



# Thermal Imaging Monocular Wild-D Series User Manual

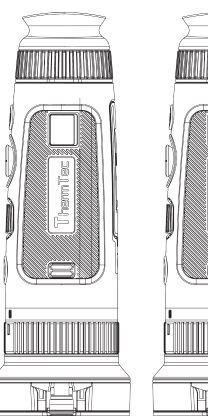














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# About This Manual

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This Manual is applicable to Thermal Imaging Monocular.

The Manual includes instructions for using and managing the product. Pictures, charts, images, and all other information hereinafter are for description and explanation only. The information contained in the Manual is subject to change, without notice, due to firmware updates or other reasons.

# ThermTec | WILD-D

# **Regulatory Information**

CE

This product and, if applicable, the supplied accessories are marked with "CE" and comply therefore with the applicable harmonized European standards listed under the Radio Equipment Directive 2014/53/EU, the EMC Directive 2014/30/EU, the RoHS Directive 2011/65/EU.



This product and - if applicable - the supplied accessories too are marked with "UKCA" and comply therefore with the following directives: Radio Equipment Regulations 2017, Electromagnetic Compatibility Regulations 2016, Electrical Equipment (Safety) Regulations 2016, the Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012.



This product and - if applicable - the supplied accessories too are marked with "RoHS" and comply therefore the requirements of Directive 2011/65/EU on the restriction of the use of certain hazardous substances in electrical and electronic equipment ("RoHS recast" or "RoHS 2").



2012/19/EU (WEEE directive): Products marked with this symbol cannot be disposed of as unsorted municipal waste in the European Union. For proper recycling, return this product to your local supplier upon the purchase of equivalent new equipment, or dispose of it at designated collection points. For more information see: www.recyclethis.info.



Directive 2006/66/EC and its amendment 2013/56/EU (Battery Directive): This product contains a battery that cannot be disposed of as unsorted municipal waste in the European Union. See the product documentation for specific battery information. The battery is marked with this symbol, which may include lettering to indicate cadmium (Cd), lead (Pb), or mercury (Hg). For proper recycling, return the battery to your supplier or to a designated collection point. For more information see: www.recyclethis.info.



## **1.1 Device Description**

Wild-D Series Thermal Imaging Monocular is designed with NETD less than 18mK, and equipped with a 12µm uncooled infrared detector, a 1024x768 high-definition OLED display, as well as a variety of lenses with different focal lengths. With its AI image recognition algorithm, Wild-D ensures clear views over long distances, even in harsh environments, poor visibility, or total darkness, providing reliable and high-quality visuals for night activities. Additionally, it excels at observing moving targets and adapting to various outdoor environments, making it ideal for search and rescue missions, hunting, and more.

# **1.2 Features**

- 12µm Uncooled Infrared Detector, NETD less than 18mK;
- 1x--4x Continuous Digital Zoom;
- Al Distance Measurement;
- Various Pseudo Colors;
- Joystick Control and Wheel Focusing: Easy to One-Hand Operation;
- Detector Anti-Burn Mechanism;
- Super Large Aperture: Enhanced Capability for Temperature Radiation Capturing;
- 1024\*768 Resolution with 0.39-inch OLED display;
- Up to 10 Hours of Continuous Working Life with Li-ion Battery

# **1.3 Application Scenarios**

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

## 1.4 Appearance

- $\textcircled{1} \ \text{Lens cover}$
- 2 Power button
- 3 Focusing knob
- (4) Joystick
- **(5)** Capture/Record button
- 6 Diopter knob
- **7** Eyepiece cover
- (8) Compartment of replaceable battery
- (9) Type-C port
- 10 Dual FOV Switch









# 3.1 Charging

Here are two methods we could take to charge the device. Device Charging and Battery Charging.

#### **Device Charging:**

Connect the device and power adaptor directly with a type-C cable to power on the device. Alternatively, connect the device and PC to export files. Follow the below steps to charge the battery:



- Lift the cover from the USB port.
- Plug the cable provided into the USB port.
- Plug the opposite end of the cable into a USB power source.

#### **Battery Charging:**

Wild series have adopted replaceable and changeable battery design. The batteries could be taken off and charged directly, from which dramatically improves the device life.



Note:

- The battery should be fully charged prior to use.
- The battery is supposed to be taken out for long time non-using occasions.

# 3.2 Power on/off

Press and hold the power button to power on/power off the device.



# **3.3 Buttons and Controls**

#### **3.3.1 Buttons Combinations and Introduction**

Before entering the main menu											
	Sh	ort Press	Long Press			Double Press					
Power Button	Star	ndby Mode	y Mode			On/Off			N/A		
Capture Button	C	Capture		Record			N/A				
	Up	Down	Left		Right			Center			
Joystick	Zoom in Zoom out		Al Range		Short Push	Long P	ush	Brief C	lick	Double Click	
		Zoom out	n out finder		Pseudo Switch		Outline Mode		ation	Menu	
After entering the main menu											
	Up	D	own		Left		Right		Short Press		
Joystick	Move uj	ο Μον	ve down		Exit sub-menu O		oen Sub-menu			Confirm	

#### 3.3.2. Lens Adjustment

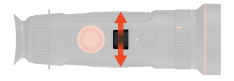
#### **Diopter Adjustment**

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



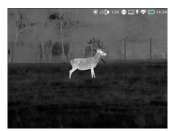
#### **Objective Lens Focusing**

Manually adjust the objective lens focus when you can't see the scene clearly.

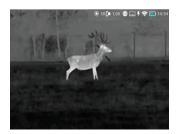


#### **FOV Selection and Switch**





Shift the FOV from 25° to 50°



FOV Successfully Switched

#### 3.3.3 Joystick Operation

#### 3.3.3.1 Zoom

Push the joystick to the front to zoom in, vice versa.



#### 3.3.3.2 Al Ranging

Push the joystick to the left to activate AI rangefinder.

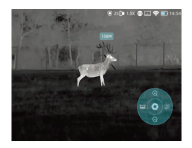


#### 3.3.3.3 Pseudo Color Switch

Brief push joystick to right to switch pseudo colors.









There are totally six pseudo colors (white hot, black hot, red hot, green, golden, violet) for user choice.













White

Black

Golden

Green

Violet

#### 3.3.3.4 Target Outline Mode

Long push the joystick to right to enter the target outline mode.

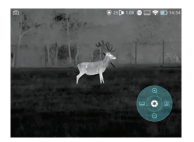




### 3.3.4 Capture/Record

#### **Image Capturing**

Press Capture button to take photos. Then the photo icon in the upper left corner will flash once.



# 3.4 Set

Select setting and double-click the joystick to enter setting menu. Note: Select by moving the joystick, and short press the joystick to confirm the selection.

#### 3.4.1 Setting

#### **Image Capturing**

Press to enter the Imaging Setting menu. There are five sub-menus for image setting, which are "Image Mode", "Sharpness", "Denoise", "Brightness" and "Contrast".

#### **Video Recording**

Press and hold Capture button to take videos. Then the recording icon starts flashing in the upper left corner, and the recording starts timing. Press and hold again to stop recording.

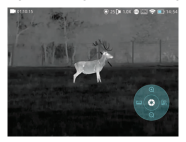
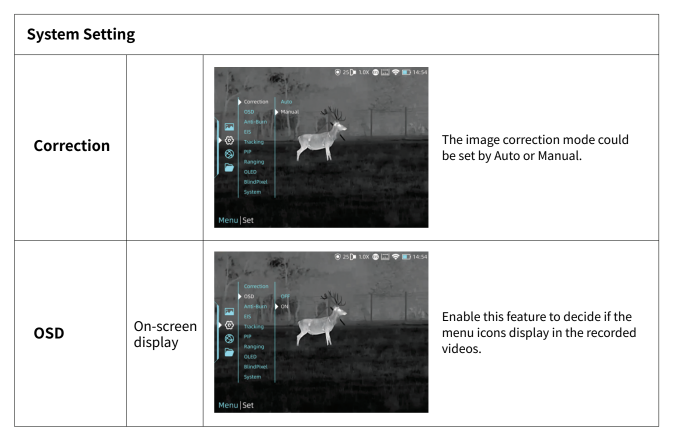




Image Settings						
	Forest	The image details would be enhanced in a way.				
Sharpness	0-10	Adjust image sharpness to make the image edge sharper. The recommended value is 5.				
Denoise	0-10	Adjust image noise to make the image cleaner. The recommended value is 5.				
Brightness	1-10	Adjust image brightness to make the image brighter. The recommended value is 5.				
Contrast	1-10	Adjust image contrast to make the target more prominent in the image. The recommended value is 5.				

#### 3.4.2 System Setting

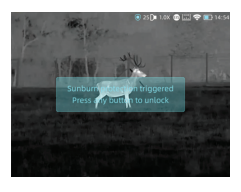
Press joystick to confirm **Setting** to enter the System Setting menu. Select by moving the joystick, and short-press the joystick to confirm the selection.





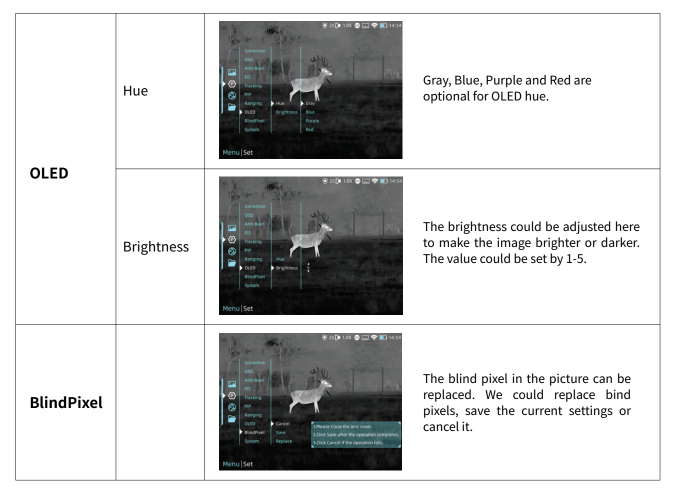
Detector anti-burn function, it could be set by on/off.

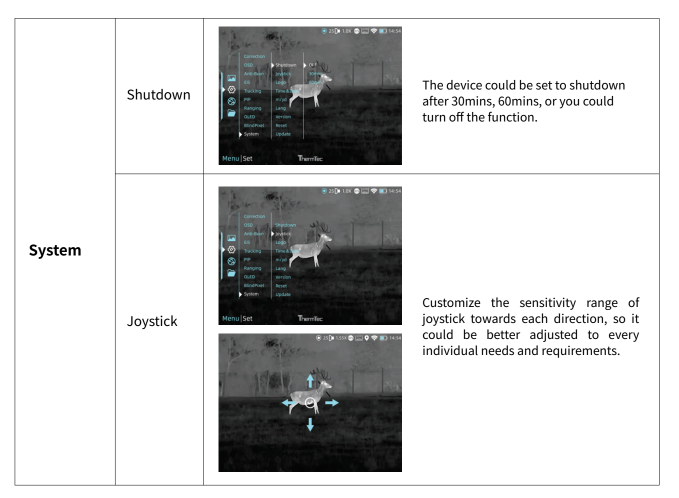
#### Anti-Burn



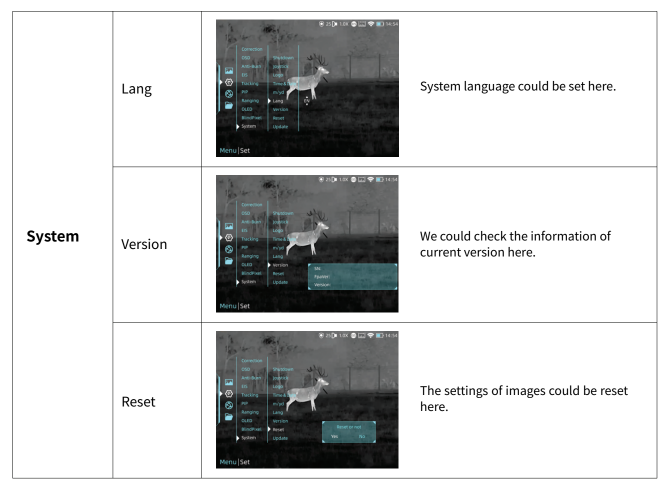
Once it detects harmful rays to the detector, the system will enable protection automatically.

EIS	Electronic Image Stabilization	Correction Go Aracinhum Bind Pic Ranging DLD Bindfixed System Menu   Set	Electronic Image Stabilization. It could be switched on/off in the system setting.
Tracking		Correction OSD Aral: hum BS Pip Ranging ND BindPixet System Menu  Set	Turn on heat tracking to mark the target with the highest temperature in real time in the screen.
PIP	Picture in picture	Correction OSD And: Huan ES Tacking PP Ranging OLD BindPixet System	In the picture, the image is 2x enlarged from the center of the cross.











EIS function: Turn on the EIS function to reduce the impact of body shaking on the image and keep the image stable when observing distant targets.

#### 3.4.3 Network Connection

Select Internet icon and press joystick to enter the Network Connection menu.



#### 3.4.3.1 App Download

You may download the "ThermTec Outdoor" APP through the QR code shown on the packing box, user manual or below.



#### 3.4.3.2 Connect via Hotspot

• Turn on device's hotspot.



- Connect mobile client with device's hotspot.
- After the connection, you could control devices freely with APP (ThermTec Outdoor).

#### 3.4.4 File Management

Select Files and press the joystick to enter the Files. Select the image and video sub-menus to view the images and videos and play the videos.

#### **Image Viewing**

• Press the joystick to enter image files.



• After selecting a certain image, press joystick to access further operations of the image, we could delete it, check next one or delete all the images.

#### Back

2023-10-08\_00-01-58\_1024.jpg 2023-10-08\_00-01-48\_1024.jpg 2023-10-08\_00-01-57\_1024.jpg 2023-10-08\_00-01-47\_1024.jpg 2023-10-08\_00-01-55\_1024.jpg 2023-10-08\_00-01-45\_1024.jpg 2023-10-08\_00-01-54\_1024.jpg 2023-10-08\_00-01-54\_1024.jpg 2023-10-08\_00-01-54\_1024.jpg 2023-10-08\_00-01-52\_1024.jpg 2023-10-08\_00-01-42\_1024.jpg 2023-10-08\_00-01-51\_1024.jpg 2023-10-08\_00-01-51\_1024.jpg 2023-10-08\_00-01-51\_1024.jpg 2023-10-08\_00-01-40\_1024.jpg 2023-10-08\_00-01-50\_1024.jpg 2023-10-08\_00-01-40\_1024.jpg 2023-10-08\_00-01

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#### **Video Viewing**

- Select Record and press joystick to enter video files.
  Choose a certain video and press joystick to check the video.



• Further operations could be accessed here, we could delete it, check next one, pause the video or delete all the videos.



# 3.5 External Video & Data Reading

#### Video Output

Use the given AV video cable to output analog video.

#### **Data Reading**

When external display is connected, the OLED of the device automatically turns off. Power on the device, use a type-C USB cable to connect with the computer to read the video and image data in the memory.

Note: Videos, images and rav videos taken will be saved separately in folders named "record", "image" and "rav"

## 3.6 System Software Upgrade

Wild series thermal imaging monocular supports **"ThermTec Outdoor" APP**, which allows you to transmit the image from the thermal imager to the smartphone or tablet via Hotspot in real time mode.

#### **Upgrading via APP**

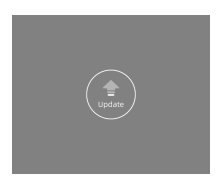
- Open ThermTec Outdoor APP.
- Turn on the hotspot of the device, and connect it with the Mobile phone.
- Select Update on the menu options.
- The downloading and upgradation would be a continuous process if there is an update.
- After finishing the update, the device will reboot.

#### Upgrading via PC

• Please download the corresponding upgrade package from the official website, www.thermeyetec.com. Connect the device to your PC via a Type-C data cable.



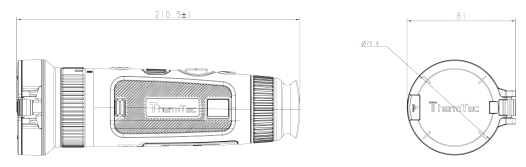
• Copy the related updating firmware to the storage file of Wild. Press joystick to select Update icon, and the system will prompt "Update".

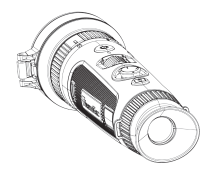


• Enter version to check firmware version.



# 4.1 Product Size & Drawing





Note: Wild350D, Wild650D are of the same size.

# **4.2 Specifications** Specifications - Wild

Model	Wild350D	Wild650D	Function			
Microbolometer			Photo/video playback	Yes		
Resolution	384x288 640x512		Language	Multiple-languages		
Pixel Pitch	Pixel Pitch 12µm			64GB		
NETD 18mK@300k			PIP	Yes		
Spectral range	8-14		Al Distance Measurement	Yes		
			Heat Track	Yes		
	Frame rate 50HZ			Yes		
Detection Range 1300m/2600m			OSD Recording	Yes		
Optics			Burn prevention	Yes		
Objective lens 25mm/50mm			EIS	Yes		
F Number	F Number F0.9/F0.9			Battery		
m@100m	18.4x13.8/9.2x6.9 30.7x24.6/15.4x12.3		Internal battery	Replaceable and Rechargeable Li-ion Battery (18650x1)		
Field of view	10.5° x 7.9°/5.3° x 4°	17.5° x 14°/8.8° x 7.0°	Battery life	e 10h 8ł		
Magnification	2.4X-4.8X	1.4X-2.8X	Type-C	Interface		
Digital Zoom				Supports battery charging, data transfer, USB video output		
Eye relief 40mm			Hotspot Yes, App remote control Environment			
Exit pupil	6m	m	Working			
Diopter			temperature	-20°C~+50°C		
Display			Protection Level	IP67		
Type AMOLED			Weight, g	647.5±15		
Resolution	Resolution 1024x768			210(L)x81(W)x71(H)		
Display size 0.39 inch			Accessories			
Color palette 6			External Cable	USB cable		
Image mode Forest/Target			Other Accessories	Palm strap/Protective bag/Non-dust cloth and etc.		





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