

Dual Sensors

MS1300TW Visible Temperature Camera

 With Visible and Thermal Sensor Max 1 Meter/Tol.±0.5°C (Range 30°C - 45°C) With Temperature Indicator High Temperature Alarm I/O Temperature Risk Management White LEDs Support Manual or Alarm On / Off Support PoE IP66 Water Proof 				
	MODEL			MS1300TW
Unit: mm	TEMPERATURE VIDEO	Г	IMAGE SENSOR	Uncooled VOx Microbolometer
			RESOLUTION	80×60, Progressive Scan; 17 μm
			SPECTRAL RANGE	Long wave infrared, 8 µm to 14 µm
			FRAME RATE	9fps
			ANGLE OF VIEW	H: 51°, V: 38°, D: 64°
			THERMAL DISPLAY	B&W / Color / Reverse
			TEMPERATURE ACCURACY	Center Temperature: Max 1 Meter / Tol. ±0.5°C (Range 30°C - 45°C)
	VISIBLE VIDEO		TEMPERATURE ALARM	Adjustable
			IMAGE SENSOR	1/2.8" Sony 2MP CMOS
			RESOLUTION	1920 x1080p
			FRAME RATE	9fps
			MINIMUM ILLUMINATION	Color: 0.1Lux@F1.2, B/W 0.01Lux@F1.2, Sense-up: 0.001Lux@F1.2,
			LENS	F=6.0mm
			LED WORKING DISTANCE	White LEDs ; 5 Meter,
				Support Manual or Alarm (On/ Off)
			VIDEO SETTING	Brightness, Contrast, Saturation, Sharpness, Noise Reduction, Grayscale
	CONNECTIVITY		NETWORK INTERFACE	RJ-45
			NETWORK PROTOCOL	TCP IP, UDP, HTTP, SMTP, FTP, DNS, DHCP, PPPoE, ARP, UPnP, RTSP, RTP, SNMP,TRAP
			WEB SERVER	Built-in
			ONVIF	Profile S
	COMPRESSION	-	VIDEO COMPRESSION	H.264. MPEG4, M-JPEG
	EVENT HANDLING	[MOTION DETECTION	Yes
			ALARM OUT	DO
Design and specifications are subject to change without prior notice. Copyright © 2020 Signal Communications Limited. TeleEye is a trademark of Signal Communications Limited and is registered in China, European Community, Hong Kong, U.S. and other countries. All other trademarks are the property of their respective owners.	POWER	ſ	VOLTAGE	12VDC
			MAX. RATING	4W
			POE	YES
	OPERATING ENVIRONMENT	[AMBIENT TEMPERATURE	-10°C ~ 50°C
			RELATIVE HUMIDITY	Max. RH80%
TeleEye Group Hong Kong China Malaysia Philippines South Africa Sri Lanka United Kingdom	MECHANICAL	[DIMENSION	72mm × 118mm x 36mm
	DESIGN		WEIGHT	450g