GUIDIR®IR516

Binocular Handheld Thermal Imager



With renewed figure and superior functions, IR516 sets a new standard for small, light weight thermal imaging cameras, which is your ideal choice for day-and-night security surveillance. Thermal image and video storage function stores the detection process as an evidence for review. Well-sealed housing enables IR516 with good encapsulation which fulfills the requirement of tough operation. With all these features, it is essential for public safety, police office and security operations.

Applications

Search and rescue
Security monitoring
Portable law enforcement
Border security
Routine patrols

Features and Benefits

Light-weight and rugged design
Unmatched imaging performance
Image capture, mission reporting
Waterproof and shockproof
License free and rapid delivery





	ID546
Inches Deuferman	IR516
Image Performance	Uncooled FPA
Detector Type Spectral Range	Oncooled FPA 8-14 μ m
Pitch	8-14 μ m 25 μ m
Pixels	384x288
NETD	≤80mK
Optics 4.45%	
Focal Length/F#	61mm/F=0.8
FOV	9° x6.75°
Image Presentation	<u></u>
Video Output	PAL
Image Frequency	50HZ
Brightness/Contrast	Auto & manual control
Polarity	B&W, B&W inverse
Electronic Zoom	x2
Image Display	2 OLED viewfinders
Image Storage	
Туре	Fixed 4GB SD card
File Format	JPG
Video Recording	Yes
Power	
Power Supply	100~240V AC adaptor
Battery Operating Time	3 hours continuous operation
Interfaces	
Command and Control	RS232/422
Video Output	Analog composite video output
USB2.0	Image and video transfer to PC
Environmental Specification	
Operating Temperature	-40°Cto 60°C
Storage Temperature	-50°Cto 70°C
Humidity	Operating and storing 10% to 95%, non-condensing
Encapsulation	IP67
Physical Characteristics	
Size	195mm x 166mm x 63mm
Tripod Mounting	1/4" -20
Weight	1.5kg(without batteries)
Detection Range	1.7m people>2km, 2.3m vehicle>2.8km
Recognition Range	1.7m people>1.1km, 2.3m vehicle>1.5km
gg.	