



DOT 5 Series

640x480 @12µm Thermal Scope











Target Enhancement Thermal

Target enhancement algorithm to highlight targets within the field of view. Ideal for quick-detecting animals without the influence of other objects.

Multiple gain modes for all weather conditions - Detail

'Detail' mode: design for boosting the overall image quality and bringing the image details to the next level of clarity.





Multiple gain modes for all weather conditions - Assassin

'Assassin' mode: design for target brightness and clarity improvement while eliminating the influence of irrelevant factors. Ideal for quick detecting and searching your hunting targets in seconds.







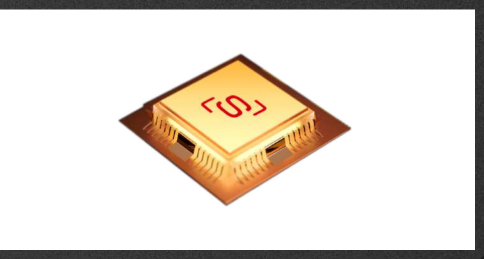


Multiple gain modes for all weather conditions - Equator

'Equator' mode: design for identifying hot targets in the background of hot surfaces. Ideal for detecting multiple high-temperature objects in hot weather.

12-micron Technology @25mk

Cutting-edge 12µm thermal technology to realize <25MK NETD for sharp and detailed imagery. Use it for all weather conditions with confidence.





Large Aperture F1.0 Germanium Lens

All Senopex thermal scopes are built with F1.0 aperture for the best result of transmissivity and overall optics system sensitivity.

14 Hours Battery Life

Industry leading 14 hours battery life to secure you hunting journey throughout the day.





Hard-anodized aluminum alloy housing without any plastic parts to ensure the best endurability.





Genuine IP67 Protection Level

Genuine IP67 protection level with proved tests and certificate. The unit can be dropped into a body of water up to a meter deep for half an hour.

32G Built-in Memory Card

Built-in 32G memory card provides enough space for taking photos and videos with HD resolution.

32 GB

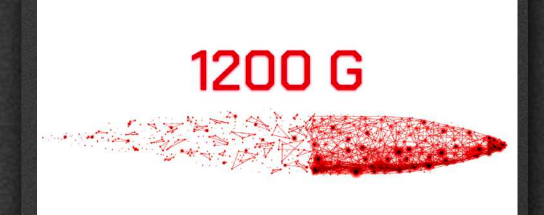
Dual-Use

Military Standard

Design, build, assemble, and test our products to military equivalent standards with the highest reliability and quality. The longer product lifespan of more than ten years makes it the most cost-effective thermal scope in the market.

1200G Recoil Rated

To withstand more than 1200G recoil to be the best shock-resistant thermal scope in the market.



Unparalleled Detection Range

Large aperture lens, high basic magnification and cutting-edge thermal imaging algorithm ensure the unparalleled detection range of 3600m (75mm lens model)





The Edge Mode

To protect your night vision during times of total darkness. The Edge mode only outline a fraction of the light of a warm object shows up in white to reduce night blindness from the screen.

Edge Detect Mode that enables users stay on target for longer periods of time with less eye fatigue and visible profile.

Scalable Reticles

Scalable ballistic style reticles present in both main screen of display and picture-in-picture mode. Aiming and shooting could be easy as a day scope.

11X	≥x
- 4X	• вх



Picture in Picture

PIP allows you to see targets on top center of the screen, so you can keep an eye on what you're aiming with digital magnification.

High Basic Optical Magnification

Higher than market basic optical magnification makes hunting small animals in long distance easier.

Digital Compass

Real-time built-in digital compass to know your exact direction heading for.

Roll & Pitch

Dynamic roll & pitch stats presented in the middle of screen.

50Hz Frame Rate

High frame rate ensures vivid and flawless thermal image always displayed.

Picture & Video Recorder

Built-in picture and video recorder with 32G memory.

Customizable Reticles

Selections of 6 types of reticles with customizable color options.

More Features

Hot Spot Tracking

Detect and track the hottest spot within the field of view in real-time.

Auto Shutdown

The device will automatically switch off after the device is idle. You may change the time of settings according to your own preference.

DOT Series Thermal Scope - Technical Specifications 1

	A3	A5	A7	S 5	S7	
MODEL	DOT AS	© DOT AS	© DOT A7	DOT 95	© DOT S7	
Detector Type		Uncooled microbolometer				
Detector Resolution	384*288	384*288	384*288	640*480	640*480	
Pixel Pitch			12µm			
NETD	≤35mK	≤35mK	≤35mK	≤25mK	≤25mK	
Spectral Range			8-14µm			
Frame Rate		50Hz				
Objective Lens	35mm F1.0	50mm F1.0	75mm F1.0	50mm F1.0	75mm F1.0	
FOV	7.5°x5.6°	5.3°x4°	3.5°x2.6°	8.8°x6.6°	5.9°x4.4°	
Magnification	3.5x	4.5x	7x	3x	4x	
Display			OLED 1024*768			
Mode	e White/Boost/Detail/Background/Assassin/Equator/Black/Edge/Iron					
Reticle	Up to 7 Reticles (including no reticle)					
Digital Zoom	al Zoom X2 X4 X6 X8					
PiP	~	~	~	~	~	
Targets Brightness	~	~	~	✓	~	
Hot Spot Tracking	✓	~	~	✓	~	

DOT Series Thermal Scope - Technical Specifications 2

	A3	A5	A7	S 5	S7
	© DOT AS	© DOT A5	© DOT AT	© DOT SS	© DOT S7
MODEL					
PERFORMANCE & APPLICATION					
Detection Range	1700m	2400m	3600m	2400m	3600m
Shock Resistant			1200G		
POWER SUPPLY					
Battery	Two 18650 rechargeable batteries (customizable for low temp.)				
Working Time			≤14 hours		
PHOTO & VIDEO					
Photo Format			.jpg		
Video Format			.avi		
Resolution			1024*768		
Memory Card			32GB built-in		
ENVIRONMENTAL PARAMETERS					
Working Temp.			-40°C ~ +60°C		
Storage Temp.			-45°C ~ +65°C		
Protection			IP67		
PHYSICAL PARAMETERS					
Weight	≤650g	≤706g	≤913g	≤706g	≤913g
Dimensions	236*53*80mm	251*70*91mm	285*90*110mm	251*70*91mm	285*90*110mm

DOT Series Thermal Scope - Accessories

No.	Item	Quantity
1	Standard picatinny mount	1
2	Hex-nut wrench	1
3	Hex-nut screw	8
4	Li-ion 18650 3350mAh rechargeable battery	2
5	Battery charger (with charge cable)	
6	2 in 1, 7-pin cable	
7	DOT USB 3.0 drive 16G	1
8	Cleaning cloth	
9	Hunting diary	1
10	Quick guide	1
11	Warranty card	1
12	Portable carrying bag	
13	Military grade safety box	1



Military Standard Thermal
For Hunting & Law Enforcement

意識の意識