MosaicCORE[®] C316SPX



TECHNICAL SUMMARY

320 x 240 RESOLUTION

Specifications	Description	
Microbolometer	Uncooled Vanadium Oxide	
Pixel Pitch	12 Microns	
Spectral Response	7.8 - 14 Microns	
Sensor Resolution (Array Format)	320 (h) x 240 (v); 76,800 pixels	
Frame Rate	Up to 27 Hz	
Imaging Range ¹	-40°C to 330°C	
Sensor Sensitivity	65 mK (typical), <100 mK (max) @ 25°С	
Non-Uniformity Correction (NUC)	Automatic NUC (with shutter)	
Video Output Interfaces	USB	
Supply Voltage	3.3V to 5.0V	
Power: Core Only	<50mW	
Power: Core + Interface Board	300mW	
Output Frame Formats		
Supported OS	Linux / Windows SDK	Android SDK
Partially Processed	16-bit corrected or pre AGC	16-bit filtered pre AGC
Colorized Display	ARGB888, RGB565, AYUV, or YUY2	32-bit ARGB post colorization in the Bitmap image
B/W Display	8-bit Greyscale	NA
Tempeature	32-bit floating point or 16-bit fixed point thermography	16-bit fixed point thermography
Optics & Mechanical		
Focal Length	6.6mm	
F-number (focal length/aperture)	f/1.2	
Spatial Resolution (IFOV, center)	1.8	
HFOV ⁴	34°	
VFOV ⁴	25°	
Detection Range ²	543m	
Recognition Range ²	136m	
Identification Range ²	78m	
Distance to Spot Ratio	91:1	
Ingress Protection	IP67	
Core Dimensions (L x W x H)	23 x 20 x 21mm	
Core Weight	12 g	
Focus	Fixed	
Lens Material	Chalcogenide	
Thermography		
Temperature Calibration	Calibrated Output in °C, °F, K	
	The greater of ±5°C or 5% between 5°C to 140°C scene temperatures	
Temperature Accuracy ^{1,3}	Typical performance of ±10% between 140°C to 330°C scene temperatures Contact	
	your sales rep for higher temperature accuracy up to 330°C and beyond	
Environmental		
Operating Temperature Range	-10°C to 60°C	
	Contact your sales rep for higher operating temperature ranges	
Storage Temperature Range	-40°C to 80°C	
Solar Protection	Yes	
Humidity	10%~95%RH, non-condensing	
Regulatory	ROHS, WEEE, REACH	

 Specified at nominal 25°C ambient operating temperature and nominal measurement distance of 12 inches. Temperature reported is Center Spot temperature, which is an average of the center 36 pixels. Contact Seek Thermal for performance at other nominal operating temperatures and measurement distances.

2. Based on Johnson Criteria.

3. Factory default emissivity is set to 0.97. Emissivity is adjustable using the SDK. See data sheet for more information.

Specifications and undocumented specifications are subject to change without notice. For the most up-to-date specifications, visit thermal.com/oem



