

# Small Cubic Type

UXGA CCD

# Monochrome PoCL Camera Link Camera

FV-L200B1

**Product Specifications** 

**RICOH COMPANY, LTD.** 



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# **Table of Contents**

1.	Safety / Product Precautions	4
2.	Electronic / Mechanical / Environmental Specifications	6
2.1	Spectral Sensitivity Characteristics	7
3.	Connector Specifications	8
	Camera Link Connector	
3.2	Power-I/O Connector	9
4.	Dimensions	



## 1. Safety / Product Precautions

### **Safety Precautions**



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The lightning flash with arrowhead symbol, within an equilateral triangle, 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 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.

For U.S.A

For Canada

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.

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:

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 the 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
- > Apply the power that satisfies the requirements specified in this document to the camera.
- 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.



The camera is a general-purpose electronic device; using the camera for the equipment that may threaten human life or cause dangers to human bodies directly in case of failure or malfunction of the camera is not guaranteed. Use the camera for special purposes at your own risk.



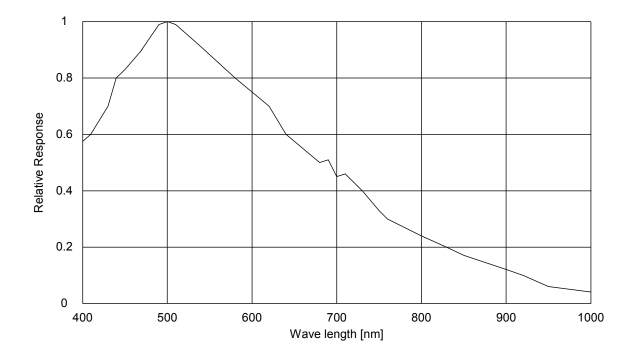
## 2. Electronic / Mechanical / Environmental Specifications

Product			FV-L200B1			
Electronic	Imager		1/1.8" Interline UXGA Monochrome Progressive CCD: ICX274AL			
Specifications			1688 (H) x 1248 (V)			
	Active Picture Elements		UXGA: 1620 (H) x 1236 (V)			
	Cell Size		4.4 (H) x 4.4 (V) μm			
	Scanning Syste	em	Progressive			
			Full Scanning, Partial Full Scanning,			
			1/2 Partial Scanning, 1/4 Partial Scanning,			
	Scanning Mode		Variable Partial Scanning, Binning, Binning Partial Scanning, Binning 1/2 Partial			
			Scanning, Binning ¼ Partial Scanning, Binning Variable Partial Scanning			
	Vertical Frequency		3.8599 (3.8fps) / 7.7198 (7.6fps) / 15.4397 (15.3fps) Hz			
	(Frame Rate)		in partial full scanning (default scanning mode)			
	Horizontal Free	luency	4.794 (3.8fps) / 9.588 (7.6fps) / 19.176 (15.3fps) kHz			
	Pixel Frequenc	y .	9.2045 (3.8fps) / 18.4091 (7.6fps) / 36.8181 (15.3fps) MHz			
	S/N Ratio (Standard Deviation @ 8bit output)					
			<= 3 Digit (Gain 0 dB)			
	Minimum Scene Illumination		0.1 Lux at F1.2			
	Sync. System		Internal			
	Video Output Format		Digital 8, 10, or 12 bit Camera Link (Base Configuration)			
	Tap Configuration		1 Tap (1X-1Y)			
			OFF, 1 to 1/30,000 sec. (Variable at every H and clock) (3.8fps)			
	Exposure Time		OFF, 1/2 to 1/60,000 sec. (Variable at every H and clock) (7.6fps)			
			OFF, 1/4 to 1/120,000 sec. (Variable at every H and clock) (15.3fps)			
	Gain		0 to 27 dB			
	Gamma		1.0			
	Smear Reduction		Selectable ON/OFF via the communication			
	Power Supply	Input Voltage	DC 12V± 10% via Camera Link connector			
		Consumption	Less than 3.0W			
			Free-run; Edge Preset Trigger (V-reset, Non-reset);			
	Operational Mo	ode	Pulse Width Trigger (V-reset, Non-reset)			
	Communication		RS232 via Camera Link connector			
Mechanical	Dimensions		28 (W) x 28 (H) x 40 (D) mm (NOT including the connector)			
Specifications	Optical Filter		No IR cut filter			
epoonoutono	Materials		Aluminum (AC)			
	Lens Mount		C mount			
	Interface Connector					
	Intenace Connector		I/O Connector: HR 10A-7R-6PB (Hirose) or equivalent Camera Link Connector: SDR (3M) or equivalent			
	Tripod		Tripod can be attached to 4 plates			
			(four M4 screws on the bottom plate, two M4 screws on the other 3 plates)			
	Weight		Approximately 43 g			
Environmental		Operational	Approximately 45 g			
Specifications	Operational Temperature		Temperature: -5 to 45°C			



	Storage	Temperature: -30 to 65ºC			
Vibration		20Hz to 200Hz to 20Hz (5min./cycle); Acceleration 10G, 3 directions 30 min. each			
Shock		Acceleration 38G, half amplitude 6ms, 3 directions 3 times each			
Standard Compliancy		EMS: EN61000-6-2, EMI: EN55011 (Class B), FCC PART15 subpart B classA			
RoHS		RoHS Compliant			

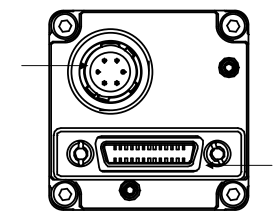
### 2.1 Spectral Sensitivity Characteristics





# 3. Connector Specifications

Power-I/O Connector



Camera Link Connector

### 3.1 Camera Link Connector

SDR (3M) or equivalent

### This product is a PoCL type.

### When a frame grabber board is PoCL compliant, DO NOT SUPPLY POWER FROM THE I/O CONNECTOR. When a frame grabber board is NOT PoCL compliant, supply power from the I/O connector.

Pin Assignment

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

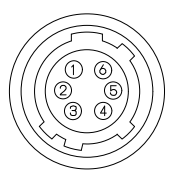


### 3.2 Power-I/O Connector

- ► HR10A-7R-6PB (Hirose) or equivalent
- > This connector is for the power supply (12Vdc) and input /output signals.
- > Use HR10A-7P-6S (Hirose) or equivalent for the cable side.

### Pin Assignment

Pin No.	Signal Nama	IN / OUT	Voltage			
PIII NO.	Signal Name			Low Voltage	High Voltage	
1	GND	IN		0V		
2	I/O-1	IN/OUT	IN	0 to +0.5	+2.5 to +5.0V	
2	1/0-1	10/001	OUT	0V	+3.3V	
3	I/O-2	IN/OUT	IN	0 to +0.5	+2.5 to +5.0V	
5	1/0-2	111/001	OUT		+3.3V	
4	I/O-3	IN/OUT	IN	0 to +0.5	+2.5 to +5.0V	
4	1/0-3	111/001	OUT	0V	+3.3V	
5	I/O-4	IN/OUT	IN	0 to +0.5 +2.5 to +5.	+2.5 to +5.0V	
5	1/0-4		OUT	0V	+3.3V	
6	+12Vdc	IN	+12Vdc			



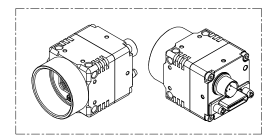
- > Input/output signals can be assigned through the camera setting communication (see table 4).
- Trigger input signal can be assigned either on Camera Link connector (CC1) or on the No. 2 pin of the IO connector through the camera setting communication.

### IO Signal Patterns

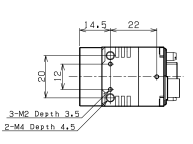
	Command No.		HR10A-7R-6PB (Hirose)			
			No.2 Pin	No.3 Pin	No.4 Pin	No.5 Pin
	F0H[30]	11H[7]	I/O-1 (SP4)	I/O-2 (SP3)	I/O-3 (SP2)	I/O-4 (SP1)
		0		IN/TRG IN/- IN	1817	OUT/
Option 0	0H	(initial setting)	IN/TRG		IIN/-	STROBE
(Initial Setting)	011	1	IN/TRG	OUT/VD	OUT/HD	OUT/
		1				STROBE
Option 1	1H	-	For Test Use Only			
Option 2	2H	-	OUT/CC4	OUT/CC3	OUT/CC2	OUT/CC1
Option 3	3H	-	OUT/FVAL	OUT/XSG	OUT/XSUB	OUT/CC1
Option 4	4H			JT/FVAL OUT/LVAL OUT/	OUT/DVAL	OUT/PIC_D9
Option 4	4⊓	-	OUT/FVAL		OUT/DVAL	(MSB)
Ontion F	5H		OUT/XHD	OUT/EXPDUR	OUT/TRG OUT/C	
Option 5	ПС	-	(high-active)	(Exposure)		001/001
Option 6	6H	-	OUT/VD	N/A	N/A	OUT/HD
Others	7H-FH	-	For Test Use Only			

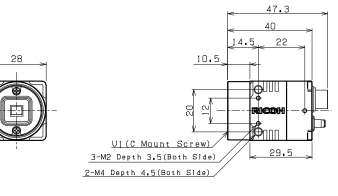


## 4. Dimensions

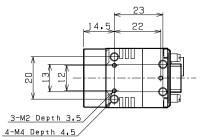


28









Unit: mm



### **Revision History**

Rev	Date	Changes	Note
1.00	2012/06/15	Initial Release	
1.01	2012/07/12	Updated	
		Document Title	
		Electronic Specifications	
		Vertical Frequency, Horizontal Frequency, Pixel Frequency	
		Shutter Speed $\rightarrow$ Exposure Time	
		Added Smear Reduction	
		Deleted F1H command due to test use only	

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