on module
VIP	Video Input Port
PMIC	Power Management Integrated Circuit
ZFF	Z Form Factor

**Tab. 2:** Abbreviations and acronyms used in this manual

**Revision History**

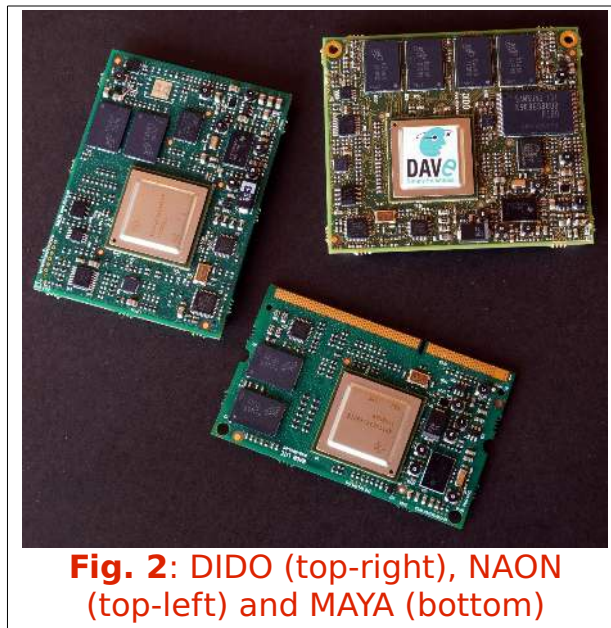
<b>Version</b>	<b>Date</b>	<b>Notes</b>
0.9.0	March 2013	First Draft
0.9.1	March 2013	First Release
0.9.2	March 2013	First Release with DIDO development kit Minor fixes
1.0.0	April 2013	Released with NELK 4.0.0 Minor fixes
1.0.1	May 2013	Added information on EMAC_RMREFCLK signal Minor fixes
1.0.2	December 2013	Fixed JTAG_TDO and JTAG_TCK pinout table entries
1.0.3	January 2014	Updated pin J2.97 information Minor fixes
1.0.4	April 2014	SPI2: removed J2.36 from the muxable signals Added HDMI CEC and HPDET information
1.0.5	August 2014	Added EMAC_RMREFCLK termination resistors information Updated block diagram Minor fixes

## 2 Introduction

DIDO is a ready-to-use CPU module/SOM family, based on Texas Instruments Cortex-A8 high performance application processor from DM814x (“DaVinci”) and AM387x (“Sitara”) models. DIDO is the cutting edge solution for a high range of applications, including video surveillance cameras, medical video analysis, smart home controllers, security systems, automation and point of service.



**Fig. 1:** DIDO CPU module



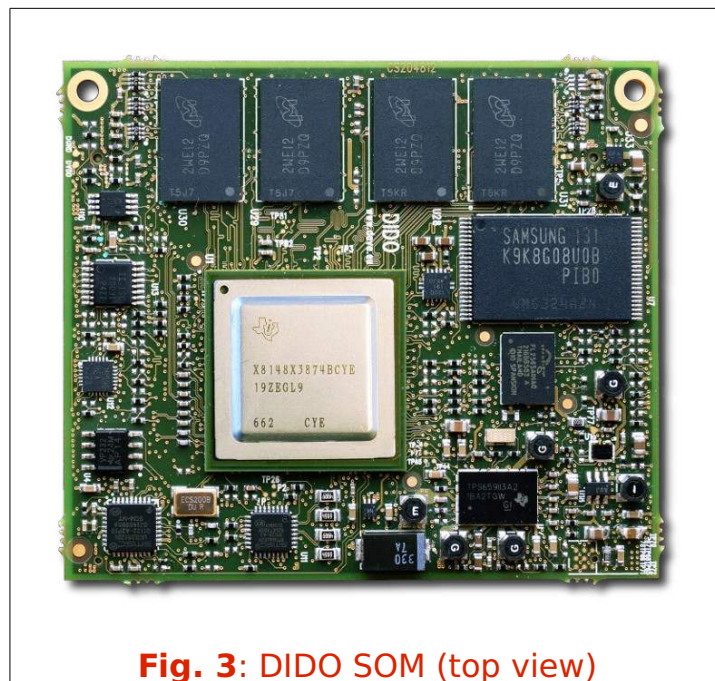
**Fig. 2:** DIDO (top-right), NAON (top-left) and MAYA (bottom)

DIDO is the first product of **DAVE Embedded Systems ULTRA Line** CPU modules class, which includes best-in-class solutions and full-featured SOMs.

DIDO shares the same DM814x processor with MAYA (LITE Line) and NAON (ESATTA Line) and is built with the same connectors format (ZFF) as NAON and LIZARD (ESATTA Line).

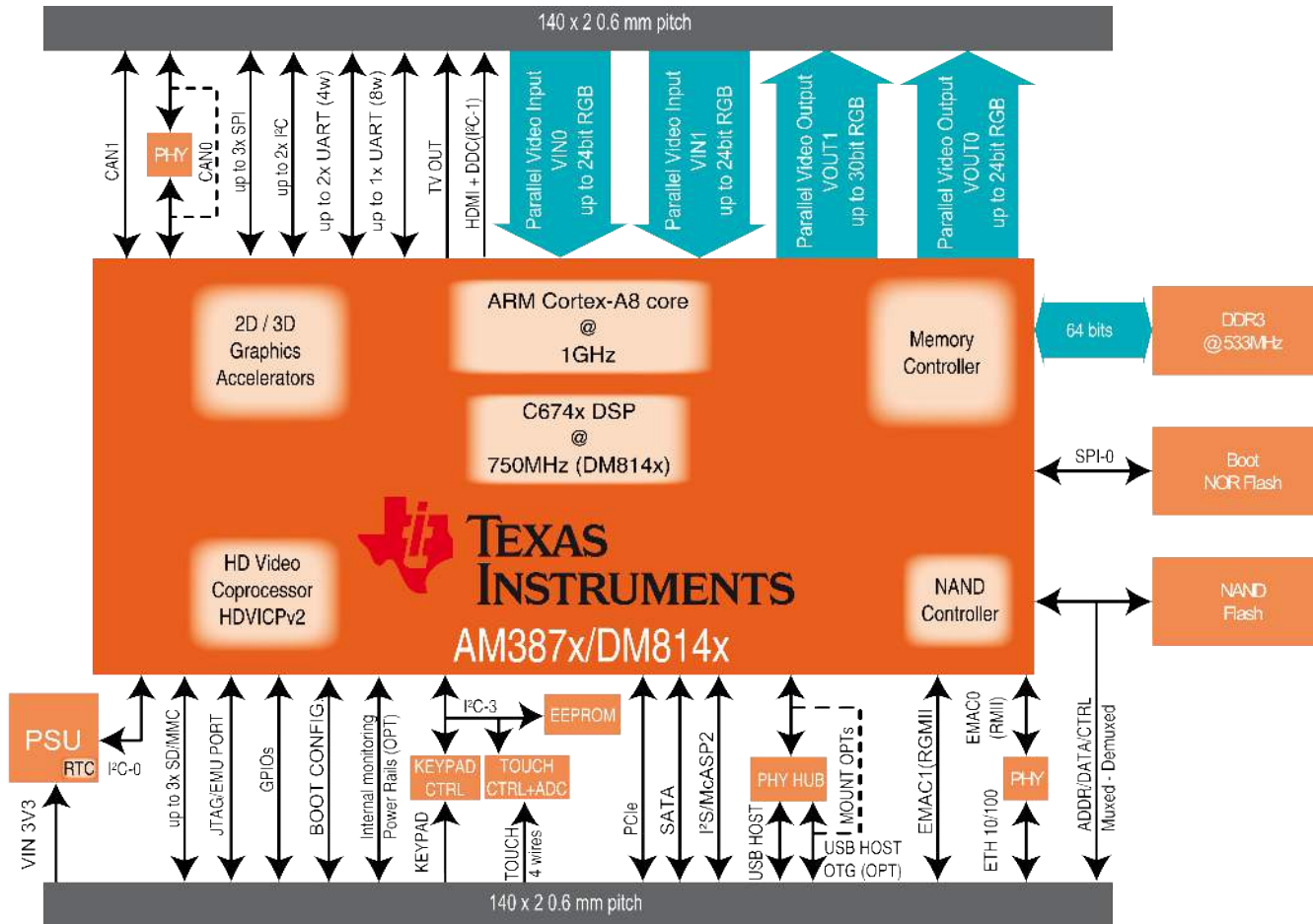
## 2.1 Product Highlights

- Top class CPU module family based on Texas Instruments DM814x/AM387x processors models.
- ARM Cortex-A8 architecture @ up to 1 GHz
- Up to 2 GB DDR3 @ 533 MHz SDRAM
- HD Video Encoding/Decoding Capabilities (High-Definition Video Image Coprocessing – HDVICP v2 engine)
- Multiple video input and output channels
- C674x DSP engine (available on DM8148)
- NEON Multimedia co-processor and PowerVR® SGX 530 Vector/3D Graphics Engine
- On-board flash (NOR and NAND) storage
- Small form factor
- Rich interfaces set including PCI Express, dual CAN, dual Ethernet, SATA and native 3.3V I/O
- NAON and LIZARD (ESATTA Line) pinout compatible



**Fig. 3: DIDO SOM (top view)**

## 2.2 Block Diagram



## 2.3 Feature Summary

Feature	Specifications	Options
CPU	“DaVinci” DM814x “Sitara” AM387x ARM v7 architecture Up to 1 GHz	
RAM	DDR3 SDRAM @ 533 MHz Up to 2 GB	
Storage	Flash NOR SPI Flash NAND on Local bus I <sup>2</sup> C 32 kbit EEPROM	
External local bus	16 bit GPMC	
Expansion bus	One PCI Express 2.0 Port With Integrated PHY (5.0 GT/s Endpoint/Root Complex port)	

**Tab. 3:** CPU, Memories, Busses

Feature	Specifications	Options
Graphics Controller	HD Video Processing Subsystem (HDVPSS) 1x up to 24 bit HD Video Output port 1x up to 18 bit HD Video Output port 1x HDMI 1.3 channel + DDC Analog TV output TFT/RGB support	
2D/3D Engines	NEON Multimedia SIMD coprocessor PowerVR SGX 530 3D Accelerator	
Coprocessors	Up to 750 MHz C674x VLIW DSP HD Video Coprocessor HDVICP v2	
Video capture	2x HD Video Input port	
USB	2x USB Host 2.0, 480 Mbps, with PHY 1x USB OTG, 480 Mbps (integrated PHY)	
UARTs	3x UARTs	
GPIO	Up to 128 lines, shared with other functions (interrupts available)	
Input interfaces	TSC2003 4-wire resistive touch screen controller	

Feature	Specifications	Options
	Available ADC channel Up to 8x8 keypad controller	
Networks	1x Fast Ethernet with PHY 1x GRMII 10/100/1000 Mbps interface High-end Dual CAN controller	
Storage	Serial ATA 3.0 Gbps with integrated PHY	
SD/MMC	Up to 3x MMC/SD/SDIO Serial interfaces (up to 48 MHz)	
Serial buses	2x I <sup>2</sup> C, 3x SPI	
Audio	1x McASP channel	
Timers	Up to 6 programmable general purpose timers (PWM function available)	
RTC	On board (provided by TPS659113 PMIC), external battery powered	
Debug	JTAG EMU port	

**Tab. 4:** Peripherals

Feature	Specifications	Options
Supply Voltage	+3.3V	
Active power consumption	See section 8.3 - Power consumption	
Dimensions	68.6 mm x 59.7 mm	
Weight	<td>	
MTBF	<td>	
Operation temperature	0..70 °C -40..+85 °C	
Shock	<td>	
Vibration	100 G resistance	
Connectors	2x 140 pin	
Connectors insertion/removal	<td>	

**Tab. 5:** Electrical, Mechanical and Environmental Specifications

## 3 Design overview

The heart of DIDO module is composed by the following components:

- Texas Instruments DM814x/AM387x processor
- Power supply unit
- DDR3 memory banks
- NOR and NAND flash banks
- 2x 140 pin connectors with interfaces signals

This chapter shortly describes the main DIDO components.

### 3.1 “DaVinci” DM814x / “Sitara” AM387x CPU

DM814x DaVinci™ and AM387x Sitara™ are highly-integrated, scalable and programmable CPU families from Texas Instruments.

DaVinci™ digital media processor solutions are tailored for digital audio, video, imaging, and vision applications.

Sitara™ ARM microprocessors (MPUs) are designed to optimize performance and peripheral support for customers in a variety of markets.

The architecture is designed to provide video, image, graphics and processing power sufficient to support the following:

- Home and Industrial automation
- Test and measurement
- Digital Signage
- Medical instrumentation
- Remote monitoring
- Motion control
- Point-of-Sale
- Single Board Computers

The following subsystems are part of the device:

- Microprocessor unit (MPU) subsystem based on the ARM® Cortex™-A8 architecture:



- ARM Cortex-A8 RISC processor, with Neon™ Floating-Point Unit, 32KB L1 Instruction Cache, 32KB L1 Data Cache and 512KB L2 Cache
- CoreSight Embedded Trace Module (ETM)
- ARM Cortex-A8 Interrupt Controller (AINTC)
- Embedded PLL Controller (PLL\_ARM)
- PowerVR SGX 530 subsystem for vector/3D graphics acceleration to support display and gaming effects
- The HDVICP2 is a Video Encoder/Decoder hardware accelerator supporting a range of encode, decode, and transcode operations for most major video codec standards. The main video Codec standards supported in hardware are MPEG1/2/4 ASP/SP, H.264 BL/MP/HP, VC-1 SP/MP/AP, RV9/10, AVS-1.0, and ON2 VP6.2/VP7.
- The C674x DSP core is the high-performance floating-point DSP generation in the TMS320C6000™ DSP platform and is code-compatible with previous generation C64x Fixed-Point and C67x Floating-Point DSP generation. The C674x Floating-Point DSP processor uses 32KB of L1 program memory with EDC and 32KB of L1 data memory. The DSP has 256KB of L2 RAM with ECC, which can be defined as SRAM, L2 cache, or a combination of both.
- The high definition video processing subsystem (HDVPSS) includes video/graphics display and capture processing using the latest TI developed algorithms, flexible compositing and blending engine, and a full range of external video interfaces in order to deliver high quality video contents to the end devices.

The following table shows a **comparison** between the devices, highlighting the differences:

Processor	DSP	3D	HDVICP	HDVPSS	Max clock speed
DM8148	Yes	Yes	Yes	Yes	1 GHz
DM8147	Yes	n.a.	Yes	Yes	1 GHz

Processor	DSP	3D	HDVICP	HDVPSS	Max clock speed
AM3874	n.a.	Yes	n.a.	Yes	1 GHz
AM3872	n.a.	n.a.	n.a.	Yes	1 GHz
AM3871	n.a.	n.a.	n.a.	n.a.	1 GHz

**Tab. 6:** DM814x/AM387x comparison

## 3.2 DDR3 memory bank

DDR3 SDRAM memory bank is composed by 4x 16-bit width chips resulting in 2x 32-bit combined width banks.

The following table reports the SDRAM specifications:

<b>CPU connection</b>	SDRAM bus
<b>Size min</b>	128 MB
<b>Size max</b>	2 GB
<b>Width</b>	32 bit
<b>Speed</b>	533 MHz

**Tab. 7:** DDR2 specifications

## 3.3 NOR flash bank

NOR flash is a Serial Peripheral Interface (SPI) device. By default this device is connected to SPI channel 0 and acts as boot memory.

The following table reports the NOR flash specifications:

<b>CPU connection</b>	SPI channel 0
<b>Size min</b>	4 MByte
<b>Size max</b>	128 MByte
<b>Bootable</b>	Yes

**Tab. 8:** NOR flash specifications

## 3.4 NAND flash bank

On board main storage memory is a 8-bit wide NAND flash. By default it is connected to GPMC\_NCS0 chip select. Optionally it

can be connected to GPMC\_NCS7.

<b>CPU connection</b>	GPMC bus
<b>Page size</b>	512 byte, 2 kbyte or 4 kbyte
<b>Size min</b>	32 MByte
<b>Size max</b>	2 GByte
<b>Width</b>	8 bit
<b>Bootable</b>	Yes

**Tab. 9:** NAND flash specifications

## 3.5 Memory Map

The total system memory is divided across various processors/subsystems. Due to this “multiprocessor” nature, Memory Mapping for DIDO Module is quite complex, since it involves the Cortex-A8 core, the two Media Controllers (Cortex-M3, that take care of the HDVPSS and HDVCIP subsystems) and the DSP. NELK Memory Map is described in detail on the dedicated page on the Developer's Wiki: [http://wiki.dave.eu/index.php/Memory\\_organization\\_%28Dido%29](http://wiki.dave.eu/index.php/Memory_organization_%28Dido%29)

## 3.6 Power supply unit

DIDO, as the other Performance Line CPU modules, embeds all the elements required for powering the unit, therefore power sequencing is self-contained and simplified. Nevertheless, power must be provided from carrier board, and therefore users should be aware of the ranges power supply can assume as well as all other parameters. For detailed information, please refer to Section 5.1.

## 3.7 CPU module connectors

All interface signals DIDO provides are routed through two 140 pin 0.6mm pitch stacking connectors (named J1 and J2). The host board must mount the mating connectors and connect the desired peripheral interfaces according to DIDO pinout specifications.

DIDO modules belongs to the ULTRA Line product class, but

the basic connectors pinout (called ZFF, Z Form Factor) is compatible with NAON and LIZARD SOMs. This means that the interfaces that are in common with the modules of the same class are routed on the same connector pins: for example, USB ports (which are implemented on each module) can be found on the same J1 and J2 pins. On the contrary, specific interfaces that are available only on one module are replaced with different interfaces on the other modules. As an example, the following table reports the three configuration of pin J2.33:

<b>Module</b>	<i>LIZARD</i>	<i>NAON</i>	<i>DIDO</i>
<b>Pin</b>	J2.33	J2.33	J2.33
<b>Interface</b>	LATCH	VOUT0	-
<b>Pin name</b>	LATCHED_A2	VOUT0_FLD/CA M_PCLK/GPMC_ A12/GP2_02	DGND
<b>Function</b>	Latched address bit 2	Digital Video Output Field ID output	Ground

**Tab. 10:** ZFF form factor – example of pinout differences

For mechanical information, please refer to Section 4 (Mechanical specifications). For pinout and peripherals information, please refer to Sections 6 (Pinout table) and 7 (Peripheral interfaces).

## 4 Mechanical specifications

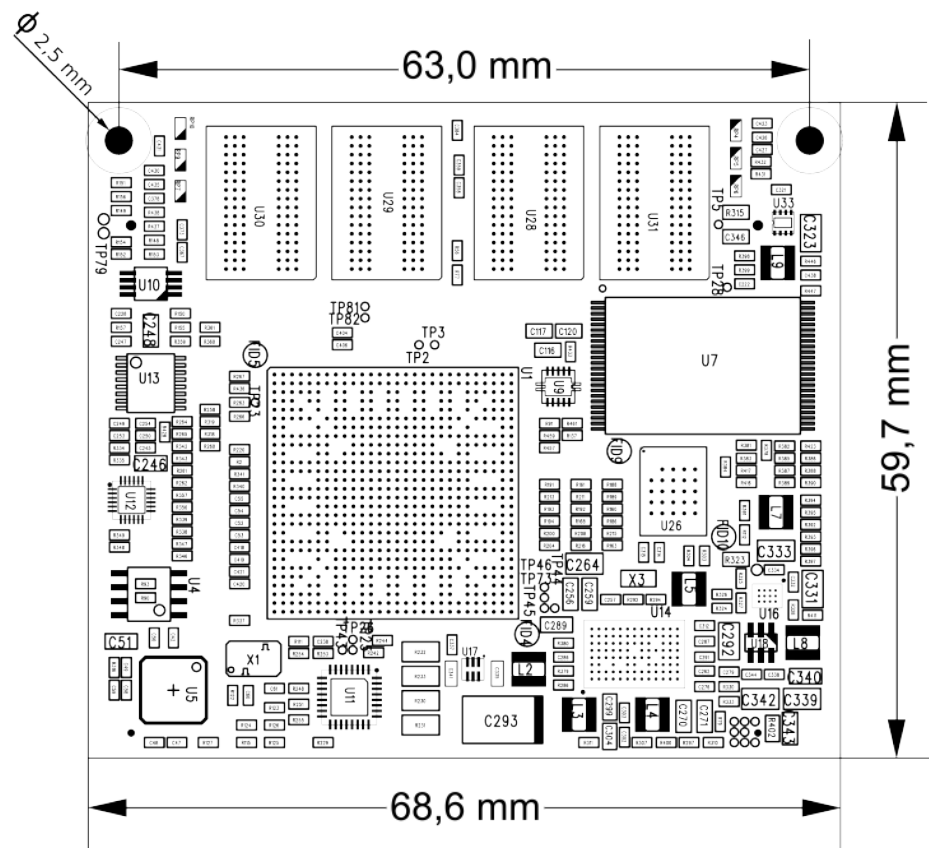
This chapter describes the mechanical characteristics of the DIDO module.



Mechanical drawings are available in DXF format from the DIDO page on DAVE Embedded Systems website (<http://www.dave.eu/dave-cpu-module-am387x-dm814x-dido.html>).

### 4.1 Board Layout

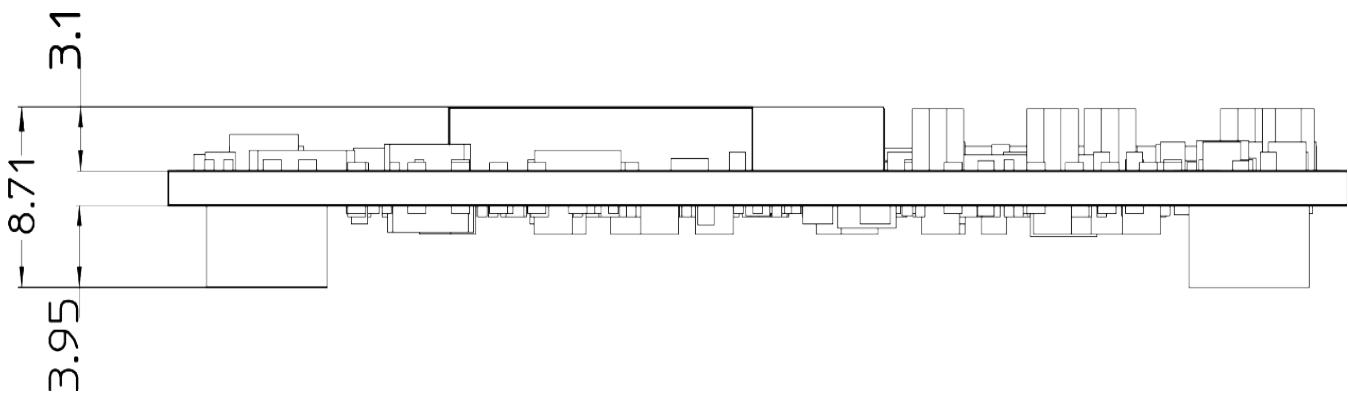
The following figure shows the physical dimensions of the DIDO module:



**Fig. 4:** Board layout - top view

- Board height: 59.7 mm
- Board width: 68.6 mm
- Maximum components height is 3.1 mm.
- PCB thickness is 1.8 mm.

The following figure highlights the maximum components' heights on DIDO module:



**Fig. 5:** Board layout - size view



## 5 System Logic

### 5.1 Power

Implementing correct power-up sequence for AM387x/DM814x processor is not a trivial task because several power rails are involved. DIDO hides this complexity because it embeds most of the circuitry required.

In typical applications AM387x/DM814x processor interfaces directly to 3.3V-powered devices that are hosted on carrier board. In order to be compliant with AM387x/DM814x power-up requirements, these devices should be turned on at a specific time during power-up sequence. To achieve this, DIDO provides EN\_BCK2\_LS signal. When DIDO is powered, this signal is low: this means that carrier board 3.3V-powered devices have to be powered off. During power-up sequence this signal shall be raised by DIDO circuitry, indicating carrier board 3.3V-powered devices have to be turned on. After this rising edge, EN\_BCK2\_LS shall be kept high.

### 5.2 PMIC

This section will be completed in a future version of this manual.

### 5.3 Reset

Five different signals are provided by DIDO SOM. Following sections describes in more detail each one.

#### 5.3.1 MRST (J2.102)

This pin is connected to HDRST signal (cold reset) of PMIC TPS659113. When high, this signals keeps PMIC in off mode and resets TPS659113 to default settings. MRST has a weak internal pulldown.

#### 5.3.2 PORSTn (J2.109)

PORSTn is a bidirectional open-drain signal. It is connected to:



- PORn input (Power-on Reset) of DM8148 processor
- output of voltage monitor (see Section 5.4)
- NRESPWRON2 output of PMIC.

Internal pullup is 10kOhm.

### 5.3.3 RSTOUTn (J2.91)

This output signal is asserted by DM8148 processor until it gets out of reset. It is usually used to reset external memories and peripherals connected to processor. It is connected to:

- RSTOUT\_WD\_OUTn pad of DM8148 processor
- 2k2 pull down resistor
- peripherals and memories.

In case it is used to reset devices on carrier board, its driving capability has to be taken into account.

### 5.3.4 CPU\_RESETh (J2.15)

This input signal acts as External Warm Reset. It is connected to processor's RESETh pad. Internal pullup is 2.2kOhm.

### 5.3.5 JTAG\_TRSTn (J2.100)

This input signal acts as Emulation Warm Reset. It is connected to processor's TRSTn pad. Internal pulldown is 4.7kOhm

## 5.4 Voltage monitor

DIDO SOM is equipped with a multiple-input voltage monitor whose reset output is connected to PORSTn. Monitored voltage rails include 3.3V provided by carrier board.

## 5.5 Boot options

Thanks to the versatility of internal BootROM, DM814x/AM387x processors provide a rich set of boot options and different configurations selectable via BTMODE[15:0] bootstrap pins. For a detailed explanation on the boot process for DM814x/AM387x processors, please refer to the Technical Reference Manual (available from TI website) at section ROM

Code Memory and Peripheral Booting. In order to fully understand how boot work on DIDO platform, please refer to Section 3.5 (Memory Map).

By default, DIDO provides the following configuration:

<b>SYS_BOOT pin</b>	<b>Default Value</b>	<b>Function</b>	<b>Configurable</b>
BTMODE[15]	0	GPMC CS0 Wait enable	NO
BTMODE[14:13]	10	GPMC CS0 Address/Data multiplexing mode	NO
BTMODE[12]	1	GPMC CS0 bus width	NO
BTMODE[11]	0	RSTOUT_WD_OUT Configuration	NO
BTMODE[10]	0	XIP (on GPMC) Boot Options	NO
BTMODE[9:8]	01	Ethernet PHY Mode Selection	NO
BTMODE[7:5]	000	Reserved	NO
BTMODE[4:0]	10111	Boot Mode Order	YES

Bootstrap pins BTMODE[4:0] are routed to main connectors in order to allow to change bootstrap strategy in user's application by optional external circuitry.

### 5.5.1 Default boot configuration

With the default configuration, the boot sequence is:

1. MMC
2. SPI
3. UART
4. EMAC

The internal BootROM tries each boot mode in sequence and stops when it find a valid boot code. For example, assuming that:

1. default configuration is not changed,
2. no boot MMC card is connected to processor's MMC1 interface,

3. and there's a valid boot code programmed in SPI memory the boot sequence performed by ARM core will be:

1. execute bootrom from internal ROM code memory
2. launch 1<sup>st</sup> stage bootloader
  - copied from on-board NOR flash memory connected to SPI0 port to on-chip SRAM by bootrom
  - executed from on-chip SRAM
3. launch 2<sup>nd</sup> stage bootloader
  - copied by 1<sup>st</sup> stage bootloader from NOR flash memory connected to SPI0 port to SDRAM
  - executed from SDRAM

If no boot code is available in SPI NOR flash (for the bootrom this means that the first sector read returns 0xFFFFFFFF) the bootrom tries UART (please see also Section 5.7) and EMAC peripheral booting.

### 5.5.2 Boot sequence customization

The following reference schematic shows a simple resistor network that can be implemented on carrier board hosting DIDO module. For each BTMODE[4:0] pin it is possible to populate upper or lower side resistor in order to change default value that is set on module itself. The available boot mode orders are reported in Table 4-8. "BTMODE[4-0] Configuration Pins" in Section 4 "ROM Code Memory and Peripheral Booting" of the DM814x/AM387x Technical Reference Manual.

## 5.6 Clock scheme

This section will be completed in a future version of this manual.

## 5.7 Recovery

For different reason, starting from image corruption due power loss during upgrade or unrecoverable bug while developing a new U-Boot feature, the user will need, sooner or later, to recover (*bare-metal* restore) the DIDO SOM without using the bootloader itself. The following paragraphs introduce the

available options. For further information, please refer to **DAVE Embedded Systems** Developers Wiki or contact the Technical Support Team.

### 5.7.1 JTAG Recovery

JTAG recovery, though very useful (especially in development or production environment), requires dedicated hardware and software tools. DIDO provides the JTAG interface, which, besides the debug purpose, can be used for programming and recovery operations. For further information on how to use the JTAG interface, please contact the Technical Support Team.

### 5.7.2 UART Recovery

UART recovery does not require any specialized hardware, apart a PC and a DB9 serial cross cable. The boot sequence must include the UART option and a way to enable it. Then a simple procedure allow to load the 1<sup>st</sup> and 2<sup>nd</sup> stage bootloader from the serial line. When the 2<sup>nd</sup> stage bootloader is running, reprogramming the flash memory is straightforward.



*The UART boot uses **UART0** interface.*

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### 5.7.3 SD/MMC Recovery

MMC recovery is a valuable options that requires no special hardware at all, apart a properly formatted MMC. The boot sequence must include the SD/MMC option and a way to enable it. When SD/MMC boot option is selected, bootrom looks for a valid boot sector on SD/MMC1. Once the board is running after booting from SD, reprogramming the flash memory is straightforward.

## 5.8 Multiplexing

DM814x/AM387x pins can have up to seven alternate function modes. The I/O pins can be internally routed to/from one of several peripheral modules within the device: this routing is referred to as Pin Multiplexing. Pin Multiplexing allows software to choose the subset of internal signals which will be

mapped to balls of the device for a given application. Pin multiplexing selects which one of several peripheral pin functions controls the pin's I/O buffer output data values.



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**Please note that pin mux configuration is a very critical step. Wrong configuration may lead to system instability, side effects or even damage the hardware permanently**

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Pin multiplexing configuration is quite complex in DIDO but a tool from TI, the Pin Mux Utility, can help to perform this operation. Software installation and generic usage documentation is available on this page of the TI Embedded Processors Wiki:

[http://processors.wiki.ti.com/index.php/Pin\\_Mux\\_Utility\\_for\\_ARM\\_MPU\\_Processors](http://processors.wiki.ti.com/index.php/Pin_Mux_Utility_for_ARM_MPU_Processors)

## 5.9 RTC

The TPS659113 PMIC provides a real-time clock (RTC) resource with

- Oscillator for 32.768-kHz crystal
- Date, time and calendar
- Alarm capability
- Backup power from external battery

Backup power is provided through the VBAT (J1.9) signal. If not used, VBAT must be externally connected to GND.

## 6 Pinout table

This chapter contains the pinout description of the DIDO module, grouped in four tables (two – odd and even pins – for each connector) that report the pin mapping of the two 140 pin DIDO connectors.

Each row in the pinout tables contains the following information:

<b>Pin</b>	Reference to the connector pin
<b>Pin Name</b>	Pin (signal) name on the DIDO connectors
<b>Internal Connections</b>	Connections to the DIDO components: CPU.<x> : pin connected to CPU pad named <x> KEY.<x>: pin connected to the key switch controller TSC.<x> : pin connected to the touchscreen controller EEPROM.<x> : pin connected to the EEPROM CAN.<x> : pin connected to the CAN transceiver PMIC.<x> : pin connected to the Power Manager IC LAN.<x> : pin connected to the LAN PHY USB.<x> : pin connected to the USB transceiver SV.<x>: pin connected to voltage supervisor MTR: pin connected to voltage monitors
<b>Ball/pin #</b>	Component ball/pin number connected to signal
<b>Supply Group</b>	Power Supply Group
<b>Type</b>	Pin type: I = Input, O = Output, D= Differential, Z = High impedance, S = Supply voltage, G = Ground, A = Analog signal
<b>Voltage</b>	I/O voltage

The **Internal connection** column reports the name of the microprocessor signal, which in turn contains references to all the peripheral functions that can be associated to that pin. For example, the following pin name  
CPU.VOUT[1]\_B\_CB\_C[4]/EMAC[1]\_MRXD[0]/VIN[1]A\_D[1]/UA  
RT4\_RXD/GP3[1]

means that the pin can be used as:

- VOUT[1]\_B\_CB\_C[4]: Video output data, port 1, B/CB/C color bit 4

- EMAC[1]\_MRXD[0]: Ethernet MAC, port 1, [G]MII Receive Data, bit 0
- VIN[1]A\_D[1]: Video input channel 1, port A data input bit 1
- UART[4]\_RXD: UART port 4, receive data input
- GP3[1]: General Purpose I/O port 3, channel 1

The following table reports all the function names that can be found on the **Internal connection** and the associated description.

Function name	Description
VOOUT[x]	Digital video output. "x" represents the port number (0 or 1).
VIN[x]A/B	Digital video input. "x" represents the capture number (0 or 1). Each capture has two ports (A and B)
EMAC[x]	Ethernet MAC. "x" represents the port number (0 or 1)
UART[x]	UART port. "x" represents the port number (0 to 5)
GPx[y]	General Purpose I/O port. "x" represents the port number (0 to 3)
CAM	Camera Interface
SPI[x]	SPI channel. "x" represents the channel number (0 to 3)
DCAN[x]	Controller Area Network module. "x" represents the module number (0 to 1)
HDMI	High-Definition Multimedia Interface
SD[x]	MMC/SD/SDIO interfaces. "x" represents the interface number (0 to 2)
GPMC	General Purpose Memory Controller (local bus)
MD	Management Data I/O module
MCA[x]	Multi-Channel Audio Serial Port (McASP). "x" represents the port number (0 to 5)
I2C[x]	I2C channel. "x" represents the channel number (0 to 3)
AUD	Audio Reference Clock
TIMx	General purpose timer. "x" represents the terminal number (0 to 7)

## 6.1 Carrier board mating connector J1

<b>J1 - ODD [1 - 139]</b>							
<b>Pin</b>	<b>Pin Name</b>	<b>Internal Connections</b>	<b>Ball/ pin #</b>	<b>Supply Group</b>	<b>Type</b>	<b>Voltage</b>	<b>Note</b>
J1.1	DGND	DGND	-		G		
J1.3	DGND	DGND	-		G		
J1.5	USB0_DM	CPU.USB0_DM	AH11		D, I/O		
J1.7	UART0_RXD	CPU.UART0_RXD	AH5		I		
J1.9	VBAT	PMIC.VBACKUP	D7		S		If not used, VBAT must be externally connected to GND.
J1.11	MDIO_MDCLK	CPU.MDCLK/GP1[11]	H28		I/O		Module mount option
	UART4_RXD/GP3_1	CPU.VOUT[1]_B_CB_C[4]/EMAC[1]_MRXD[0]/VIN[1]A_D[1]/UART4_RXD/GP3[1]	AG25		I/O		
J1.13	ADC_GND	DGND	-		G		
J1.15	ADC0_IN	TSC.IN1	16		A		
J1.17	USB0_ID	CPU.USB0_ID	AG10		A I		
J1.19	UART0_RTSn/DCAN1_RX	CPU.UART0_RTSn/UART4_TXD/DCAN1_RX/SPI[1]_SCS[2]n/SD2_SDCD	AF5		I/O		
J1.21	UART0_CTSn/DCAN1_TX	CPU.UART0_RTSn/UART4_RXD/DCAN1_TX/SPI[1]_SCS[3]n/SD0_SDCD	AE6		I/O		
J1.23	VIN0A_D16/CAM_D8	CPU.VIN[0]A_D[16]/CAM_D[8]/I2C[2]_SCL/GP0[10]	AA21		I/O		
J1.25	VIN0A_D17/CAM_D9	CPU.VIN[0]A_D[17]/CAM_D[9]/EMAC[1]_RMRXR/GP0[11]	AB21		I/O		
J1.27	VIN0A_D18/CAM_D10	CPU.VIN[0]A_D[18]/CAM_D[10]/EMAC[1]_RMRXD[1]/I2C3[3]_SCL/GP0[12]	AF20		I/O		
J1.29	VIN0A_D19/CAM_D11	CPU.VIN[0]A_D[19]/CAM_D[11]/EMAC[1]_RMRXD[0]/I2C3[3]_SDA/GP0[13]	AF21		I/O		
J1.31	VIN0A_D20/CAM_D12	CPU.VIN[0]A_D[20]/CAM_D[12]/EMAC[1]_RMCSDV/SPI[3]_SCS[0]n/GP0[14]	AC17		I/O		
J1.33	VIN0A_D21/CAM_D13	CPU.VIN[0]A_D[21]/CAM_D[13]/EMAC[1]_RMTXD[0]/SPI[3]_SCLK/GP0[15]	AE18		I/O		
J1.35	DGND	DGND	-		G		
J1.37	SPI1_D0/GP1_26	CPU.SPI[1]_D[0]/GP1[26]	AA6		I/O		
J1.39	TSC_XP	TSC.X+	2		I		Please consider the use of ESD



<b>J1 - ODD [1 - 139]</b>							
<b>Pin</b>	<b>Pin Name</b>	<b>Internal Connections</b>	<b>Ball/ pin #</b>	<b>Supply Group</b>	<b>Type</b>	<b>Voltage</b>	<b>Note</b>
J1.41	TSC_XM	TSC.X-	4		I		protection devices on carrier board when these pins are connected to actual touch screen.
J1.43	TSC_YP	TSC.Y+	3		I		
J1.45	TSC_YM	TSC.Y-	5		I		
J1.47	VOUT0_R_CR9	CPU.VOUT[0]_R_CR[9]	AC13		O		RGB mode: red YUV444 mode: Cr
J1.49	VOUT0_R_CR7	CPU.VOUT[0]_R_CR[7]	AF12		O		RGB mode: red YUV444 mode: Cr
J1.51	VOUT0_R_CR5	CPU.VOUT[0]_R_CR[5]	AF8		O		RGB mode: red YUV444 mode: Cr
J1.53	VOUT0_G_Y_YC9	CPU.VOUT[0]_G_Y_YC[9]	AF14		O		RGB mode: green YUV444 mode: Y Y/C mode: Y
J1.55	VOUT0_G_Y_YC7	CPU.VOUT[0]_G_Y_YC[7]	AD14		O		RGB mode: green YUV444 mode: Y Y/C mode: Y
J1.57	VOUT0_G_Y_YC5	CPU.VOUT[0]_G_Y_YC[5]	AB12		O		RGB mode: green YUV444 mode: Y Y/C mode: Y
J1.59	VOUT0_B_CB_C9	CPU.VOUT[0]_B_CB_C[9]	AG15		O		RGB mode: blue YUV444 mode: Cb Y/C mode: muxed Cb/Cr
J1.61	VOUT0_B_CB_C7	CPU.VOUT[0]_B_CB_C[7]	AB10		O		RGB mode: blue YUV444 mode: Cb Y/C mode: muxed Cb/Cr
J1.63	DGND	DGND	-		G		
J1.65	VOUT0_B_CB_C5	CPU.VOUT[0]_B_CB_C[5]	AD15		O		RGB mode: blue YUV444 mode: Cb Y/C mode: muxed Cb/Cr
J1.67	TIM2_IO/GP0_8	CPU.AUD_CLKIN1/MCA[0]_AXR[8]/MCA[1]_AHCLKX/MCA[4]_AHCLKX/ATL_CLKOUT2/E DMA_EVT3/TIM2_IO/GP0[8]	R5		I/O		
J1.69	VOUT0_VSYNC	CPU.VOUT[0]_VSYNC	AB13		O		
J1.71	VOUT0_CLK	CPU.VOUT[0]_CLK	AD12		O		
J1.73	KP_ROW1	KEY.ROW1	24		I		
J1.75	KP_ROW3	KEY.ROW3	2		I		
J1.77	EMAC1_RGMII_TXD2	CPU.EMAC[0]_MTXD[4]/EMAC[1]_RMRXER	G23		I/O		Module mount option

<b>J1 - ODD [1 - 139]</b>							
<b>Pin</b>	<b>Pin Name</b>	<b>Internal Connections</b>	<b>Ball/ pin #</b>	<b>Supply Group</b>	<b>Type</b>	<b>Voltage</b>	<b>Note</b>
		/GPMC_A[11]/UART4_RTSn					
	KP_ROW7	KEY.ROW7	8		I		
J1.79	EMAC1_RGMII_TXD1	CPU.EMAC[0]_MTXD[1]/GPMC_A[8]/UART4_RXD	H25		I/O		Module mount option
	KP_COL4	KEY.COL4	4		I		
J1.81	KP_COL1	KEY.COL1	12		I		
J1.83	KP_COL3	KEY.COL3	3		I		
J1.85	EMAC1_RGMII_TXD0	CPU.EMAC[0]_MTXD[3]/EMAC[1]_RMRXD[1]/GPMC_A[10]/UART4_CTSn	H23		I/O		Module mount option
	KP_COL6	KEY.COL6	9		I		
J1.87	EMAC1_RGMII_TXC	CPU.EMAC[0]_MTXD[5]/EMAC[1]_RMCRSDV/GPMC_A[12]/UART1_RXD	F27		I/O		Module mount option
	SPI1_SCS0N/GP1_16	CPU.SPI[1]_SCS[0]n/GP1[16]	AD3		I/O		
J1.89	DGND	DGND			G		
J1.91	EMAC_REFCLK	CPU.EMAC_RMREFCLK/TIM2_IO/GP1[10]	J27		I/O		Available on request (module mount option). Please refer to section 7.5.1
J1.93	USB0_DRVVBUS	CPU.USB0_DRVVBUS/GP0[7]	AF11		I/O		
J1.95	USB1_VBUS	CPU.USB1_VBUSIN	AG14		A, I		
J1.97	HDMI_DP2	CPU.HDMI_DP2	AG21		O		
J1.99	HDMI_DN2	CPU.HDMI_DN2	AH21		O		
J1.101	HDMI_DP1	CPU.HDMI_DP1	AG20		O		
J1.103	HDMI_DN1	CPU.HDMI_DN1	AH20		O		
J1.105	HDMI_DP0	CPU.HDMI_DP0	AG19		O		
J1.107	HDMI_DN0	CPU.HDMI_DN0	AH19		O		
J1.109	HDMI_CLKP	CPU.HDMI_CLKP	AG18		O		
J1.111	HDMI_CLKN	CPU.HDMI_CLKN	AH18		O		
J1.113	DGND	DGND			G		
J1.115	TIM5_IO/GP0_19	CPU.MCA[3]_AXR[1]/TSI[0]_PACVAL/TIM5_IO/GP0[19]	G2		I/O		
J1.117	VIN1A_HSYNC/GP2_28	CPU.VOUT[1]_CLK/EMAC[1]_MTCLK/VIN[1]_A_HSYNC/PATA_HDDIR/GP2[28]	AE24		I/O		
J1.119	SD1_DAT0	CPU.SD1_DAT[0]	P1		I/O		
J1.121	SD1_DAT1	CPU.SD1_DAT[1]_SDIRQn	P5		I/O		
J1.123	SD1_DAT2	CPU.SD1_DAT[2]_SDRWn	P4		I/O		
J1.125	SD1_DAT3	CPU.SD1_DAT[3]	P6		I/O		

<b>J1 - ODD [1 - 139]</b>							
<b>Pin</b>	<b>Pin Name</b>	<b>Internal Connections</b>	<b>Ball/ pin #</b>	<b>Supply Group</b>	<b>Type</b>	<b>Voltage</b>	<b>Note</b>
J1.127	SD1_DAT4	CPU.SD0_DAT[0]/SD1_DAT[4]/SC1_DATA/GP0[3]	R7		I/O		
J1.129	SD1_DAT5	CPU.SD0_DAT[1]_SDIRQn/SD1_DAT[5]/SC1_CLK/GP0[4]	Y5		I/O		
J1.131	TV_OUT1	CPU.TV_OUT0	AH24		O		
J1.133	TV_OUT2	CPU.TV_OUT1	AH22		O		
J1.135	SD1_CMD	CPU.SD1_CMD/GP0[0]	P2		I/O		
J1.137	SD1_CLK	CPU.SD1_CLK	P3		O		
J1.139	DGND	DGND	-		G		

<b>J1 - EVEN [2 - 140]</b>							
<b>Pin</b>	<b>Pin Name</b>	<b>Internal Connections</b>	<b>Ball/ pin #</b>	<b>Supply Group</b>	<b>Type</b>	<b>Voltage</b>	<b>Note</b>
J1.2	DGND	DGND	-		G		
J1.4	DGND	DGND	-		G		
J1.6	USB0_DP	CPU.USB0_DP	AG11		D, I/O		
J1.8	UART0_TXD	CPU.UART0_TXD	AG5		O	1.8V/3.3V	
J1.10	EEPROM_A0	EEPROM.A1	A1		O		
J1.12	EEPROM_A1	EEPROM.A2	A2		I/O		
J1.14	MDIO_MDIO	CPU.MDIO/GP1[12]	P24		I/O		Module mount option
J1.14	UART4_TXD_GP3_2	CPU.VOUT[1]_B_CB_C[5]/EMAC[1]_MRXD[1]/VIN[1]A_D[2]/UART4_TXD/GP3[2]	AF25		I/O		
J1.16	USB0_VBUS	CPU.USB0_VBUSIN	AG12		A, I	3.3V	
J1.18	VIN0A_D13_BD5/CAM_RESET	CPU.VIN[0]A_D[13]_BD[5]/CAM_RESET/GP2[18]	AF17		I/O	1.8V/3.3V	
J1.20	VIN0A_D14_BD6/CAM_STROBE	CPU.VIN[0]A_D[14]_BD[6]/CAM_STROBE/GP2[19]	AC12		I/O	1.8V/3.3V	
J1.22	VIN0A_D11_BD3/CAM_WEn	CPU.VIN[0]A_D[11]_BD[3]/CAM_WEn/GP2[16]	AH17		I/O	1.8V/3.3V	
J1.24	VIN0A_D15_BD7/CAM_SHUTTER	CPU.VIN[0]A_D[15]_BD[7]/CAM_SHUTTER/GP2[20]	AC14		I/O	1.8V/3.3V	
J1.26	VIN0A_CLK/GP2_2	CPU.VIN[0]A_CLK/GP2[2]	AB20		I/O	1.8V/3.3V	
J1.28	DGND	DGND	-		G		

<b>J1 - EVEN [2 - 140]</b>							
<b>Pin</b>	<b>Pin Name</b>	<b>Internal Connections</b>	<b>Ball/ pin #</b>	<b>Supply Group</b>	<b>Type</b>	<b>Voltage</b>	<b>Note</b>
J1.30	VIN0A_D0/GP1_11	CPU.VIN[0]A_D[0]/GP1[11]	AF9		I/O	1.8V/3.3V	
J1.32	VIN0A_D1/GP1_12	CPU.VIN[0]A_D[1]/GP1[12]	AB11		I/O	1.8V/3.3V	
J1.34	SPI1_SCLK/GP1_17	CPU.SPI[1]_SCLK/GP1[17]	AC3		I/O	1.8V/3.3V	
J1.36	VIN0A_D2/GP2_7	CPU.VIN[0]A_D[2]/GP2[7]	AC9		I/O	1.8V/3.3V	
J1.38	CAM_D4	CPU.VIN[0]B_FLD/CAM_D[4]/PATA_DIOwn /GP0[21]	AD17		I/O	1.8V/3.3V	
J1.40	VIN0A_FLD/CAM_D5	CPU.VIN[0]A_FLD/CAM_D[5]/PATA_CS[0]n /GP0[20]	AC22		I/O	1.8V/3.3V	
J1.42	CAM_D6	CPU.VIN[0]B_DE/CAM_D[6]/GP0[19]	AC15		I/O	1.8V/3.3V	
J1.44	VIN0A_DE/CAM_D7	CPU.VIN[0]A_DE/CAM_D[7]/GP0[18]	AB17		I/O	1.8V/3.3V	
J1.46	VOUT0_R_CR8	CPU.VOUT[0]_R_CR[8]	AE8		O	1.8V/3.3V	
J1.48	VOUT0_R_CR6	CPU.VOUT[0]_R_CR[6]	AF6		O	1.8V/3.3V	
J1.50	VOUT0_R_CR4	CPU.VOUT[0]_R_CR[4]	AA9		O	1.8V/3.3V	
J1.52	DGND	DGND	-		G		
J1.54	VOUT0_G_Y_YC8	CPU.VOUT[0]_G_Y_YC[8]	AE14		O	1.8V/3.3V	
J1.56	VOUT0_G_Y_YC6	CPU.VOUT[0]_G_Y_YC[6]	AA8		O	1.8V/3.3V	
J1.58	VOUT0_G_Y_YC4	CPU.VOUT[0]_G_Y_YC[4]	AB8		O	1.8V/3.3V	
J1.60	VOUT0_B_CB_C8	CPU.VOUT[0]_B_CB_C[8]	AF15		O	1.8V/3.3V	RGB mode: blue YUV444 mode: Cb Y/C mode: muxed Cb/Cr
J1.62	VOUT0_B_CB_C6	CPU.VOUT[0]_B_CB_C[6]	AC10		O	1.8V/3.3V	RGB mode: blue YUV444 mode: Cb Y/C mode: muxed Cb/Cr
J1.64	VOUT0_B_CB_C4	CPU.VOUT[0]_B_CB_C[4]	AD11		O	1.8V/3.3V	RGB mode: blue YUV444 mode: Cb Y/C mode: muxed Cb/Cr
J1.66	VOUT0_AVID/VOUT0_FLD /GP2_21	CPU.VOUT[0]_AVID/VOUT[0]_FLD/SPI[3]_ SCLK/TIM7_IO/GP2[21]	AA10		O	1.8V/3.3V	
J1.68	VOUT0_HSYNC	CPU.VOUT[0]_HSYNC	AC11		O	1.8V/3.3V	
J1.70	TIM4_IO/GP0_18	CPU.MCA[3]_AXR[0]/TSI[0]_DATA/TIM4_I O/GP0[18]	G1		I/O	1.8V/3.3V	
J1.72	KP_ROW0	KEY.ROW0	23		I		
J1.74	KP_ROW2	KEY.ROW2	1		I		
J1.76	DGND	DGND	-		G		
J1.78	EMAC1_RGMII_RXC	CPU.EMAC[0]_GMTCLK/GPMC_A[6]/SPI[2] _D[1]	K23		I/O		Module mount option

<b>J1 - EVEN [2 - 140]</b>							
<b>Pin</b>	<b>Pin Name</b>	<b>Internal Connections</b>	<b>Ball/ pin #</b>	<b>Supply Group</b>	<b>Type</b>	<b>Voltage</b>	<b>Note</b>
	KP_ROW5	KEY.ROW5	6		I		
J1.80	EMAC1_RGMII_RXD3	CPU.EMAC[0]_MTXD[0]/GPMC_A[7]/SPI[2]_D[0]	J24		I/O		Module mount option
	KP_ROW4	KEY.ROW4	5		I		
J1.82	KP_COL0	KEY.COL0	13		I		
J1.84	KP_COL2	KEY.COL2	11		I		
J1.86	EMAC1_RGMII_RXD2	CPU.EMAC[0]_MTXEN/EMAC[1]_RMTXEN/ GPMC_A[15]/UART1_RTSn	J23		I/O		Module mount option
	KP_ROW6	KEY.ROW6	7		I		
J1.88	EMAC1_RGMII_RXD1	CPU.EMAC[0]_MRXDV/GPMC_A[5]/SPI[2]_SCLK	K22		I/O		Module mount option
	KP_COL5	KEY.COL5	10		I		
J1.90	SPI1_D1/GP1_18	CPU.SPI[1]_D[1]/GP1[18]	AA3		I/O	1.8V/3.3V	
J1.92	VIN0A_D22/CAM_D14	CPU.VIN[0]A_D[22]/CAM_D[14]/EMAC[1]_RMTXD[1]/SPI[3]_D[1]/GP0[16]	AC21		I/O		
J1.94	VIN0A_D23/CAM_D15	CPU.VIN[0]A_D[23]/CAM_D[15]/EMAC[1]_RMTXEN/SPI[3]_D[0]/GP0[17]	AC16		I/O		
J1.96	CAN_H	CPU.DCAN0_TX/UART2_TXD/I2C[3]_SDA/ GP1[0]	AH6		I/O		
J1.98	CAN_L	CPU.DCAN0_RX/UART2_RXD/I2C[3]_SCL/ GP1[1]	AG6		I/O		
J1.100	DGND	DGND	-		G		
J1.102	SD1_DAT6	CPU.SD0_DAT[2]_SDRWn/SD1_DAT[6]/SC1_RST/GP0[5]	Y3		I/O	1.8V/3.3V	
J1.104	SD1_DAT7	CPU.SD0_DAT[3]/SD1_DAT[7]/SC1_VCCE N/GP0[6]	Y4		I/O	1.8V/3.3V	
J1.106	EMAC1_RGMII_RXD0	CPU.EMAC[0]_MTXD[6]/EMAC[1]_RMTXD [0]/GPMC_A[13]/UART1_TXD	J22		I/O		Module mount option
	KP_COL7	KEY.COL7			I		
J1.108	EMAC1_RGMII_RXCTL	CPU.EMAC[0]_MRXD[3]/GPMC_A[27]/GPMC_A[26]/GPMC_A[0]/UART5_RXD	J25		I/O		
J1.110	EMAC1_RGMII_TXCTL	CPU.EMAC[0]_MTXD[2]/EMAC[1]_RMRXD [0]/GPMC_A[9]/UART4_TXD	H22		I/O		
J1.112	EMAC1_RGMII_TXD3	CPU.EMAC[0]_MTXD[7]/EMAC[1]_RMTXD [1]/GPMC_A[14]/UART1_CTSn	H24		I/O	1.8V/3.3V	Module mount option

<b>J1 - EVEN [2 - 140]</b>							
<b>Pin</b>	<b>Pin Name</b>	<b>Internal Connections</b>	<b>Ball/ pin #</b>	<b>Supply Group</b>	<b>Type</b>	<b>Voltage</b>	<b>Note</b>
	TCLKIN/GP0_30	CPU.MLB_DAT/TCLKIN/GP0[30]	T2		I/O	1.8V/3.3V	
J1.114	TIM6_IO/GP0_24	CPU.MCA[4]_AXR[1]/TSI[2]_PACVAL/TIM6_IO/GP0[24]	J4		I/O	1.8V/3.3V	
J1.116	VIN0A_D3/GP2_8	CPU.VIN[0]A_D[3]/GP2[8]	AE12		I/O	1.8V/3.3V	
J1.118	USB1_DRVVBUS	CPU.AUD_CLKIN0/MCA[0]_AXR[7]/MCA[0]_AHCLKX/MCA[3]_AHCLKX/ATL_CLKOUT1/ATL_CLKOUT0/VCX_VIC[0]/USB1_DRVVBUS	L5		I/O	1.8V/3.3V	
J1.120	VIN0A_D4/GP2_9	CPU.VIN[0]A_D[4]/GP2[9]	AH8		I/O	1.8V/3.3V	
J1.122	VIN0A_D5/GP2_10	CPU.VIN[0]A_D[5]/GP2[10]	AG16		I/O	1.8V/3.3V	
J1.124	SD0_CLK	CPU.SD0_CLK/GP0[1]	Y6		I/O	1.8V/3.3V	
J1.126	DGND	DGND	-		G		
J1.128	SD2_SCLK	CPU.SD2_SCLK/GP1[15]	M23		I/O	1.8V/3.3V	
J1.130	SD0_CMD	CPU.SD0_CMD/SD1_CMD/GP0[2]	N1		I/O	1.8V/3.3V	
J1.132	VIN1A_D0/GP3_0	CPU.VOUT[1]_B_CB_C[3]/EMAC[1]_MRCLK/VIN[1]A_D[0]/UART4_CTSn/GP3[0]	AH25		I/O	1.8V/3.3V	
J1.134	VIN1A_CLK/GP2_31	CPU.VOUT[1]_AVID/EMAC[1]_MRXER/VIN[1]A_CLK/UART4_RTSn/TIM6_IO/GP2[31]	Y22		I/O	1.8V/3.3V	
J1.136	HDMI_I2C_SCL	CPU.I2C[1]_SCL/HDMI_SCL	AF24		I/O	1.8V/3.3V	
J1.138	HDMI_I2C_SDA	CPU.I2C[1]_SDA/HDMI_SDA	AG24		I/O	1.8V/3.3V	
J1.140	DGND	DGND	-		G		

## 6.2 Carrier board mating connector J2

<b>J2 - ODD [1-139]</b>							
<b>Pin</b>	<b>Pin Name</b>	<b>Internal Connections</b>	<b>Ball/ pin #</b>	<b>Supply Group</b>	<b>Type</b>	<b>Voltage</b>	<b>Note</b>
J2.1	3.3V	+3V3	-		S		
J2.3	DGND	DGND	-		G		
J2.5	GPMC_D0	CPU.GPMC_D[0]/BTMODE[0]	U26		I/O	1.8V/3.3V	
J2.7	GPMC_D2	CPU.GPMC_D[2]/BTMODE[2]	V27		I/O	1.8V/3.3V	
J2.9	GPMC_D4	CPU.GPMC_D[4]/BTMODE[4]	V26		I/O	1.8V/3.3V	
J2.11	GPMC_D6	CPU.GPMC_D[6]/BTMODE[6]	U25		I/O	1.8V/3.3V	

<b>J2 - ODD [1-139]</b>							
<b>Pin</b>	<b>Pin Name</b>	<b>Internal Connections</b>	<b>Ball/ pin #</b>	<b>Supply Group</b>	<b>Type</b>	<b>Voltage</b>	<b>Note</b>
J2.13	CPU_NMI <sub>n</sub>	CPU.NMI <sub>n</sub>	H7		I	1.8V/3.3V	
J2.15	CPU_RESET <sub>n</sub>	CPU.RESET <sub>n</sub>	J5		I	1.8V/3.3V	
J2.17	VOUT1_G_Y_YC4/GP3_8	CPU.VOUT[1]_G_Y_YC[4]/EMAC[1]_MRXD[7]/VIN[1]A_D[9]/PATA_D[1]/GP3[8]	W22		I/O	1.8V/3.3V	
J2.19	SPI0_SCS1 <sub>n</sub> /SD1_SDCD/SATA_ACT0_LED	CPU.SPI[0]_SCS[1] <sub>n</sub> /SD1_SDCD/SATA_ACT0_LED/EDMA_EVT1/TIM4_IO/GP1[6]	AE5		I/O	1.8V/3.3V	
J2.21	GPMC_A0	CPU.VOUT1_B_CB_C[2]/GPMC_A[0]/VIN[1]A_D[7]/HDMI_CEC/SPI[2]_D[0]/GP3[30]	AF28		I/O	3.3V	
J2.23	GPMC_A2/SD2_DAT2	CPU.SD2_DAT[2]_SDRW <sub>n</sub> /GPMC_A[2]/GP2[6]	K27		I/O	1.8V/3.3V	
J2.25	GPMC_A4/SD2_DAT0	CPU.SD2_DAT[0]/GPMC_A[4]/GP1[14]	L26		I/O	1.8V/3.3V	
J2.27	DGND	DGND	-		G	1.8V/3.3V	
J2.29	PCIE_TXP0	CPU.PCIE_TXP0	AD2		O	1.8V	
J2.31	PCIE_TXN0	CPU.PCIE_TXN0	AD1		O	1.8V	
J2.33	DGND	DGND	-		G	3.3V	
J2.35	3.3V	+3V3	-		S		
J2.37	DGND	DGND	-		G		
J2.39	GPMC_A14/I2C2_SDA	CPU.VOUT[1]_R_CR[3]/GPMC_A[14]/VIN[1]A_D[22]/HDMI_SDA/SPI[2]_SCLK/I2C[2]_SDA/GP3[21]	AG28		I/O	3.3V	
J2.41	3.3V	+3V3	-		S	3.3V	
J2.43	3.3V	+3V3	-		S	3.3V	
J2.45	GPMC_A20	CPU.GPMC_A[20]/SPI[2]_SCS[1] <sub>n</sub> /GP1[15]	AD28		I/O	3.3V	
J2.47	GPMC_A22	CPU.GPMC_A[22]/SPI[2]_D[1]/HDMI_CEC/TIM4_IO/GP1[17]	AB27		I/O	3.3V	
J2.49	VOUT1_G_Y_YC6/GP3_10	CPU.VOUT[1]_G_Y_YC[6]/EMAC[1]_GMTCLK/VIN[1]A_D[11]/PATA_D[3]/GP3[10]	AH27		I/O	3.3V	
J2.51	GPMC_CS0 <sub>n</sub>	CPU.GPMC_CS[0] <sub>n</sub> /GP1[23]	T28		I/O	1.8V/3.3V	
J2.53	GPMC_CS2 <sub>n</sub>	CPU.GPMC_CS[2] <sub>n</sub> /GPMC_A[24]/GP1[25]	M25		I/O	1.8V/3.3V	
J2.55	GPMC_CS4 <sub>n</sub>	CPU.GPMC_CS[4] <sub>n</sub> /SD2_CMD/GP1[8]	P25		I/O	1.8V/3.3V	
J2.57	GPMC_WEn	CPU.GPMC_WEn	U28		O	1.8V/3.3V	
J2.59	GPMC_ADV <sub>n</sub> _ALE/GPMC_CS	CPU.GPMC_ADV <sub>n</sub> _ALE/GPMC_CS[6] <sub>n</sub> /T	M26		I/O	1.8V/3.3V	

<b>J2 - ODD [1-139]</b>							
<b>Pin</b>	<b>Pin Name</b>	<b>Internal Connections</b>	<b>Ball/ pin #</b>	<b>Supply Group</b>	<b>Type</b>	<b>Voltage</b>	<b>Note</b>
	6n	IM5_IO/GP1[28]					
J2.61	GPMC_CLK/GPMC_CS5n/GPMC_WAIT1/CLKOUT1	CPU.GPMC_CLK/GPMC_CS[5]n/GPMC_WAIT[1]/CLKOUT1/EDMA_EVT3/TIM4_IO/GP1[27]	R26		I/O	1.8V/3.3V	
J2.63	VOUT1_G_Y_YC8/GP3_12	CPU.VOUT[1]_G_Y_YC[8]/EMAC[1]_MTXD[1]/VIN[1]A_D[13]/PATA_D[5]/GP3[12]	AE26		I/O	1.8V/3.3V	
J2.65	3.3V	+3V3	-		S		
J2.67	DGND	DGND	-		G		
J2.69	VOUT1_G_Y_YC9/GP3_13	CPU.VOUT[1]_G_Y_YC[9]/EMAC[1]_MTXD[2]/VIN[1]A_D[14]/PATA_D[6]/GP3[13]	AD26		I/O	1.8V/3.3V	
J2.71	VOUT1_R_CR8/GP3_18	CPU.VOUT[1]_R_CR[8]/EMAC[1]_MTXD[7]/VIN[1]A_D[19]/PATA_D[11]/UART5_RXD/GP3[18]	W23		I/O	1.8V/3.3V	
J2.73	VIN0A_D6/GP2_11	CPU.VIN[0]A_D[6]/GP2[11]	AH16		I/O	1.8V/3.3V	
J2.75	VIN0A_D7/GP2_12	CPU.VIN[0]A_D[7]/GP2[12]	AA11		I/O	1.8V/3.3V	
J2.77	VIN0A_D8_BD0/GP2_13	CPU.VIN[0]A_D[8]_BD[0]/GP2[13]	AB15		I/O	1.8V/3.3V	
J2.79	VIN0A_D9_BD1/GP2_14	CPU.VIN[0]A_D[9]_BD[1]/GP2[14]	AG9		I/O	1.8V/3.3V	
J2.81	VIN0A_D10_BD2/GP2_15	CPU.VIN[0]A_D[10]_BD[2]/GP2[15]	AH9		I/O		
J2.83	VIN0A_D12_BD4/GP2_17	CPU.VIN[0]A_D[12]_BD[4]/CLKOUT1/GP2[17]	AG17		I/O	1.8V/3.3V	
J2.85	GPMC_BE1n/GPMC_A24/EDMA_EVT1/TIM7_IO/GP1_30	CPU.GPMC_BE[1]n/GPMC_A[24]/EDMA_EVT1/TIM7_IO/GP1[30]	V28		I/O		
J2.87	SPI3_D1/GP3_16	CPU.VOUT[1]_R_CR[6]/EMAC[1]_MTXD[5]/VIN[1]A_D[17]/PATA_D[9]/SPI[3]_D[1]/GP3[16]	AA25		I/O	1.8V/3.3V	
J2.89	SPI3_D0/GP3_17	CPU.VOUT[1]_R_CR[7]/EMAC[1]_MTXD[6]/VIN[1]A_D[18]/PATA_D[10]/SPI[3]_D[0]/GP3[17]	V22		I	1.8V/3.3V	
J2.91	RSTOUTn	CPU.RSTOUTn_WD_OUTn	K6		O	1.8V/3.3V	
J2.93	VIN0A_HSYNC/UART5_RTS	CPU.VIN[0]A_HSYNC/UART5_RTSn/GP2[3]	AC20		I/O	1.8V/3.3V	
J2.95	TIM7_IO/GP0_28	CPU.MCA[5]_AXR[1]/MCA[4]_AXR[3]/TIM7_IO/GP0[28]	L6		I/O	1.8V/3.3V	
J2.97	EN_BCK2_LS	PMIC.GPIO0	L5		O	1.8V/3.3V	3.3V I/O Power Rail Enable. This pin is a 5V push-pull signal connected to



<b>J2 - ODD [1-139]</b>							
<b>Pin</b>	<b>Pin Name</b>	<b>Internal Connections</b>	<b>Ball/ pin #</b>	<b>Supply Group</b>	<b>Type</b>	<b>Voltage</b>	<b>Note</b>
							a voltage divider circuit via 5K6 /10K resistor, thus providing the 3V3 logical voltage output. Please refer to 6.4.1.
J2.99	SPI3_SCLKGP3_15	CPU.VOUT[1]_R_CR[5]/EMAC[1]_MTX D[4]/VIN[1]A_D[16]/PATA_D[8]/SPI[3]_SCLK/GP3[15]	AC26		I/O	1.8V/3.3V	
J2.101	3.3V	+3V3	-		S		
J2.103	DGND	DGND	-		G		
J2.105	JTAG_TDI	CPU.TDI	Y7		I	1.8V/3.3V	
J2.107	JTAG_TMS	CPU.TMS	AA7		I/O	1.8V/3.3V	
J2.109	PORSTn	CPU.PORn	F1		I	1.8V/3.3V	
J2.111	SPI3_SCS1n/GP3_14	CPU.VOUT[1]_R_CR[4]/EMAC[1]_MTX D[3]/VIN[1]A_D[15]/SPI[3]_SCS[1]n/G P3[14]	AG27		I/O		
J2.113	SPI3_D1/UART3_RTSn/GP2_29	CPU.VOUT[1]_HSYNC/EMAC[1]_MCOL/ VIN[1]A_VSYNC/PATA_HDDIR/SPI[3]_D[ 1]/UART3_RTSn/GP2[29]	AC24		I/O		
J2.115	EMAC0_PHY_LED_LINK/ACT	LAN.LED1	3				
J2.117	EMAC0_PHY_LED_SPEED	LAN.LED2	2				
J2.119	SPI3_D0/UART3_CTSn/GP2_30	CPU.VOUT[1]_VSYNC/EMAC[1]_MCRS/ VIN[1]A_FLD/VIN[1]A_DE/SPI[3]_D[0]/ UART3_CTSn/GP2[30]	AA23		I/O		
J2.121	UART3_TXD/SD1_SDWP	CPU.UART0_DSRn/UART3_TXD/SPI[0]_ SCS[2]n/I2C[2]_SDA/SD1_SDWP/GP1[ 3]	AG4		I/O	1.8V/3.3V	
J2.123	UART3_RTSn	CPU.UART0_RIN/UART3_RTSn/UART1_ RXD/GP1[5]	AF4		I/O	1.8V/3.3V	
J2.125	VIN1A_D3/GP3_3	CPU.VOUT[1]_B_CB_C[6]/EMAC[1]_MR XD[2]/VIN[1]A_D[3]/UART3_RXD/GP3[ 3]	AD25		I/O	1.8V/3.3V	
J2.127	ETH_CTTD	-	-				
J2.129	ETH_TX-	LAN.TXN	28				
J2.131	ETH_TX+	LAN.TXP	29				
J2.133	ETH_RX+	LAN.RXP	31				
J2.135	ETH_RX-	LAN.RXN	30				
J2.137	ETH_CTRD	-	-				

<b>J2 - ODD [1-139]</b>							
<b>Pin</b>	<b>Pin Name</b>	<b>Internal Connections</b>	<b>Ball/ pin #</b>	<b>Supply Group</b>	<b>Type</b>	<b>Voltage</b>	<b>Note</b>
J2.139	DGND	DGND	-		G		

<b>J2 - EVEN [2-140]</b>							
<b>Pin</b>	<b>Pin Name</b>	<b>Internal Connections</b>	<b>Ball/pi n #</b>	<b>Supply Group</b>	<b>Type</b>	<b>Voltage</b>	<b>Note</b>
J2.2	DGND	DGND	-		G		
J2.4	GPMC_D1	CPU.GPMC_D[1]/BTMODE[1]	Y28		I/O	1.8V/3.3V	
J2.6	GPMC_D3	CPU.GPMC_D[3]/BTMODE[3]	W27		I/O	1.8V/3.3V	
J2.8	GPMC_D5	CPU.GPMC_D[5]/BTMODE[5]	AA28		I/O	1.8V/3.3V	
J2.10	GPMC_D7	CPU.GPMC_D[7]/BTMODE[7]	V25		I/O	1.8V/3.3V	
J2.12	SATA_TXP	CPU.SATA_TXP0	AB2		O	1.8V/3.3V	
J2.14	SATA_TXN	CPU.SATA_TXN0	AB1		O	1.8V/3.3V	
J2.16	SATA_RXP	CPU.SATA_RXP0	AA1		I	1.8V/3.3V	
J2.18	SATA_RXN	CPU.SATA_RXN0	AA2		I	1.8V/3.3V	
J2.20	DGND	DGND	-		G		
J2.22	GPMC_A1/SD2_DAT3	CPU.SD2_DAT[3]/GPMC_A[1]/GP2[5]	J28		I/O	1.8V/3.3V	
J2.24	GPMC_A3/SD2_DAT1	CPU.SD2_DAT[1]_SDIRQn/GPMC_A[3]/GP1[13]	M24		I/O	1.8V/3.3V	
J2.26	DGND	DGND	-		G		
J2.28	PCIE_RXP0	CPU.PCIE_RXP0	AC2		I	1.8V	
J2.30	PCIE_RXN0	CPU.PCIE_RXN0	AC1		I	1.8V	
J2.32	DGND	DGND	-		G		
J2.34	GPMC_A13/I2C2_SCL	CPU.VOUT[1]_G_Y_YC[2]/GPMC_A[13]/VIN[1]A_D[21]/HDMI_SCL/SPI[2]_SCS[2]n/I2C[2]_SCL/GP3[20]	AF27		I/O	3.3V	
J2.36	SERDES_CLKP	CPU.SERDES_CLKP	AF1		I	-	
J2.38	SERDES_CLKN	CPU.SERDES_CLKN	AF2		I	-	
J2.40	DGND	DGND	-		G		
J2.42	GPMC_A21	CPU.GPMC_A[21]/SPI[2]_D[0]/GP1[16]	AC28		I/O	3.3V	
J2.44	GPMC_A23	CPU.GPMC_A[23]/SPI[2]_SCLK/HDMI_HPDET/TIM5_IO/GP1[18]	AA26		I/O	3.3V	
J2.46	VOUT1_G_Y_YC5/GP3_9	CPU.VOUT[1]_G_Y_YC[5]/EMAC[1]_MRXDV/VIN[1]A_D[10]/PATA_D[2]/GP3[9]	AG26		I/O	3.3V	
J2.48	GPMC_CS1n	CPU.GPMC_CS[1]n/GPMC_A[25]/GP1[24]	K28		I/O	1.8V/3.3V	

<b>J2 - EVEN [2-140]</b>							
<b>Pin</b>	<b>Pin Name</b>	<b>Internal Connections</b>	<b>Ball/pin #</b>	<b>Supply Group</b>	<b>Type</b>	<b>Voltage</b>	<b>Note</b>
J2.50	GPMC_CS3n	CPU.GPMC_CS[3]n/VIN[1]B_CLK/SPI[2]SCS[0]n/GP1[26]	P26		I/O	1.8V/3.3V	
J2.52	VOUT1_G_Y_YC7/GP3_11	CPU.VOUT[1]_G_Y_YC[7]/EMAC[1]_MTXD[0]/VIN[1]A_D[12]/PATA_D[4]/GP3[11]	AF26		I/O	1.8V/3.3V	
J2.54	DGND	DGND	-		G		
J2.56	GPMC_OEn RE n	CPU.GPMC_OEn RE n	T27		O	1.8V/3.3V	
J2.58	GPMC_BE0n_CLE/GPMC_A25/EDMA_EVT2/TIM6_IO/GP1_29	CPU.GPMC_BE[0]n_CLE/GPMC_A[25]/EDMA_EVT2/TIM6_IO/GP1[29]	U27		I/O	1.8V/3.3V	
J2.60	VIN[0]B_CLK/GP1[9] VRTC	CPU.VIN[0]B_CLK/CLKOUT0/GP1[9] MTR	AE17 -		I/O O	1.8V/3.3V	Module mount option
J2.62	VOUT0_R_CR2/GP2_26 PLL_1V8	CPU.VOUT[0]_R_CR[2]/EMU4/GP2[26] MTR	AD9 -		I/O O	1.8V/3.3V	Module mount option
J2.64	VOUT0_R_CR3/GP2_27 CORE_VDD	CPU.VOUT[0]_R_CR[3]/GP2[27] MTR	AB9 -		I/O O	1.8V/3.3V	Module mount option
J2.66	VOUT1_G_Y_YC3/GP3_7 GP3_23 CVDD_ARM	CPU.VOUT[1]_G_Y_YC[3]/EMAC[1]_MRXD[6]/VIN[1]A_D[8]/GP3[7] (Y23) EMAC[0]_MTCLK/VIN[1]B_D[0]/SPI[3]_SCS[3]n/I2C[2]_SDA/GP3[23] MTR	Y23 L24 -		I/O O	1.8V/3.3V	Module mount option
J2.68	VOUT1_R_CR9/GP3_19	CPU.VOUT[1]_R_CR[9]/EMAC[1]_MTXEN/VIN[1]A_D[20]/PATA_D[12]/UART5_TXD/GP3[19]	Y24		I/O		
J2.70	VOUT0_G_Y_YC2/GP2_24	CPU.VOUT[0]_G_Y_YC[2]/EMU3/GP2[24]	AH7		I/O	1.8V/3.3V	
J2.72	VOUT0_G_Y_YC3/GP2_25	CPU.VOUT[0]_G_Y_YC[3]/GP2[25]	AH15		I/O		
J2.74	VOUT0_B_CB_C2/GP2_22	CPU.VOUT[0]_B_CB_C[2]/EMU2/GP2[22]	AG7		I/O	1.8V/3.3V	
J2.76	VOUT0_B_CB_C3/GP2_23	CPU.VOUT[0]_B_CB_C[3]/GP2[23]	AE15		I/O		
J2.78	MCA2_AFSX/GP0_11 CVDD_DSP	CPU.MCA[2]_AFSX/GP0[11] MTR	AA5 -		I/O O		Module mount option
J2.80	MCA2_ACLKX/GP0_10 VDDQ_1V8	CPU.MCA[2]_ACLKX/GP0[10] MTR	U6 -		I/O O	1.8V/3.3V	Module mount option
J2.82	DGND	DGND	-		G		Module mount option

<b>J2 - EVEN [2-140]</b>							
<b>Pin</b>	<b>Pin Name</b>	<b>Internal Connections</b>	<b>Ball/pin #</b>	<b>Supply Group</b>	<b>Type</b>	<b>Voltage</b>	<b>Note</b>
J2.84	MCA2_AHCLKX/GP0_9	CPU.AUD_CLKIN2/MCA[0]_AXR[9]/MCA[2]_AHCLKX/MCA[5]_AHCLKX/ATL_CLKOUT3/EDMA_EVT2/TIM3_IO/GP0[9]	H1		I/O	1.8V/3.3V	Module mount option
	CVDD_HDVICP	MTR	-		O		
J2.86	MCA2_AXR0/GP0_12	CPU.MCA[2]_AXR[0]/SD0_DAT[6]/UART5_RXD/GP0[12]	N2		I/O	1.8V/3.3V	Module mount option
	DVDD	MTR	-		O		
J2.88	MCA2_AXR1/GP0_13	CPU.MCA[2]_AXR[1]/SD0_DAT[7]/UART5_TXD/GP0[13]	V6		I/O	1.8V/3.3V	Module mount option
	DVDD_M	MTR	-		O		
J2.90	MCA2_AXR2/GP0_14	CPU.MCA[2]_AXR[2]/MCA[1]_AXR[6]/SC0_VPPEN/TIM2_IO/GP0[14]	V5		I/O	1.8V/3.3V	
J2.92	MCA2_AXR3/GP0_15	CPU.MCA[2]_AXR[3]/MCA[1]_AXR[7]/TIM3_IO/GP0[15]	H2		I/O	1.8V/3.3V	
J2.94	JTAG_RTCK	CPU.RTCK	AD4		I	1.8V/3.3V	
J2.96	JTAG_TDO	CPU.TDO	AC5		O	1.8V/3.3V	
J2.98	JTAG_TCK	CPU.TCK	W7		I	1.8V/3.3V	
J2.100	JTAG_TRSTn	CPU.TRSTn	AA4		I	1.8V/3.3V	
J2.102	MRST	SV.MR PMIC.HDRST	6 L6		I I		
J2.104	VIN0A_VSYNC/UART5_CTS	CPU.VIN[0]A_VSYNC/UART5_CTSn/GP2[4]	AD20		I/O	1.8V/3.3V	
J2.106	I2C3_SCL	CPU.VOUT[1]_B_CB_C[8]/EMAC[1]_MRXD[4]/VIN[1]A_D[5]/I2C[3]_SCL/GP3[5]	AH26		I/O	1.8V/3.3V	
J2.108	I2C3_SDA	CPU.VOUT[1]_B_CB_C[9]/EMAC[1]_MRXD[5]/VIN[1]A_D[6]/I2C[3]_SDA/GP3[6]	AA24		I/O	1.8V/3.3V	
J2.110	EMU0	CPU.EMU0	AG8		I/O	1.8V/3.3V	
J2.112	DEVOSC_WAKE/TIM5_IO/GP1_7	CPU.DEVOSC_WAKE/SPI[1]_SCS[1]n/TIM5_IO/GP1[7]	W6		I/O	1.8V/3.3V	
J2.114	EEPROM_WP	EEPROM.WP	7		I/O		
J2.116	DGND	DGND	-		G		
J2.118	EMU1	CPU.EMU1	AE11		I/O	1.8V/3.3V	
J2.120	VIN0A_DE/UART5_TXD	CPU.VIN[0]A_DE/VIN[0]B_HSYNC/UART5_TXD/I2C[2]_SDA/GP2[0]	AE21		I/O	1.8V/3.3V	

<b>J2 - EVEN [2-140]</b>							
<b>Pin</b>	<b>Pin Name</b>	<b>Internal Connections</b>	<b>Ball/pin #</b>	<b>Supply Group</b>	<b>Type</b>	<b>Voltage</b>	<b>Note</b>
J2.122	VIN0A_FLD/UART5_RXD	CPU.VIN[0]A_FLD/VIN[0]B_VSYNC/UART5_RXD/I2C[2]_SCL/GP2[1]	AA20		I/O	1.8V/3.3V	
J2.124	USBP1	USB1.D+			D, I/O		
J2.126	USBM1	USB1.D-			D, I/O		
J2.128	UART3_RXD/SD1_POW	CPU.UART0_DCDn/UART3_RXD/SPI[0]_SCS[3]n/I2C[2]_SCL/SD1_POW/GP1[2]	AH4		I/O	1.8V/3.3V	
J2.130	UART3_CTSn	CPU.UART0_DTRn/UART3_CTSn/UART1_TXD/GP1[4]	AG2		I/O	1.8V/3.3V	
J2.132	VIN1A_D4/GP3_4	CPU.VOUT[1]_B_CB_C[7]/EMAC[1]_MRXD[3]/VIN[1]A_D[4]/UART3_TXD/GP3[4]	AC25		I/O	1.8V/3.3V	
J2.134	USBP2	USB2.D+			D, I/O		
J2.136	USBM2	USB2.D-			D, I/O		
J2.138	3.3V	+3V3	-		S		
J2.140	DGND	DGND	-		G		

### 6.3 CPU module mount options

Some pins can be configured for different functions through mounting options. The rows into the table appear as the following:

J2.78	MCA2_AFSX/GP0_11	CPU.MCA[2]_AFSX/GP0[11]	AA5		I/O		Module mount option
	CVDD_DSP	MTR	-		O		

The row content is split in two: the default pin configuration is the upper one (eg TPS\_PWRON); the optional pin configuration is the lower one (eg EMU1).

## 6.4 Additional notes

### 6.4.1 EN\_BCK\_LS

J2.97 pin is connected to PMIC GPIO0. This pin is a 5V push-pull signal connected to a voltage divider circuit via 5K6 /10K resistor, thus providing the 3V3 logical voltage output as depicted below:

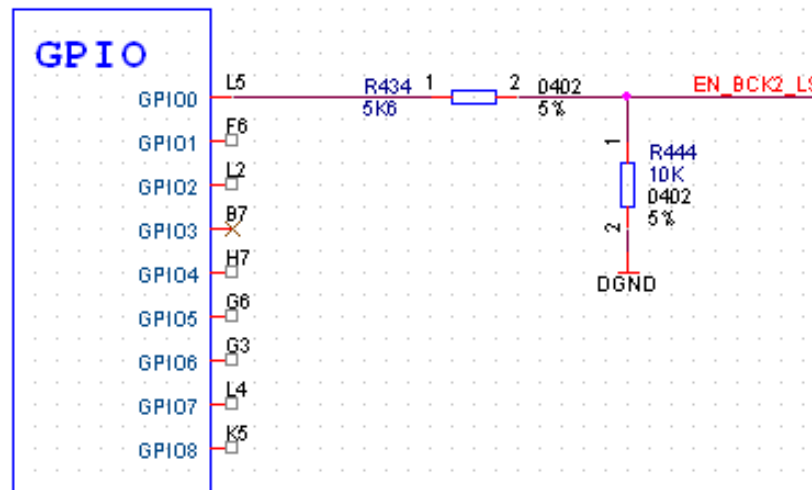


Fig. 7: Simplified schematics of EN\_BCK2\_LS internal pin configuration

## 7 Peripheral interfaces

DIDO modules implement a number of peripheral interfaces through the J1 and J2 connectors. The following notes apply to those interfaces:

- Some interfaces/signals are available only with/without certain configuration options of the DIDO module. Each signal's availability is noted in the "Notes" column on the table of each interface.

The signals for each interface are described in the related tables. The following notes summarize the column headers for these tables:

- "Pin name" – The symbolic name of each signal
- "Conn. Pin" – The pin number on the module connectors
- "Function" – Signal description
- "Notes" – This column summarizes configuration requirements and recommendations for each signal.

### 7.1 Digital Video Output (DVO)

DIDO provides two Digital Video Output interfaces, VOUT0 (up to 24 bit) and VOUT1 (up to 18 bit), with support to YCbCr/RGB formats at 1080p@60.

#### 7.1.1 VOUT0

The following table describes the interface signals:

Pin name	Conn. Pin	Function	Notes
VOUT[0]_VSYNC	J1.69	Vertical Sync output	
VOUT[0]_CLK	J1.71	Clock output	
VOUT[0]_AVID	J1.66	Active video output	Field ID output
VOUT[0]_HSYNC	J1.68	Horizontal Sync output	
VOUT[0]_B_CB_C[2]	J2.74	Video Output Data. These signals represent the 8 MSBs of B/CB/C video	
VOUT[0]_B_CB_C[3]	J2.76		

Pin name	Conn. Pin	Function	Notes		
VOUT[0]_B_CB_C[4]	J1.64	data. For RGB mode they are blue data bits, for YUV444 mode they are Cb (Chroma) data bits, for Y/C mode they are multiplexed Cb/Cr (Chroma) data bits and for BT.656 mode they are unused.			
VOUT[0]_B_CB_C[5]	J1.65				
VOUT[0]_B_CB_C[6]	J1.62				
VOUT[0]_B_CB_C[7]	J1.61				
VOUT[0]_B_CB_C[8]	J1.60				
VOUT[0]_B_CB_C[9]	J1.59				
VOUT[0]_G_Y_YC[2]	J2.70			Video Output Data. These signals represent the 8 MSBs of G/Y/YC video data. For RGB mode they are green data bits, for YUV444 mode they are Y data bits, for Y/C mode they are Y (Luma) data bits and for BT.656 mode they are multiplexed Y/Cb/Cr (Luma and Chroma) data bits.	
VOUT[0]_G_Y_YC[3]	J2.72				
VOUT[0]_G_Y_YC[4]	J1.58				
VOUT[0]_G_Y_YC[5]	J1.57				
VOUT[0]_G_Y_YC[6]	J1.56				
VOUT[0]_G_Y_YC[7]	J1.55				
VOUT[0]_G_Y_YC[8]	J1.54				
VOUT[0]_G_Y_YC[9]	J1.53				
VOUT[0]_R_CR[2]	J2.62	Video Output Data. These signals represent the 8 MSBs of R/CR video data. For RGB mode they are red data bits, for YUV444 mode they are Cr (Chroma) data bits, for Y/C mode and BT.656 modes they are unused.			
VOUT[0]_R_CR[3]	J2.64				
VOUT[0]_R_CR[4]	J1.50				
VOUT[0]_R_CR[5]	J1.51				
VOUT[0]_R_CR[6]	J1.48				
VOUT[0]_R_CR[7]	J1.49				
VOUT[0]_R_CR[8]	J1.46				
VOUT[0]_R_CR[9]	J1.47				

## 7.1.2 VOUT1

The following table describes the interface signals:

Pin name	Conn. Pin	Function	Notes
VOUT[1]_CLK	J1.117	Clock output	
VOUT[1]_AVID	J1.134	Active video	
VOUT[1]_VSYNC	J2.119	Vertical Sync output	



Pin name	Conn. Pin	Function	Notes
VOUT[1]_HSYNC	J2.113	Horizontal Sync output	
VOUT[1]_B_CB_C[4]	J1.11	Video Output Data. These signals represent the 6 MSBs of B/CB/C video data. For RGB mode they are blue data bits, for YUV444 mode they are Cb (Chroma) data bits, for Y/C mode they are multiplexed Cb/Cr (Luma) data bits, and for BT.656 mode they are not used.	
VOUT[1]_B_CB_C[5]	J1.14		
VOUT[1]_B_CB_C[6]	J2.125		
VOUT[1]_B_CB_C[7]	J2.132		
VOUT[1]_B_CB_C[8]	J2.106		
VOUT[1]_B_CB_C[9]	J2.108		
VOUT[1]_G_Y_YC[4]	J2.17	Video Output Data. These signals represent the 6 MSBs of G/Y/YC video data. For RGB mode they are green data bits, for YUV444 mode they are Y data bits, for Y/C mode they are Y (Luma) data bits and for BT.656 mode they are multiplexed Y/Cb/Cr (Luma and Chroma) data bits.	
VOUT[1]_G_Y_YC[5]	J2.46		
VOUT[1]_G_Y_YC[6]	J2.49		
VOUT[1]_G_Y_YC[7]	J2.52		
VOUT[1]_G_Y_YC[8]	J2.63		
VOUT[1]_G_Y_YC[9]	J2.69		
VOUT[1]_R_CR[4]	J2.111	Video Output Data. These signals represent the 6 MSBs of R/CR video data. For RGB mode they are red data bits, for YUV444 mode they are Cr (Chroma) data bits, for Y/C mode and BT.656 mode they are not used.	
VOUT[1]_R_CR[5]	J2.99		
VOUT[1]_R_CR[6]	J2.87		
VOUT[1]_R_CR[7]	J2.89		
VOUT[1]_R_CR[8]	J2.71		
VOUT[1]_R_CR[9]	J2.68		

## 7.2 HDMI

DIDO includes an High Definition Multimedia Interface 1.3a compliant transmitter for digital audio and video, with integrated HDCP (High-bandwidth Digital Content Protection) and 1080p60 support. The HDMI interface consists of a digital HDMI transmitter core with TMDS encoder, a core wrapper with interface logic and control registers, and a transmit PHY. HDMI shares the digital video chain with the VOUT1 port, so when both interfaces are enabled, the same content is reproduced.

The following table describes the interface signals:

Pin name	Conn. Pin	Function	Notes
HDMI_DP2	J1.97	Transmit data lane 2 – TMDS serial output 2+	
HDMI_DN2	J1.99	Transmit data lane 2 – TMDS serial output 2-	
HDMI_DP1	J1.101	Transmit data lane 1 – TMDS serial output 1+	
HDMI_DN1	J1.103	Transmit data lane 1 – TMDS serial output 1-	
HDMI_DP0	J1.105	Transmit data lane 0 – TMDS serial output 0+	
HDMI_DN0	J1.107	Transmit data lane 0 – TMDS serial output 0-	
HDMI_CLKP	J1.109	Transmit clock lane – TMDS clock output+	
HDMI_CLKN	J1.111	Transmit clock lane – TMDS clock output-	
HDMI_SDA	J1.138 J2.39	HDMI I2C Serial Data I/O	
HDMI_SCL	J1.136 J2.34	HDMI I2C Serial Clock output	
HDMI_CEC	J2.21 J2.47	HDMI Consumer Electronics Control I/O	
HDMI_HPDET	J2.44	HDMI Hot Plug Detect Input	

### 7.3 Analog SDTV out

DIDO provides a standard definition Composite/S-video(NTSC/PAL) TV out channel. The signal meets all requirements defined in ITU-R BT 470.6. The following table describes the interface signals:

Pin name	Conn. Pin	Function	Notes
TV_OUT1	J1.131	Composite/S-Video (Luminance) Amplifier Output	Configured as "Normal mode" (internal amplifier used). This pin drives the 75-Ω TV load.
TV_OUT2	J1.133	S-Video (Chrominance) Amplifier Output	Configured as "Normal mode" (internal amplifier used). This pin drives the 75-Ω TV load.

## 7.4 Digital Video Input ports

The HD Video Processing Subsystem supports two independently configurable external video input capture ports (VIP) up to 165MHz. Each video capture port supports one scaler capable of both up and down scaling of one non-multiplexed input stream; each video capture port supports one programmable color space conversion to convert between 24-bit RGB data and YCbCr data. The VIP supports data storage in RGB, 422, and 420 formats and each video capture port channel supports chroma down-sampling (422 to 420) for any non-multiplexed input data. The chroma down-sampling for multiplexed streams is done as memory to memory operations outside of HDVPSS on an individual frame data. Two VIP instances are not identical from chip level. VIP instance 0 is a 24-bit interface and VIP instance 1 is a 16-bit interface. The HDVPSS supports two independent pixel clock input domains for each VIP, called Port A and Port B. Port A supports a single up to 24 bit data bus at the instance level and Port B supports a single 8 bit data bus at the instance level. The configuration for each device input port is described in the following table:

Port A	Port B
8 bit	Off
16 bit	Off
24 bit	Off
8 bit	8 bit

Port A	Port B
Off	8 bit

### 7.4.1 VINO

The following table describes the interface signals:

Pin name	Conn. Pin	Function	Notes
VIN[0]B_CLK	J2.60	Input clock for 8-bit Port B video capture.	Not used in 16-bit and 24-bit capture modes.
VIN[0]A_CLK	J1.26	Input clock for 8-bit, 16-bit, or 24-bit Port A video capture.	
VIN[0]B_FLD	J1.38	Discrete field identification signal for Port B 8-bit YCbCr capture without embedded syncs ("BT.601" modes).	Not used in RGB or 16-bit YCbCr capture modes.
VIN[0]A_FLD	J1.40 J2.122	Discrete field identification signal for Port A RGB capture mode or YCbCr capture without embedded syncs ("BT.601" modes).	
VIN[0]A_HSYNC	J2.93	Discrete horizontal synchronization signal for Port A RGB capture mode or YCbCr capture without embedded syncs ("BT.601" modes).	
VIN[0]B_HSYNC	J2.120	Discrete horizontal synchronization signal for Port B RGB capture mode or YCbCr capture without embedded syncs ("BT.601" modes).	
VIN[0]A_VSYNC	J2.93	Discrete vertical synchronization signal for Port A RGB	

Pin name	Conn. Pin	Function	Notes
		capture mode or YCbCr capture without embedded syncs ("BT.601" modes).	
VIN[0]B_VSYNC	J2.122	Discrete vertical synchronization signal for Port B RGB capture mode or YCbCr capture without embedded syncs ("BT.601" modes).	
VIN[0]B_DE	J1.42	Discrete data valid signal for Port B RGB capture mode or capture without embedded syncs ("BT.601" modes).	
VIN[0]A_DE	J1.44 J2.120	Discrete data valid signal for Port A RGB capture mode or YcbCr capture without embedded syncs ("BT.601" modes).	
VIN[0]A_D[0]	J1.30	Data inputs. For 16-bit capture, D[7:0] are Cb/Cr and [15:8] are Y Port A inputs. For 8-bit capture, D[7:0] are Port A YCbCr data inputs and D[15:8] are Port B YCbCr data inputs. For RGB capture, D[23:16] are R, D[15:8] are G, and BD[7:0] are B data inputs.	
VIN[0]A_D[1]	J1.32		
VIN[0]A_D[2]	J1.36		
VIN[0]A_D[3]	J1.116		
VIN[0]A_D[4]	J1.120		
VIN[0]A_D[5]	J1.122		
VIN[0]A_D[6]	J2.73		
VIN[0]A_D[7]	J2.75		
VIN[0]A_D[8]_BD[0]	J2.77		
VIN[0]A_D[9]_BD[1]	J2.79		
VIN[0]A_D[10]_BD[2]	J2.81		
VIN[0]A_D[11]_BD[3]	J1.22		
VIN[0]A_D[12]_BD[4]	J2.83		
VIN[0]A_D[13]_BD[5]	J1.18		

Pin name	Conn. Pin	Function	Notes
VIN[0]A_D[14]_BD[6]	J1.20		
VIN[0]A_D[15]_BD[7]	J1.24		
VIN[0]A_D[16]	J1.23		
VIN[0]A_D[17]	J1.25		
VIN[0]A_D[18]	J1.27		
VIN[0]A_D[19]	J1.29		
VIN[0]A_D[20]	J1.31		
VIN[0]A_D[21]	J1.33		
VIN[0]A_D[22]	J1.92		
VIN[0]A_D[23]	J1.94		

## 7.4.2 VIN1

The following table describes the interface signals:

Pin name	Conn. Pin	Function	Notes
VIN[1]A_CLK	J1.134	Input clock for 8-bit, 16-bit, or 24-bit Port A video capture.	Input data is sampled on the CLK0 edge.
VIN[1]A_VSYNC	J2.113	Discrete vertical synchronization signal for Port A YCbCr capture modes without embedded syncs ("BT.601" modes).	
VIN[1]A_HSYNK	J1.117	Discrete horizontal synchronization signal for Port A YCbCr capture modes without embedded syncs ("BT.601" modes).	
VIN[1]A_DE	J2.119	Discrete data valid signal for Port A RGB capture mode	

Pin name	Conn. Pin	Function	Notes
		or YcbCr capture without embedded syncs ("BT.601" modes).	
VIN[1]A_FLD	J2.119	Discrete field identification signal for Port A YCbCr capture modes without embedded syncs ("BT.601" modes).	
VIN[1]A_D[0]	J1.132	Video Input 1 Data inputs. For 16-bit capture, D[7:0] are Cb/Cr and [15:8] are Y Port A inputs. For 8-bit capture, are Port A YCbCr data inputs. For RGB capture, D[23:16] are R, D[15:8] are G, and D[7:0] are B Port A data inputs.	
VIN[1]A_D[1]	J1.11		
VIN[1]A_D[2]	J1.14		
VIN[1]A_D[3]	J2.125		
VIN[1]A_D[4]	J2.132		
VIN[1]A_D[5]	J2.106		
VIN[1]A_D[6]	J2.108		
VIN[1]A_D[7]	J2.21		

Please note that, in order to use this port

- **I2C3 bus must be disabled.** As a consequence keypad controller, EEPROM and touch screen controller are not available.
- **Gigabit Ethernet must be disabled.** As a consequence only FastEthernet Interface is available and Ethernet Switch is working with only one port.
- **HDMI CEC must be disabled.** Please note that CEC is optional on HDMI interface and is currently used only in consumer devices.

## 7.5 Ethernet ports

The DM814x/AM387x 3PSW (Three Port Switch) Ethernet Subsystem provides ethernet packet communication and can be configured as an ethernet switch. It provides the gigabit media

independent interface (G/MII), reduced gigabit media independent interface (RGMII), reduced media independent interface (RMII), the management data input output (MDIO) for physical layer device (PHY) management. DIDO provides two ethernet ports, one Fast Ethernet with on-board PHY, and one Gigabit Ethernet (GRMII only).

### 7.5.1 EMAC\_RMREFCLK

EMAC\_REFCLK signal is the reference clock for the internal PHY (SMSC LAN8710) connected to EMAC[0] configured in RMII mode. This signal is driven by the CPU and can be optionally routed to J1.91 through a mount option. The CPU.EMAC\_RMREFCLK signal is internally split in two lines, one connected to the internal PHY and the other routed to the J1 connector; both lines are terminated with 22  $\Omega$  resistors. For more flexibility on using both EMAC[0] and EMAC[1] interfaces, this signal has been routed to the J1 connector providing the following configuration options:

- generated internally (default configuration) and routed externally for driving an external RMII PHY on the second MAC (EMAC[1]) at 10/100 Mbit. In this case it is possible to avoid the cost of an external crystal or oscillator.
- generated by an external PHY mounted on the carrier board (connected to EMAC[1]) and routed internally to the internal PHY and CPU. In some cases this configuration could be preferred.

### 7.5.2 Ethernet 10/100

On-board Ethernet PHY provides interface signals required to implement the 10/100 Ethernet port. It is connected to processor EMAC0 controller through RMII interface.

The following table describes the interface signals:

Pin name	Conn. Pin	Function	Notes
EMAC0_PHY_LED_LINK/ACT	J2.115	Link activity LED Indication.	This pin is driven active when a valid link is detected and blinks when activity is detected.



Pin name	Conn. Pin	Function	Notes
EMACO_PHY_LED_SPEED	J2.117	Link Speed LED Indication.	This pin is driven active when the operating speed is 100Mbps. It is inactive when the operating speed is 10Mbps or during line isolation.
ETH_CTTD	J2.127	Tx Center Tap	
ETH_CTRD	J2.137	Rx Center Tap	
ETH_TX-	J2.129	Transmit Negative Channel	
ETH_TX+	J2.131	Transmit Positive Channel	
ETH_RX-	J2.135	Receive Negative Channel	
ETH_RX+	J2.133	Receive Positive Channel	
EMAC_RMREFCLK	J1.91	RMII Reference Clock	

### 7.5.3 Gigabit EMAC

DIDO provides a Gigabit Ethernet interface connected to processor EMAC1 controller through GRMII interface. When required, an external PHY must be mounted on the carrier board.

The following table describes the interface signals:

Pin name	Conn. Pin	Function	Notes
EMAC[1]_RGRXC	J1.78	RGMI Receive Clock	
EMAC[1]_RGRXCTL	J1.108	RGMI Receive Control	
EMAC[1]_RGRXD[3]	J1.80	RGMI Receive Data [3:0]	
EMAC[1]_RGRXD[2]	J1.86		
EMAC[1]_RGRXD[1]	J1.88		

Pin name	Conn. Pin	Function	Notes
EMAC[1]_RGRXD[0]	J1.106		
EMAC[1]_RGTXC	J1.87	RGMIITransmit Clock	
EMAC[1]_RGTXCTL	J1.110	RGMIITransmit Enable	
EMAC[1]_RGTXD[3]	J1.112	RGMIITransmit Data [3:0]	
EMAC[1]_RGTXD[2]	J1.77		
EMAC[1]_RGTXD[1]	J1.79		
EMAC[1]_RGTXD[0]	J1.85		
EMAC_RMREFCLK	J1.91	RMII Reference Clock	

## 7.6 CAN ports

DIDO provides two DCAN interfaces (DCAN0 and DCAN1) for supporting distributed realtime control with a high level of security. The DCAN interfaces implement the CAN protocol version 2.0 part A, B and supports bit rates up to 1 Mbit/s.

### 7.6.1 DCAN0

DCAN0 port is connected to on-board transceiver which converts the single-ended CAN signals of the controller to the differential signals of the physical layer.

The following table describes the interface signals:

Pin name	Conn. Pin	Function	Notes
CAN_H	J1.96	High bus output	
CAN_L	J1.98	Low bus output	

### 7.6.2 DCAN1

When required, DCAN1 must be connected to an external PHY. The following table describes the interface signals:

Pin name	Conn. Pin	Function	Notes
DCAN1_RX	J1.19	Receive data pin	
DCAN1_TX	J1.21	Transmit data pin	

## 7.7 UARTs

Three UART ports are routed to DIDO connectors. UART0 provides full Modem Control Signals, while UART3 and UART5 are 4-wire interfaces. Each port can be programmed separately and can operate in UART, IrDA or CIR modes.

### 7.7.1 UART0

The following table describes the interface signals:

Pin name	Conn. Pin	Function	Note
UART0_RXD	J1.7	Receive Data	Functions as IrDA receive input in IrDA modes and CIR receive input in CIR mode
UART0_TXD	J1.8	Transmit Data	Functions as CIR transmit in CIR mode
UART0_RTSn	J1.19	Request To Send	Functions as transmit data output in IrDA modes
UART0_CTSn	J1.21	Clear To Send	Functions as SD transceiver control output in IrDA and CIR modes
UART0_DTRn	J2.130	Data Terminal Ready	
UART0_DSRn	J2.121	Data Set Ready	
UART0_DCDn	J2.128	Data Carrier Detect	
UART0_RIN	J2.123	Ring indicator	

### 7.7.2 UART3

The following table describes the interface signals:

Pin name	Conn. Pin	Function	Notes
UART3_RXD	J2.128	Receive Data	Also available as alternative function on pin J2.125. Functions as IrDA receive input in IrDA modes and CIR receive input in CIR mode.
UART3_TXD	J2.121	Transmit Data	Also available as alternative function on pin J2.132. Functions as CIR transmit in CIR mode.
UART3_RTSn	J2.123	Request To Send	Also available as alternative function on pin J1.113. Functions as transmit data output in IrDA modes
UART3_CTSn	J2.130	Clear To Send	Also available as alternative function on pin J1.119. Functions as SD transceiver control output in IrDA and CIR modes.

### 7.7.3 UART5

The following table describes the interface signals:

Pin name	Conn. Pin	Function	Notes
UART5_RXD	J2.122	Receive Data	Also available as alternative function on pin J2.86. Functions as IrDA receive input in IrDA

Pin name	Conn. Pin	Function	Notes
			modes and CIR receive input in CIR mode.
UART5_TXD	J2.120	Transmit Data	Also available as alternative function on pin J2.88. Functions as CIR transmit in CIR mode.
UART5_RTSn	J1.93	Request To Send	Functions as transmit data output in IrDA modes
UART5_CTSn	J2.104	Clear To Send	Functions as SD transceiver control output in IrDA and CIR modes.

## 7.8 MMC/SD channels

Three standard MMC/SD/SDIO interfaces are available on DIDO module. The processor includes 3 MMC/SD/SDIO Controllers which are compliant with MMC V4.3, Secure Digital Part 1 Physical Layer Specification V2.00 and Secure Digital Input Output (SDIO) V2.00 specifications. High capacity SD cards (SDHC) are supported.

### 7.8.1 MMC/SD/SDIO0

MMC/SD0 can be configured as 1-bit or 4-bit mode. When using this channel, MMC/SD0 can't be configured as 8-bit mode.

The following table describes the interface signals:

Pin name	Conn. Pin	Function	Notes
SD0_CLK	J1.124	Clock output	
SD0_CMD	J1.130	Command output	
SD0_DAT[0]	J1.127	Data bit 0	Functions as single data bit for 1-bit SD mode.

Pin name	Conn. Pin	Function	Notes
SD0_DAT[1]	J1.129	Data bit 1	Functions as an IRQ input for 1-bit SD mode.
SD0_DAT[2]	J1.102	Data bit 2	Functions as a Read Wait input for 1-bit SD mode.
SD0_DAT[3]	J1.104	Data bit 3	

## 7.8.2 MMC/SD/SDIO1

MMC/SD1 can be configured as 1-bit, 4-bit or 8-bit mode. Please note that 8-bit mode can be used only when MMC/SD0 is not enabled.

The following table describes the interface signals:

Pin name	Conn. Pin	Function	Notes
SD1_CLK	J1.137	Clock output	
SD1_CMD	J1.135	Command output	Also available as alternative function on pin J1.130.
SD1_DAT[0]	J1.119	Data bit 0	Functions as single data bit for 1-bit SD mode.
SD1_DAT[1]	J1.121	Data bit 1	Functions as an IRQ input for 1-bit SD mode.
SD1_DAT[2]	J1.123	Data bit 2	Functions as a Read Wait input for 1-bit SD mode.
SD1_DAT[3]	J1.125	Data bit 3	
SD1_DAT[4]	J1.127	Data bit 4	
SD1_DAT[5]	J1.129	Data bit 5	
SD1_DAT[6]	J1.102	Data bit 6	
SD1_DAT[7]	J1.104	Data bit 7	

### 7.8.3 MMC/SD/SDIO2

The following table describes the interface signals:

Pin name	Conn. Pin	Function	Notes
SD2_SCLK	J1.128	Clock output	
SD2_CMD	J2.55	Command output	
SD2_DAT[0]	J2.25	Data bit 0	Functions as single data bit for 1-bit SD mode.
SD2_DAT[1]	J2.24	Data bit 1	Functions as an IRQ input for 1-bit SD mode.
SD2_DAT[2]	J2.23	Data bit 2	Functions as a Read Wait input for 1-bit SD mode.
SD2_DAT[3]	J2.22	Data bit 3	

## 7.9 USB ports

DIDO provides three USB 2.0 ports with integrated PHY. USB0 is a OTG 2.0 port, USB1 is a Host/OTG 2.0 port and USB2 is a 2.0 Host port. USB1 can be configured through dedicated mount options. USB1 and USB2 are the downstreams of a USB hub connected to the second USB controller provided by the processor.

### 7.9.1 USB0

The following table describes the interface signals:

Pin name	Conn. Pin	Function	Notes
USB0_DP	J1.6	Bidirectional data differential signal pair (plus/minus)	
USB0_DM	J1.5		
USB0_ID	J1.17	OTG identification input.	
USB0_VBUSIN	J1.16	5-V VBUS comparator input.	Senses the level of the USB VBUS. Should connect directly to the USB VBUS voltage.

Pin name	Conn. Pin	Function	Notes
USB0_DRVVBUS	J1.93	Used by the USB0 Controller to enable the external VBUS charge pump.	

### 7.9.2 USB1

The following table describes the interface signals:

Pin name	Conn. Pin	Function	Notes
USBP1	J2.124	Bidirectional data differential signal pair (plus/minus)	
USBM1	J2.126		

### 7.9.3 USB2

The following table describes the interface signals:

Pin name	Conn. Pin	Function	Notes
USBP2	J2.134	Bidirectional data differential signal pair (plus/minus)	
USBM2	J2.136		

### 7.9.4 Other USB signals

The following table describes the interface signals:

Pin name	Conn. Pin	Function	Notes
USB1_VBUS	J1.95	5-V VBUS comparator input.	Senses the level of the USB VBUS. Should connect directly to the USB VBUS voltage.
USB1_DRVVBUS	J1.118	Used by the USB1 Controller to enable the external VBUS charge pump.	



## 7.10 Touchscreen

The touch screen controller is a TSC2003 resistive 4-wire controller connected to the I2C-3 bus. It also provides an auxiliary 12-bit A/D converter channel.

Device address is 1001000b.

The following table describes the interface signals:

Connector Pin	Pin name	Function	Notes
TSC_XP	J1.39	X+ Position Input	Please consider the use of ESD protection devices on carrier board when these pins are connected to actual touch screen.
TSC_XM	J1.41	X- Position Input	
TSC_YP	J1.43	Y+ Position Input	
TSC_YM	J1.45	Y- Position Input	

## 7.11 EEPROM

One EEPROM is available to provide additional non-volatile storage area for user-specific usage. It is connected to the I2C-3 bus. A1 and A0 bits of address can be configured at carrier board level

Device address is 10100[A1][A0]b.

The following table describes the interface signals:

Connector Pin	Pin name	Function	Notes
EEPROM_A0	J1.10	I <sup>2</sup> C Address pins	A1 and A0 bits of address can be configured at carrier board level
EEPROM_A1	J1.12		
EEPROM_WP	J2.114		Active high

## 7.12 Keypad controller

DIDO provides a 8x8 keypad interface that is implemented in a dedicated MAX7359ETG+ controller connected to the I2C-3 bus.

Device address is 0111000b.

The following table describes the interface signals:

Connector Pin	Pin name	Function	Notes
KP_ROW0	J1.72	Keypad row 0	
KP_ROW1	J1.73	Keypad row 1	
KP_ROW2	J1.74	Keypad row 2	
KP_ROW3	J1.75	Keypad row 3	
KP_ROW4	J1.80	Keypad row 4	
KP_ROW5	J1.78	Keypad row 5	
KP_ROW6	J1.86	Keypad row 6	
KP_ROW7	J1.77	Keypad row 7	
KP_COL0	J1.82	Keypad column 0	
KP_COL1	J1.81	Keypad column 1	
KP_COL2	J1.84	Keypad column 2	
KP_COL3	J1.83	Keypad column 3	
KP_COL4	J1.79	Keypad column 4	
KP_COL5	J1.88	Keypad column 5	
KP_COL6	J1.85	Keypad column 6	
KP_COL7	J1.106	Keypad column 7	

## 7.13 PCI Express

The device supports connections to PCIe-compliant devices via the integrated PCIe master/slave bus interface. The PCIe module is comprised of a dual-mode PCIe core and a SerDes PHY. The device implements a single one-lane PCIe 2.0 (5.0 GT/s) Endpoint/Root Complex port. Please note that AC decoupling capacitors are integrated on DIDO, with the following configuration:

- 100 nF in series with the TX pair lines
- 270 pF in series with the SERDES\_CLK pair lines

The following table describes the interface signals:

Connector Pin	Pin name	Function	Notes
PCIE_TXP0	J2.29	PCIE Transmit Data Lane 0	When the PCIe SERDES are powered down, these pins should be left unconnected.
PCIE_TXN0	J2.31		
PCIE_RXP0	J2.28	PCIE Receive Data Lane 0.	When the PCIe SERDES are powered down, these pins should be left unconnected
PCIE_RXN0	J2.30		
SERDES_CLKP	J2.36	PCIE Serdes Reference Clock Inputs and optional SATA Reference Clock Inputs.	When PCI Express is not used, and these pins are not used as optional SATA these pins can be left unconnected
SERDES_CLKN	J2.38		

## 7.14 SPI buses

Three SPI channels are available on DIDO. Each port has a maximum supported frequency of 48 MHz and provides up to 4 chip selects. Communication parameters (frequency, polarity, phase) are programmable. SPI-0 is connected to the SPI NOR flash, as described in Section 3.3.

### 7.14.1 SPI1

SPI2 provides 4 chip select signals. The following table describes the interface signals:

Connector Pin	Pin name	Function	Notes
SPI[1]_SCLK	J1.34	SPI clock	
SPI[1]_SCS[3]	J1.21	SPI chip selects	
SPI[1]_SCS[2]	J1.19		
SPI[1]_SCS[1]	J2.112		
SPI[1]_SCS[0]	J1.87		
SPI[1]_D[1]	J1.90	SPI Data I/O. Can be	

Connector Pin	Pin name	Function	Notes
SPI[1]_D[0]	J1.37	configured as either MISO or MOSI.	

### 7.14.2 SPI2

SPI2 provides 3 chip select signals. The following table describes the interface signals:

Connector Pin	Pin name	Function	Notes
SPI[2]_SCLK	J1.88 J2.39 J2.44	SPI clock	
SPI[2]_SCS[2]	J2.34	SPI chip selects	
SPI[2]_SCS[1]	J2.45		
SPI[2]_SCS[0]	J2.50		
SPI[2]_D[1]	J1.78 J2.47	SPI Data I/O. Can be configured as either MISO or MOSI.	
SPI[2]_D[0]	J1.80 J2.21 J2.42		

### 7.14.3 SPI3

SPI3 provides 3 chip select signals. The following table describes the interface signals:

Connector Pin	Pin name	Function	Notes
SPI[3]_SCLK	J1.33 J1.66 J2.99	SPI clock	
SPI[1]_SCS[3]	J2.66	SPI chip selects	
SPI[1]_SCS[1]	J2.111		
SPI[1]_SCS[0]	J1.31		
SPI[1]_D[1]	J1.92 J2.87 J2.113	SPI Data I/O. Can be configured as either MISO or MOSI.	
SPI[1]_D[0]	J1.94 J2.89		

Connector Pin	Pin name	Function	Notes
	J2.119		

## 7.15 I2C buses

Two I2C channels are available on DIDO to provide an interface to other devices compliant with Philips Semiconductors Inter-IC bus (I2C-bus™) specification version 2.1. External components attached to this 2-wire serial bus can transmit/receive 8-bit data to/from the device through the I2C module. The I2C ports support standard and fast modes from 10 - 400 Kbps (no fail-safe I/O buffers).

A third I2C channel (I2C0) is used for the internal connection between CPU and PMIC (please refer to Section 5.2).

### 7.15.1 I2C2

The following table describes the interface signals:

Connector Pin	Pin name	Function	Notes
I2C[2]_SCL	J1.23 J2.122 J2.128	I2C2 Clock	For proper device operation in I2C mode, this pin must be pulled up via external resistor.
I2C[2]_SDA	J2.39 J2.66 J2.120 J2.121	I2C2 Data I/O	For proper device operation in I2C mode, this pin must be pulled up via external resistor.

### 7.15.2 I2C3

The following table describes the interface signals:

Connector Pin	Pin name	Function	Notes
I2C[3]_SCL	J2.106 J1.27	I2C3 Clock	J2.106 line is internally

Connector Pin	Pin name	Function	Notes
	J1.98		connected to pull-up resistor; when using multiplexed lines (J1.27, J1.98), the signal must be pulled up via external resistor.
I2C[3]_SDA	J2.108 J1.29 J1.96	I2C3 Data I/O	J2.106 line is internally connected to pull-up resistor; when using multiplexed lines (J1.27, J1.98), the signal must be pulled up via external resistor.

## 7.16 SATA

DIDO provides a Serial ATA (SATA) 3.0 Gbps controller with integrated PHY, which supports all SATA power management features, port multiplier with command-based switching and activity LEDs. It also provides hardware-assisted native command queuing (NCQ) for up to 32 entries.

The following table describes the interface signals:

Connector Pin	Pin name	Function	Notes
SATA_TXN0	J2.14	Serial ATA data transmit	
SATA_TXP0	J2.12		
SATA_RXN0	J2.18	Serial ATA data receive	
SATA_RXP0	J2.16		
SATA_ACT0_LED	J2.19	Serial ATA disk 0 Activity LED output	

## 7.17 Audio interfaces

The multichannel audio serial port (McASP) functions as a

general-purpose audio serial port optimized for the needs of multichannel audio applications. The McASP is useful for time-division multiplexed (TDM) stream, Inter-Integrated Sound (I2S) protocols, and inter-component digital audio interface transmission (DIT). DIDO provides one McASP interfaces with up to 4 serial data pins.

### 7.17.1 McASP2

The following table describes the interface signals:

Connector Pin	Pin name	Function	Notes
MCA[2]_ACLKX	J2.80	McASP1 Transmit Bit Clock I/O	
MCA[2]_AFSX	J2.78	McASP1 Transmit Frame Sync I/O	
MCA[2]_AXR[0]	J2.86	McASP1 Transmit/Receive Data I/Os	
MCA[2]_AXR[1]	J2.88		
MCA[2]_AXR[2]	J2.90		
MCA[2]_AXR[3]	J2.92		

## 7.18 GPIOs

The GPIO peripheral provides general-purpose pins that can be configured as either inputs or outputs, for connections to external devices. In addition, the GPIO peripheral can produce CPU interrupts in different interrupt generation modes. The device contains four GPIO modules and each GPIO module is made up of 32 identical channels.

The device GPIO peripheral supports up to 128 1.8-V/3.3-V GPIO pins, GP0[0:31], GP1[0:31], GP2[0:31], and GP3[0:31]. Each channel must be properly configured, since GPIO signals are multiplexed with other interfaces signals. For more information on how to configure and use GPIOs, please refer to section 5.8.

## 7.19 Local Bus

The general-purpose memory controller (GPMC) is an unified memory controller dedicated to interfacing external memory devices:

- Asynchronous SRAM-like memories and application-specific integrated circuit (ASIC) devices
- Asynchronous, synchronous, and page mode (only available in non-multiplexed mode) burst NOR flash devices
- NAND Flash (with BCH and Hamming Error Code Detection)
- Pseudo-SRAM devices
- The GPMC includes flexible asynchronous protocol control to interface to SRAM-like memories and custom logic (FPGA, CPLD, ASICs, etc.).
- Other supported features include:
  - 8/16-bit wide multiplexed address/data bus
  - 512 MBytes maximum addressing capability divided among up to eight chip selects (**seven** available on DIDO connectors – GPMC\_CS[7] is reserved for on-board NAND memory).
- Non-multiplexed address/data mode
- Pre-fetch and write posting engine associated with system DMA to get full performance from NAND device with minimum impact on NOR/SRAM concurrent access.

DIDO provides up to 8-bit for data and 16 bit for addresses. Please note that, when enabling the EMAC1 interface (see 7.5.3) the address bus is limited to bits GPMC\_A[0] to GPMC\_A[4].

The following table describes the interface signals:

Connector Pin	Pin name	Function	Notes
GPMC_CLK	J2.61	GPMC Clock	
GPMC_CS[6]	J2.59	GPMC Chip Select #6	
GPMC_CS[5]	J2.61	GPMC Chip Select #5	
GPMC_CS[4]	J2.53	GPMC Chip Select #4	
GPMC_CS[3]	J2.50	GPMC Chip Select #3	
GPMC_CS[2]	J2.53	GPMC Chip Select #2	
GPMC_CS[1]	J2.48	GPMC Chip Select #1	
GPMC_CS[0]	J2.51	GPMC Chip Select #0	
GPMC_WE	J2.57	GPMC Write Enable	
GPMC_OE_RE	J2.56	GPMC Output Enable	



Connector Pin	Pin name	Function	Notes
GPMC_BE[1]	J2.85	GPMC Upper Byte Enable	
GPMC_BE[0]_CLE	J2.58	GPMC Lower Byte Enable or Command Latch Enable	
GPMC_ADV_ALE	J2.59	GPMC Address Valid or Address Latch Enable	
GPMC_WAIT[1]	J2.61	GPMC Wait 1	
GPMC_A[15]	J1.86	GPMC Address lines	
GPMC_A[14]	J1.112 J2.39		
GPMC_A[13]	J1.106 J2.34		
GPMC_A[12]	J1.87		
GPMC_A[11]	J1.77		
GPMC_A[10]	J1.85		
GPMC_A[9]	J1.110		
GPMC_A[8]	J1.79		
GPMC_A[7]	J1.80		
GPMC_A[6]	J1.78		
GPMC_A[5]	J1.88		
GPMC_A[4]	J2.25		
GPMC_A[3]	J2.24		
GPMC_A[2]	J2.23		
GPMC_A[1]	J2.22		
GPMC_A[0]	J1.108 J2.21		
GPMC_D[7]	J2.10	GPMC Multiplexed Data/Address I/Os.	
GPMC_D[6]	J2.11		
GPMC_D[5]	J2.8		
GPMC_D[4]	J2.9		
GPMC_D[3]	J2.6		
GPMC_D[2]	J2.7		

Connector Pin	Pin name	Function	Notes
GPMC_D[1]	J2.4		
GPMC_D[0]	J2.5		

## 8 Operational characteristics

### 8.1 Maximum ratings

This section will be completed in a future version of this manual.

Parameter	Min	Typ	Max	Unit
Main power supply voltage	3.1	3.3		V

### 8.2 Recommended ratings

This section will be completed in a future version of this manual.

Parameter	Min	Typ	Max	Unit
Main power supply voltage	-	3.3	-	V

### 8.3 Power consumption

Providing theoretical maximum power consumption value would be useless for the majority of system designers building their application upon DIDO module because, in most cases, this would lead to an over-sized power supply unit.

Several configurations have been tested in order to provide figures that are measured on real-world use cases instead. Please note that DIDO platform is so flexible that it is virtually impossible to test for all possible configurations and applications on the market. The use cases here presented should cover most of real-world scenarios. However actual customer application might require more power than values reported here. Generally speaking, application specific requirements have to be taken into consideration in order to size power supply unit and to implement thermal management properly.

### 8.3.1 Set 1

Measurements have been performed on the following platform:

- NAON SOM (DM8148 model)
- carrier board: NAONEVB-Lite
- System software: NELK 1.0.0
- Power monitor: INA226 (reference U20 of [[NAONEVB-Lite]] schematics).
- ARM Cortex-A8 frequency: 600 MHz
- SDRAM size: 512 MByte
- SDRAM frequency: 400 MHz
- HDVICP2 frequency: 306 MHz

### 8.3.2 Use cases

Checkpoint	Input Voltage	Shunt Voltage	Current	Power Consumption
Linux prompt (M3 unloaded)	3266 mV	8 mV	779 mA	2550 mW
Linux prompt (M3 loaded)	3261 mV	10 mV	1040 mA	3400 mW
cpuBurnA8 (M3 Loaded)	3258 mV	12 mV	1235 mA	3900 mW
decode & display H264 1080p60 on HDMI	3258 mV	12 mV	1219 mA	3975 mW
decode & display H264 1080p60 + cpuBurnA8	3255 mV	14 mV	1352 mA	4450 mW

#### Additional notes and reference:

- M3 Unloaded means that the two Cortex-M3 firmware has not yet been started.
- For decode/display test the sample application included in the TI EZSDK has been used.
- Cpuburn heavily uses Cortex-A8 and Neon to maximize

power consumption and heat spreading. See the debian package information (burnCortexA8.s) for further information.

- Please note that shunt voltage value is rounded.
- Please note that, although the NAON module has been used during these tests, usage of the DIDO module would lead to comparable results.

## **8.4 Heat Dissipation**

This section will be completed in a future version of this manual.

## 9 Application notes

Please refer to the following documents available on **DAVE Embedded Systems** Developers Wiki:

Document	Location
Integration Guide	<a href="http://wiki.dave.eu/index.php/Integration_guide_%28Dido%29">http://wiki.dave.eu/index.php/Integration_guide_%28Dido%29</a>
Carrier board design guidelines	<a href="http://wiki.dave.eu/index.php/Carrier_board_design_guidelines_%28SOM%29">http://wiki.dave.eu/index.php/Carrier_board_design_guidelines_%28SOM%29</a>