



HUNT Series Thermal Clip-on



NETD≤20mK



400g



Smart Ring Remote Control

Taking You to Explore the Nature



Al Rangefinder



Recoil Activated Video



Silent Touch Buttons



High Shock Resistance up to 6,000J



Long Detection Range up to 2,600m



Adaptable User Interface



Rugged Magnesium Alloy

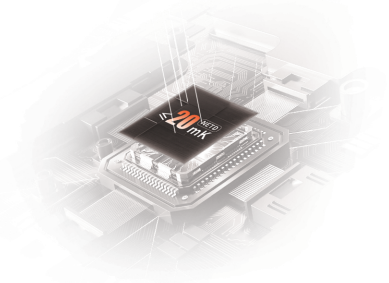


IP67 Waterproof



Supreme Imaging Quality

A highly sensitive thermal imaging sensor with NETD≤20mK provides exceptional clarity and image quality. Every detail is brought to life, enabling you to detect subtle differences in heat signatures, and revealing hidden game even in the darkest conditions.



■ Self-learning Image Correction

Al technology carried by Hunt equips the device self-learning and adapting capabilities. Constantly deep learning from every image correction in different scenes can optimize the image correction algorithm, prolong the image stability in varied scenes.



■ Lightweight & Compact

Being the lightest in our product line of merely **400g** and extremely compact, it has minimal impact on the balance when mounted on any day optics. Thanks to the rugged magnesium alloy housing, which is light and strong at the same time, the Hunt is the perfect companion on any hunting or observational trip.

■ Ultra-long Image Stability

Benefits from its unique thermal image processing algorithm, Hunt relieves hunter of the frequent image correction when aiming: keeps the image stability at least **1 hour** without any interruption after each single correction. It enables the hunters more relaxed hunting experience.





■ Precise Focusing

The innovative focus knob design on the top with a precise focusing mechanism enables a clear and sharp image at any range. It takes minimum movements for users to make smooth lens focus adjustments while maintaining maximum concentration on the hunting adventure.



■ Remote Control

The Smart Ring Bluetooth remote control of ergonomic design enables more convenient and direct access to all essential functions. The full range of operations will be at your fingertips which obviously shortens the distance from the Hunt to users.

10 H Continuous Use

1.5 H



Specifications-HUNT

Model	HUNTOSE	HUNTGEO
	HUNT335	HUNT650
Microbolometer		
Type		ooled
Resolution	384x288	640x512
Pixel pitch	12μm	
NETD	≤20mk	
Spectral range	8-14μm 50H7	
Frame rate		
Detection Range	1,800m	2,600m
Optics		
Objective lens	35mm	50mm
Field of view	7.5°x5.7°	8.8°x 7.0°
Recommended magnification of the day scope	1-8X	1-10X
Digital zoom	X1	
Display		
Type	AMOLED	
Resolution, pixel	1024x768	
Display size	0.39 inch	
Function		
Max. recoil power on rifled weapon	6,000J	
Image correction	Via Shutter	
USB interface	Type-C	
Video Recorder		
Photo/video playback	Yes	
Built-in memory	64GB	
Interface		
Type C	Data Transfer, battery charging	
Wi-Fi	Yes	
Bluetooth	Yes, Remote control	
Battery		
Built-in battery	7h	6h
Environment		
Body Material	Magnesium Alloy	
Connection Thread	M52×0.75	
Operating temperature	-20- +50°C	
IP rating	IP67	
Weight, g	400	
Dimension, mm	125(L)x65(W)x77(H)	129(L)x70(W)x77(H)



ThermTec Technology Co., Ltd. Email: info@thermeyetec.com Website: https://www.thermeyetec.com Follow us at "ThermTec Outdoor"







