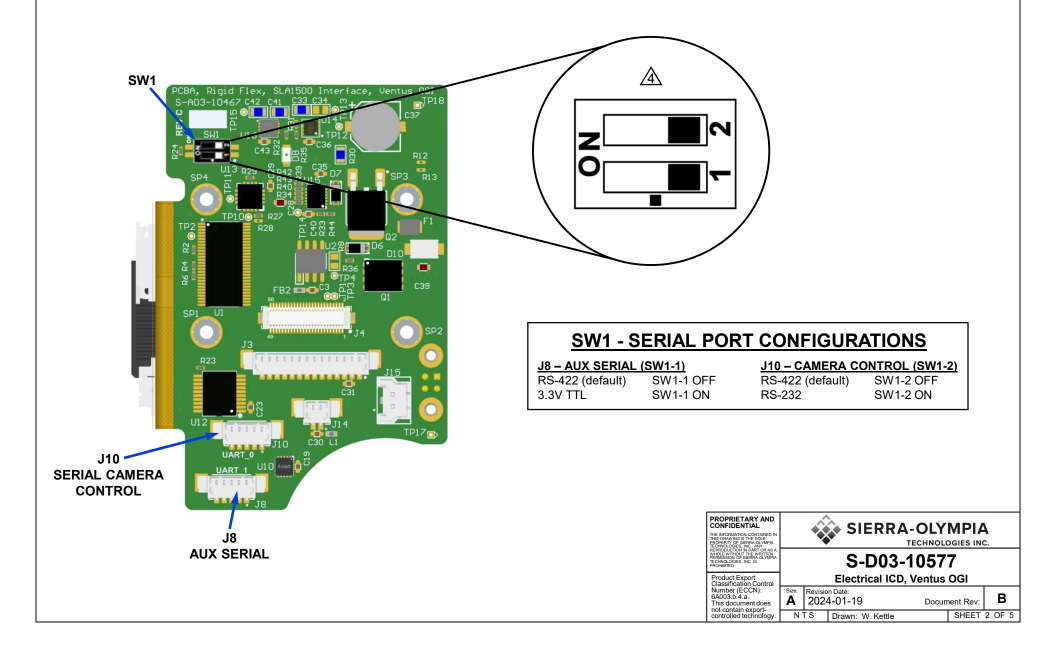


SERIAL CONFIG

A Switches shown in factory default positions.

5. J8 maps to processor Serial Port 1. J10 maps to processor Serial Port 0.



USER INTERFACE CONNECTORS

- RX indicates input to camera from external system. TX indicates output from camera to external system.
- 7. Exceeding Max Ratings could cause damage to components.

J15 - SYSTEM POWER IN

Molex Sherlock 2-position, 2 mm pitch connector Mating connector housing: Molex 0355070200 Connector terminals: Molex 0502128100

SOTI mating pigtail cable Assy: S-A07-10237 (18", 24 awg)

Model	Input Power (Steady State, after cooldown)		Momentary Peak Power	
Ventus OGI	7.2W typical	15W typical	24W typical	
Position	Name		Max Rating	
1	Input Power Retur	Input Power Return		
2	+12 VDC Nomina	11.0 - 14.5 VDC		

J12 - ETHERNET

Molex PicoBlade 4-position, 1.25 mm pitch Mating connector housing: Molex 0510210400 Connector terminals: Molex 0500798100 (26-28 AWG)

Standard 100BASE-TX UTP Ethernet (recommend 26 awg) Encoded video stream: 8 Bit corrected with AGC Framerate: 30 Hz Default

SOTI mating patch cable assy: S-A07-10240 (72", RJ45)

Position	Name
1	ETH_RX-
2	ETH_RX+
3	ETH_TX+
4	ETH_TX-

J10 - SERIAL CAMERA CONTROL (Ser0)

Molex PicoBlade 5-position, 1.25 mm pitch Mating connector housing: Molex 0510210500 Connector terminals: Molex 0500588100 (28-32 AWG)

Factory default: RS-422 signal levels - SW1-1 OFF (open) Optional: RS-232 signal levels - SW1-1 ON (closed) Baud Rate: Default 57600 8-1-N

SOTI mating pigtail cable assy: S-A07-10236 (18", 28 awg)

Position	RS-422 (default)	RS-232 (optional)	Max Rating
1	RX+	RX	+/- 25V
2	RX-	n/c	1/- 200
3	GND	GND	
4	TX+	n/c	+/- 13.2V
5	TX -	TX	·/- 10.2 v

J8 - AUX SERIAL (Ser1)

Same connector housing/terminals as J10

This port is for feature expansion (e.g. GPS/NMEA) Port Disabled by Default Factory default: RS-422 signal levels - SW1-2 OFF (open) Optional: LVTTL (0-3.3 V) signal levels - SW1-2 ON (closed)

Position	RS-422 (default)	LVTTL (optional)	Max Rating
1	RX+	RX	+/- 10V
2	RX-	n/c	+/- IUV
3	GND	GND	
4	TX+	ТХ	+/- 10V
5	TX -	n/c	'/- IOV

PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF SIERRA-OLYMPIA TECHNOLOGIES, INC. ANY				A-OLY		
REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF SIERRA-OLYMPIA TECHNOLOGIES, INC. IS PROHIBITED Product Export Classification Control	S-D03-10577 Electrical ICD, Ventus OGI					
Number (ECCN): 6A003.b.4.a. This document does not contain export-	Size:	Revisio 2024	on Date: 4-01-19	Docum	nent Rev:	В
controlled technology.	N.	ΤS	Drawn: W. Kettle		SHEET	3 OF 5

8. Exceeding Max Ratings could cause damage to components.

USER INTERFACE CONNECTORS

J13 - CAMERA LINK OUT

Output Connector: Amphenol SFV16R-1STE1HLF, Bottom Contact Mating cable: 16-position 0.5 mm pitch FFC

14-bit uncorrected data Frame rate: 30 Hz Default

This interface provides the BASE serialized Camera Link data signals. Camera Link serial camera control "CCn" not supported.

SOTI Camera Link Adapter Kit: S-A07-10277

Position	Name	Max Rating
1	GND	
2	CL_OUT3_P	
3	CL_OUT3_N	
4	GND	
5	CL_OUT2_P	1.8V LVDS
6	CL_OUT2_N	1.00 LVD3
7	GND	LVDS Driver
8	CL_OUT1_P	Output
9	CL_OUT1_N	Absolute Max
10	GND	
11	CL_OUT0_P	Rating: -0.3V to 2.1V
12	CL_OUT0_N	-0.30 10 2.10
13	GND	
14	CL_CLK_N	
15	CL_CLK_P	
16	GND	

J14 - VIDEO OUT

Molex PicoBlade 2-pin, 1.25mm pitch Mating connector housing: Molex 0510210200 Connector terminals: Molex 0500588000 (28-32 AWG)

Composite, DC Coupled Video, 75Ω impedance. Supported formats: NTSC-J,M; PAL-B, D, G, H, I; PAL-M

SOTI mating pigtail cable assy: S-A07-10239 (36", 28 awg)

Position	Name
1	Video Out
2	Video GND

J16 - FRAME SYNC INPUT

Molex Picoblade 2-position, 1.25 mm pitch Mating connector housing: Molex 0510210200 Connector terminals: Molex 0500588100 (28-32 AWG)

Contact SOTI factory for frame sync implementation details. SW development required for use.

Position	Name	Max Rating
1	GND	-
2	Fsync IN - 3.3V Logic	-0.5V to 6.0V

PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF SIERRA-OLYMPIA TECHNOLOGIES, INC. ANY REPRODUCTION IN PART OR AS	N SIERRA-OLYMPIA TECHNOLOGIES INC.					
WHOLEWITHOUT THE WRITTEN PERMISSION OF SIERRA-OLYMPIA TECHNOLOGIES, INC. IS PROHIBITED Product Export Classification Control		S-D03-10577 Electrical ICD, Ventus OGI				
Number (ECCN): 6A003.b.4.a. This document does	Size:	Revisio 2024	n Date: 4-01-19	Docum	nent Rev:	В
not contain export- controlled technology.	N.	ΤS	Drawn: W. Kettle		SHEET	4 OF 5

9. Exceeding Max Ratings could cause damage to components.

J11 - AUX 5V POWER OUT

Molex Picoblade 2-position, 1.25 mm pitch Mating connector housing: Molex 0510210200 Connector terminals: Molex 0500588100 (28-32 AWG)

Optional 5V power output for stirring fan.

Position	Name	Max Rating
1	5V Out	0.5A cont.
2	GND	Fused

J17 - EXPANSION PORT

Molex PicoBlade 8-pin, 1.25mm pitch

Mating connector housing: Molex 0510210800 Connector terminals: Molex 0500588100 (28-32 AWG)

I2C connections connect to system processor.

Contact SOTI factory for I2C implementation details.

Position	Name	Max Rating	
1	I2C_SCL - 3.3V logic	0V to 4.0V	
2	I2C_SDA - 3.3V logic	00 10 4.00	
3	Gnd	-	
4	3.3V Out	100mA Unfused	
5	Gnd	-	
6	5V Out	100mA Unfused	
7	Gnd	-	
8	12V Out	2A Unfused	

PROPRIETARY AND CONFIDENTIAL		~			MPIZ	\
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF SIERRA-OLYMPIA TECHNOLOGIES, INC. ANY						
REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF SIERRA-OLYMPIA TECHNOLOGIES, INC. IS PROHIBITED	S-D03-10577					
Product Export Classification Control			Electrical ICD,	Ventus	OGI	
Number (ECCN): 6A003.b.4.a. This document does not contain export-	Size:		on Date: 4-01-19	Docum	nent Rev:	В
controlled technology.	N.	ΤS	Drawn: W. Kettle		SHEET	5 OF 5

USER INTERFACE CONNECTORS