



THERMAL MONOCULAR USER MANUAL

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1. Introduction

1.1 Product Introduction & Features

The Cyclops Series telescope, a new-generation intelligent thermal monocular developed by our company, has a 12μ m uncooled infrared detector and can be equipped with 15mm/25mm/35mm lens and 1024x768 OLED high-definition display. With the intelligent AI image recognition algorithm, it enables users to see things at a glance even in complete darkness, providing reliable and high-quality visual images for night activities. In particular, the function of connecting with mobile phones brings infinite fun to users' outdoor activities.

Product Features

1. Mechanical rocker design: excellent control performance.

2. 12µm VOx detector: provide image with better quality.

3. OLED display: The product adopts a 1024x768 high-resolution OLED display which has a high contrast and is comfortable for human eyes to watch. Moreover, it is adaptable to the environment and can work properly in the harsh environment of minus 20°C.

4.AI intelligent ranging: Based on the deep learning algorithm, the monocular can automatically measure the object distance.

5.Two-way Wi-Fi design: Not only enable user to control or view on app. by connecting monocular with smart devices like mobile phone, meanwhile, also maintain smart devices' existed internet connection via 4G/5G, which allow the user to share the video or image with friends in real time.

6.Photo and video playback.

7.12-hour endurance.

8.GPS: Enable user to know his own coordinates in real time, which makes field activities safer.

9.Smooth zooming: The product can realize continuous 1.0-6.0 HD zooming. Through the fingertip rocker operation, the eyepiece observation picture can be smoothly zoomed in or out, and the target can be flexibly searched and rapidly locked.

10.IP67 protection design.

1.2 Detection Range

The illustration below shows the comparative range performance of the camera with different lens configurations. The data is based on detecting a man 1.8 meters tall*0.5 meters wide.



1.3 Application Scenarios

- Animal Observation
- Outdoor Adventure
- Security Law Enforcement Emergency Search and Rescue

1.4 Cautions

1. Prevent hard objects from colliding the lens and eyepiece of the thermal imager to avoid damage to the optical lens.

2. Do not aim the lens at high-temperature light sources, such as the sun, to avoid damage to the lens or thermal imaging detector.

3. Do not use the product in extremely cold or hot environment. Refer to the product parameter table for specific temperature requirements.

4. If the thermal imager is not used for a long time, it should be charged once every 3 months during the storage period.

5. To use the product in water environment, first make sure that the USB cover at the bottom of the thermal imager is tightly closed.

6. Do not irradiate the laser indicator of the thermal imager to human eyes.

7. If the thermal imager doesn't work properly, please contact the store or the nearest service center where the thermal imager is purchased. Do not disassemble or modify the thermal imager by yourself in any way.

2. Packing Instruction

Package Content

1*monocular 1*user manual 1*USB cable 1*lanyard 1*carry bag 1* Video output cable





User manual

Carry bag

3. Operating Camera

3.1 Charging the Camera

The camera's battery should be fully charged prior to

use.

Note: The battery is not user replaceable.

To charge the camera's battery:

1.Lift the cover from the USB port.

2.Plug the cable provided into the camera's USB port.

3.Plug the opposite end of the cable into a USB power

source.

Note: When the power sign on the interface is red, it means you need to charge it immediately. The indicator is red when it is charging and turns green when it finishes charging. After it turns green,

stop charging.

3.2 Power on/off

Power On

Hold the POWER button for four seconds and startup picture will be shown. Refer to the figure below for the main view of the monocular.

Power Off

When the monocular is turned on, hold the POWER button for four seconds to power off the device.



3.3 Buttons and Controls

3.3.1 Buttons features and introduction



Buttons features

	Press and Hold	Press	Double-click
Ŀ	Power on/off the device.	Turn on/off the laser indicator.	
ſ0	Start/Stop record video.	Take a photo.	
	🝳 zoom in	🔤 Peseudo color switch	Enter the main
	O zoom out Al distance measurement	menu.	

3.3.2. Lens Adjustment Diopter adjustment

Looking through the eyepiece, adjust the position of diopter level to optimize the image sharpness on the OLED display.



Objective lens focusing

Manually adjust the objective lens focus when necessary.



3.3.3 Rocker operating 3.3.3.1 Zoom



3.3.3.2 Pseudo color switch

Use the rocker key towards the right to switch pseudo color.





3.3.3.3 AI distance measurement

Use the rocker key towards the left to enable or disenable AI distance measurement function (before enable this function, you should make sure if monocular was in AI distance measuring mode, otherwise, refer to 3.4 for setting).





3.3.4 Photo/Record

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Press
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to take a photo. Then the photo icon in the upper left corner will flash once.

Press O and hold to record. Then the recording icon in the upper left corner starts flashing, and the recording starts timing. Press and hold again to stop recording.

3.4 Settings

Double-click the rocker button to enter Setting menu. Note: select by moving rocker button, confirm the selection by short-press the rocker button.



Mode/Sharpness/Denoise/Brightness/

Contrast/Image settings



Image settings

inage ee			
Mode	City mode	Especially enhance target's detail. It's recommended in bad weather.	
Mode	Jungle mode	Gain both background and target's detail with wide dynamic algorithm.	
Sharpness	0-10	Adjust the image sharpness to make the image edge sharper. Recommend value: 5	
Denoise	0-10	Adjust the image noise to make the image cleaner. Recommend value: 5	
Brightness	1-10	Adjust the image brightness to make the image brighter. Recommend value: 5	
Contrast	1-10	Adjust the image contrast to make the target more prominent in the image. Recommend value: ${\bf 5}$	

3.4.1

3.4.2 System Setting



Note: select by moving rocker button, confirm the selection by short-press the rocker button.



3.4.2

System	settings	
Ranging	AI MIL	Al distance measurement MIL distance measurement
PIP	Picture in picture	In the picture, the image is 2x enlarged from the center of the cross.
Coordinate		The position of the crosshair in the picture can be adjusted and separately saved.
Reticle	0-7	Choose the style of the crosshair. 0 represents none, and 1-7 represents seven styles.
OLED	Hue	OLED hue has blue, purple and gray for option.
	Brightness	
Correction	Manual/Auto	The mask works to calibrate the uniformity of the image.
System	Reset	All configuration parameters are restored to the factory default values after reset.
	Update	You can update and upgrade the device system.
	Language	Current system language
	Time zone	Select the local time zone and calibrate the time information.
	Blind pixel	The blind pixel in the picture can be replaced.
Heat tracking		Turn on heat tracking to mark the target with the highest temperature in real time in the screen.
GPS		Turn on GPS to obtain real-time satellite positioning, longitude and latitude coordinates and time information.
OSD		Turn off OSD. The character information superimposed on the screen is turned off and the menu is frozen. Turn on OSD. Menu adjustment is recovered.
LED		Turn off LED. The work indicator is turned off and the hidden work mode is started.

3.4.3 Network Connections



3.4.3.1 Download App

Search "Smart Thermal" on app. Store or scan the QR code to download it.





3.4.3.2 Connect with

Wi-Fi

(1) Open smart device's personal hotspot.

2 Enter by short-press on rocker button, select Wi-Fi to configure.

(3) Access the Wi-Fi submenu on monocular and select the Wi-Fi released by smart devices, then enter the password through the rocker button to connect the Wi-Fi.

④ After the monocular connected the Wi-Fi, open the mobile APP to connect monocular.



3.4.3.2 🛈

3.4.3.2 2



3.4.3.2 (3)

3.4.3.2 (3)

3.4.3.3 Connect with Hotspot

by short-press on



3.4.3.3 (1)

3.4.3.3 (2)



2 Access the hotspot submenu,

(1) Enter

monocular will release a hotspot network. Set the hotspot name and password and confirm them through the rocker button.

(3) Enable mobile device to connect with monocular Hotspot by setting the WLAN on mobile device.

④ After mobile device connected with monocular Hotspot, open the mobile APP to connect monocular.



3.4.4

3.5 External video& Read data

Power on the device before using a type-C to AV video cable to output analog video. When external display is connected, the OLED of the device automatically turns off the display.

Power on the device, use a type-C to USB cable to connect with the computer to read the video and image data in the memory.

Note: video and image taken in analog format (usually taken by external display with analog output) will be saved in folder named "720", video and image directly taken by monocular will be saved in folder named "1024".

3.6 System Software Upgrade

① Connect the device to your computer and drag the upgrade file to the folder.

(2) Access the Setup menu and select Upgrade.

③ The system will prompt that upgrading is in progress. When the upgrade succeeds, the device will restart automatically.



4.Technical Data

4.1 Datasheet

Sensor Parameters						
Detector Type	Vox Microbolometer					
Resolution / Pixel Spacing	384x288/12um					
NETD	≪40mk@300k	≤40mk@300k				
Frame Rate	50Hz					
Spectral Range	8~14µm					
Lens	15mm (F#0.9,	25mm (F#1.0,	35mm(F#1.0, manual			
	manual focus)	manual focus)	focus)			
FOV	17.5°x 13.1°	10.5°x 7.9°	7.5°x 5.6°			
Identification Distance (1.8m man)	375m	627m	878m			
Image Processing						
Digital Zoom	gital Zoom 1~6x continuous					
Color Palette	5+					
Noise Reduction	3D noise reduction	3D noise reduction				
Image Enhancement	IDE、HDR					
Display						
OLED	0.39 inch 1024×768 resolution					
Diopter Control	-5~+5					
EyeDistance	ye Distance 40mm					
Function						
OLED	3 modes					
Language	English					
Reticle	6+, adjustable coordinates					
Memory Card	16G					
AI Distance Measurement						
Photo, Record, Playback	Yes					
Heat Track	Yes					
Laser Indicator	Yes					
GPS	Yes					
Power						
Battery Type		650 Li battery x 2)			
Battery Life	Continuous work	ting time $\ge 12h$				
Interface						
Туре-С	Power charge, read data, output analog video					
WI-FI	Two-way Wi-Fi c	connection, APP re	emote control			
Environmental Parameters						
Working Temperature	-20°℃~+55°℃					
	Protection Level IP67, 1 meter drop resistance					
Physical Parameters	450 (141.1	<u>```</u>				
Weight	470g (with battery)					
Size 67mm×63mm×190mm						
Accessories		1 1105				
External Cable	Analog video cable, USB data cable					
Other Accessory	Other Accessory Wrist strap, plush bag, user manual					

4.2 Dimensions



