

LineX Series CIS

Micro Working Distance Camera

Product model: INS-CHVS-415-10GM





Product Outline			
ltem	INS-CHVS-415-10GM-BB	INS-CHVS-415-10GM-AA	Note
Digital Data Output Interface	10GigE	10GigE	
Scanning width	415	415	mm
Resolution	600	300	DPI
Effective pixel point	9815	4919	Pixels
Line frequency	66	110	kHz
Scanning speed	2.8	9.3	m/s
Data transfer rate	10	10	Gbps
Power supply	+24V×2A	+24V×2A	To control boards
	+24V×3A	+24V×3A	To LED boards
Focus position(from glass surface)	15	15	mm
Image format	Mono8	Mono8	
Appearance Colour	Black	Black	

2. Serial Interface

This serial interface uses hex code.

ltem	Value	
Baud rate	115200	
Start bit	1	
Data bit	8	
Parity bit	None	
Stop bit	1	
Flow control	None	

3. Maximum Rating

on taxanian rading				
Item	Symbol	Specification	Note	
DC samuely well-	Control boards	+24V±1V		
DC supply voltage	LED boards +24V±1V	+24V±1V		
Ambient temperature	Ta	0~+40°C	Operating	
Ambient temperature	l d	-20~60°C	Storage	
Ambient humidity		10%~90%RH		

4. Connector Plug/Unplug

Unplug & plug the cable number should be less than 50. The connector will be ineffective if it is extracted and inserted over that number.

5. Stable Operation

(1) The connector pins should not be touched by bare hands or electrostatic charge materials.

(2)Latch-up

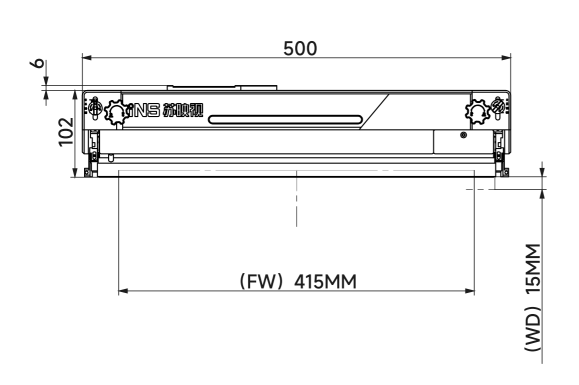
When the supply voltage exceeds the absolute maximum, Latch-up will occur. Latch-up will cause the sensor to be broken, even if the voltage is caused by a surge. If the current varies rapidly in the external circuit, or when the power is switched on and off very frequently, ensure that the voltage of each terminal does not exceed the values indicated in below.

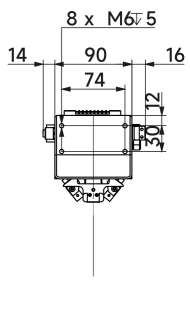
(3) Absolute maximum rating

ltem ·	Specification		- Unit
	Min.	Max.	Offic
Control boards supply voltage	-0.3	+25	
LED boards supply voltage	-0.3	+25	
Shaft encoder input voltage	-0.3	5.5	V
External trigger input voltage	-0.3	25	
External trigger output voltage	-0.3	25	



INS-CHVS-415-10GM





INSNEX



CONTACT US

Insnex Technologies Co.,Ltd

Address: Building R, No. 218 Xingming Street, Suzhou Industrial Park, Suzhou Area, China (Jiangsu) Pilot Free Trade Zone

Postal Code: 215000

Website: http://www.insnex.com/ Telephone: (86) 0512-67159489 E-mail: Services@Insnex.com