

## ThermalTronix

# TT-1150B-UTCM Thermal Camera Specifications



### **FEATURES**

384x288 uncooled FPA micro-bolometer detector.
50HZ real time image.
Duel field of view, long detection range.
Image auto focus function.
Multiple user defined auto mode, meets observation requirement of different targets.
Standard interface, easier for integration.
IP67 encapsulation, meets military specification.

Add different housing and PTZ as a system.

### DESCRIPTION

Especially suitable to the day/night surveillance in border, maritime, wharf, etc.

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**

ltem		ThermalTronix TT-1150B-UTCM	
Detector	Detector type	Uncooled FPA micro-bolometer	
	Array size/format	384×288	
	Pixel size	25um	
	NETD	≤60mK@f/1,300K	
	Frame rate	50Hz	
	Wave range	8-14um	
Lens	Field of view	WFOV: 9.2°×6.9° NFOV: 3.6°×2.7°	
	Focal length	150/60mm	
	Focus	Electric focusing	
Thermal operations		Manual brightness/gain;	
	Brightness/gain	Automatic brightness/manual gain;	
		Automatic brightness/gain	
	Automatic brightness/gain	2 fixed patterns, 8 user-defined modes	
	configuration adjustment		
	Polarity reversal	Black hot/white hot	
	Electronic zoom	2x	
	Noise reduction	Yes	
	DDE	Yes	
	Calibration	Manual/Auto calibration	
Power supply	External power supply	10-15V DC	
	Power consumption	≤6W (In normal temperature 25°C normal work)	
Environment	Work temperature	-40°C ~ +60°C	
	Storage temperature	-45°C ~ +65°C	
	Encapsulation	IP67	
Physical	Weight	≤6kg	
characteristics	Dimensions	350mm×160mm×160mm	
Interface	Power interface	YES	
	Video output	PAL	
	Communication interface	RS485	
	Control protocol	PELCO-D / PELCO-P	
Range	Human (detection)	3300	4950
	Vehicle (detection)	4500	6900
	Human (recognition)	1100	1650
	Vehicle (recognition)	1500	2300

#### 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