

Cooled Thermal Imaging Camera

Security observation

S930L

320×256 Cool FPA detector High thermal sensitivity



With advanced cooled FPA infrared detector 320x256 pixels, \$930L cooled thermal imaging camera features easy operation and strong environment adaptability, which 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 8000m Object size1.7 × 1m, Max. detect distance 4000m

Note: detect distance relate to size of object, heat grade, lens specification, weather condition

Parameter

	tems	S930L
Detector characteristics	Detector type	HgTeCd Cooled FPA detector
	Array size/format	320×256
Image characteristics	Field of view/min focus distance	Wide 9.2°×7.3° /5m
		Narrow 2.3° ×1.8° /30m
	Spatial resolution (IFOV)	Wide 0.5 mrad
		Narrow 0.125mrad
	Time for view switch	≤2S
	NETD	≤20mk@30°C,F2
	Frame rate	50HZ
	Focus	Auto/manual electronic focus
	Spectral range	3.7-4.8µm
Thermal image a djust	Start-up time	<8min (At 25℃ ambient temperature condition)
	Brightness/Gain adjustment	Manual adjust brightness/gain, Automatic adjust brightness and manual adjust gain,
		Automatic adjust brightness/gain
	Automatic adjust brightness/gain mode	2 fixed modes, 8 user-defined modes
	Image polarity	Hot black/hot white
	Electronic zoom	2X
	Noise reduction	Yes
	Image enhancement	Yes
	Calibration	Automatic adjust in start time, manual adjust in stable state
	Crosshair	On/off
Power supply	External power	24±3V DC
	Power consumption	<14W(Normal operating at 25°C ambient temperature condition)
Environment	Operating temperature	-40℃-+55℃
	Storage temperature	-45℃-+65℃
	Encapsulation	IP67
Physical characteristics -	Weight	≤8Kg
	Dimensions	417mm×147mm×179mm
Interface -	External DC input	Yes
	Video output	PAL
	Remote control interface	RS422
	Input interface	Non-synchronous input

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