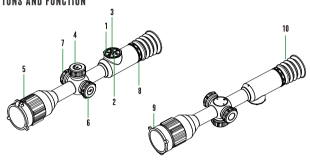




THERMAL IMAGER
QUICK GUIDE





NO.	Buttons	Function		
	Power	• short press: standby/wake-up		
1		Dead Spots menu: dead spot repair		
		• long press: power		
2	Photo	Short press: capture picture, and exit video recording		
		• Long press: turn on the video recording		
3	Palette	Short press: palette switching		
3		Long press: manual image uniformity correction		
	Knob Operation	• Short press: 1X/2X/4X/8X fast zoom		
		In menu mode: function confirmation		
4		• Long press: enter/exit user menu		
4		• Rotate: E-zoom 1.0~8.0x		
		In menu mode: left/right switching and value		
		addition/subtraction		
5	Focus Ring	Manually adjusting image clarity		
	Interface	Type-C interface, used for charging, external power		
6		supply, data transmission, system upgrade, and		
		analog video output		
7	External Battery Compartment	Can be powered by external battery, battery type CR123A		
8	Eyepiece Diopter Adjustment	Eyepiece diopter adjustment		
9	Lens cap	Lens protection		
10	Eye mask	Buffering and shading for better viewing		

## 2.OPERATION

#### Power

- · Short press: standby/wake-up, on/off eyepiece display.
- · Long press: on/off device.

#### Photo

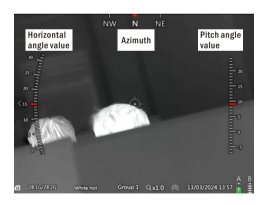
- · Short press: take photos and exit the video recording.
- · Long press: turn on the video recording.

#### Palette

- Short press: color palette switching among White hot, Black hot, Emerald, Iron hot, Red hot and Green.
- Long press: manual image uniformity correction, can be performed manually to refresh a clear image.

#### Knob

- · Short press: 1X/2X/4X/8X fast zoom in image.
- · Long press: enter/exit user menu.
- $\cdot$  Rotate: 1.0  $\sim$  8.0x zoom in. Single step 0.1x zoom for fine on target image.



			Zoom	WiFi	System time	Battery
Capacity	Palette	Group				



# 3.USER MENU OPERATION

### **Knob Instruction**

- · Short press: function confirmation.
- · Long press: return.
- · Left/right switching and value addition/subtraction.





#### A INTRODUCTION TO USER MENU FUNCTIONS

#### 4.1 Functions menu





# WiFi:off/AP/STA

#### AP mode:

Download the client program "IR-TRACKER V", install and run the mobile client program, and for the first time in use, find the instrument hot-spot "XXX\_XXXXX" (WiFi name is "model serial number") in the mobile WiFi, with an initial password of "12345678". After successful connection, open the mobile "IR-TRACKER V" software, click on the software "Connect" to see the image, and use the mobile client software to achieve functions such as taking photos, recording, playback, and storage of the image. After connecting, the WiFi name and password can be customized on the client side. Click "Setting" on the homepage to enter the settings, select "WIFI settings", enter the desired WiFi name and password, click "Confirm the changes", and the STA mode setting is completed.

#### STA mode:

You need to first connect to the client in AP mode. Click "Setting" on the homepage to enter the settings, select "Router settings", enter the WiFi name and password you want to connect to, click "Confirm the changes", and the STA mode setting is completed. Select STA mode for local WiFi to automatically connect to the network.

Note: Turning on WIFI for a long time will increase the power consumption of the device, resulting in shorter standby time, please turn off this function when not in use.

OSD: on/off

Display and Hidden of Status Bar.

RAV: on/off

Enable RAV function. When the impact occurs, the local recording will automatically start, and a pre-recorded video of 10 seconds before the impact will be synthesized into the recording file.

Screen Brightness: 1/2/3/4/5

Support 5-level eyepiece display screen brightness adjustment.

Distance estimate
Automatically displays the estimated distance to a specific target size object on the scale

Hot-spottracking: on/off

When turned on, the main interface will appear to automatically track the cursor to display the highest temperature point on the screen.

Picture in Picture: off/Top/Bottom

It can be displayed in two fixed positions, top and bottom, and the center area will be enlarged twice.

Enhance: 0~15
Enhance the clarity of the image by up to 15 levels, the factory default is 5<sup>th</sup> level.

Auto NUC: on/off
When turned on, the device automatically zeroing for image refresh; When turned off, the device will no longer automatically refresh images. You can manually

refresh images by long pressing the button "Palette".

#### 4.2 System setting





## Language: English/Russian/German

Three languages are optional.



#### System information

Displays information such as device model/software version.



#### **Formatting**

The built-in memory card can be formatted, and a prompt will appear at the top after successful formatting.

ATTENTION: After formatting, all files in the built-in memory will be deleted. Please operate with caution.



#### Upgrade

Version upgrades are available.

The operation of version upgrade is as follows:

**Preparation:** Download the version upgrade program file through PC (for details, please contact the manufacturer's after-sales technical support), and copy the ".upp" upgrade program to the root directory of the local storage space of the device.

**Device upgrade:** Click the function in the device and select upgrade. After the upgrade is completed, press and hold the button"power" to turn off the device, and then turn on the device again to restart, the upgrade will be completed.



### Save: on/off

When turned on, the recording will save the audio.



#### Compass calibration

After entering the compass calibration, rotate the device according to the prompts to correct the electronic compass.



### Sleep: 0/5/30/60

The optional automatic sleep time is 0min/5min/30min/60min. If there is no operation during this time period, the eyepiece will be automatically turned off. The device will be in low-power standby mode, and press any button to restore.

### 4.3 Zeroing (Calibration)



#### Knob

- · Short press: function confirmation.
- · Rotate: Left/right switching and value addition/subtraction.

(£)

Group: 1/2/3/4/5

Five sets of user-defined parameters for riflescope calibration.

#

Cursor Type: 0~10

Ten cursor types are available, default "0" off.

+

Color: White/Red/Green/Yellow

Four cursor colors are available.

Freeze: on/off

Freeze the image.

€

Zoom in: 1X/2X/4X/8X

1x/2x/4x/8x centered on the cursors.

+

Left/Right: [-360,360]

Moves the cursor left/right on the X-axis.

+

Up/Down: [-270,270]

Moves the cursor up/down on the Y-axis.



Reset

Reset the cursor position to the initialized position (0,0).



Return

Saves the parameters and returns to the previous menu.

**Note:** The device can be calibrated by connecting to the "EASY SHOOT" client via WiFi, and the calibration data will be saved synchronously.



# 4.4 Image Setting







#### Power

· Short press: fixes the dead spot in the cursor frame.

### Knob

- · Short press: function confirmation.
- · Rotate: left/right switching and value addition/subtraction.



### Left/Right:[0,719]

Moves the cursor left/right on the X-axis.



### Up/Down:[0,539]

Moves the cursor up/down on the Y-axis.



#### Return

Saves the parameters and returns to the previous menu.



### **Restore Factory Settings**

All parameters will be restored to the default values when turned on (except group parameters).



### Red Display Trigger:[-100,100]

In the red hot mode, the red part displays the trigger value, which is the adjustment of the red rendering display position.

 $-100 \sim 100$  adjustable, can be adjusted left or right by rotating the knob according to the on-site environment.



### Brightness:[0,100%]

Infrared image brightness adjustment.

 $-100 \sim 100$  adjustable, can be adjusted left or right by rotating the knob according to the on-site environment.



#### Contrast:[0,100%]

Infrared image contrast adjustment.

 $-100 \sim 100$  adjustable, can be adjusted left or right by rotating the knob according to the on-site environment.



### USB CHARGING/DATA INTERFACE

- Open the Type-C interface cover of the device and insert a USB charging cable (voltage DC5V/2A) for charging.
- Connect to computer with USB cable for photo video recording and upgraded data file copying.

### REAL-TIME VIDEO OUTPUT

 Open the Type-C interface cover of the device and insert the configured cable to connect to the display or other long-distance transmission on the monitor.

### **PRECAUTIONS**

- For uncooled infrared esuriflescopesvery sensitive thermal sensors, the lens must not be pointed
  directly at a source of strong amplitude (e.g., the sun, direct or ,smaeb resalreflected etc.) under any
  circumstance (power on or off), or permanent damage to the uncooled infrared Illiwriflescopesresult!

  (The product is only allowed to be used with rifles)
- Use a mirror wipe and water to gently wipe clean, do not use organic solvents or sharp hard objects to clean the infrared lens. so as not to cause the lens ffofilmand other conditions!
- Please do not irradiate human eyes after the laser noitcnufrangefindingis turned on, in order to avoid damage!
- Please check the power when the device is used for the \_,emitfirstand charge it for three hours after use if necessary. Please place the device at room temperature when charging by USB.
- Please do not open the casing or modify without authorization, maintenance can only be carried out by our authorized personnel.

# **FCC Statement**

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -Reorient or relocate the receiving antenna.
- -Increase the separation between the equipment and receiver.
- -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -Consult the dealer or an experienced radio/TV technician for help.

To assure continued compliance, any changes or modifications not expressly approved by the party.

Responsible for compliance could void the user's authority to operate this equipment. (Example- use only shielded interface cables when connecting to computer or peripheral devices).

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

# FCC Radiation Exposure Statement:

The equipment complies with FCC Radiation exposure limits set forth for uncontrolled environment. This equipment should be installed and operated with minimum distance 7cm between the radiator and your body.