3307 Autofocus Uncooled Infrared Series

Application range

• Can be integrated in security monitoring equipment, suitable for security monitoring, etc.

Features

- Automatic focal
- Can observe all kinds of suspicious targets in a completely black environment
- Can effectively penetrate smoke, fog, haze and other imaging

Technical parameters:

Project		Technical parameters
Detector performance	Detector type	384x288 non-coolingfocalplane
	Corresponding waveband	8~14 μm
	NETD	≤80mk(@25°C)
Thermal imaging camera adjustment	Brightness/gain	Automatic/manual adjustment of brightness, gain
	adjustment	
	Automatic to focal	$\sqrt{}$
	Electronic amplification	$\sqrt{}$
	Positive/reverse image	V
	display	
Video output		CCIR/PAL
PSU		12~24V

Environmental	Operating temperature	-30℃~+60℃
Parameters		
Lens		Can be adapted to f19,f38,f50,f75,f100mm lens
Physical characteristics	Weight (kg)	≤1.2kg (including battery)
	Volume (mm)	≤230x110x90mm



