

i-Nova4-Zoom

5 MP camera with 3 motorized zoom lens



Surveillance



Accident prevention



Access control

- 5 MP, 30 fps @ 2560 x 1936 pixels
- Te2v EV2S05MC CMOS global shutter sensor
- 10 ~ 50 mm (X5) zoom lens
- 6.8 ~ 120 mm (X17.6) zoom lens
- 3 motorized IR corrected zoom lens



Specification

Model	iN4Z-50EC-10Z50 (TBD.)	iN4Z-50EC-6.8Z120 (TBD.)
Image sensor	Te2v Emerald EV2S05MC, 1/1.8", CMOS	
Resolution / Frame rate	2560 x 1936 pixels / 30 fps	
Shutter mode	Global shutter	
Lens control	Motorized zoom / focus / iris	
Focal length	10 ~ 50 mm	6.8 ~ 120 mm
Filter switcher	IR cut filter on / off	
Trigger mode	Pseudo trigger, external trigger (One shot / multi shot), software trigger	
Protocol	RTSP (H.264 / H.265, MJPEG), GigE Vision protocol, GenICam, ONVIF	
I/O port	1 x Input for triggering (Low voltage : 0 V ~ 0.8 V / high level : 2 V ~ 24 V) 2 x Strobe (TTL, open collector) RS232C	
Interface	100 / 1000 Mbps Ethernet (RJ45)	
Power supply / Power consumption	12 V DC ~ 24 V DC / TBD.	
Operating temperature / Humidity	0 °C ~ 50 °C / 20 % ~ 80 %	
Dimension / Weight	TBD.	
SDK	Viewer and example code (C++)	
Certificate	KC, CE	

Application

