

## **User Manual**

**BOLT L35R / BOLT P25R** 

V1.0

## **IMPORTANT SAFETY INFORMATION**

#### **Environmental influences**

- Never point the lens of the device directly at intense heat sources such
  as the sun or laser equipment. The objective lens and eyepiece can
  function as a burning glass and damage the interior components.
- Avoid touching the metal surface (cooling fins) after exposure to sunlight or cold.

#### **Ergonomics notes**

Take breaks after longer periods of use to avoid wrist pain.

#### **Risk of swallowing**

Do not place this device in the hands of small children. Incorrect handling can cause small parts to come loose which may be swallowed.

### Safety instructions for use

- Handle the device with care: rough handling can damage the internal battery.
- Do not expose the device to fire or high temperatures.
- Install the batteries correctly according to the instruction on the device.
   Reverse connection is prohibited.

- The battery capacity decreases when operated in a cold ambient temperature. This is not a fault and occurs for technical reasons.
- The recommended temperature for using this product is -20° to +50°.
   Otherwise, it will affect the service life of the product.
- Do not store the device for long periods at temperatures below -20°C or above 50°C, or it will permanently reduce the battery capacity.
- Always store the device in a dry, well-ventilated space.
- If the device has been damaged or the battery is defective, send the device to our after-sales service for repair.

#### Safety instructions for the power supply unit

- Check the power supply unit, cable and adapter for visible damage before use.
- Do not use any defective parts. Defective components must be replaced.
- Do not use the power supply unit in wet or humid environments.
- Only charge the device at temperatures ranging between 0°C and 50°C.
- Do not make any technical modifications.

### **Disposal of batteries**



Directive 2006/66/EC (battery directive): This product contains a battery that cannot be disposed of as unsorted municipal waste in the European Union. For battery details,

refer to the documentation of the specific product. The battery is marked with this symbol, which may include Cd (indicating cadmium), Pb (indicating lead), or Hg (indicating mercury). For proper recycling, please return the battery to your supplier or send it to a designated collection point. For more information, visit www.recyclethis.info.

## User information on the disposal of electrical and electronic devices (private households)



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.

### For business customers within the European Union

Please contact your dealer or supplier regarding the disposal of electrical and electronic devices. He will provide you with further information.

### Information on disposal in other countries outside of the European Union

This symbol is only applicable in the European Union. Please contact your local authority or dealer if you wish to dispose of this product and ask for a disposal option.

#### Intended use

The device is intended for displaying heat signatures during nature observation, remote hunting observations and for civil use. This device is not a toy for children.

Use the device only as described in this operating manual. The manufacturer and the dealer accept no liability for damages which arise due to non-intended or incorrect use.

#### **Function test**

- Before use, please ensure that your device has no visible damage.
- Test to see if the device displays a clear, undisturbed image.
- Check that the settings for the thermal imaging monocular are correct.
   See the notes in the section Power On and Image Settings.

### Installing/Removing the battery

The BOLT Thermal Imaging Scope is equipped with two power supply systems - one built-in battery pack and one replaceable 18650 battery. The built-in battery pack cannot be removed.

## 1

## **Specifications**

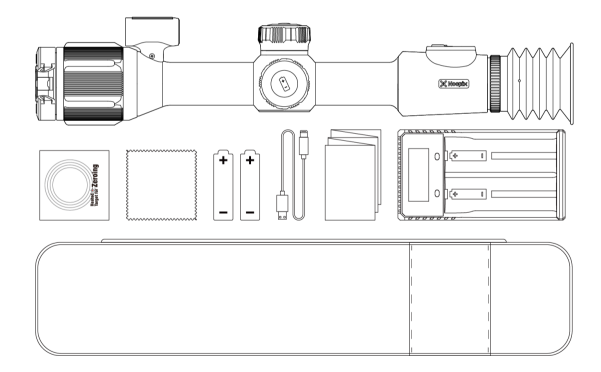
Model	BOLT L35R	BOLT P25R	
Resolution, Pixels	384x288/12µm	256x192/12μm	
NETD, mK	≤20mk	≤20mk	
Frame Rate, Hz	50Hz	50Hz	
Objective Lens,mm	35mm F1.0	25mm F1.0	
Field of View (H×V), °/m at 100m	7.5x5.7/13.2x9.9	7.0×5.3/12.3×9.2	
Magnification, ×	3.5~14	3.5~14	
Eye Relief, mm	50mm	50mm	
Diopter, D	-5D~+5D	-5D~+5D	
Detection Range, m (Target Size: 1.7m×0.5m, P(n)=99%)	1800	1200	
Display	1024×768 1024×768		
Battery Type	Built-in battery/5000mAh +replaceable 18650 battery		
Max. operation time, (t=22°C) h	12h		
Memory capacity, GB	32		
IP rating	IP67		
Operating temperature, °C	20 ~ +50		
LRF, m	1200		
MIC	Support		

Weight, g(With Replaceable Battery)	880g	870g
Dimension, mm	≤375.7×91.6×75mm	≤375.7×91.6×75mm

- ★ The actual operating time depends on the density of Wi-Fi use, photographing, video recording, etc.
- > Improvements may be made to the design and software of this product to enhance its features without prior notice to the customer.

## Package Contents

- BOLT series Thermal Imaging Scope
- Heated target for zeroing
- Portable bag
- 18650 Battery (x 2)
- Data cable
- Lens cleaning cloth
- Quick start guide
- 18650 Battery charger



## 3

## **Description**

BOLT series is an infrared scope for outdoor hunting. Designed based on infrared thermal imaging principles, it requires no external light sources during the day and at night, in all hard weather conditions (such as rain, snow, fog, and haze). It can be used without being affected by strong light and to observe even targets behind obstacles (such as branches, grass, and shrubs).

BOLT series has a variety of battery-powered solutions with long operating hours, and can be widely used for hunting, observation and positioning in low visibility conditions.

## 4

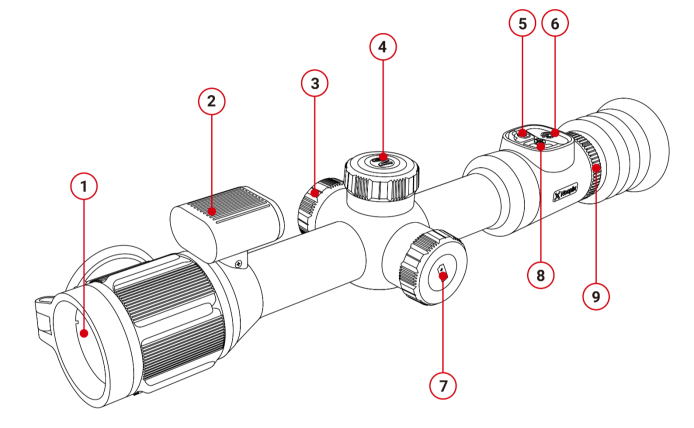
## **Features**

- 384×288 12µm detector (L35R)
- NETD ≤20mK
- 50Hz high frame rate
- Built-in LRF
- Ballistic Calculation
- Recoil Activated Video function
- Gallery function
- Dual power supply system
- Built-in memory, supporting photographing, video recording
- Built-in Wi-Fi module, supporting APP connection
- Replaceable and rechargeable 18650 battery
- Ultra clear mode
- Pixel defect correction
- Convenient operation interface

## 5

## **Components and Buttons**

- 1. 35/25mm F1.0 lens
- 2. LRF
- 3. Type-C
- 4. Menu Button
- 5. Capture Button
- 6. Power Button
- 7. Battery Holder
- 8. LRF Button
- 9. Diopter Adjustment Ring



## **Button Operations**

Button	Device State	Short Press	Long Press (0.8s, regardless of release)
	Off	_	Power on
Power Button	Home Screen	Image Calibration / Background Calibration (based on settings)	Enter shutdown countdown (3s). Shuts down after countdown; release during countdown to enter standby. Device auto-shuts down after 30min standby.
(h)	Standby	Cancel standby	Cancel standby
	Shortcut Menu interface	Return to previous screen without saving	_
	Main Menu Screen	Save and return to home screen	_
Capture Button	Home Screen	Take photo	Start/Stop recording video
O	Video Recording Screen	Take photo	Stop and save video
LRF Button	Home Screen	Perform a single ranging	Open / Exit continuous ranging
M Button	Home Screen	Enter the Shortcut Menu interface	Enter the Main Menu interface
M	Video Recording Screen	Enter the Shortcut Menu interface	Enter the Main Menu interface

Button	Device State	Short Press	Long Press (0.8s, regardless of release)
	Shortcut Menu interface	Toggle ON/OFF, confirm parameter, enter submenu	Save and return to home screen
	Main Menu Screen  Toggle ON/OFF, confirm parameter, enter submenu  Save and return to home screen		Save and return to home screen
	Zeroing Screen	Switch X/Y-axis direction	Save and return to home screen

Button	Device State	Clockwise Rotation	Counterclockwise Rotation
	Home Screen	Zoom in	Zoom out
Imah	Quick Menu Screen	Cycle functions top to bottom	Cycle functions bottom to top
knob	Main Menu Screen	Cycle functions top to bottom	Cycle functions bottom to top
	Zeroing/ Pixel defect calibration interface	Move the reticle left	Move the reticle right

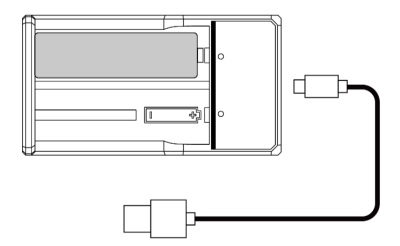


## **Battery charging**

The BOLT series uses the replaceable and rechargeable 18650 battery and Built-in battery. Please charge the Battery before use.

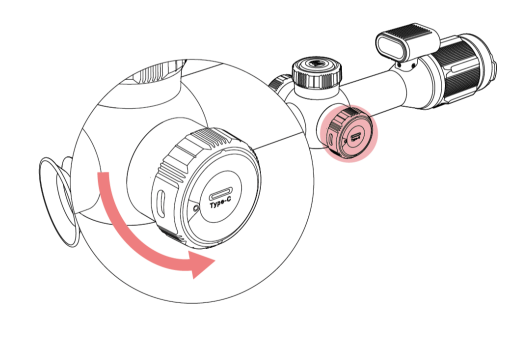
### **Charging the 18650 Battery**

- Insert the Type-C plug of the data cable into the charger port
- Insert the other end of the data cable into the USB port of the power adapter
- Insert the power adapter into a 100V-240V power socket to charge the battery
- During the charging process, the LED indicator on the charger will light up red. When the LED indicator on the charger turns green, it indicates that the battery is fully charged.



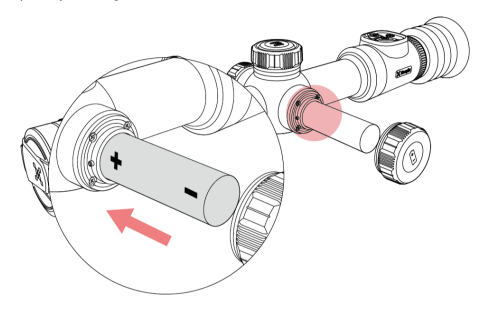
## **Charging the Built-in Battery of the Device**

- Turn the knob on the right side of the device
- Insert the Type-C end of the data cable into the Type-C port.
- Connect the other end of the data cable to the power adapter.
- Insert the power adapter into a 100-240V power socket for charging.
- The battery icon will change to a charging icon on the display.
- During battery charging with the Type-C port, the status indicator on the BOLT series will also change to indicate the battery status.
  - The indicator stays red, indicating that the battery is charging.
  - The status indicator turns green, indicating the battery is fully charged.



## Installing the 18650 Battery

Please install the 18650 battery correctly according to the following polarity markings.



Note: The replaceable 18650 battery should be charged using a separate battery charger and cannot be charged via the BOLT's Type C interface.

### **Precautions for Battery**

- After a long storage time, the battery should be partially charged, not fully charged or discharged.
- Do not charge the battery immediately after you bring it from the cold environment to the warm environment. Wait 30 to 40 minutes for it to warm up.
- Do not charge the battery unsupervised.
- Charge the battery in the environment of 0°C to +45°C. Otherwise, the

service life of the battery will be reduced.

- Charging time should not exceed 24 hours.
- Do not expose the Battery to high temperature or a naked flame.
- Do not immerse the Battery in water.
- Do not connect external device with a current consumption that exceed permitted levels.
- The Battery is equipped with a short circuit protection function. However, any situation that may cause short-circuiting should be avoided.
- Please do not disassemble or modify the Battery without professional instructions.
- Do not knock or drop the Battery.
- The battery capacity may decrease when using the battery in negative temperature, that is normal, not a defect.
- Avoid using the Battery at the temperature above the temperature shown in the table, this may decrease the battery life.
- Please keep the Battery out of the reach of children.

## 8

## **External Power Supply**

- The BOLT series can be powered by external power sources such as a 5V power bank.
- Connect an external power source to the Type-C port on the left side of the BOLT series.
- The device will switch to being powered by the external power source while simultaneously charging the built-in battery (the 18650 battery cannot be directly charged through the device).
- The battery icon will change to the charging icon.
- When the external power source is disconnected, the BOLT series will automatically switch to being powered by the battery pack without powering off.

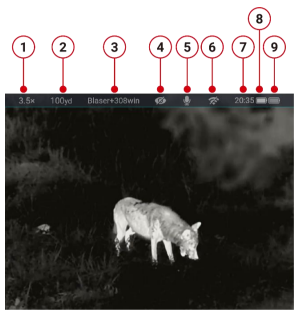
## 9

## **Power On/Off and Image Settings**

- Press and hold the Power button for 2s to start the device. Wait for 3s to complete the startup.
- Adjust the clarity of icons on the display by rotating the eyepiece diopter adjustment ring.
- Rotate the Lens focus ring to focus on the object to be observed.
- On the Home screen, short press the Menu button to enter the shortcut menu.
- Long press the Menu button to enter main menu.
- On the Home screen, press the Power button for image calibration. When performing background calibration, please cover the lens cap.
- Please set the calibration mode in main menu.
- On the Home screen, press and hold the Power button to initiate a 3-2-1 countdown prompt. When the countdown completes, the device will power off.
- If the Power button is released during the countdown, the device will enter Standby mode, indicated by a standby icon.
- On the standby screen, either short press or long press the Power button will wake up the device.



## **Status Bar Icons**



- 1. Current magnification
- 2. Ballistic distance
- 3. Zeroing file (The default is profileA~E, and the name can be changed in the APP)
- 4. Ultraclear mode status: ( : The Ultraclear mode is off. : The Ultraclear mode is on.)
- 5. MIC status ( 💆 : MIC is OFF. 😃 : MIC is ON)
- 6. WIFI status ( \* : Wi-Fi OFF. : Wi-Fi ON)
- 7. Time (Set it in the Main Menu or synchronize the time in the NOCPIX APP)
- 8. Power status of the replaceable battery (18650 battery)
- 9. Power status of the built-in battery pack

## 11 Reticle&Zeroing

### Zeroing

- When installing a new scope for the first time or switching to a different firearm, you need to re-zero it. During zeroing, check that the scope, rings, and base are securely fastened to avoid any looseness.
- Press and hold the Menu button to enter the Main Menu. Rotate the Controller to select the Reticle&Zeroing option. Click on Reticle&Zeroing,you can find profile A~E(You can change the name of the file in the APP,eg.Blaser+308win)



- Long-press M > Select profile
   (A~E) >Zeroing, Select the zeroing icon to enter the zeroing screen.
- Set a suitable target, adjust the





distance, and shoot accurately at the target ,If you are unsure of the distance to the target, you can press the LRF button, and the rangefinder's distance will automatically update to the zeroing distance.

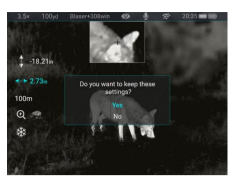
 If the POI does not match the reticle, select the Image Freeze icon, short press the Menu button to freeze the image.



d. When the reticle matches the POI, long press the Menu button to save the reticle position.

Shoot again to check POI matches the reticle or not.

If not, do the zeroing again.



### Adjust the X/Y position of the reticle:

- a. Short press the Menu button to select X or Y direction. The selected axis will turn from white to blue
- b. Rotate the controller to move the reticle position.
- c. A red cursor representing the original position of the reticle.





#### Reticle

- If you don't like the reticle type of your scope, or if you want to try a different reticle style you can set the type, color, and brightness of the reticle in the following three Settings
- Press and hold the Menu button to enter the Main Menu. Rotate the Controller to select the Reticle Type option. Click on Reticle Type, you will

find 1 to 7 different reticle types to choose from.

- Turn the top knob to cycle through reticle options (1-7). When your preferred pattern appears, press and hold M to lock it in.
- Color/Brightness: Same steps as above.





### **Ballistic Calculation**

The ballistic calculator determines the bullet's SPOA (Sighted Point of Aim) using pre-set gun/ammo data, environmental factors, and range, enhancing precision. · Ballistic Calculation

- Set the Ballistic Calculation to ON and you can see the folded Settings
- You can set the type and color of the SPOA in the following two Settings.
- Rotate the top knob to select a value.
- Press and hold M to confirm.

Note: This follows the same process as reticle pattern selection.





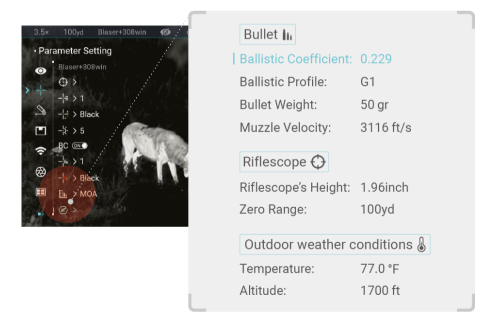
You can set the units you want in the "Ballistics Calculation Units

Note: Select either MOA or MIL as your angular unit (not both). Similarly, choose cm or inch for linear measurements.





- Set parameters of bullets, rifles, and the environment.
- Parameter settings can also be adjusted through the NOCPIX APP.



## 12 Laser Rangefinder

- Press and hold the Menu button to enter the Main Menu. Rotate the Controller to select the Laser Rangefinder option.
- You can set the LRF Reticle type, LRF Reticle color, LRF Reticle brightness,LRF Reticle display time and Range Date display time in the "Laser Rangefinder"
- If you set the LRF Reticle button to "On," the LRF Reticle will remain displayed on the Home screen after ranging. If you set the LRF Reticle button to "1s," the LRF Reticle will disappear from the Home screen 1 second after ranging. The Range Data follows the same logic.
- Click on Reticle Type, you will find 1 to 4 different LRF reticle types to choose from. Turn the top knob to cycle through reticle options (1-4).
   When your preferred pattern appears, press and hold M to lock it in.
- Color/Brightness: Same steps as above.





# 13 N-LINK

The **N-LINK** feature enables interconnection between two NOCPIX-branded devices, allowing them to exchange ranging data. If the paired device lacks an LRF (Laser Range Finder) function, N-LINK can share ranging information to achieve **distance measurement sharing** and **ballistic calculation**.

- Turn on the WIFI function of another NOCPIX device that supports N-LINK function.
- Turn on the N-LINK function of the BOLT device, find the hotspot name of the WiFi device, and press the M key to confirm the connection. After the connection is successful, there will be a √ sign.



Note: In this connection process, no matter who is connected to whom, the i nterconnection function can be realized.

- For BOLT rangefinder models, short press the LRF button to perform a single ranging.
- At this time, the interconnected device will receive the single ranging nu mber and the current screen transmitted by BOLT.

 If the Ballistic calculation function is turned on in another device, the B allistic calculation can be performed through the transmitted ranging nu mber.





# 14 Calibrition

When the image is degraded or uneven, it can be improved by calibration. Ca libration can equalize the background temperature of the detector and elimin ate the image defects (such as vertical bars, phantom images, etc.).





There are three calibration modes: Auto Calibration (A), Manual Calibration (M) and Background Calibration (B).

- Select the required calibration mode in the Main Menu.
- Auto Calibration (A): Device will calibrate automatically according to the software algorithm. There is no need to close the lens cover (the interna I shutter covers the sensor). In this mode, user can also finish the calibra tion manually with a short press of the Power button.



iefly for manual shutter calibration without closing the lens cover.

Background Calibration (B): On the Home screen, press the Power butto
n, then a prompt appears on the display as "cover lens during calibration
". Cover the lens cap and background
calibration will be done after 2s. After calibration remove the lens cover.

## 15 Digital Zoom

The **BOLT** series supports digital zoom using the Controller.

When PIP is OFF, digital zoom applies to the main screen.

The main screen digital zoom ratio for the BOLT series is as follows:

- BOLT L35R: 3.5x, 4x, 4.5x, 5x, 5.5x, 6x, 6.5x, 7x, 7.5x, 8x, 8.5x, 9x, 9.5x, 10x, 10.5x, 11x, 11.5x, 12x, 12.5x, 13x, 13.5x, 14x
- BOLT P25R: 3.5x, 4x, 4.5x, 5x, 5.5x, 6x, 6.5x, 7x, 7.5x, 8x, 8.5x, 9x, 9.5x,
   10x, 10.5x, 11x, 11.5x, 12x, 12.5x, 13x, 13.5x, 14x

When PIP is ON, digital zoom applies only to the PIP screen.

The PIP digital zoom ratio for the ACE series is as follows:

- BOLT L35R:7x,8x,9x,10x,11x,12x,13x,14x,15x,16x,17x,18x,19x,20x,21x,22x,23x,24x,25x,26x,27x,28x
- BOLT P25R: 7x,8x,9x,10x,11x,12x,13x,
   14x,15x,16x,17x,18x,19x,20x,21x,22x,23x,24x,25x,26x,27x,28x

## 16 Photo and Video Recording

The BOLT series supports photo and video recording. Press the **Photo button** to take a picture, press and hold the **Photo button** to record a video. Each time a photo is taken, the camera icon on the display will flash once. Each time a video is recorded, a camcorder icon will appear on the display, along with the recording time.

When the device's memory space is less than 50MB, an exclamation mark icon will appear, indicating insufficient memory space. Please clear the memory space promptly.





#### **Memory Access**

When the device is powered on and connected to a computer, it will be recognized by the computer as a flash memory card. Then, you can access the memory of the device and copy images and videos.

- Connect the device to a computer through the USB cable.
- Power on the device.
- Double-click My Computer Double-click to open the device named NOCPIX - Double-click to open the device name BOLT to access the memory.
- There are different folders named by date in the format of xxxx (year)
   xx (month) xx (day) in the memory.
- Recorded photos and videos in that day are saved in the folders.
- Select desired files or folders to copy or delete..

## 17 Update and NOCPIX APP

#### **Client Software Connection**

The BOLT series thermal imaging Scope supports control with **NOCPIX** App, which allows you to transmit images in real time, operate the device, and update the program by connecting a smartphone or laptop via Wi-Fi.

You can download and install the NOCPIX App In the official website (www.nocpix.com) or the app store. Alternatively, you can scan the QR code below to download it for free.









The BOLT series has a built-in Wi-Fi module. The device can connect to an external apparatus (computer or mobile phone) via Wi-Fi.

- In the home screen, press and hold the **M button** to go to the main menu. enable the Wi-Fi on the device.
- After the Wi-Fi is enabled, search for the Wi-Fi named
   BOLT\_L35R\_XXXXXXXX on the external device, among which
   XXXXXXXX is the serial number of the device. Select the Wi-Fi, enter
   the password and connect. The initial password is 12345678.
- After the Wi-Fi connection is established, you can control the device via the mobile app.
- Through the APP, many functions can be achieved, such as upgrade device real-time image transmission device file and date&time calibration.

#### **Upgrade Device**

- When installation completed, open NOCPIX application.
- If your device has been connected to a mobile device, please switch
  on the mobile data in mobile device. After connection, an update
  prompt will be displayed automatically in the APP. Click Now to

- download the latest version immediately or click **Later** to update later.
- NOCPIX can store the last connected device automatically.
   Therefore, once you have connected with NOCPIX before, it will automatically detect the update even when the scope is not connected to a phone or laptop.
- If an update is available and the mobile device accesses the internet, you can download the update first. Then when the device is connected with the mobile device, it will be updated automatically.
   After the update is installed, the device will restart automatically.

















# 18 Shortcut Menu

On the home screen, press the Menu button to enter the Shortcut Menu options.

On the Shortcut Menu, rotate the Controller to switch between different Shortcut Menu options, and press the Menu button to adjust the parameters of the Shortcut Menu.

If there is no operation for 7 seconds, the Shortcut Menu will exit automatically.

You can also exit the Shortcut Menu screen by pressing and holding the Menu button or pressing the Power button.

Color Mode	<ul> <li>Short press the Menu button to enter the shortcut Menu options;</li> <li>Within the Color Mode options, short press the Menu button to switch between different color modes.</li> <li>The color modes include: White Hot, Black Hot, Red Hot, Rainbow, Violet, Crimson, and Viridian.</li> </ul>
Screen Brightness	<ul> <li>Short press the Menu button to enter the shortcut Menu options;</li> <li>Rotate the controller to switch to Screen Brightness options;</li> <li>Within the Screen Brightness options, short press the Menu button to switch between different screen brightness levels.</li> <li>Screen brightness has 10 levels to choose from, we recommend a screen brightness of 5.</li> </ul>
Image Contrast	<ul> <li>Short press the Menu button to enter to the Image Contrast options;</li> <li>Rotate the controller to switch to Image Contrast options</li> <li>Within the Image Contrast options, short press the Menu button to switch between different Image Contrast levels.</li> <li>Image Contrast has 10 levels to choose from, we recommend a contrast level of 5.</li> </ul>
Image Sharpness	<ul> <li>Short press the Menu button to enter to the Image Sharpness options;</li> <li>Rotate the controller to switch to Image Sharpness options</li> <li>Within the Image Sharpness options, short press the Menu button to switch between different sharpness levels.</li> <li>Image Sharpness has 10 levels to choose from, we recommend a sharpness level of 5.</li> </ul>
Ballistic Distance	<ul> <li>Short press the Menu button to enter to the Ballistic distance;</li> <li>Click the ballistic distance, will automatically jump to the next 100 m / 200 m / 225 m / 250 m / 300 m / 350 m / 400 m / +, cycle show, will automatically appear ballistic value of the corresponding distance</li> <li>The default value displayed is the calibration distance at zero</li> </ul>

# 19 Main Menu

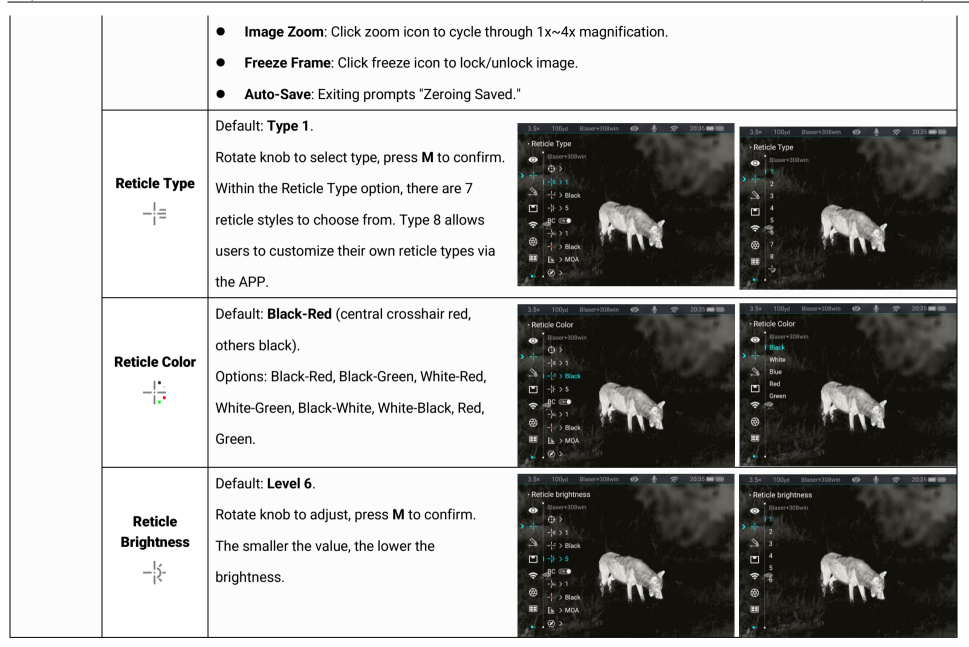
Press and hold the Menu button to open the Main Menu; Within the Main Menu options, rotate the controller to switch between different main menu options. Icons change from white to blue when a Main Menu option is selected.

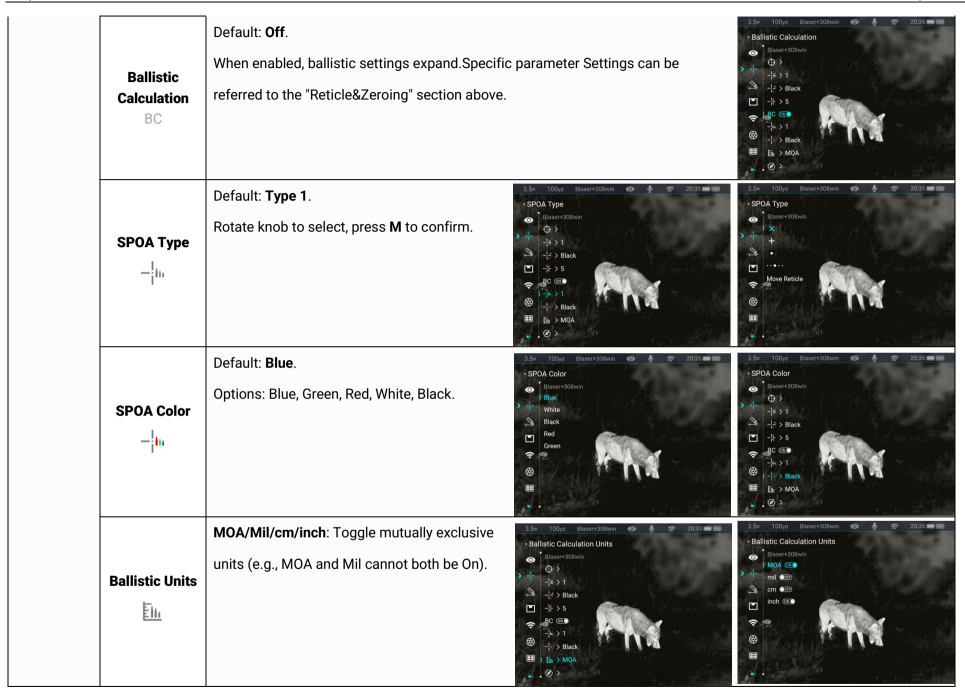
Press the Menu button to adjust the parameter settings of the Main Menu;

If there is no operation for 7 seconds, the Main Menu will exit automatically. You can also exit the Main Menu screen by pressing and holding the Menu button or pressing the Power button.

Within the Main Menu options, you can perform the following settings:

Press and hold the Controller to enter the Main Menu interface. Rotate the Controller to switch to the Ultra Clear option; · Ultra-Clea Within the Ultra Clear option, press the Menu button to enable or disable **Ultra Clear** the Ultra Clear mode. OFF Default: Off. Note: We recommend to enable Ultra Clear mode on cloudy and rainy days to effectively enhance image quality... Vertical/Horizontal Reticle Movement: Rotate knob to move selector. Click the vertical/horizontal adjustment icon (flashing), then rotate knob to **Reticle &** Zeroing Zeroing adjust. Zeroing Distance: Default 100m. Rotate knob to set 3-digit value. Click LRF button to measure distance directly.



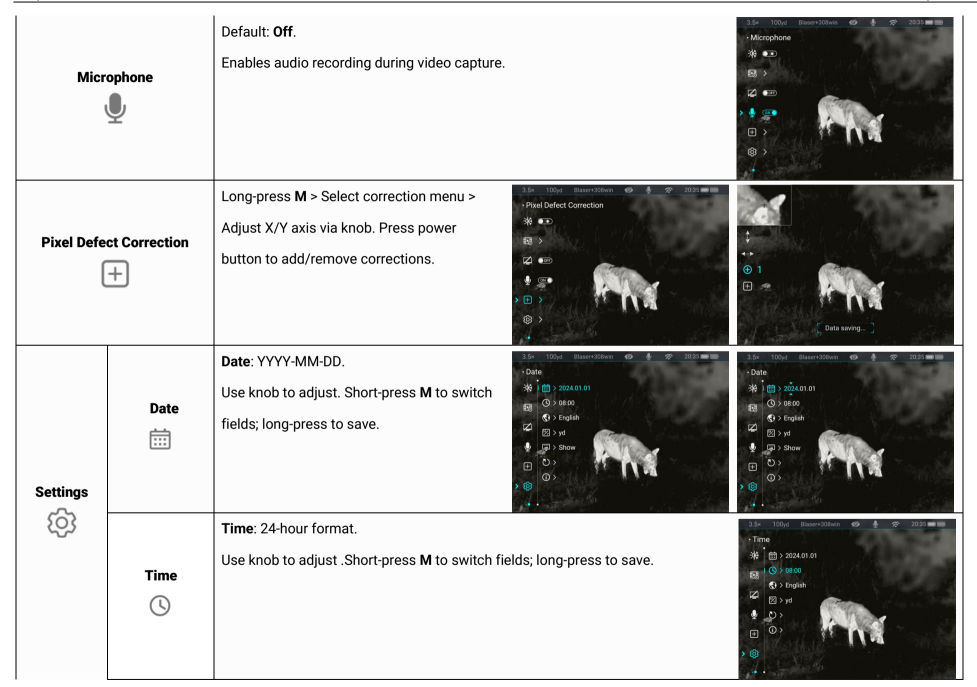


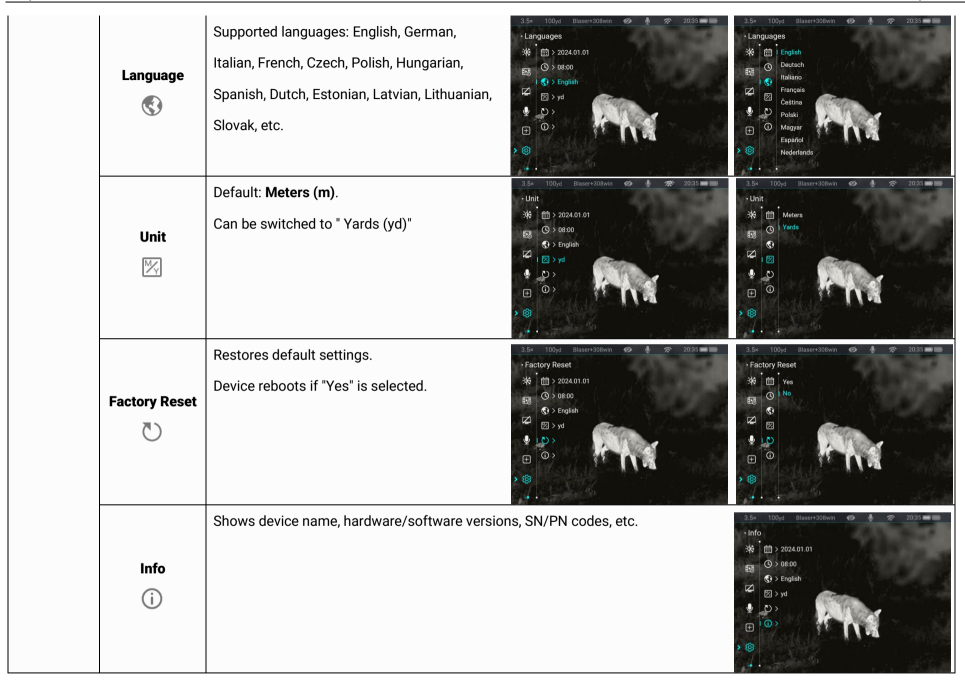
	Parameter Settings	From Home screen: Long-press <b>M</b> > Select profile (A~E) > Rotate knob to adjust parameters (e.g., velocity, bullet weight). Press <b>M</b> to edit values.    Solution   S		
	LRF Reticle	Default " <b>1s</b> ".  Reticle displays for 1s if Select "1s", Reticle is always displayed on the display if you select "ON".		
	Range date	Default " <b>1s</b> ".  Value displays for 1s if Select "1s", Reticle is always displayed on the display if you select "ON".		
Laser Rangefinder	Laser Ranging Reticle	Default: <b>Type 1</b> .  Rotate knob to select, press <b>M</b> to confirm.	3.5× 100yd Blaser+308win   LRF Reticle Type  □ LRF Reticle  □ LRF Reticle  □ LRF Reticle Type > 2  LRF Reticle Color > Rad  LRF Reticle Brightness	- LRF Reticle Type  LRF Reticle Type  Range Data  LRF Reticle Color  LRF Reticle Brightfores  RF Reticle Brightfores
	Laser Reticle Color	Default: <b>Blue</b> .  Options: Blue, Green, Red, White, Black, Yellow.	3.5x 100yd Blaser+308win   LRF Reticle Color  LRF Reticle  Range Data  LRF Reticle Type > 2  LRF Reticle Brightn 188 3   RETICLE COLOR > Red  LRF Reticle Brightn 188 3	LRF Reticle Color  LRF Reticle Range Data LRF Reticle Type LRF Reticle Color  RF Reticle Type LRF Reticle Blue Red LRF Reticle Brightings  Red LRF Reticle Brightings

	Laser Reticle Brightness	Default: Level 6.  Rotate knob to adjust, press M to confirm.    Ange Data   Image   I		
		When enabled, a 128×96 area from the center is magnified (256×192) and		
Picture-in-	-Picture (PIP)	displayed at the top with a white border. Zoom level is shown below PIP.		
		> □ □ □ ○ □ ○ □ ○ □ ○ □ ○ □ ○ □ ○ □ ○ □		
		Default: <b>Off</b> .		
		Within the WIFI option, press the Menu button to enable or disable WIFI.		
		After the Wi-Fi function is on, search for the Wi-Fi signal with the name "BOLT L35R_XXXXXXX" on the mobile		
Wi-Fi		device.		
<b>?</b>	WIFI	Select the Wi-Fi and enter the password to connect. The initial password is		
•		12345678.		
		When Wi-Fi is successfully connected, it supports to control the scope via		
		the NOCPIX APP downloaded in the mobile device.		
		Setting Wi-Fi name and password.		

## If you own another NOCPIX device (without ranging capability), you can pair both units via N-LINK to share ranging data between them. This is particularly valuable for rifle scopes, enabling collaborative ballistic calculations for precision shooting. Default: Off. Select **N-Link** to connect to Wi-Fi networks. After the link is successful, a "√" is displayed after the corresponding N-Link name. Press and hold the M button to save settings and exit When successfully linked, the WiFi icon will display "NI". A single rangefinder trigger will then transfer the measured distance to the paired device in real-time. Note: Only single-measurement distance values can be transmitted between devices. Continuous ranging data will not be shared. Default: Auto. 0 ON 0 Short-press power button to trigger Calibration calibration. Select Background Calibration to ☐ OFF require lens cap coverage.

### Within the Gallery, video and photo files - Gallery are arranged in folders by date. 0 ON **Gallery** After entering a folder, select a video file, < & ☐ OFF and press the M button to play the video ₹ OFF file. Default: Cool. · Image Hue Short-press power button to trigger, Image Hue 题 > Cool Tone (Default) - Neutral white balance ☑ OFF Ų ON● Warm Tone - Yellowish tint for reduced glare ⊕ > (g) > Default: Off. ₩ 👀 When enabled, recording starts 5s before **Recoil Activated Video** shot detection and lasts 3 minutes. ✓ OFF Ų ⊙N● **±** > $\pm$ (g) > Default: Off. Standby Activates when device tilts >70° from horizontal. Standby **₽** > ☑ OFF Q ONO ⊕ >





# 20 Maintenance

The maintenance should be carried out at least twice a year and includes the following steps:

- Wipe the surface of metal and plastic parts to clear off dust and dirt
   with a cotton cloth. Silicone grease may be used for cleaning process.
- Clean the electric contacts and battery slots on the device using a nongreasy organic solvent.
- Check the glass surface of the eyepiece and lens. If necessary, clear off
  the dust and sand on the lens (it is perfect to use a non-contact method).
   Use a specialized wiping tool and solvent to clean the optical surfaces.

# 21 Troubleshooting

The following table lists all problems that are likely to occur during device operation. Check and address problems by referring to this table. If faults not included in this table occur or you cannot fix the fault, return the device to the vendor or supplier for troubleshooting.

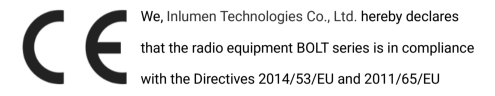
Faults	Possible Causes	Solutions	
The device cannot start.	The battery is out of charge	Charge the battery	
The device cannot be powered by	The USB cable is damaged	Replace the USB cable	
an external power supply	The external power supply is insufficient	If necessary, check the external power supply	
Images are too dark	The display is not bright enough	Adjust the display brightness	
	The lens is not focused.	Rotate the lens focus ring to adjust the focus.	
The icons are clear but the image is blurry.	The inner or outer optical surface of the lens is dusted or iced.	Wipe the outer optical surface by using a soft cotton cloth or leave the scope to dry in a warm and dry environment for more than 4 hours.	
The image quality is poor or the detection range shortens	These problems are likely to occur when you use the device in harsh weather (such as snow, rain, and fog).		
	The Wi-Fi password is incorrect	Enter the correct password	
The device cannot connect to a smartphone or computer	There are too many Wi-Fi networks in the range of the device, which may cause interference	To enable stable network access, you are advised to move the device to an area with a limited number of Wi-Fi networks, or an area without Wi-Fi coverage	
Wi-Fi signals are lost or interrupted.	The device is beyond Wi-Fi coverage.  There is blocking (such as concrete walls) between the device and the receiver.  Move the device to a place where you can receive Wi-Fi signals		
When the device is used at a low temperature, the imaging quality is poorer than that at normal temperature.	At temperatures above 0°C, the temperature rise varies with the observed objects (environment and background) due to different heat conductivity coefficients. As a result, high-temperature contrast occurs and the image quality is better. At low temperatures, the observed targets (background) usually cool down to a similar temperature because of reduced temperature contrast. Therefore, the image quality (details in particular) is poor, which is a characteristic of thermal imaging devices.		

# **22** Legal and Regulatory Information

Wireless transmitter module frequency range:

WLAN: 2.412-2.472GHz (for EU)

Wireless transmitter module power < 20dBm (only for EU)



### **FCC Statement**

FCC ID: 2BHFB-3C-00 TBD

### Labeling requirements

This device 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.

#### Information to the user

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

#### **EMC: Class A**

Note: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

To comply with RF exposure requirements, a minimum separation distance of 0.00 cm must be maintained between the user's body and the handset, including the antenna.







E-mail: service@nocpix.com



Website: www.nocpix.com



Address: Room 806, A1, Phase 3, Innovation Industrial Park, High-tech Zone, Hefei City, Anhui Province, China.