

TA Series Clip-on Thermal Imaging Attachment

Endow your daylight scope with Thermal Vision



Introduce

GUIDE TA435/450 Series is a versatile clip-on thermal imaging attachment which helps transform the daylight optics into a thermal imager. It can be taken as a thermal imaging attachment adding thermal imaging capability to your scope, or as a portable thermal imaging monocular as well. This compact, lightweight and durable device can be quickly mounted and dismounted without re-zeroing, providing excellent image in various environments.

Application

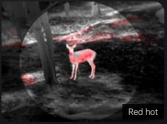
- Outdoor observing
- Law Enforcement
- Night Hunting
- Law Enforcement

Features and Benefits

- Scene modes upgrade to highlight the target effectively
- Compact and lightweight
- OLED color eyepiece display, capable of displaying images in various color modes
- Encapsulation IP67
- Super sound-off and bright light Cut-off System, prevent exposure
- Optional Bluetooth remote controller for easy operation
- Quick mount and no-shot zero















Model	TA425	TA435	TA450						
Detector									
Detector Type	400×300 @17μm, VOx								
Spectral	8µm~14µm								
NETD	≤50mk								
Focus lens									
Focal Length	25mm F1.1	35mm F1.2	50mm F1.2						
FOV	14.6°×11.0°	10.66°×8.0°	7.5°×5.6°						
Focusing	Manual focus								
Display system									
OLED	Colorful 0.39 inch OLED screen 1024×768								
Eyepiece	Monocular, Pupil Distance 10mm, Pupil Caliber 20mm								
Magnification	1								
Image Processing									
Frame Rate	50Hz (PAL)								
Digital Zoom	2×,4×								
Auto Tracking	Hotspot track								
Calibration	Automatic calibration/ Manual calibration (shutter) /Manual scene compensation								
Scenes Modes	Enhanced, Highlight, Natural								
Color Palettes	Black hot, white hot, green hot								
Contrast/Brightness	Adjustable								
Power Systems									
Battery	CR123A×2/ICR16340×2								
Power Supply	can be powered by 5V2A external power supply								
Working Time	Continuous Operating over 3 hours@25°C								
Interface									
7-Pin LEMO Interface	Support video output and external power supply								
Environment parameter									
Operating Temperature	-30°C-50°C								
StorageTemperature	-45°C-70°C								
Humidity	Working and storage10% ~ 95%, Non condensing								
Impact	500G/1ms								
IP level	IP67								
Certificate	RoHS Certificate/CE Certificate/FCC Certificate								
Physical Characteristics									
Weight	≪4	00g	≤450g						
Size	150mm×52	mm×57mm	178mm×58mm×62mm						
Package									
Standard	Blinder, Carrying bag, Charger, User manual, 7-Pin Lemo to USB cable, Warranty								
Optional	External eyepiece, Adapter ring, CR123A×2(Non-rechargeable)battery, ICR16340×2(rechargeable)battery, Bluetooth remote controller, Picatinny rail, Charger, Video cable (two in one, power supply & video output								

_			Dic		emote controller,	T ICCCCITITE	y ran, charger, viaco	CODIC (LVV	0 111 0110,	power supply a video output
Detection Range Recognition Range				TA 475		TA 450		Cover ring adapter		
	1.8m×0.5m	3 -	TA425		TA435		TA450		А	Weight 70g, Compatible with 38/40/42/44/46mm
	2.3m×2.3m	_	700 350	1700	500	2400	700	7000	В	Weight 80g, Compatible with 48/50/52/54mm
		700	1700	1000	2400	1400	С	Weight 90g, Compatible with 56/58/60/62/64mm		

Recommended magnification of the day scope/sight TA425: 1-2X TA435: 2-4X TA450: 3-5X



