

Medusa Series

USER MANUAL

Thermal Imaging Telescope



M3

CONTENTS

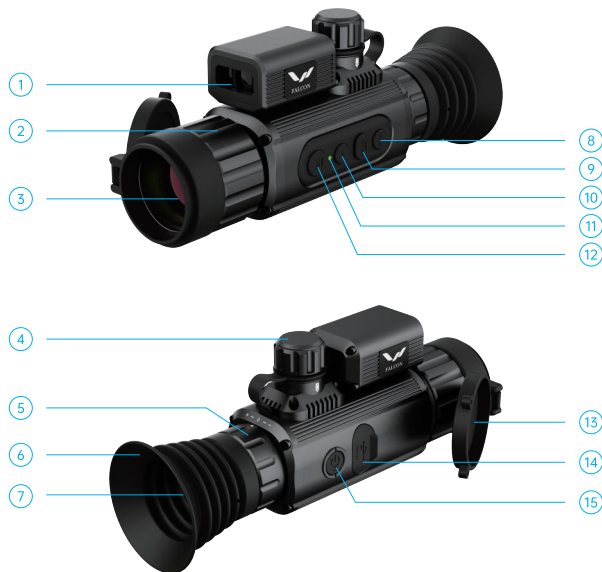
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1. Product Overview

1. The M3 is an infrared thermal imaging telescope designed for observation and ranging under nighttime and adverse weather conditions.
2. The device detects thermal radiation from target objects. The thermal imaging module captures the image signal, processes it, and transmits it to an OLED display. Users can view a magnified, clear image through the eyepiece. Additionally, real-time image observation, monitoring, and related settings / operations are available via a dedicated smartphone app.
3. A high-resolution thermal imaging module paired with a large-aperture infrared lens to deliver high-quality thermal images. Adjustable eyepiece focus, enabling sharpness optimization for observed objects at distances ranging from 5 meters to infinity.

2. Product Components



1. Rangefinder Module	2. Objective Lens Focus Ring	3. Objective Lens
4. Battery Compartment Cover	5. Eyepiece Diopter Adjustment Ring	6. Eyeshade
7. Eyepiece	8. Down Navigation Button	9. Menu Button
10. Up Navigation Button	11. Device Indicator	12. Photo/Video Recording Button
13. Objective Lens Cap	14. Data Compartment Cover	15. Power Button

3. Package Contents

- ▶ M3 Thermal Imaging Telescope
- ▶ 18650 Battery
- ▶ Type-C Data Cable
- ▶ User Manual
- ▶ 5V/2A Adapter
- ▶ Mount (with screws, hex nuts, and wrench)

4. Operation Instructions

4.1. Warnings

- (1) Do not point the thermal imaging telescope directly at the sun, CO₂ lasers, welding machines, or other high-intensity radiation sources.
- (2) The interval between two power cycles should be at least 20 seconds.
- (3) Handle the device with care during operation. Avoid dropping, striking, or subjecting it to vibrations, as these actions may damage optical/electronic components or cause structural deformation.
- (4) Do not disassemble the thermal imaging telescope. In case of malfunction, contact the manufacturer immediately. Unauthorized disassembly will void the warranty.
- (5) When not in use or during transportation, remove the battery and store the thermal imaging telescope in a protective carrying case.
- (6) Replace the battery promptly when the battery level is low to prevent deep discharge, which may damage the battery.
- (7) Using the device outside the specified operating conditions may cause damage to the thermal imaging telescope.

4.2. Usage Instructions

- (1) Open the packaging and take out the thermal imaging telescope. Install the battery, then press and hold the power button for 3 seconds to turn it on.
- (2) Look through the eyepiece at the internal display and manually adjust the eyepiece diopter adjustment ring until the symbols and numbers on the screen are clearly visible.
- (3) Point the thermal imaging lens at the target object and adjust the focus ring of the thermal imaging module until the observed object appears sharp and clear.

4.3. Maintenance Notes

- (1) The optical components (thermal imaging lens, eyepiece, and laser rangefinder lens) should only be cleaned when dirt affects image quality. Gently clean with a lens cloth lightly moistened with alcohol. Avoid excessive rubbing to prevent damage to the anti-reflective coating on the lens surface.
- (2) Turn off the thermal imaging telescope immediately after use or when it remains idle for an extended period after startup. This helps prolong the device's operational lifespan.
- (3) Do not point the thermal imaging telescope directly at the sun or other intense natural light sources during operation. Excessive infrared radiation may cause sensor interference, resulting in blurred or distorted images.

5. Button Functions



Power Button:

- (1) Press and hold for 3 seconds to power on; press and hold for 3 seconds to power off.
- (2) During operation: Press and hold for 1-3 seconds to enter sleep mode (sleep icon appears). Short-press the power button to wake from sleep.
- (3) Short-press to toggle aperture shutter in observation interface.

Photo/Video Button:

- (1) Short-press to capture image.
- (2) Press and hold >1.5s to start recording; press and hold >1.5s during recording to stop.

Up Navigation Button:

- (1) Short-press to select up, when there is no menu, it switches the display mode.
- (2) Press and hold: Toggle Picture-in-Picture (PIP) on/off.

Menu Button:

- (1) Short-press: Open menu; use Up/Down keys to navigate; short-press to enter submenus.
- (2) Press and hold during menu operation: Return to previous menu level.
- (3) During ranging: Short-press to lock/unlock ranging values.

Down Navigation Button:

- (1) Short-press: Navigate downward; cycles through magnification levels (1x, 2x, 4x, 8x) when no menu is open.
- (2) Press and hold: Toggle ranging function on/off.

6. Menu Functions

Icon	Main Menu	Function Description
	Mode Selection	Mode options include 5 items: "White Hot, Black Hot, Highlight, Low Light, Pseudocolor". Default is White Hot.      White Hot Black Hot Highlight Low Light Pseudocolor
	WiFi	1. Turn on WiFi in the device menu, then enable WLAN in mobile phone settings. Locate the device WiFi name "APPshow-XX-XXXXX", enter password "12345678" to connect the device. 2. After connecting the device to the mobile phone via WiFi, the real-time captured images can be observed.
	Picture-in-Picture	Turn on/off via menu option.
	Reticle Type	Options: OFF, and 10 reticle types selectable.
	Reticle Color	Options: Black, White, Gray, Red, Green.
	Zeroing Storage	Used to save user-configured ballistic zeroing parameters.
	Reticle Zero Adjustment	▶ After entering the crosshair zeroing calibration interface, briefly press the record button to cycle through different function options. Use the up/down navigation buttons to adjust the function values. ▶ Image Freeze: Briefly press the menu button to toggle image freeze. ▶ Briefly press the record button to move to the X and Y axis values. Use the up and down navigation buttons to adjust the crosshair position until it aligns with the point of impact. Briefly press the record button to move to other options. After completing settings, move to the save option. Briefly press the menu button to save and exit; press and hold the menu button to cancel saving. ▶ The set distance is used as the zeroing point distance in Smart Ballistics and saved to the zeroing memory.
	Gyroscope	Press MENU key to enter subpage. Press "UP" or "DOWN" to select ON/OFF. Short press MENU key to confirm selection.
	Rangefinder Unit	Ranging unit selection has two options: Meter/Yard.
	Screen Brightness	Click MENU key to enter menu. Brightness has 10 options. Selecting any option will cause corresponding changes to the screen display. Select appropriate level based on usage habits.
	Color Temperature	Press the Menu button briefly to enter the menu. In the 'Color Temp' settings, you can choose between 'Cold' and 'Warm'. The image display will change based on your selection.

	Contrast	Click MENU key to enter menu. Contrast has 10 options. Selecting any option will cause corresponding changes to the imaging display. Higher values result in stronger imaging contrast.
	Image Detail Enhancement	Click MENU key to enter Image Detail Enhancement option. Higher numbers provide more details.
	Auto Ballistic	ON, OFF, Settings. Selecting ON enables Auto Ballistic. Selecting OFF disables Auto Ballistic. Selecting Settings allows ballistic parameter adjustment.
	Advanced settings	▶ Date/Time Select "Date/Time" menu, short press MENU key to enter sub-options. Short press MENU key to move between options. Short-press UP/DOWN keys to adjust values. After adjustment is completed, long press MENU key to save and exit. ▶ Auto Power Off Move cursor to "Auto Power Off Settings" and short press MENU key to open submenu. Select "3 minutes, 5 minutes, OFF" in submenu. After powering on, select 3 minutes or 5 minutes auto power off.(Default:off) ▶ Recording Audio Move cursor to "Recording Audio" and press MENU key to open submenu. Select "ON" or "OFF" in submenu to enable/disable voice audio recording during video capture. ▶ Format Move cursor to "Format Memory Card" menu, short-press MENU key to enter submenu. Toggle selection via LEFT/RIGHT navigation keys. Short-press MENU key again to confirm option. Select confirmation carefully — deleted data cannot be recovered. ▶ Factory Reset Factory reset procedure: Under Advanced Menu, use LEFT/RIGHT navigation keys to select "Factory Reset" option. Short-press MENU key to proceed. Toggle selection via LEFT/RIGHT navigation keys. Short-press MENU key again to confirm option. After confirmation, device will restore factory default settings. Operate with caution. ▶ Dead Pixel Repair Move cursor to "Dead Pixel Repair" menu, short-press MENU key to enter submenu. Toggle between "Auto Repair" and "Manual Repair" modes via UP/DOWN navigation keys. To repair, cover the lens cap and follow prompts for dead pixel repair operation. (1) Select "Auto Repair", short-press MENU key to repair successfully. (2) Select "Manual Repair", move cursor via UP/DOWN navigation keys, toggle options with POWER key, short-press MENU key to save.

	Advanced settings	▶ Image Calibration Enter Image Calibration menu. To perform image calibration, select CONFIRM, then cover the lens cap. Short-press MENU key to calibrate background image uniformity. Calibration results are saved automatically upon completion. ▶ Language Setting Short-press the menu button to enter the "Language Setting" sub-menu. Use the up/down navigation keys to make a selection. After operation is completed, short-press the menu button to save and return to the previous level menu option settings. Long-press the menu button to exit without saving. The factory default language setting is English. ▶ Version Info Move cursor to "Version", press MENU key to view device software version information.
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7. Device Connection

Download the dedicated app to connect the device to your mobile device via WiFi.



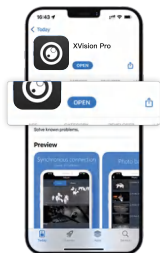
Android/iOS: Scan to download



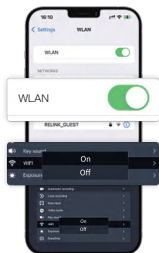
Google Play

XVision

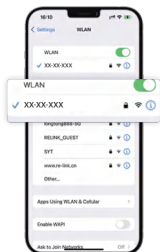
Search "XVision" on Google Play to Download.



Download and install the app



Turn on the device and enable WiFi.

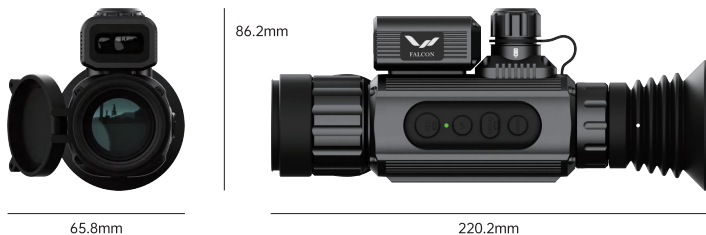


Select WiFi "xx.." and connect
(Default WiFi password: **12345678**)



Open the App

8. Technical Specifications



M3

Sensor:	
Type	Uncooled Vanadium Oxide (VOx)
Resolution	640x512
Frame Rate	50 Hz
Pixel Size	12 μ m
NETD	≤ 18 mk
Optics:	
Objective Lens	35mm/F1.0
Base Magnification	2.0X
Digital Zoom	1x / 2 x/ 4 x/ 8x
Exit Pupil Distance	50 mm
Diopter Adjustment	+5/-5 D
Focusing Distance	5m - ∞
Field of View	12.5°X10°
Detection Range	1750m (Target Size: 1.7m x 0.5m)

Display:	
Color Modes	White Hot, Black Hot, Highlight, Low Light, Pseudocolor
Type/Resolution	0.39 inch / OLED / 1024X768
Power:	
3D Gyroscope	Yes
Power Supply	3-4.2 V
Battery	18650 Li-ion, 3500mAh
External Power	5V (USB)
Runtime	5 hours
Shock Resistance	10000 J
Waterproof Rating	IP67
Operating Temperature	-20°C~+50°C
Size	220.2x65.8x86.2mm
Weight	610g ±5g
Recorder:	
Video/Photo Resolution	1024x768
Video/Photo Format	.mp4 / .jpg
Storage Card	Built-in 32GB Memory Card
Wireless Channel:	
Frequency	2.4GHz
Standard	802.11 b/g/n
WiFi Range	15m
Rangefinder:	
Wavelength	905nm

Maximum Range	1000m
Accuracy	+/-1m

9. Maintenance and Care

- (1) The lens of thermal imaging telescope is a critical optical component. During installation and use, avoid contact with oil, chemicals, or other contaminants that may damage the lens surface. Always cover the lens with the lens cap after use.
- (2) When not in use or during transportation, remove the battery and store the thermal imaging telescope in its protective case.
- (3) For long-term storage or periods of inactivity, keep the thermal imaging telescope in a cool, dry environment.
- (4) Do not clean the housing of the thermal imaging telescope with chemical solvents or thinners. Use a clean, soft, and dry flannel cloth instead.
- (5) If the device is not used for an extended period, power it on and perform a calibration check at least once every six months.

FCC Caution:

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.
- (2) This device must accept any interference received, including interference that may cause undesired operation.

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

Note: 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 to 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.

The device has been evaluated to meet general RF exposure requirements. The device can be used in portable exposure conditions without restriction.



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