



Uncooled Infrared Binoculars

Security observation

ThermalTronix TT-1730S-NVBM

384×288 uncool FPA detector
Handhold, image storage



TT-1730S-NVBM uncooled Infrared Binoculars



Portable, easy operation



High quality binocular
OLED display



Professional big size lens for
long distance observation



Interface



IP67 encapsulation

With advanced uncooled FPA infrared detector 384x288 pixels, TT-1730S-NVBM thermal imaging binoculars features easy operation and strong environment adaptability, it is ideal for applications such as surveillance, monitoring, suppress smuggling, search as well as forest fire protection and etc.



Weather conditions: 25°C, 1atm, visibility 10Km, 60%RH(Narrow FOV)
Object size 2.3 × 2.3m, Max. detect distance 1800m
Object size 1.7 × 1m, Max. detect distance 1000m

Note: detect distance relater to size of object, heat grade
lens specs, weather condenser

Parameter

Item		TT-1730S-NVBM
Detector characteristics	Detector type	Amorphous Silicon micro-bolometer
	Array size/format	384×288
	Field of view/min focus distance	10.3°× 7.7°/5m
	Spatial resolution(IFOV)	0.47mrad
	NETD	≤60mk@30°C
	Frame rate	50Hz
	Focus	Automatic/manual electric focus
	Spectral range	8-14μm
Image display	Display	Bi-ocular OLED display (800×600, brightness and contrast adjustable)
	Brightness/Gain adjustment	Auto/Manual
	Image polarity	Hot black/hot white
	Electronic zoom	2X
Thermal image adjust	Noise reduction	Yes
	Image enhancement	Yes
	Calibration	Auto/manual
	Crosshair	On/off
Image storage	Storage card	Built-in flash memory, up to 100 images
	File format	JPEG
	Battery type	Li-ion , rechargeable
	Battery operating time	More than 3 hours continuous operation
	Charging system	Intelligent charger
	External power	10~15V DC
	Power consumption	≤4.5W (Normal operating at 25°C)
	Auto standby	Sensitive
Environment	Operating temperature	-30°C- +50°C
	Storage temperature	-40°C- +60°C
	Encapsulation	IP67
Physical characteristics	Weight	≤1.54Kg
	Dimensions	263 mm×127 mm×114mm
	External DC input	Yes
	Video output	PAL
	USB	Image measurement data transfer to PC
Interface	Remote control interface	RS422

▲ The information contained in this document is subject to change without notice

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