

# PA6 Pantera 640 Thermal Imaging Scope





## NETD<20mk

# ENHANCED THERMAL CAMERA DETECT-ABILITY

The Pantera series features a **NETD≤20mk** sensor, detecting temperature differences as low as **0.02**°C, making it highly effective for discerning subtle heat signatures and providing clear thermal images.

#### THERMAL SENSOR



640\*512 Thermal Sensor Resolution (pixel)



12µm Pixel Size (µm)



≤20mK(0.02°C)

NETD

(mk)







# SYMBOLIC BOTARY DIAL DESIGN

Experience the timeless elegance of a classic optical scope design, enhanced with intuitive control features. Effortlessly adjust aiming magnification with a simple twist of the intuitive rotating button. ensuring swift transitions for precision targeting.





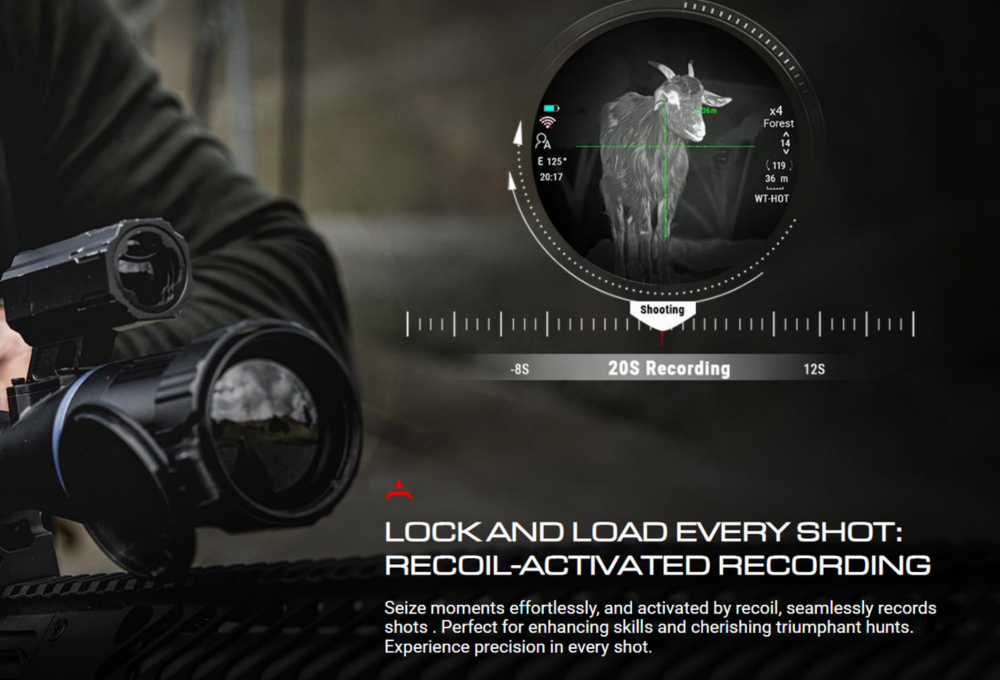
# UNLOCK SUPREME COMFORT WITH A GENEROUS 100MM LONG EYE-RELIEF

Ensuring optimal shooting posture, embrace unparalleled ease as the circular display design harmonizes effortlessly with your natural eye structure, akin to the seamless experience of using a daytime scope.



100mm Long Eye Relief

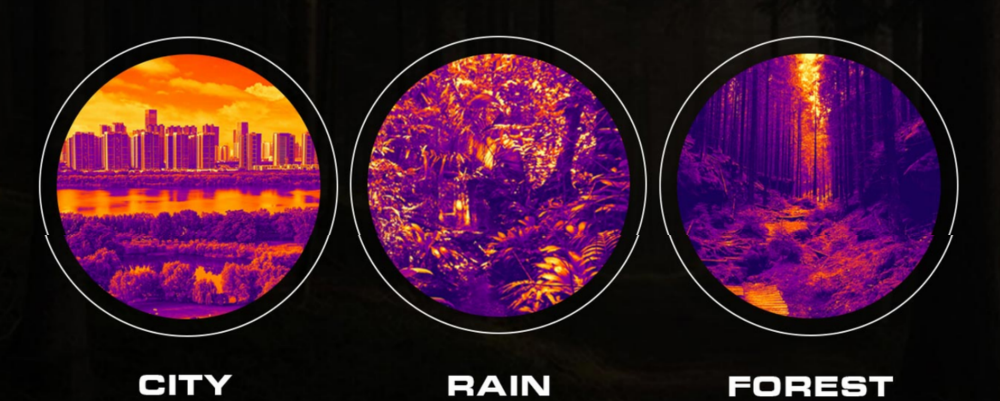






## 3 SCENE MODES

The image will be adjusted according to the selected scene mode offering exceptional adaptable in different environment.



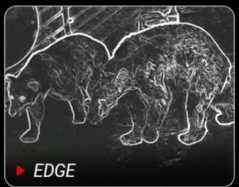














### 6 IMAGE MODES

Featuring 6 image mode:WTHOT/BK-HOT/RD-HOT/IN-HPT/EDGE/SKY mode. Users can customize the image mode according to individual preferences, What a comprehensive option.



# 6 RETICLE STYLES & 4 COLOR MODES

Select from 6 reticle styles and 4 colors to optimize adaptability to hunting environments, enhancing visibility!









### PHOTO & VIDEO RECORDING

Capture photos and record videos whilst on the hunting field. Featuring a 800\*800 IPS display. Images are smoother and have more detail. You can take photos and videos, anytime and anywhere. Capture the thrilling moments of your hunting trip.



1536\*1536 Photo resolution (pixel)



**786\*786**Video resolution (pixel)



# HOTTRACK

The device can detect and display positive heat signatures on the screen, and automatically track this target heat source. You can instantly identify targets and track the animal's movements giving your hunting an edge.



Hot Track



### **HUNT EFFICIENTLY**



#### Loop Recording

Users can customize the segment recording duration using the loop recording feature. When the capacity of the memory card is full, the new recording will automatically overwrite the previous saved files.



#### 6000J Recoil Resistance

6000J recoil resistance ensures superior stability, durability, and comfort, delivering a perfect hunting experience.



#### Firmware Update

Update your firmware effortlessly at home using a Micro SD card



#### WiFi

Built-in WiFi enables connecting to a phone as an external viewfinder and facilitates instant image and video transfers on the go.



#### **IP67**

Prepared for any outdoor adventureand extreme weather conditions, which ensures reliable performance even in harsh environments.



#### Picture in Picture

Show a 2X reticle area in the top of the screen for rapid target identification.

### Pantera 640



#### Sensor

Uncooled VOx(vanadium oxide)
640*512
12*12
≤20 mK (0.02°C)
50
2600/3900
50/75
2.2/3.3
2/4/6/8
7.0°/4.7°
7.0°/4.7°
9.9°/6.6°
100
-5~+3

Image Engine

### Pantera 640



Display	
Type	IPS
Resolution(pixel)	800*800
Reticle Style	6
Reticle Color	Red/White/Yellow/Green
Scene Mode	City/Rain/Forest
Image mode	WT-HOT/BK-HOT/EDGE/RD-HOT/IN- HOT/SKY
Photo / Video	
Photo resolution(pixel)	1536*1536
Photo Format	.JPG
Video Resolution(pixel)	768*768
Video Format	.mp4
Storage(GB)	Micro SD card (Max. 128GB)

Pard IREA

### Pantera 640



Main function	
LRF detection range(m/yd)	1000/1200
Ballastic caculator	Yes
PIP	Yes
Hot Track	Yes
Gyroscope	Yes
Recoil-activated recording	Yes
Loop Recording	Yes
Loop recording	Yes
E-compass	Yes
Shutter	Mechanical Shutter
Microphone	Yes
Firmware Upgrade	Yes
Connections	
USB Type-C	Yes
HDMI Output	Yes
WiFi	Yes
Supported Apps	PardVision2

#### Pantera 640



#### **Power Supply**

Battery Type Lithium Ion 18650\*1

Output Voltage(V) 3.7 Operating time(h,max)  $\leq 6$ 

External power supply(V) USB Type-C

#### **Environmental characteristic**

Degree of protection	IP67
Operating Temp(°C/°F)	-30 ~ +55 / -22 ~ +131
Recoil Resistance(J)	6000

#### Material

Housing Aluminum Alloy

Objective Lens All-glass multi-coated lens