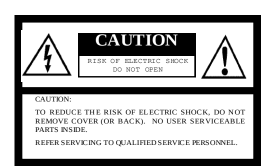
STC-POCL202A STC-POCLC202A Product Specification

Small Cubic Type, UXGA CCD Color / Monochrome PoCL Camera Link Camera



Safety Precautions



The lightning flash with arrowhead

is intended to alert the user to the presence of uninsulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of

symbol, within an equilateral triangle,

electric shock to persons.



The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.

Warning:

This equipment generates and uses radio frequency energy and if not installed and used properly, I.e., in strict accordance with the instruction manual, may cause harmful interference to radio communications. It has been tested and found to comply with the limits for a Class A computing device pursuant to Subpart J of Part 15 of FCC Rules, which are designed to provide reasonable protection against such interference when operated in a commercial environment.

For Canada

For U.S.A.

Warning:

This digital apparatus does not exceed the Class A limits for radio noise emissions from digital apparatus set out in the Radio Interference Regulations of the Canadian Department of Communications.

WARNING:

TO PREVENT FIRE OR SHOCK HAZARD, DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE.

Product Precautions

- Handle the camera with care. Do not abuse the camera. Avoid striking or shaking it. Improper handling or storage could damage the camera.
- Do not pull or damage the camera cable.
- During camera use, do not wrap he unit in any material. This will cause the internal temperature of the unit to increase.
- Do not expose the camera to moisture, or do not try to operate it in wet areas.
- Do not operate the camera beyond its temperature, humidity and power source ratings.
- While the camera is not being used, keep the lens or lens cap on the camera to prevent dust or contamination from getting in the CCD or filter area and scratching or damaging this area.
- Do not keep the camera under the following conditions:
 - In wet, moist, and high humidity areas
 - Under hot direct sunlight
 - In high temperature areas
 - Near an object that releases a strong magnetic or electric field
 - Areas with strong vibrations
- Use a soft cloth to clean the camera. Use pressured air spray to clean the surface of the glass. DO not scratch the surface of the glass.



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I. Electronic Specifications / Mechanical Specifications / Environmental Conditions

Product			STC-POCLC202A	STC-POCL202A		
Electronic	tronic		1/1.8" Interline UXGA Color Progressive	1/1.8" Interline UXGA Monochrome Progressive		
Specifications	Imager		CCD: ICX274AQ	CCD: ICX274AL		
	Total Picture El			(H) x 1248 (V)		
	Effective Pictur		1628 (H) x 1236 (V)			
	Active Picture B	lements	UXGA: 1620 (H) x 1220 (V)			
	Chip Size		8.5 (H) x 6.8 (V) mm			
	Cell Size		4.4 (H) x 4.4 (V) μm			
	Scanning Syste	m	Progressive			
	Scanning Method		Full Scanning, Partial Full Scanning, ½ Partial Scanning, ¼ Partial Scanning, Variable Partial Scanning	Full Scanning, Partial Full Scanning, ½ Partial Scanning, ½ Partial Scanning, Variable Partial Scanning, Binning, Binning Partial Scanning, Binning ½ Partial Scanning, Binning ¼ Partial Scanning,		
				Binning Variable Partial Scanning		
	•	ncy (Frame Rate)		5.3164 Hz		
	Horizontal Fred	luency	19	9.176 kHz		
	Pixel Frequency		36.	8181 MHz		
		@ 8bit output	<= 3 Di	git (Gain 0 dB)		
	(Standard Deviation)	@ 10bit output	<= 10 D	igit (Gain 0 dB)		
	Minimum Scen	e Illumination	0.08 Lux at F1.2	0.06 Lux at F1.2		
	Sync. System		Internal / External			
	Video Output		Digital 8 or 10 bit Camera Link (Base Configuration)			
	Тар		1 Tap			
	Shutter Speed		OFF, 1/4 to 1/120,000 sec. (Variable at every H and clock)			
	Gain		0 to 27 dB			
	Gamma		1.0			
		Input Voltage	DC 12V± 10% via Camera Link connector			
	Power Supply	Consumption		than 3.0 W		
	Trigger Mode		Edge Preset Trigger (V-reset, Non-reset); Pulse Width Trigger (V-reset, Non-reset)			
	Communication		RS232 via Camera Link connector			
Mechanical	Dimensions			T including lens mount and the connector)		
Specifications			. , . , . , . , . ,	V) x 28 (H) x 40 (D) mm (NOT including lens mount and the connector)		
•	Optical Filter		No IR cut filter			
		_	Positional accuracy in H and V directions: +/- 0.31 mm			
	Optical Center	Accuracy	Rotational accuracy of H and V: +/- 2.1 deg.			
		Casa	Front, base, and rear: Aluminum die cast (ADC 12)			
	Materials	Case	Cover: Steel sheet covered with zinc			
		Tripod	Polycarbonate ABS			
	Lens Mount		C mount			
	Interface Connector		HR 10A-7R-6PB (Hirose) or equivalent			
	Trinod		Tripod can be attached to 4 plates			
	Tripod		(4 screws on the bottom plate, 3 screws on the other 3 plates)			
	Weight		Approximately 52g (Camera: 43g, Tripod: 9g)			
Environmental	Temperature	Operational	Temperature: -5 to 45°C; Relative Humidity: 0 to 85% (No condensation)			
Conditions	and Humidity Storage		Temperature: -30 to 65°C; Relative Humidity: 0 to 90% (No condensation)			
	Vibration		20Hz to 200Hz to 20Hz (5min./cycle); Acceleration 10G, 3 directions 30 min. each			
	Shock		Acceleration 70G, half amplitude 6ms, 3 directions 3 times each			
	Standard Compliancy		EMS: EN61000-6-2, EMI: EN55011 (Class B)			
	RoHS RoHS Complia					
Droduct Cooc			E	Pov 1.4		



II. Connector Specifications

A. Camera Link Connector: SDR (3M) equivalent

CAUTION: This product is a PoCL type. Therefore, please use this camera with the cable and the frame grabber board for the PoCL model.

B. Interface Connector: HR10A-7R-6PB (Hirose) or equivalent. This connector is the input and output signals.

Trigger input and sync input/output signals can be assigned through the camera setting

communication.

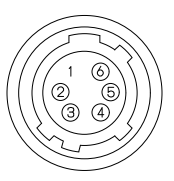
III. Pin Assignment

A. Camera Link Connector

Pin No.	Signal Name	Pin No.	Signal Name
1	+12V	14	GND
2	Х0-	15	X0+
3	X1-	16	X1+
4	X2-	17	X2+
5	Xclk-	18	Xclk+
6	Х3-	19	X3+
7	SerTC+	20	SerTC-
8	SerTFG-	21	SerTFG+
9	CC1-(TRG)	22	CC1+(TRG)
10	CC2+	23	CC2-
11	CC3-	24	CC3+
12	CC4+	25	CC4-
13	GND	26	+12V

B. Interface Connector

Pin No.	Signal Name	IN / OUT		Voltage	
PIII NO.	Signal Name	IN / OUT		Low Voltage	High Voltage
1	GND	IN	0V		
2	1/0 – 1	IN / OUT	IN	0 to +0.5V	+2.5 to +5.0V
2			OUT	0V	+3.3V
2	3 1/0-2	IN / OUT	IN	0 to +0.5V	+2.5 to +5.0V
3			OUT	0V	+3.3V
4	I/O - 3	IN / OUT	IN	0 to +0.5V	+2.5 to +5.0V
4			OUT	0V	+3.3V
5	TRG OUT	OUT	OUT	0V	+3.3V
6	N.C.	•			



Note 1: Trigger input signal can be assigned either on Camera Link connector (CC1) or on the No. 2 pin of the interface connector through the camera setting communication.

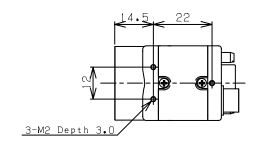
Note 2: The external sync signals (HD and VD) can be assigned on the following connectors through the camera settings communication.

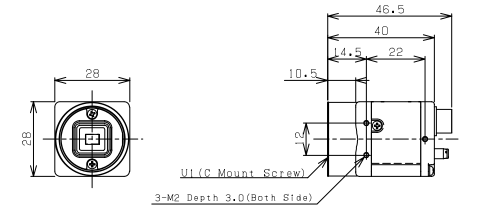
- Camera Link connector (CC2: HD signal input, CC3: VD signal input) or
- 6pin interface connector (No.4: HD signal input / output, No3: VD signal input / output)



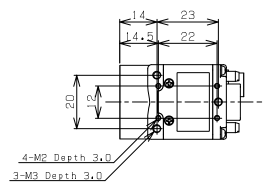
IV. Dimensions

A. Camera Dimensions





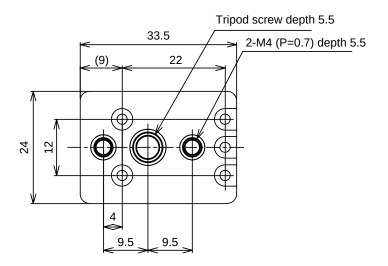


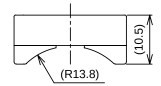


Unit: mm

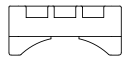


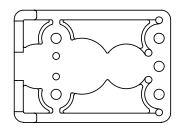
B. Tripod Dimensions







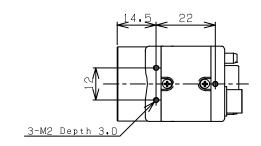


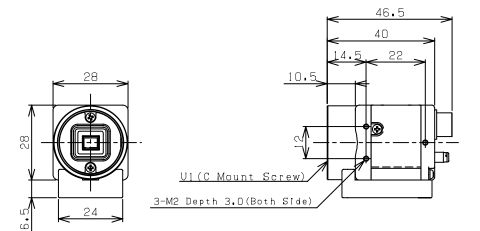


Unit: mm

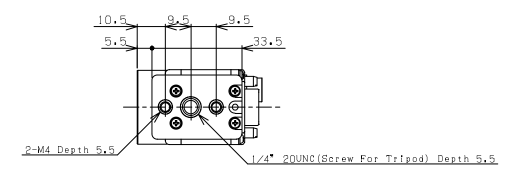


C. Camera Dimensions with Tripod









Unit: MM



Revisions

Rev	Date	Changes	Notes
1.0	2008/12/09	STJ Created Document	
	2009/3/12	Created English version	
1.1	2009/3/17	Update	All changes received at once
		Electronic Spec (Change the shutter speed)	from STJ. 2 nd week of
1.2	2009/4/23	Update	September 2009.
		Pin Assignment (Add the connector drawing)	
1.3	2009/5/8	Update	
		Electronic Spec (Change the minimum illumination)	
1.4	2009/8/18	Update	
		Electronic Spec (Change S/N Ratio)	
		Mechanical Spec (Change the description of dimensions)	