3.3.4.3 900-1700nm Camera

3.3.4.3.1 GigE InGaAs NIR Camera

SP1203 high resolution, SP1201 low resolution

Features

- NIR performance
- Resolution:
 - VGA: SP1203
 - QVGA: SP1201
- Exclusive Ultracal for ISO conforming accuracy
- Available with BeamGage software



Model	SP1203		SP1201	SP1201	
Application	NIR wavelengths, high resolution, F	R wavelengths, high resolution, ROI and binning NIR wavelength		ning	
Wavelengths	900-1700nm		900-1700nm		
Active area	9.6 x 7.6mm		9.6 x 7.6mm		
Pixel spacing	15µm square		30μm square	30µm square	
Beam sizes (1)	150μm-7.4mm		300μm-7.4mm		
Number of effective pixels	640 x 512 (VGA)		320 x 256 (QVGA)		
CCD recess	C-mount, (Optional)		C-mount, (Optional)		
Dynamic range	68dB	59dB			
Saturation Intensity (2)	12.6 μW/cm² @ 1064nm 8.9 μW/cm² @ 1550nm		0.4 μW/cm² @ 1064nm 0.2 μW/cm² @ 1550nm		
Frame rate (3)	60 Hz		60 Hz		
Non-uniformity correction (NUC)	Automatic NUC table selection		Automatic NUC table selection		
Snap-shot mode	Via external TTL trigger, cable provided		Via external TTL trigger, cable provided		
Compatible light sources	CW, Pulsed		CW, Pulsed		
Trigger	Supports both Trigger and strobe out		Supports both Trigger and strobe out		
Photodiode trigger (Optional) (4)	InGaAs response: SP90409		GaAs response: SP90409		
Exposure control	10μs-50ms		100μs-10ms		
Imager Cooling	Integrated Thurmo-Electric Sensor Cooling TEC		Integrated Thermo-Electric Sensor Cooling (TEC)		
Ambient operating temperature	-20° to 55°C		to 55° C		
Dimensions	55mm x 55 nm x 78 nm		55mm x 55mm x 78mm	55mm x 55mm x 78mm	
Weight	370 g (0.8 lks)		370 g (0.8 lbs)	370 g (0.8 lbs)	
PC interface	GigE (POE)		GigE (POE)	GigE (POE)	
Compliance	CE, UKCA, China Rolling				
Ordering Information			7		
Supported software	Item	D/A	Item	P/N	
BeamGage Professional	BGP-GigE-SP1203	SP9052	BGP-GigE-SP1201	SP90523	
-	SP1203 Kit (5)	S050536	SP1201 Kit (6)	SP90535	
BeamGage Professional (for USA only)	BGP-GigE-SP1203	SP90548	BGP-GigE-SP1201	SP90547	

(1) The maximal beam size refers to "Flat-top" laser beams. For Gaussian beams, reduce maximum beam size by 1/3.

(2) Camera set to full resolution and 10 ms exposure time, CW source.

(3) Highly dependent on PC processor and graphics adapter performance.

(4) For more information please see "Optical Camera Trigger" catalog page.

(5) Contains USB 3.0 cable to Gigabit Ethernet Adaptor, CAT6 Ethernet Cable, Power with Trigger cable and 3 ND filters.

(6) Comes with USB A to micro B cable, Trigger cable and 3 ND filters.

SP1203/SP1201

