

LineX Series CIS

Micro Working Distance Camera

Product model: INS-CHVS-934-10GM



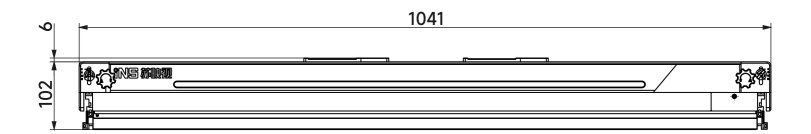
1.Product Outline

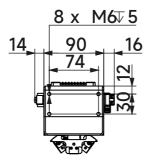
DEFECT IMAGING EXPERT

Product Outline					
ltem	INS-CHVS-934-10GM-BB	INS-CHVS-934-10GM-AA	INS-CHVS-934-10GM-BA	INS-CHVS-934-10GM-AA1	Note
Control Board	CIS-MAIN*2	CIS-MAIN*2	CIS-MAIN*3	CIS-MAIN*3	
Digital Data Output Interface	10GigE*2	10GigE*2	10GigE*3	10GigE*3	
Command transmission interface	Serial interface	Serial interface	Serial interface	Serial interface	
Scanning width	934	934	934	934	mm
Resolution	600	300	600	300	DPI
Effective pixel point	22086	11070	22086	11070	Pixels
Line frequency	66	110	95	150	kHz
Scanning speed	2.8	9.3	4	12.6	m/s
Data transfer rate	20	20	30	30	Gbps
Power supply	+24V×3A	+24V×3A	+24V×3A	+24V×3A	To control boards
	+24V×6A	+24V×6A	+24V×6A	+24V×6A	To LED boards
External Dimension	Figure 1	Figure 1	Figure 1	Figure 1	
Focus position(from glass surface)	15	15	15	15	mm
Image format	Mono8	Mono8	Mono8	Mono8	
Appearance Colour	Black	Black	Black	Black	
.Serial Interface					
his serial interface uses hex code.					
	em.		Val	lie	
Item Baud rate		Value 115200			
Baud rate Start bit		1			
		8			
Data bit		O None			
Parity bit					
Stop bit Flow control		1 None			
	control		No	ne	
5.Maximum Rating					
Item	Symbol	Specification		Note	
DC supply voltage	Control boards	+24V±1V			
Ambient temperature	LED boards	+24V±1V			
		0~+40°C	Operating		
			Storage		
Ambient humidity		10%~90%RH			
.Connector Plug/Unplug					
Inplug & plug the cable number should be le	ess than 50. The connector will be ineffective	if it is extracted and inserted over that numb	per.		
5. Stable Operation					
5. Stable Operation 1) The connector pins should not be touched	d by bare hands or electrostatic charge mater	ials.			
1) The connector pins should not be touched 2)Latch-up When the supply voltage exceeds the absolu		ill cause the sensor to be broken, even if the	voltage is caused by a surge. If the current va	ries rapidly in the external circuit, or when the	power is switched on and off very
1) The connector pins should not be touched 2)Latch-up When the supply voltage exceeds the absolu	te maximum, Latch-up will occur. Latch-up w	ill cause the sensor to be broken, even if the	voltage is caused by a surge. If the current va	ries rapidly in the external circuit, or when the	power is switched on and off very
The connector pins should not be touched the connector pins should not be tou	te maximum, Latch-up will occur. Latch-up w erminal does not exceed the values indicated	ill cause the sensor to be broken, even if the	voltage is caused by a surge. If the current va		power is switched on and off very
The connector pins should not be touched DLatch-up then the supply voltage exceeds the absolute equently, ensure that the voltage of each to	te maximum, Latch-up will occur. Latch-up w erminal does not exceed the values indicated	ill cause the sensor to be broken, even if the in below.	voltage is caused by a surge. If the current va	ries rapidly in the external circuit, or when the	power is switched on and off very
The connector pins should not be touched the connector pins should not be touched a connector pins should not be touched a connector pins should not be touched a connector pins should not be connected as a connected pins should not be touched as a connected pins should not be	te maximum, Latch-up will occur. Latch-up w erminal does not exceed the values indicated Speci	fill cause the sensor to be broken, even if the in below.	voltage is caused by a surge. If the current va		power is switched on and off very
The connector pins should not be touched) ULatch-up When the supply voltage exceeds the absolute equently, ensure that the voltage of each to Absolute maximum rating	te maximum, Latch-up will occur. Latch-up w erminal does not exceed the values indicated Speci Min.	ill cause the sensor to be broken, even if the in below. ication Max.	voltage is caused by a surge. If the current va		power is switched on and off very
) The connector pins should not be touched? (2) Latch-up when the supply voltage exceeds the absolute equently, ensure that the voltage of each to (3) Absolute maximum rating [Item] Control boards supply voltage	te maximum, Latch-up will occur. Latch-up w erminal does not exceed the values indicated Speci Min.	ill cause the sensor to be broken, even if the in below. Max. +25	voltage is caused by a surge. If the current va		power is switched on and off very
2) The connector pins should not be touched 2) Latch-up when the supply voltage exceeds the absolute equently, ensure that the voltage of each to so that the voltage with the voltage of each to so that the voltage with the voltage of each to so that the voltage of each	te maximum, Latch-up will occur. Latch-up w erminal does not exceed the values indicated Speci Min. -0.3	ill cause the sensor to be broken, even if the in below. Max. +25 +25	voltage is caused by a surge. If the current va	Unit	power is switched on and off very



INS-CHVS-934-10GM









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