

ICD-4000-OEM

2022-08-25

Exports: Export Summary Sheet EULA: End User License Agreement Web: sightlineapplications.com

| 1 | Overview1 |
|-------|--|
| 1.1 | Additional Support Documentation1 |
| 1.2 | Sightline Software Requirements1 |
| 2 | Safe Device Handling1 |
| 3 | 4000-OEM Overview1 |
| 3.1 | 4000-OEM Specifications2 |
| 3.2 | Interface Protocol2 |
| 3.3 | Functional Block Diagram2 |
| 3.4 | Customer Integration - Key Points3 |
| 4 | Thermal Management3 |
| 4.1 | Heatsink Guidelines3 |
| 4.2 | Gap Pads3 |
| 4.2.1 | Gap Pads SOM Cover4 |
| 4.2.2 | Gap Pads Without SOM Cover4 |
| 5 | Connector Descriptions4 |
| 5.1 | Connector J2: Serial Port / GPIO5 |
| 5.2 | Connector J4: Ethernet 10/1005 |
| 5.3 | Connector J6: 3000/4000 Video Adapter Input5 |
| 5.4 | Connector J7: 4000-DEBUG / Recovery6 |
| 5.5 | Connector J8: USB 3.0 (Type-C)7 |
| 5.6 | Connector J9: MIPI Port (FFC connector)7 |
| 5.7 | Connector J15: MicroSD8 |
| 5.8 | Connector J16: HDMI Output Video (FFC |
| | connector)8 |
| 5.9 | Connector J25: Additional Serial / GPIO8 |
| 5.10 | Connector J50: Power Connector9 |
| 6 | Additional I/O9 |
| 6.1 | LED Summary9 |
| 6.2 | Serial Ports9 |
| 6.2.1 | Serial Port Speed and Data Limits10 |

Sales: sales@sightlineapplications.com Support: support@sightlineapplications.com Phone: +1 (541) 716-5137

| 6.3 | GPIO |
|--------|--|
| 7 | Camera Naming Convention11 |
| 8 | Video Input Port J6 Details (Cam 0)12 |
| 8.1 | Adapter boards12 |
| 8.2 | Camera Power Considerations12 |
| 8.3 | Signal Levels and Lattice Crosslink FPGA12 |
| 8.4 | Supported Standards12 |
| 8.5 | Grayscale Camera Data13 |
| 8.6 | Synchronization Signals14 |
| 8.7 | Camera Resolution and Pixel Clock |
| | Requirements14 |
| 8.8 | Camera Pixel Clock Rate and MIPI Conversion 14 |
| 8.9 | Common FPGA Versions15 |
| 8.10 | Horizontal Blanking Requirements15 |
| 8.11 | FPGA Versions for Cameras with Short Blanking |
| | Intervals16 |
| 8.11.1 | Width and Height Requirements16 |
| 8.12 | Additional FPGA Versions and naming16 |
| 8.13 | Maximum Width and Height17 |
| 9 | MIPI Port J9 (Cam 1)17 |
| 10 | Camera Input Adapter Board IDs17 |
| 11 | 4000-DEBUG |
| 11.1 | Debug Board Specifications17 |
| 12 | Customer Designed 4000-OEM Boards and Camera |
| | Interface Options19 |
| 12.1 | Using the Lattice FPGA19 |
| 12.2 | Not Using the Lattice FPGA20 |
| 12.3 | MIPI Camera Data Acquisition20 |
| 13 | Questions and Additional Support 20 |

CAUTION: Alerts to a potential hazard that may result in personal injury, or an unsafe practice that causes damage to the equipment if not avoided.

() IMPORTANT: Identifies crucial information that is important to setup and configuration procedures.

Used to emphasize points or reminds the user of something. Supplementary information that aids in the use or understanding of the equipment or subject that is not critical to system use.



ICD-4000-OEM ____

Revision History

| Date | Description | | | |
|------------|---|--|--|--|
| 2022-08-22 | Added HDMI compliance and additional specification notes to the J16: HDMI Output Video (FFC connector) section. | | | |
| 2022-07-05 | Updated component and ambient temperature guidelines in Heatsink Guidelines section. | | | |
| 2022-06-24 | Added I2C and Serial Port Speed Summary table to Serial Port Speed and Data Limits section. | | | |
| 2022-06-16 | Added Common FPGA Versions section. | | | |
| 2022-06-07 | Clarify camera requirements for pixel clock rate and blanking. | | | |
| 2022-05-27 | Added caution note to disconnect the power before connecting or disconnecting cables. | | | |
| 2022-05-24 | Revised Pin 1 and Pin 2 on J16 HDMI Output Video (FFC connector) are not for customer use. | | | |
| 2021-04-25 | Updated 4000-OEM connector diagram to show DEPANEL tab protrusion. | | | |
| 2022-04-18 | Updated BT.1120 support. | | | |
| 2022-03-07 | Updated Supported Standards section. | | | |
| 2022-01-27 | Removed serial port converter warning for connector J8: USB 3.0 (Type-C). | | | |
| 2021-12-06 | Corrected camera naming conventions for connector J8: USB 3.0 (Type-C). | | | |
| 2021-12-01 | Updated Linux column in the 4000-OEM Software Cross Reference table. | | | |
| 2021-11-17 | Added mating cycle rating to J9 MIPI connector. | | | |
| 2021-10-26 | Expanded connector table to include mates with column. | | | |
| 2021-10-14 | Added 4000-OEM GPIO table. | | | |
| 2021-09-02 | Added Serial Port tables. | | | |
| 2021-05-12 | Clarified Lattice FPGA input pixel clock limitations in Pixel Clock Requirements section. | | | |
| 2020-12-15 | Moved Camera Input Adapter Board ID table to ICD-3000-4000-Adapter Boards. | | | |
| 2020-12-01 | Added section on changing I2C bus speed to support 921K baud camera. | | | |
| 2020-10-23 | Updated the following sections: LED Summary, GPIO Summary, Connector J4, Video Output Description, Signal | | | |
| 2020-10-23 | Levels and Lattice Crosslink FPGA, 8-Bit BT.656, Synchronization Signals, Pixel Clock Requirements. | | | |
| 2020-10-02 | Added note that debug port cannot be repurposed. | | | |
| 2020-09-11 | Corrected I2C pin designations to match schematic. Add current 400 kHz frequent note to connector J6 pinout table | | | |
| 2020 05 11 | and connector J9 pinout table. | | | |
| 2020-08-24 | Corrected Grayscale bit locations in the Connector J6: 3000/4000 Input Board Table. | | | |
| 2020-08-14 | Updated J16 HDMI (FFC connector) table - Pin 1 is the same as Pin 2. | | | |
| 2020-07-20 | Corrected HDMI Output connector label in Video Output section. | | | |
| 2020-07-16 | Added GPIO numbers to J6 pinout table. | | | |
| 2020-07-08 | Added EAN-OEM-Recovery link to 4000-DEBUG section. | | | |
| 2020-06-01 | Added maximum width and height of acquired image and ROI. | | | |
| 2020-04-16 | Added warning that the 4000-OEM should not be powered through connector J8: USB 3.0 (Type-C). | | | |
| 2020-04-08 | Added new section - Customer Designed 4000-OEM Boards and Camera Interface Options. | | | |
| 2020-03-10 | Added note that FPGA now supports multiple pixel widths in 3.01 software. Added FPGA Video Resolution and Pixel | | | |
| 2020 03 10 | Clock Requirements table for 3.01 software. | | | |
| 2020-01-24 | Added max voltage, current and power connector notation to pins 55, 57, 59, 61. Corrected power connector label. | | | |
| 2020-01-17 | Added more video format details. Add section on FPGA video resolution requirements. | | | |
| 2020-01-14 | Added notes on connector J6 data bit locations. | | | |
| 2019-12-14 | Corrected MIPI board serial ports to 4,6,7. Add link to MIPI board ICD. | | | |
| 2019-11-26 | Corrected I2Creference for connector 6 and connector 9 in Connector Descriptions table and Pin 20 and 21 in MIPI | | | |
| | Port table. | | | |
| 2019-10-17 | Added voltage qualification note to specifications. | | | |
| 2019-09-17 | Corrected pins in Serial Port / GPIO table for connector J2. | | | |
| 2019-08-09 | Changed GPIO label to SW labels. Revised heatsink statement. | | | |



1 Overview

Describes power requirements, thermal management, interface specifications, and connector pinouts for the 4000-OEM video processing board.

CAUTION: Any customer modifications to SightLine OEM and adapter boards will void the warranty and can potentially damage the board. Before attempting any modifications, please contact Support.

1.1 Additional Support Documentation

Additional Engineering Application Notes (EANs) can be found on the Documentation page of the SightLine Applications website.

The Panel Plus User Guide provides a complete overview of settings and dialog windows located in the Help menu of the Panel Plus application.

The Interface Command and Control (IDD) describes the native communications protocol used by the SightLine Applications product line. The IDD is also available as a PDF download on the Documentation page under Software Support Documentation.

1.2 Sightline Software Requirements

Panel Plus software and firmware versions:

4000-OEM requires Panel Plus and Firmware 3.0.0 and higher.

(i) **IMPORTANT:** The Panel Plus software version should match the firmware version running on the board. Firmware and Panel Plus software versions are available on the Software Download page.

2 Safe Device Handling

- CAUTION: To prevent damage to hardware boards, disconnect all input power to OEMs and adapter boards before connecting or disconnecting cables including all FFC, FPC, KEL, HDMI, MIPI, and round wire (Molex) cables.
- CAUTION: To prevent damage to hardware boards, use a conductive wrist strap attached to a good earth ground. Before picking up an ESD sensitive electronic component, discharge built up static by touching a grounded bare metal surface or approved antistatic mat.

3 4000-OEM Overview

The 4000-OEM has 11 connectors and one microSD card slot. Connectors are used to connect power, Ethernet, Serial ports, MIPI input, HDMI output, USB3, and digital video in (with the use of a 3000-adapter board).



Figure 1: 4000-OEM Overview



3.1 4000-OEM Specifications

| Revision: | A3 (Initial Release) |
|----------------|---|
| Dimensions: | 1.496 in x 1.988 in (38 mm x 50.50 mm) |
| Weight: | Estimate 30 grams |
| Voltage (VIN): | 8 - 15 VDC (12 VDC nom) ¹ |
| Power: | 6 W (For more information on a low power mode to reduce power by 2-4W, see EAN-Performance and Latency) |
| Drawing: | 4000-OEM |
| STEP File: | 4000-OEM Rev A STEP |
| Rev History: | Rev A: Initial production release |

All 4000-OEM board mounting holes support M2 screws (0.086 dia.).

3.2 Interface Protocol

The 4000-OEM shares the same interface protocol as other SightLine video processing boards. The protocol is a packet-based command and control interface. The protocol document is available from the SightLine website.

3.3 Functional Block Diagram



Figure 2: 4000-OEM Hardware Block Diagram

¹ A slightly extended input voltage range is possible with some tradeoffs. Contact Support for more information if this is relevant for a particular application.



3.4 Customer Integration - Key Points

- ✓ Provide a sufficient heat sink for the Snapdragon 820 processor and other major components. Close attention to heatsinking is critical. See the Thermal Management section for more information.
- ✓ Expose Ethernet port (on J4) to an accessible connector for debug, command and control, and firmware update capability.
- ✓ Expose debug serial port On J7 to an accessible connector for debugging.
- ✓ For in-system recovery, it is recommended to expose the USB programming/debugging port and the FASTBOOT_RECOVERY switch/button on J7 to a system accessible connector.
- ✓ If you are designing a custom system interface board with the 4000-SOM contact SightLine Hardware Engineering prior to design for assistance.

4 Thermal Management

4.1 Heatsink Guidelines

() IMPORTANT: Close attention to heatsinking is critical.

SightLine screens and certifies all 4000-OEM units through the component temperature range of -35°C to 70°C. This supersedes the manufacturer component temperature range for the InForce 6601 SOM and the Ethernet PHY of 0°C to 70°. The component temperature range on all other components is -40° to 85°C.

All hardware requires some form of mechanical heatsink.

Customers must design a heatsink in conjunction with their system integration effort. It should provide a direct conducted path to a significant thermal mass (the wall of a gimbal or housing) or use an active cooling (fans) that has proven to be successful in cases where a full thermal analysis is not performed.

The provided SOM cover aids heatsinking when the provided mechanical interface is a flat plate and is our baseline. This cover may be removed, and thermal performance improved if a machined heatsink interface is implemented. STEP files for the heatsink interface are available from SightLine that can help with heatsink design and integration.

The 4000-OEM typical power consumption is less than 6W @ 12V. System settings provide an option for a low power mode with no video output but power reduced by 2-4W, see EAN-Performance and Latency for more information.

(i) **IMPORTANT:** The internal temperature, reported in Panel Plus, should not exceed +85°C (185°F) or the SOM processor will start to reduce clock speed and eventually shut down. Internal high temperatures for extended periods can cause permanent damage.

4.2 Gap Pads

Use some form of thermally conductive material for filling gaps between the hot components and the heat sink. Examples such as the TGlobal TG-A6200 Ultra Soft Thermal Conductive Pad (6W/mK or higher) are recommended. The compression of the pad allows for greater mounting tolerances. The compression of the gap pad also provides additional support for the board and does not require as much force to maintain contact.



4.2.1 Gap Pads SOM Cover

When integrating the OEM with the SOM cover/heat spreader installed (onto a flat surface heatsink), use TGlobal TG-A6200-25-40-5.0 (or Sightline PN: SLA-PAD-020-01), Thermal Pad 1.0 x 1.6 x 0.02 inch.

4.2.2 Gap Pads Without SOM Cover

The cover may be removed if a machined heatsink interface is implemented. STEP files for the OEM with the SOM cover/heat spreader removed are available from SightLine that can help with heatsink design and integration. Contact Support for more information.

5 Connector Descriptions



Figure 3: 4000-OEM Connector Descriptions

| Table 1: Connector Descriptions |
|---------------------------------|
|---------------------------------|

| Connector | Description | Mates with: | |
|--|---|---------------------------------|--|
| J2: Serial Port / GPIO | Serial port 1, GPIO | Molex 5POS Housing, 51021-0500 | |
| J4: Ethernet 10/100 | Ethernet 10/100Mbps | Molex 4POS Housing, 51021-0400 | |
| J6: 3000/4000 Video Adapter Input | Digital video in 0, serial port 2, I ² C-1, GPIO | DF12(3.0)-80DS-0.5V(86) | |
| J7: 4000-DEBUG / Recovery * | System recovery and debug serial port | Molex 8 POS Housing, 51021-0800 | |
| J8: USB 3.0 (Type-C) | USB 3.0 (type C) | USB Type-C Cable | |
| J9: MIPI Port (FFC connector) | MIPI Port, I ² C-3 (Digital Video in 1, serial ports, w/adapter board) | Sightline Cable SLA-CAB-MIPI-02 | |
| J15: MicroSD | MicroSD card slot | NA | |
| J16: HDMI Output Video (FFC connector) | HDMI Output (FFC) | Sightline Cable SLA-CAB-HD10 | |
| J25: Additional Serial / GPIO | Serial port 0 and 3, GPIO | Molex 8POS Housing, 51021-0800 | |
| J50: Power Connector | Typical 12VDC (see 4000-OEM Specifications for min/max) | Molex 4POS Housing, 51021-0400 | |
| S2: IO2 SOM | INFORCE SOM. Pinout not included in this ICD. | NA | |
| S3: IO1 SOM | For customers making custom interface boards, contact Support. | NA | |

*The debug serial port is exposed on J7 P7-8 and should be reserved for debugging only. Debug serial port is 1.8V TTL.

CAUTION: J4 (Ethernet) and J50 (power) are adjacent 4-pin connectors. DO NOT connect power to the Ethernet port. Connecting power to the Ethernet port will damage the board.



5.1 Connector J2: Serial Port / GPIO

Connector: Molex 5POS, 53398-0571

Mates with: Molex 5POS Housing, 51021-0500

Table 2: Serial Port / GPIO

| Pin | Signal | Description |
|-----|------------------------|-------------|
| 1 | GND | |
| 2 | TX1 | 3.3V TTL |
| 3 | RX1 | 3.3V TTL |
| 4 | GPIO7 (Linux GPIO_459) | GPIO |
| 5 | GPIO8 (Linux GPIO_460) | GPIO |

5.2 Connector J4: Ethernet 10/100

Connector: Molex 4POS, 53398-0471

Mates with: Molex 4POS Housing, 51021-0400

Table 3: Ethernet

| Pin | Signal | Description |
|-----|--------|-------------|
| 1 | TXA_P | TX+ |
| 2 | TXA_N | TX- |
| 3 | TXB_P | RX+ |
| 4 | TXB_N | RX- |

Ethernet supports full duplex.

Supports 10/100BASE-T only.

Ethernet magnetics and Ethernet protection: The 4000-OEM is configured with onboard Ethernet magnetics and ESD protection. It meets the following IEC standards, IEC 61000-4-2 (ESD) ±30kV (air), ±30kV (contact) IEC 61000-4-4 (EFT) 40A (5/50ns) IEC 61000-4-5 (Lightning) 40A (8/20µs).

5.3 Connector J6: 3000/4000 Video Adapter Input

Connector: DF12(3.0)-80DP-0.5V(86) Mates with: DF12(3.0)-80DS-0.5V(86)

Column key for notes column below (data bit locations):

Y = luminance **CbCr** = Chrominance **G** = Grayscale bits.

| Pin | Description | Notes | Pin | Description | Notes |
|-----|-------------|-------------------------|-----|-------------|-------------------------|
| 2 | NC | | 1 | VIN_ACLK | Pixel Clock |
| 4 | Ground | | 3 | Ground | |
| 6 | VIN_D22 | | 5 | VIN_D23 | |
| 8 | VIN_D20 | | 7 | VIN_D21 | |
| 10 | VIN_D18 | | 9 | VIN_D19 | |
| 12 | VIN_D16 | | 11 | VIN_D17 | |
| 14 | Ground | | 13 | Ground | |
| 16 | VIN_D14 | Y 6, G 14 | 15 | VIN_D15 | Y 7, G 15 |
| 18 | VIN_D12 | Y 4, G 12 | 17 | VIN_D13 | Y 5, G 13 |
| 20 | VIN_D10 | Y 2, G 10 | 19 | VIN_D11 | Y 3, G 11 |
| 22 | VIN_D8 | Y 0, G 8 | 21 | VIN_D9 | Y 1, G 9 |
| 24 | Ground | | 23 | Ground | |

Table 4: 4000-OEM (J6) Pinout



(4000-OEM (J6) Pinout table continued)

| 26 | VIN_D6 | CbCr 6, G 6 | 25 | VIN_D7 | CbCr 7, G 7 |
|----|----------------------------|---------------------------|----|-----------------------------|------------------------------|
| 28 | VIN_D4 | CbCr4, G4 | 27 | VIN_D5 | CbCr 5, G 5 |
| 30 | VIN_D2 | CbCr 2, G 2 | 29 | VIN_D3 | CbCr 3, G 3 |
| 32 | VIN_D0 | CbCr 0, G 0 | 31 | VIN_D1 | CbCr 1, G 1 |
| 34 | Ground | | 33 | Ground | |
| 36 | NC | | 35 | NC | |
| 38 | NC | | 37 | NC | |
| 40 | NC | | 39 | NC | |
| 42 | Port ID (out) | See pin notes | 41 | NC | |
| 44 | Ground | | 43 | Ground | |
| 46 | NC | | 45 | VIN_HSYNC | Horizontal Sync |
| 48 | NC | | 47 | VIN_VSYNC | Vertical Sync |
| 50 | NC | | 49 | VIN_FLD | Field |
| 52 | NC | | 51 | VIN_DE | Optional |
| 54 | Ground | | 53 | Ground | |
| 56 | Passthrough ground | | 55 | Passthrough VIN | See J50* |
| 58 | Passthrough ground | | 57 | Passthrough VIN | See J50* |
| 60 | Passthrough ground | | 59 | Passthrough VIN | See J50* |
| 62 | Passthrough ground | | 61 | Passthrough VIN | See J50* |
| 64 | Ground | | 63 | Ground | |
| 66 | TX2 | 3.3V TTL | 65 | RX2 | 3.3V TTL |
| 68 | BLSP8_I ² C_SDA | l ² C-1 | 67 | BLSP8_I ² C _SCL | l ² C-1 (400 kHz) |
| 70 | GPIO1_3000_BRD | GPIO_453 | 69 | GPIO0_3000_BRD | GPIO_452 |
| 72 | GPIO3_3000_BRD | GPIO_455 | 71 | GPIO2_3000_BRD | GPIO_454 |
| 74 | GPIO5_3000_BRD | GPIO_457 | 73 | GPIO4_3000_BRD | GPIO_456 |
| 76 | +3.3V (out) | | 75 | +3.3V (out) | |
| 78 | Ground | | 77 | Ground | |
| 80 | +1.8V (out) | | 79 | +1.8V (out) | |

*Passthrough power available. Max voltage = VIN (See VIN Specifications). Max Current = 1.2A spread across four power and ground pins.

5.4 Connector J7: 4000-DEBUG / Recovery

A debug serial port is exposed on connector J7 and should be used for debugging only.

Connector: Molex 8 POS, 53398-0871

Mates with: Molex 8 POS Housing, 51021-0800

| Pin | Description | Pin | Description |
|-----|----------------------------------|-----|---------------------|
| 2 | USB3_P0_HS_D_P | 1 | USB3_P0_HS_D_N |
| 4 | uUSB_VBUS | 3 | GND |
| 6 | VOL_N (FASTBOOT_RECOVERY switch) | 5 | QFIL_USB_SELECT |
| 9 | BLSP8_UART_RX (1.8V) | 7 | BLSP8_UART_TX (1.8) |

Table 5: 4000-DEBUG

Debug serial port is 1.8V TTL.

- Currently there is <u>not</u> a way to repurpose this port for use by an application on the 4000-OEM. Note that Serial 0 on both the 1500 and 3000 can be repurposed using a silent command. This approach does <u>not</u> work on 4000-OEM hardware.
- See the 4000-DEBUG section for more information.

5.5 Connector J8: USB 3.0 (Type-C)

Connector: Molex 1054500101

Mates with: USB Type-C Cable

| | | | - |
|-----|-----------------|-----|-------------|
| Pin | Description | Pin | Description |
| A1 | GND | B1 | GND |
| A2 | USB3_TX1_N | B2 | USB3_TX2_P |
| A3 | USB3_TX1_N | B3 | USB3_TX2_N |
| A4 | P5V | B4 | P5V |
| A5 | CC1 | B5 | CC2 |
| A6 | USB3_P1_HS1_D_P | B6 | NA |
| A7 | USB3_P1_HS1_D_N | B7 | NA |
| A8 | NA | B8 | NA |
| A9 | P5V | B9 | P5V |
| A10 | USB3_RX2_N | B10 | USB3_RX1_N |
| A11 | USB3_RX2_P | A11 | USB3_RX1_P |
| A12 | GND | A12 | GND |

Table 6: USB 3.0

USB 5V output can source 900mA max. 5V is also used for MIPI interface boards connected on J9 with a combined maximum of 1.2A.

CAUTION: Do NOT connect an external 5V power source to the USB-C connector. Damage to the OEM may occur.

5.6 Connector J9: MIPI Port (FFC connector)

Connector: Hirose 28POS, FH41-28S-0.5SH(050) Mates with: Sightline Cable SLA-CAB-MIPI-02

The mating cycle rating for this connector is 20 cycles.

| Pin | Description | Pin | Description |
|-----|---|-----|---|
| 2 | D4+ | 1 | GND |
| 4 | GND | 3 | D4- |
| 6 | D3- | 5 | D3+ |
| 8 | CLK+ | 7 | GND |
| 10 | GND | 9 | CLK- |
| 12 | D2- | 11 | D2+ |
| 14 | D1+ | 13 | GND |
| 16 | GND | 15 | D1- |
| 18 | IO_HOST_OUT0 | 17 | IO_HOST_OUT1 |
| 20 | CCIO_I ² C_SCL (I ² C-3, 400 kHz) | 19 | GND |
| 22 | GND | 21 | CCIO_I ² C _SDA (I ² C-3) |
| 24 | IO_HOST_IN0 | 23 | IO_HOST_IN1 |
| 26 | VCC_5V | 25 | VCC_5V |
| 28 | GND | 27 | VCC 5V |

Table 7: MIPI Port

Limit power supplied over FFC cable to 6.75 watts (1.35A @5V).



5.7 Connector J15: MicroSD

Push the microSD into place. To eject it push it again. The socket is rated up to 10,000 mating cycles and has 3.3 mm card eject length.

Recommended microSD card types and previously tested models are discussed in the EAN-File-Recording document.

5.8 Connector J16: HDMI Output Video (FFC connector)

Connector: Amphenol 20POS, 62674-201121ALF

Mates with: Sightline Cable SLA-CAB-HD10

| Pin | Description | Pin | Description |
|-----|-------------------|-----|-------------------|
| 2 | HDMI_C_5VOUT* | 1 | HDMI_C_5VOUT* |
| 4 | HDMI_C_DATA | 3 | HDMI_C_HPD |
| 6 | HDMI_C_CEC | 5 | HDMI_C_CLK |
| 8 | GND | 7 | GND |
| 10 | HDMI_TMDS_CLK_C_P | 9 | HDMI_TMDS_CLK_C_N |
| 12 | HDMI_TMDS_TX0_C_N | 11 | GND |
| 14 | GND | 13 | HDMI_TMDS_TX0_C_P |
| 16 | HDMI_TMDS_TX1_C_P | 15 | HDMI_TMDS_TX1_C_N |
| 18 | HDMI_TMDS_TX2_C_N | 17 | GND |
| 20 | GND | 19 | HDMI_TMDS_TX2_C_P |

Table 8: HDMI

*Not intended for customer use.

HDMI output:

- Compliant with HDMI v2.0 output.
- See the SLA-HDMI-SDI section in ICD-3000-4000-Adapter-Boards for details on the HDMI to HDSDI converter compatible with this HDMI output.
- FFC Ribbon cable and HDMI connectors: ChenYang Elec.

The HDMI output format is specified by the resolution and format specified through Panel Plus. The HDMI output ignores any EDID HDMI format information in the external HDMI sink device. Supported HDMI formats are defined in SLAVideoDisplay (0xA4) in the IDD.

5.9 Connector J25: Additional Serial / GPIO

Connector: Molex 8POS, 53398-0871

Mates with: Molex 8POS Housing, 51021-0800

| Table | 9: | Extra | Serial/ | 'GPIO |
|-------|----|-------|---------|-------|
| | | | | |

| Pin | Signal | Description |
|-----|------------------------|--|
| 1 | GND | |
| 2 | ТХО | 3.3V TTL |
| 3 | RXO | 3.3V TTL |
| 4 | GND | |
| 5 | ТХЗ | 3.3V TTL |
| 6 | RX3 | 3.3V TTL |
| 7 | GPIO6 (Linux GPIO_458) | GPIO |
| 8 | GPIO_125 (no software | Default MCU_PB3 open drain (Heater control). APQ_GPIO_125 optional w/ resistor |
| | interface) | load for fan, etc. |

5.10 Connector J50: Power Connector

Connector: Molex 4POS, 53398-0471

Mates with: Molex 4POS Housing, 51021-0400

| Pin | Description | Description |
|-----|-------------|---|
| 1 | VIN | Tunical 12)/DC (see Specifications for min/max) |
| 2 | VIN | Typical 12VDC (see Specifications for minimax) |
| 3 | GND | |
| 4 | GND | |

6 Additional I/O

- 6.1 LED Summary
- Label Color Function
- D1 Green Board Power
- D3 Green IO Expander User LED, GPIO15 (Linux GPIO_467)
- D5 Amber Ethernet PHY Link Indicator

6.2 Serial Ports

All serial ports are 3.3V TTL. When using a SightLine adapter board with a 3-pin connector, use the CAB-03xx for easy break out to either a pig tail, Molex-to-Molex, or DB-9 connector.

| Name | Notes |
|---------------|---|
| Serial Port 0 | General Purpose (SLA Command) |
| Serial Port 1 | General Purpose |
| Serial Port 2 | Camera interface use only |
| Serial Port 3 | General Purpose |
| Serial Port 4 | These serial ports are available when attaching an |
| Serial Port 6 | SLA-4000-MIPI board to the MIPI port on J9. See |
| Serial Port 7 | the SLA-4000-MIPI section in the ICD-3000-4000 Adapter Boards. |

Table 11: 4000-OEM Serial Port Summary

See Connector J7: 4000-DEBUG / Recovery for information on the Debug interface.

| Control Doute | Serial 0 | | | Serial 1 | | | Serial 2 | | | Serial 3 | | |
|-----------------------|----------------|--------|-------|----------------|-------|-------|----------------|--------|-------|----------------|--------|-------|
| Serial Ports | Connector, Pin | | | Connector, Pin | | | Connector, Pin | | | Connector, Pin | | |
| Hardware Reference | Rx | Тх | level | Rx | Тх | level | Rx | Тх | level | Rx | Тх | level |
| 4000-OEM | J25, 3 | J25, 2 | 3.3V | J2, 3 | J2, 2 | 3.3V | J6, 65 | J6, 66 | 3.3V | J25, 6 | J25, 5 | 3.3V |

Table 12: 4000-OEM Serial Ports



| Servial Dente | Serial 4 | | | Serial 5 | | | Serial 6 | | | Serial 7 | | |
|-----------------------|----------------|-------|-------|----------------|----|----------------|----------|----------------|-------|----------|-------|-------|
| Serial Ports | Connector, Pin | | | Connector, Pin | | Connector, Pin | | Connector, Pin | | | | |
| Hardware Reference | Rx | Тх | Level | Rx | Тх | Level | Rx | Тх | Level | Rx | Тх | Level |
| SLA-4000-MIPI | J2, 3 | J2, 2 | 3.3V | NA | NA | NA | J10, 65 | J10, 66 | 3.3V | J2, 6 | J2, 5 | 3.3V |
| SLA-4000-STM | J4, 3 | J4, 2 | 3.3V | NA | NA | NA | J2, 7 | J2, 6 | 3.3V | J4, 6 | J4, 5 | 3.3V |

Table 13: Serial Ports - 4000-MIPI / 4000-STM Boards

All serial ports are 3.3V TTL. When using a SightLine adapter board with a 3-pin connector, use the CAB-03xx for a breakout to either a pigtail, Molex-to-Molex, or DB-9 connector.

Serial Port 5 is internal use only.

Table 14: 4000-OEM Software Cross Reference

| Hardware Reference | Connector | Serial Port | Linux | Use Cases* |
|--------------------|-----------|-------------|---------------|--|
| | J25 | Serial 0 | /dev/ttyMAX00 | SightLine Video Protocol (SVP) / other protocol |
| | | | | types / user defined / other |
| | J2 | Serial 1 | /dev/ttyMAX01 | User defined / protocol types / other |
| | JG | Serial 2 | /dev/ttyMAX02 | Camera control / pass through / protocol types / |
| | | | | other |
| 4000-0EIVI | J25 | Serial 3 | /dev/ttyMAX03 | User defined / protocol types / other |
| | J9 Serial | Serial 4 | /dev/ttyMAX04 | |
| | - | Serial 5 | NA | NA |
| | J9 | Serial 6 | /dev/ttyMAX06 | |
| | 19 | Serial 7 | /dev/ttyMAX07 | |

*See Set Port Configuration for common Protocol Types or EAN-Ethernet-and-Serial-Communication.

6.2.1 Serial Port Speed and Data Limits

The serial ports are controlled over an I²C bus using and I²C to serial bridge chip. The I²C bus default speed is 400 kHz. The 4000 I²C bus speed can be changed from the default 400 kHz to 1 MHz to support faster baud rates (921K) not supported by default. It is possible to increase the I²C bus speed to 1 MHz to allow support of 921K baud. See EAN-GPIO-and-I2C for assistance on setting the I²C bus speed.

| Serial Ports | I ² C Bus | Default Bus Speed |
|--------------|----------------------|-------------------|
| 0,1,2,3 | i2c-1 | 400 kHz |
| 4,6,7 | i2c-3 | 400 kHz |

Table 15: I²C and Serial Port Speed Summary

CAUTION: The I²C bus is only shared by a small number of peripherals on the 4000-OEM. Setting I²C to 1MHz can cause system instability or crashes.

The following Camera I/F boards are known to be incompatible with 1MHz clock:

- SLA-3000-HDSDI (Rev C or older. Rev C1 is compatible)
- SLA-3000-HDMI
- SLA-3000-AB

- SLA-3000-FPC with Airborne camera
- SLA-3000-FPC with SLA-FPC-LI board
- Some custom I/F boards

CAUTION: Some boards are checked by software and will not switch to 1MHz. Other boards cannot be checked by software. It is the responsibility of the user to avoid incompatibilities and resulting system crashes.



6.3 GPIO

All GPIO pins have both a schematic name (e.g., GPIO15) as well as a Linux port name that can be used for control through the operating system (e.g., GPIO_467). GPIO pins are referenced by schematic name and Linux port name, e.g., GPIO15 (Linux GPIO_467).

The GPIOs on the 4000-OEM are controlled through a MAX14830 chip that supports multiple GPIOs and serial ports. The Linux driver for this chip maps each GPIO pin to a unique GPIO number to allow Linux control of the pin.

GPIOs are used to identify the camera adapter board address attached to connectors J6 (4000-OEM) or J9 (J10 on SLA-4000-MIPI board). See the 3000-4000-OEM Camera Input Adapter Board ID table in ICD-3000-4000-Adapter-Boards for a list of camera input adapter boards and IDs.

See Connector Descriptions for more general-purpose IO information.

| GPIO Port | Connector, Pin | Level | Description |
|----------------|----------------|-------|----------------------------------|
| GPIO0_3000_BRD | J6, P69 | 3.3V | Board ID, etc. ² |
| GPIO1_3000_BRD | J6, P70 | 3.3V | Board ID, etc. |
| GPIO2_3000_BRD | J6, P71 | 3.3V | Board ID, etc. |
| GPIO3_3000_BRD | J6, P72 | 3.3V | Board ID, etc. |
| GPIO4_3000_BRD | J6, P73 | 3.3V | Board ID, etc. |
| GPIO5_3000_BRD | J6, P74 | 3.3V | Board ID, etc. |
| GPIO6_USER | J25,P7 | 3.3V | User defined |
| GPIO7_USER | J2, P4 | 3.3V | User defined |
| GPIO8_USER | J2, P5 | 3.3V | User defined |
| GPIO9_FPGA* | NA | 3.3V | FPGA communication with 4000-SOM |
| GPIO10_FPGA* | NA | 3.3V | FPGA communication with 4000-SOM |
| GPIO11* | NA | 3.3V | Reserved |
| GPIO12* | NC | 3.3V | Not Connected |
| GPIO13* | NA | 3.3V | Reserved |
| GPIO14* | NA | 3.3V | Reserved |
| GPIO15* | NA | 3.3V | LED |
| APQ_GPIO_125 | J28, P8 | NA | Reserved |

Table 16: 4000-OEM GPIO

*Affects custom OEM board designs.

7 Camera Naming Convention

| Connector: | Appears in software as: |
|----------------------------------|-------------------------|
| J6 (3000-Adapter board required) | Camera 0 (Cam 0) |
| J9 (MIPI) | Camera 1 (Cam 1) |
| J8 USB3 (USB camera) | Camera 2 (Cam 2) |

² See individual adapter boards for board ID summary and additional uses.



8 Video Input Port J6 Details (Cam 0)

8.1 Adapter boards

When acquiring video, a set of adapter boards are available to convert popular video signals to parallel digital video for input to the J6 video input port. For specific details see ICD-3000-4000 Adapter Boards.

Parallel video can be acquired using an adapter board that accepts an FFC and FPC cable types. Mating adapter boards are available that attach to specific camera types (Boson, Airborne, etc.). For more information see the ICD-OEM-Camera Side Interfaces for cable instructions and precautions.

For custom 4000-OEM board configurations, the information in this section can be used to specify the timing and signals required from the camera interface to the corresponding J6 pin connections. See the Customer Designed 4000-OEM Boards section.

8.2 Camera Power Considerations

- Sony serial digital interface (Sony FCB cameras and compatible Tamron cameras)
- HD-SDI camera interface
- HDMI camera interface
- Camera Link camera interface
- Hitachi camera interface
- Analog video (NTSC and PAL)
- (i) **IMPORTANT:** The supply voltage level must be compatible with camera adapter board and connected cameras. For example, the 3000-Sony camera adapter board passes supply voltage directly to the attached camera. A Sony EH series camera can only support 6V 12V. This would limit the supply voltage to the 4000-OEM to this range.
- (i) **IMPORTANT:** There are multiple rails available on the connectors to power a camera adapter board or accessories. Do not exceed 0.8A on the 3.3V rail. Do not exceed 0.7A on the 1.8V rail.

8.3 Signal Levels and Lattice Crosslink FPGA

Unless otherwise specified, all video signal levels are 3.3 Volts.

The maximum input frequency of the pixel clock is 150MHz. This is limited by the Lattice CrossLink FPGA. The interface bridge is fully programmable, supporting a wide range of video formats, and data rates up to 150 MHz at the CMOS input side.

Pixel data should be valid on the rising edge of the pixel clock.

8.4 Supported Standards

See Table 4 in the Connector J6: 3000/4000 Video Adapter Input section for signal locations.

Additional designations for data bits D0..D15 are included in this table in order to relate these to Grayscale bits (G0..G15) and YCbCr input bits (Y,CbCr).

Unlike the 1500-OEM and 3000-OEM, the 4000-OEM has limitations on the supported resolutions, see the Camera Resolution and Pixel Clock Requirements section.

16-bit YCbCr 4:2:2

- 8-bit luminance acquired in signal locations Y0..Y7
- 8-bit chrominance in signal locations CbCr0..CbCr7
- Progressive video, interlaced 1080i supported.

20-bit YCbCr 4:2:2

Use upper 8-bits of 10-bit data for both Y and CbCr.

BT.1120

16-bit BT.1120:

HD 720P and 1080P video

- 8-bit luminance acquired in signal locations Y0..Y7
- 8-bit chrominance in signal locations CbCr0..CbCr7
- Acquisition parameters *Sync/Crop* must be set to *Embedded Sync*

BT.656

Currently only interlaced BT.656 video is supported (PAL or NTSC).

8-bit BT.656:

- Data on signal pins G0..G7 (D0..D7) with pixel clock on VIN_ACLK. See Table 4 in the Connector J6: 3000/4000 Video Adapter Input section. This is different than the 3000-OEM BT.656 connection.
- For customer designed interfaces based on the 3000-OEM adapter boards that support BT.656, the Byte Swap checkbox must be selected in the Acquisition Setting dialog in Panel Plus. This will swap the input data byte locations since the 3000-OEM board requires BT.656 in the upper 8-bits and the 4000-OEM requires BT.656 in the lower 8-bits.

10-bit BT.656:

• Connect the upper 8-bits of the camera's output (10-bits) to the locations shown in Table 4. This will contain the most significant video data, as well as the SAV and EAV codes.

8.5 Grayscale Camera Data

- Up to 16-bit (See Table 4 in the Connector J6: 3000/4000 Video Adapter Input section.)
- 8-bit data in signal locations G0..G7 (G8..G15 should be tied low.)
- 14-bit data in signal locations G0..G13 (G14..G15 should be tied low.)
- 16-bit data in signal locations G0..G15
- Discrete sync signals in signal locations VIN_HSYNC, VIN_VSYNC, VIN_ACLK, VIN_FLD, VIN_DE



8.6 Synchronization Signals

- VIN_VSYNC vertical sync: A rising edge (default) indicates the start of a new frame. This can be configured through acquisition parameters to falling edge.
- VIN_HSYNC horizontal sync: A rising edge (default) indicates the start of a new line. This can be configured through the acquisition parameters to falling edge.
- VIN_ACLK pixel clock: Pixel data is sampled on the rising edge. Maximum input rate is 74.25 MHz. Clock edge is not currently configurable through the acquisition parameters.
- VIN_FLD (not used): The 4000 does not support Field information. MIPI image type does not
 provide for an Interlaced flag in the MIPI packet header. For BT.656 (analog video) inputs, the 4000OEM FPGA takes the interlaced data in BT.656 and generates a progressive frame with two fields
 per frame. It then de-fields these frames during processing. This is not currently supported for
 other formats, e.g.,1080i is not supported.
- VIN_DE (not used): This is line enable or line valid. Not currently supported on the 4000-OEM.

Embedded Sync In this case all synchronization information is in the embedded sync codes - only the pixel clock and the data stream are used.

- BT.1120 (HD, 720/1080P)
- BT.656. (SD 525/625 lines)

8.7 Camera Resolution and Pixel Clock Requirements

The 4000-OEM Snapdragon processor will acquire MIPI and USB format camera data. The camera data format generated by the adapter boards (3000-HDMI, 3000 SDI, etc.) must be converted to MIPI format for acquisition. This conversion is done using a Lattice FPGA, which adds requirements to the pixel clock rate and blanking from the camera.

B The following sections help clarify which FPGA version to use for new camera support.

The Lattice MIPI DPhy PLL maximum input clock is 150 MHz. This is different than the specification of the Lattice chip for external clock inputs. See the frequency in Table 18 and Table 19 for each version. For additional details on the MIPI interface, clocks, and timing see EAN-MIPI-Cameras. This limits the maximum input pixel clock of the system to 150 MHz.

8.8 Camera Pixel Clock Rate and MIPI Conversion

MIPI is a packetized serial bitstream with a clock rate that is proportional to the camera pixel clock rate. The MIPI clock rate additionally depends on the number of MIPI lanes used (1,2,4) and the bit depth of the camera data.

The SightLine Phase Lock Loop (PLL) in the lattice FPGA generates the correct MIPI clock based on the relevant parameters. This PLL has a limited range of camera pixel clock frequencies that it can lock onto. The lock range is a factor of ~2 on the camera pixel input clock. For example, a PLL generated with a center frequency of 40 MHz will work for camera clock frequencies of approximately 20 to 80 MHz.



Since SightLine supported cameras range from 10 MHz to 150 MHz in input pixel clock frequency, there are several versions of FPGA code to support the varying PLL center frequencies. This PLL center frequency is not dynamically adjustable.

The first FPGA version was generated at 148.5 MHz frequency (1080P60). It will work below 74.25 MHz(1080P30/720P60). After more lower frequency FPGA versions were generated, the center frequency was added to the name of the FPGA load.

8.9 Common FPGA Versions

The most common FPGA versions, shown in Table 17, are automatically loaded based on the adapter board ID and the camera resolution/frame rate. Since they are automatically loaded, they do not need to be specified in the *Options* field in the *Acquisition Settings* dialog window in Panel Plus. If they are specified in the *Options* field, they will override the automatically loaded version.

Table 17: FPGA Versions Automatically Loaded for Standard Formats

| Camera Format | FPGA Version |
|-------------------------|----------------|
| 720P60, 1080P30,1080P60 | GEN_HD |
| NTSC/PAL/BT.656 | GEN_SD7208bit |
| 640x480/512 8-bit | GEN_640SD8bit |
| 640x480/512 16-bit | GEN_640SD16bit |

- For new cameras that do not fit the video timing of standards like 1080P60, the FPGA version can be specified by using the Options field. For example, fpga=GEN_HD.
- () **IMPORTANT:** Use the FPGA version with a Center Frequency closest to the camera pixel clock rate.
- For cameras with less than 64 pixels of horizontal blanking, use the FPGA versions shown in Table 18.

| FPGA Name | Center Frequency (MHz) | Min Frequency (MHz) | Max Frequency (MHz) |
|-----------|------------------------|---------------------|---------------------|
| GEN_HD | 148.5 | 74.25 | 150.00 (FPGA Max) |
| GEN_HD75 | 74.25 | 40 | Not Tested |
| GEN_HD40 | 40 | 20 | 80 |
| GEN_HD20 | 20 | 10 | 40 |

Table 18: FPGA Version Names and Pixel Clock Support

8.10 Horizontal Blanking Requirements

The MIPI data acquired by the 4000-OEM has the following characteristics:

- Each line of video is a separate MIPI packet.
- A packet header is at the start of each packet.
- End-of-frame and start-of-frame packets indicate a full frame of video.

Most video formats provide blanking regions (non-active pixel areas) to help with acquisition. Typically, there are several blanking lines of video at the start of a frame and multiple blanking pixels at the start of each line of video.



The MIPI packet headers are sent during the blanking regions of video. This works for standard HD formats (e.g., 1080P60, 720P60) as there are enough vertical blanking lines and horizontal blanking pixels.

Some custom cameras (mostly IR Cameras) have greatly reduced blanking intervals to increase the frame rates for a specified pixel clock.

In some cases, these blanking intervals are too small to provide enough time to send the additional MIPI overhead.

To use the GEN_HDxx FPGA versions in Table 18 the following criteria is required:

- Two lines of vertical blanking at the start of a video frame.
- 64 pixels or more of total blanking in a single video line. This includes all horizontal timing where pixel values are not active (not visible).

For cameras with less than 64 total horizontal blanking pixels, SightLine has developed versions of the FPGA code that support between 1 and 64 total horizontal blanking pixels.

These versions are designated with an _F in the FPGA file name, and use a FIFO to create more blanking area by:

- buffering up the first part of a line of video in a FIFO while outputting the MIPI header packet,
- continuing to buffer in additional input pixel data,
- simultaneously reading data out of the FIFO at an increased output pixel clock rate.

8.11 FPGA Versions for Cameras with Short Blanking Intervals

Table 19 shows the FIFO versions of FPGA that support between 1 and 64 horizontal pixel blanking cameras.

Table 19: FPGA FIFO Version Names for Short Blanking Cameras

| FPGA Name | Center Frequency (MHz) | Min Frequency (MHz) | Max Frequency (MHz) |
|------------|------------------------|---------------------|---------------------|
| GEN_HD75_F | 74.25 | 40 | Not Tested |
| GEN_HD40_F | 40 | 20 | 80 |
| GEN_HD20_F | 20 | 10 | 40 |

8.11.1 Width and Height Requirements

Both the width and height must be multiples of eight.

8.12 Additional FPGA Versions and naming

Some early versions of the FPGA code only support a fixed width in pixels. These versions have the fixed width in their name.

| Video format (FPGA Version) | FPGA Name | Width in Pixels | Number Bytes | Pixel Clock MHz |
|-----------------------------|---------------|-----------------|--------------|-----------------|
| BT.656 (Analog) | GEN_720SD8bit | 720 | 1 | 27 |
| 640 (Boson 16 bit) | GEN_HD20 | 640 | 2 | 27 |
| 640 (Boson 8 bit) | GEN_640SD8bit | 640 | 1 | 27 |

Table 20: Less Common FPGA Versions



8.13 Maximum Width and Height

The capture width and capture height are limited to 4112 x 3040. The processed ROI is limited to 4K 3840 x 2160. The ROI can be moved around in the full image by changing the col and row.

9 MIPI Port J9 (Cam 1)

The MIPI port provides an interface directly connecting MIPI cameras to the 4000-OEM. This port provides camera power and camera configuration through I²C. For details on supported MIPI cameras and formats see EAN-MIPI-Cameras.

The MIPI port can also be used to connect SightLine Video Input adapter boards through the 4000-MIPI adapter board. For details on the 4000-MIPI and Video Input Boards, see the ICD-3000-4000-Adapter-Boards.

10 Camera Input Adapter Board IDs

Each SightLine camera adapter board is assigned a unique adapter ID to simplify setup and configuration. This applies to any board connected to J6 or J9 on the 4000-OEM (J10 on the SLA-4000-MIPI adapter board). See the 3000-4000-OEM Camera Input Adapter Board ID table in ICD-3000-4000-Adapter-Boards for a list of camera input adapter boards and IDs.

11 4000-DEBUG

The 4000-DEBUG board provides additional interfacing and software debugging capabilities for the 4000-OEM. It connects to OEM connector J7 and gives the developer access to a debug serial port at RS-232 level, a USB programming/debugging port, and a switch/button combination for board recovery.

Rev A versions of this board are labeled as 4000-RECOVERY. The name was changed after the initial release to 4000-DEBUG. Future revisions will show the new name change.

11.1 Debug Board Specifications

| Revision: | A |
|--------------|---|
| Dimensions: | 1.71 in x 0.96 in (43.4 mm x 24.4 mm) |
| Weight: | 4.5 grams |
| Voltage: | 5V DC, via USB or external power supply |
| Power | < 5 mW |
| EANs: | EAN-OEM-Recovery |
| Drawing: | NA |
| Rev History: | A: Initial production release |



Figure 4: 4000-DEBUG



Figure 5: 4000-DEBUG Connector Callouts

| Table 21: SLA-4000-DEBUG | Board Connect | or Summarv |
|--------------------------|----------------------|------------|
| | | •••••••• |

| Label | MFG / MFG Part Number | Function | Mates with: |
|-------|--------------------------|--------------------------------|--------------------------------|
| J1 | Molex 53048-0810 | To 4000-OEM J7 programming and | SLA-CAB-XXXX |
| | | recovery port | Molex 51021-0800 (housing) and |
| | | | 50058-8000 (terminals) |
| J2 | Amphenol 10118192-0001LF | USB programming port | USB Micro-B to USB-A (PC) |
| J3 | Molex 53048-0410 | Power (5 V nominal) | SLA-CAB-1505 |
| | | | Molex 51021-0400 (housing) and |
| | | | 50058-8000 (terminals) |
| J4 | Molex 53048-0310 | Serial debug - RS232 level | SLA-CAB-0303 |
| | | | Molex 51021-0300 (housing) and |
| | | | 50058-8000 (terminals) |

| Table 22. 4000 BEBOG Board Connector Descriptions |
|---|
|---|

| Connector | Pin Descriptions | |
|---|------------------|-------------------------------|
| | Pin | Pin Description |
| | 1 | USB3_P0_HS_D_N |
| Connector J1: To 4000-OEM J7 Programming and Recovery port | 2 | USB3_P0_HS_D_P |
| | 3 | GND |
| | 4 | USB_VBUS (+5V) |
| | 5 | FULL_RECOVERY (Switch S1) |
| | 6 | FASTBOOT_RECOVERY (Button S2) |
| | 7 | BLSP8_UART_TX |
| | 8 | BLSP8_UART_RX |

(4000-DEBUG Board Connector Descriptions continued)

| | Pin | Pin Description |
|------------------------------------|-----|------------------------------|
| | 1 | USB_VBUS (+5V) |
| | 2 | USB3_P0_HS_D_N |
| | 3 | USB3_P0_HS_D_P |
| Connector J2: USB Programming port | 4 | ID |
| | 5 | GND |
| | 6 | M1 |
| | 7 | M2 |
| | Pin | Pin Description |
| Connector J3: Power | 1 | +5V Supply |
| | 2 | +5V Supply |
| | 3 | GND |
| | 4 | GND |
| Connector J4: Serial Debug Port | Pin | Pin Description |
| | 1 | GND |
| | 2 | BLSP8_UART_TX – RS-232 Level |
| | 3 | BLSP8_UART_RX – RS-232 Level |

12 Customer Designed 4000-OEM Boards and Camera Interface Options

Most common customer configurations integrate the SightLine OEM board designs into a gimbal controller or other boards.

All SightLine OEM hardware provides camera input options through SightLine adapter boards to convert camera data into parallel digital video for acquisition. It is often beneficial to integrate both the OEM and the adapter board functionality into customer hardware.

The 4000-OEM provides three options for camera acquisition in a custom designed 4000-OEM board that are described in the next sections.

12.1 Using the Lattice FPGA

The Lattice crosslink FPGA on the 4000-OEM converts parallel digital video into MIPI format data that is captured by the MIPI-CSI2 interface on the SOM.

| Connector: | Appears in software as: |
|----------------------------------|-------------------------|
| J6 (3000-Adapter board required) | Camera 0 (Cam 0) |
| J9 (MIPI) | Camera 1 (Cam 1) |
| J8 USB3 (USB camera) | Camera 2 (Cam 2) |

In this case customers can design in a single camera adapter board or add a separate FPGA on the input to perform camera switch operations. This approach has the advantages of a simple design and assured MIPI format compatibility with the 4000-SOM since the Lattice FPGA does the MIPI generation.

The Lattice FPGA provides tight integration with the 4000-SOM through an I²C register interface. This allows the SOM to reset the FPGA state machine (synchronized to frame sync) by setting a bit in the register interface.



12.2 Not Using the Lattice FPGA

The customer can integrate the camera acquisition, camera switch, and parallel to MIPI conversion in a single FPGA eliminating the need to design in the Lattice crosslink FPGA. This is a more advanced design and is less tightly coupled with the 4000-SOM and adds the complexities of generating MIPI signaling compatible with the 4000-SOM supported formats. This approach may require purchasing a MIPI IP design for the FPGA. See important design details and requirements in EAN-MIPI-Cameras.

12.3 MIPI Camera Data Acquisition

MIPI format camera data can also be captured directly by the MIPI CSI0 interface on the SOM MIPI Port J9 (Cam 1). For supported MIPI cameras and formats see EAN-MIPI-Cameras.

13 Questions and Additional Support

For questions and additional support, please contact SightLine Support. Additional support documentation and Engineering Application Notes (EANs) can be found on the Documentation page of the SightLine Applications website.