

Handheld Thermal Imaging Monocular

Experience Visual Delight with OLED



TD Gen2 Series follows the design of traditional optical equipment. It is a lightweight, portable, simple operation with a wide range of application scenarios for handheld thermal imaging monoculars. With a high-brightness OLED display, TD Gen2 Series provides clear imaging and a comfortable viewing experience with a battery life of up to 10 hours, making it the ideal equipment for outdoor night vision.



- Boot up in 2 seconds and ready to use
- High-brightness OLED display for a comfortable observation
- Upgraded image algorithm for richer details
- Super long battery life of up to 10 hours
- IP66 encapsulation, rugged and durable
- New UI and interaction design for easier operation
- OTA firmware upgrade by connecting APP

- Outdoor
- Wild Adventure
- Law Enforcement
- Search & Rescue
- **Personal Security**
- Livestock Breeding





Specifications

Product model	TD211	TD411	TD421	TD431
Infrared Detector				
Detector type	VOx, 8 to 14 μm			
Detector resolution	256 × 192, 12 μm 384 × 288, 12 μm			
NETD	≤50mk ≤40mk			
Frame rate	50 Hz			
Lens				
Focal length	10 mm; F1.0	19 mm; F1.0	25 mm; F1.1	35 mm; F1.0
Field of view	17.5° × 13.2°	13.6° × 10.3°	10.4° × 7.9°	7.5° × 5.6°
Optical zoom	0.7x	1.4x	1.9x	2.6x
Digital zoom	1x, 2x			
Focus	Focus-free Manual			
Power				
Battery type	Single, replaceable 18650 battery			
Battery life	≥ 12 hours ≥ 10 hours			
nterface				
JSB	Type C (USB 2.0 standard), supporting analog video and power supply			
Video interface	USB Type C			
Mechanical interface		UNC ¼"-20 (Tripod mounting),	Mechanical expansion interface	
Display				
Display type	0.23" OLED			
Resolution	640 × 400			
Eyepiece	Monocular, exit pupil distance≥12 mm, diopter adjustment: -4 to + 2			
Eyepiece zoom	18x			
Video output		Analo	g video	
Functions				
Hot spot tracking	Available			
Rough ranging	Available with APP			
PIP	Upper left, Upper middle, Upper right, Closed			
Scene modes	Enhanced, Highlight and Natural			
Color palettes	Black Hot, White Hot, Red Hot, Iron Hot, Blue Hot			
Compensation modes	Automatic, shutter and scene compensation			
WIFI	Transmission of real-	time video via WIFI for remote co	ontrol in the 2.4G frequency band	l and within 15 meters
Environmental				
Storage temperature	-30 °C to 60 °C			
Humidity	10 % to 95 % non-condensing			
Shock	30 G at 11 ms half sine pulse (as per IEC60068-2-27)			
Vibration	10 Hz~150 Hz~10 Hz 0.15 mm (as per IEC60068-2-6)			
Drop	1 m			
Encapsulation	IP66			
Certification	IP66, FCC, CE, RoHS, EAC, WEEE, un38.3, IEC 60825-1 Class 2			
Detection Range				
Detection range	400 m	800 m	1000 m	1400 m
Physical				
Weight	≤280 g	≤330 g	≤325 g	≤345 g
Size $(L \times W \times H)$	140×45×74 mm	150×45×74 mm 150×49×74 mm		
Standard	A device, lens cover and lanyard, Battery charger, single 18650 battery, USB Type-C cable, Wrist strap, Carry bag, Eye mask, Quuse guide, Warranty card			