



# TD Delphinus Series Handheld Thermal Imaging Monocular

# High Cost-Effective Scope For Every Explorer



TD Delphinus Series follow the design of traditional optical equipment. It is a small, lightweight, simple operation, and a wide range of application scenarios for infrared handheld thermal imaging monocular. TD Thermal scope has clear imaging and comfortable observation, suitable for mediumdistance and short-distance observation, It is an ideal equipment for outdoor night vision.

- Boot up in 2 seconds and ready to use
- High-sensitivity self-developed infrared detector to accurately detect targets
- Built-in laser indicator to locate the target easily
- 1280x960 High Resolution LCOS Display Screen to provide a comfortable observation
- PIP mode to Highlight Target Clearly
- Connect App via WIFI to share anytime
- Support 8 hours super long operation time
- IP66 Encapsulation, Rugged and Durable



- Outdoor
- Wild
- Adventure Law
- Enforcement

Search & Rescue

Personal Breeding



## Specification

Product model     TD210     TD410     TD420       Infrared Detector	TD430	
Detector type VOx		
Detector resolution 256 × 192, 12 µm 400 × 300, 12 µm		
Spectral range 8 to 14 µm		
NETD Somk s40mk		
Frame rate 50 Hz		
Lens		
Focal length     10 mm; F1.0     19 mm; F1.0     25 mm; F1.1	35 mm; F1.0	
Focus Electric Manual		
Field of view     17.1°×13.0°     13.6°×10.3°     10.4°×7.9°	7.5°×5.6°	
Optical zoom 1.5x 1.9x 2.4x	3.4x	
Digital zoom     1x, 2x     1x, 2x and 4x		
Power		
Battery type Single, replaceable 18650 battery		
Battery life     ≥ 8 hours     ≥ 7 hours		
Interface		
USB Type C (USB 2.0 standard), supporting analog video and power supp	bly	
Video interface USB Type C		
External expansion External Display and Bluetooth remote control	External Display and Bluetooth remote control	
Mechanical interface UNC ¼"-20 (Tripod mounting), Mechanical expansion interface		
Display		
Display type 0.4" FLCOS		
Resolution 1280 × 960		
Eyepiece Monocular, exit pupil distance≥12 mm, diopter adjustment: -4to +2	2	
Eyepiece zoom 13.8x		
Video output Analog video		
Functions		
PIP Upper left, Upper middle, Upper right, Closed		
Image enhancement Supported only when there is no laser indicator		
Scene modes Enhanced, Highlight and Natural		
Ultra power saving Turn WIFI off or reduce the screen brightness level		
mode		
WIFI Transmission of real-time video via WIFI for remote control in the 2.4G frequency band	and within 15 meters	
Color palettes Black Hot, White Hot, Red Hot, Iron Hot, Blue Hot		
Hot spot tracking Available		
Compensation modes Automatic, shutter and scene compensation		
Laser Supported only when a laser indicator is available, up to 200	m	
System		
Language settings Chinese or English		
Start up 1 s 2 s		
Environmental		
Storage temperature -30 °C to 60 °C		
range 10 % to 95 % non-condensing		
Drop     1 m       Encapsulation     IP66		
•	a 2	
	5 2	
Physical		
Weight     ≤280 g     ≤350 g       Sing (L × M × L)     420 × 40 × 70 mm     450 × 40 × 70 mm		
Size (L × W × H) 130 × 40 × 70 mm 150 × 40 × 70 mm   Standard Battery charger (for China, US, UK, Australia and Europe and in compliance with FCC, CE, EAC and RoH		
C cable, lens cap, wrist strap, carry bag, quick start guid	le	
Optional Extended bracket		

### **Specification**









Distributed by: GoThermal (Pty) (Ltd) | TeleEye (SA) (Pty) (Ltd)

Unit 9, 4 Homestead Avenue, Bryanston,, 2191, South Africa

> Tel: +27 (0) 11 557 9200 Email: <u>Sales@GoThermal.co.za</u> www.GoThermal.co.za