

### SWIR33 Series SenSWIR InGaAs Camera

VCI-ACLT+SWIR33 Series | CameraLink Full | Cooled Industrial Area Scan Camera Using SenSWIR InGaAs

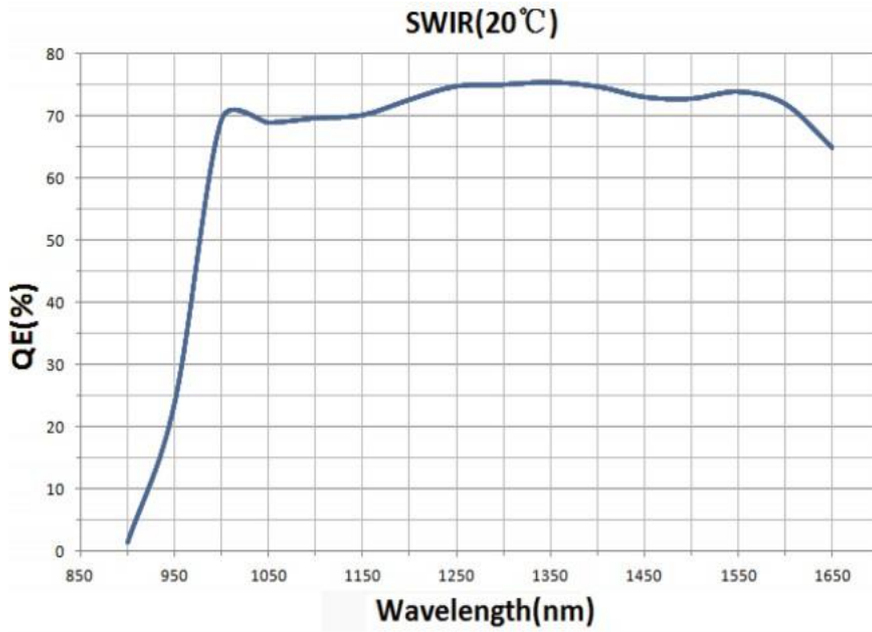
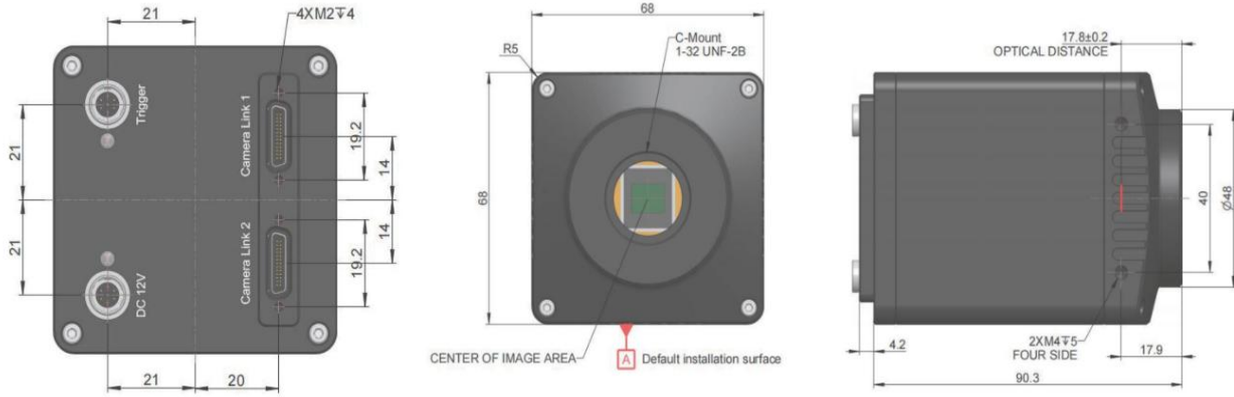
- 1、724FPS high frame rate
- 2、InGaAs SWIR Detector
- 3、640 x 512
- 4、15um pixel size
- 5、900nm-1700nm
- 6、Global shutter
- 7、Built-in TEC refrigeration chip, the temperature difference can reach 45 degrees Celsius below the ambient temperature
- 8、PID precise temperature control, the fluctuation is less than 0.3 degrees
- 9、CameraLink Full / USB3 (under development) / 10GigE (under development)
- 10、12-bit output (14-bit ADC)
- 11、Multiple working modes: video mode/soft trigger mode/external trigger mode
- 12、Support field update firmware
- 13、Accept OEM custom development



## Specification

Model	VCI-ACLT033GM-SWIR-A5	VCI-ACLT033GM-SWIR-A7	VCI-ACLT033GM-SWIR-B5	VCI-ACLT033GM-SWIR-B7
<b>Parameter</b>	<b>330,000 pixels 3/4 " InGaAs CameraLink Camera</b>			
Sensor model	National production			
Sensor type	InGaAs CMOS image sensor			
Spectral range	900nm-1700nm			
pixel size	15μm x 15 μm			
Target size	3/4"			
ADC	12-bit output /14-bit output (14-bit ADC)			
Frame Rate & Resolution	517fps@640 x 512	724fps@640 x 512	517fps@640 x 512	724fps@640 x 512
Memory	512MB			
QE	75%@1350nm			
Conversion gain	970.01e-/DN(LG), 18.02e-/DN(MG), 3.31e-/DN (HG)			
Conversion gain	69.2dB(LG), 63.2dB(MG), 57.4dB(HG) x1			
Read noise	1.3DN(LG), 2.7DN(MG), 5.0DN(HG)			
Full well charge	3.5Me(LG), 70Ke(MG), 12Ke(HG) x1			
Maximum SNR	65.4dB(LG), 48.5dB(MG), 40.7dB(HG)			
Dark current	30fa@0.1V&18 °C			
Exposure time range	31.25us~1s	23.81us~1s	31.25us~1s	23.81us~1s
Shutter mode	Global shutter			
Data interface	CameraLink Full			
Digital I/O	1 optocoupler isolated input, 1 optocoupler isolated output			
Data Format	Mono 12 / Mono 14			
Cooling temperature	Below room temperature 40 degrees Celsius			
Camera Type	China produced devices	China produced devices	High performance	High performance
<b>Generalparameters</b>				
Power supply	DC12V power supply			
Power consumption	8.4W(TEC OFF)/ <16W(TEC ON)			
Temperature	Working temperature -30 ~ 60 °C, storage temperature - 40 ~ 85 °C			
Humidity	20%-80% , non-condensing			
Size	68mm×68mm×90.3mm			
Weight	485g			
Lens mount	C-mount interface			
Software	Provide SDK development kit and CL View software based on Delsa			

### Camera Dimensions



The spectral QE of SWIR33 Short-Wavelength Infrared Cameras