

ThermalTronix

TT-1063MD-FTM Series Thermal Imaging Camera



FEATURES

384 x 288 uncooled FPA detector.
50HZ Real time imaging.
Front-end temperature measurement, high accurate.
H.264 network video record and transmission.
IP54 (Support IP67 customization).
Temp measurement range -20°C ~ +650°C (can be expanded to 1200°C or 2000°C).
Offer SDK free.

DESCRIPTION

Suitable for industrial process control, electronic non-touch temperature measurement, electric fault detection and thermal field analysis.

Intellisystem Technologies S.r.l. Via Augusto Murri, 1 – 96100 Siracusa - Phone +39 (0)931-1756256 / +39 (0)2-87167549 - Mobile (+39) 335 1880035 em@il: info@intellisystem.it WEB: http://www.intellisystem.it

SPECIFICATIONS

		ThermalTronix TT-1063MD-FTM		
	ltem	TT-1063MD09-FTM	TT-1063MD18-FTM	TT-1063MD37-FTM
	Detector	Uncooled FPA micro-bolometer		
Detector	resolution	384×288		
characteristics	Pitch size	25µm		
	Spectral range	8~14μm		
Thermal Image	Focal length	9mm	18mm	37mm
	IFOV	2.78mrad	1.39mrad	0.67mrad
	FOV/Min Focus	51°×38°/0.1m	25°×19°/0.1m	12°×9°/0.5m
	Thermal sensitivity	≤0.06°C@30°C		
	Frame Frequency	50/60HZ		
	Focus	Auto/electronic focus/Preset		
Measurement Functions	Measurement range	-20 °C ~ +650 °C		
	measurement correction	Auto/Manual		
	Measurement accuracy	±2°C or ±2% of reading, whichever is greater		
	Measurement mode	Up to 4 movable spots. Up to 3movable areas		
		11 palettes available (including iron red, rainbow, black/white,		
	Color Palette	etc.)		
	image adjustment	Auto/manual Gain, brightness		
	Setup function	Temperature unit, language, IP address		
	Emissivity correction	Variable from 0.01to 1.0		
	ambient temperature	Automatic correction according to user input.		
	correction			
	Atmospheric	Automatic correction according to the user input of object		
	transmission correction	distance, relative humidity, ambient temperature		
Image storage	Raw image capture	Raw images real-time transfer via client control software, the images are analyzable and measureable		
	Image storage	H.264 continuous video. Single image capture BMP		
Power Supply	Power in	10~15V DC		
	Power consumption	≤7W (@ 25°Cnormal operation)		
Environment	Operating temperature	-15°C ~ +50°C		
	Storage temperature	-40°C ~ +70°C		
	Encapsulation	IP54		
Physical	Weight	≤1Kg (Standard lens)		
characteristics	Size	W72mm×H76×D232mm (Standard lens)		
Interface	Power port	YES		
	Analog video output	PAL		
	Digital video output	RJ-45 Ethernet output(1000Mbit/S)		
	Serial Port	RS485(optional)	RS485(optional)	

Intellisystem Technologies S.r.l.

Via Augusto Murri, 1 – 96100 Siracusa - Phone +39 (0)931-1756256 / +39 (0)2-87167549 - Mobile (+39) 335 1880035 em@il: info@intellisystem.it WEB: http://www.intellisystem.it