

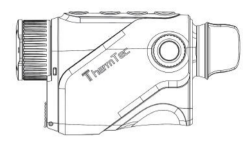


Thermal Monocular Cyclone Series User Manual

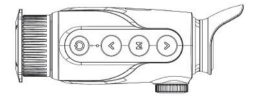














Legal Information

COPYRIGHT © 2024 ThermTec Technology Co., Ltd. ALL RIGHTS RESERVED.

About this Manual

The Manual includes instructions for using and managing the product, pictures, charts, images and all other information hereinafter are for explanation and description only. The information contained in the Manual is subject to change, without notice due to firmware updates or other reasons. Please find the latest version of this Manual at the ThermTec website (https://www.thermeyetec.com).

Please use this Manual with the guidance and assistance of professionals trained in supporting the product.

Trademarks

ThermTec and other ThermTec's trademarks and logos are the properties of ThermTec in various jurisdictions. Other trademarks and logos mentioned are the properties of their respective owners.

Disclaimer

To the maximum extent permitted by applicable law, this Manual and the product described, with its hardware, software and firmware, are provided "As is" and "With all faults and errors". ThermTec makes no warranties, express or implied, including without limitation, merchantability, satisfactory quality, or fitness for a particular purpose. The use of the product by you is at your own risk. In no event will ThermTec be liable to you for any special, consequential, incidental, or indirect damages, including, among others, damages for loss of business profits, business interruption, or loss of data, corruption of systems, or loss of documentation, whether based on breach of contract, tort (including negligence), product liability, or otherwise, in connection with the use of the product, even if ThermTec has been advised of the possibility of such damages or loss.

You acknowledge that the nature of the internet provides for inherent security risks, and ThermTec shall not take any responsibilities for abnormal operation, privacy leakage or other damages resulting from cyber-attack, hacker attack, virus infection, or other internet security risks; however, ThermTec will provide timely technical support if required.

You agree to use this product in compliance with all applicable laws, and you are solely responsible for ensuring that your use conforms to the applicable law. Especially, you are responsible, for using this product in a manner that does not infringe on the rights of third parties, including without limitation, rights of publicity, intellectual property rights, or data protection and other privacy rights. You shall not use this product for any prohibited end-uses, including the development or production of weapons of mass destruction, the development or production of chemical or biological weapons, any activities in the context related to any nuclear explosive or unsafe nuclear fuel-cycle, or in support of human rights abuses.

In the event of any conflicts between this manual and the applicable law, the latter prevails.



Content

SAFETY INFORMATION	06
REGULATORY INFORMATION	08
1. DESCRIPTION ·····	09
2. FEATURES ·····	09
3. SPECIFICATIONS	10
4. PACKING LIST	12
5. COMPONENTS AND CONTROLS	13
5.1 Appearance of Cyclone	13
5.2 Description of Controls	14
6. OPERATION GUIDE	15
6.1 Power On/Off	15
6.2 Image Correction	15
6.3 Standby Mode	15
6.4 Lens Focus Adjustment	16

6.5 Pseudo Color Switch	16
6.6 Target Outline Mode	17
6.7 Al Rangefinder	17
6.8 Zooming Adjustment	17
6.9 Diopter Adjustment	17
6.10 Device Charging	18
7. MAIN MENU	18
8. CAPTURING AND RECORDING	29
9. MEMORY ACCESS	31
10. HOTSPOT FUNCTION	31
11. DOWNLOAD "ThermTec Outdoor" APP ·······	32
12. TECHNICAL INSPECTION ·····	33
13. MAINTENANCE	33
14. FIRMWARE UPGRADE	33

SAFETY INFORMATION

Environmental influences

Notes: 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.

Risk of swallowing

Caution: 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

- Do not expose the device to fire or high temperatures.
- The battery capacity decreases when operated in a cold ambient temperature. This is not a fault and occurs for technical reasons.
- Always store the device in a dry, well-ventilated space. For prolonged storage, remove the batteries.
- Do not expose your device to extreme temperatures lower than 20°C and higher than + 50°C.
- The product shall only be connected to a USB Type C interface.
- If the device has been damaged or the battery is defective, send the device to our after-sales service for repair.

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

The WEEE symbol on products and/or accompanying documents indicates that used electrical and electronic products must not be mixed with ordinary household waste. For proper treatment, recovery and recycling, take these products to the appropriate collection points where they will be accepted without charge. In some countries, it may also be possible to return these products to your local retailer when you purchase a corresponding new product. The proper

disposal of this product serves to protect the environment and prevents possible harmful effects on human beings and their surroundings, which may arise as a result of incorrect handling of waste.

More detailed information on your nearest collection point is available from your local authority. In accordance with state legislation, penalties may be imposed for the improper disposal of this type of waste.

For business customers within the European Union

Please contact your dealer or supplier regarding the disposal of electrical and electronic devices from which could 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 instruction 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 camera are correct. See the notes in the Operation section .

REGULATORY INFORMATION

CE

This product and - if applicable - the supplied accessories too are marked with "CE" and comply therefore with the applicable harmonized European standards listed under the Directive 2014/53/EU(RED), Directive 2014/30/EU(EMC), Directive 2014/35/EU(LVD), Directive 2011/65/EU(ROHS).

UK CA 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 (Satety) 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.DESCRIPTION

Cyclone Series Thermal monocular featuring high thermal sensitivity ensures perfect detail recognition even in the hardest weather conditions when the object and background are with minimal temperature difference. Moreover, using Cyclone series thermal monocular includes several benefits over night observation with traditional optics or even night vision devices. The device avails its prominent features dominating various applying occasions, like rescuing, night hunting, hiking, and exploration.





- 384*288 thermal resolution, NETD less than 20mK
- Excellent handheld ergonomic design for a perfect operating experience
- Silent button with no noise
- Various colour palettes for customizable use
- Advanced AI algorithm suitable for diverse distance measurements simultaneously Incomparably simple UI interface
- Up to 32GB storage capacity
- 1024*768 resolution with a 0.39-inch OLED display
- Three types of digital zoom available
- Fast boot within 3 seconds
- Replaceable lithium batteries provide up to 10 hours of continuous work
- A variety of imaging modes including forest, target, and outline

3.SPECIFICATIONS

Model	Cyclone315
	Microbolometer
Resolution	384x288
Pixel Pitch	12µm
NETD	20mK@300k
Spectral range	8-14µm
Frame rate	50HZ
Detection Range	750m
	Optics
Objective lens	15mm/F1.0
Field of view	17.5°×13.1°
/ m @100m	30.7m x 23.0m
Magnification	1.4x
Digital Zoom	1x,2x,4x
Eye relief	20mm
Exit pupil	6mm
Diopter	±5D
	Display
Туре	AMOLED
Resolution	1024x768
Display size	0.39 inch
Color palette	6
Image mode	Forest/Target/Outline

	Function					
Photo/video playback	Yes					
Language	Multiple-languages					
Inbuilt Memory	32GB Yes Auto/Manual					
Audio						
Calibration						
PIP	Yes					
Al Distance Measurement	Yes					
Heat Track	Yes					
OSD Recording	Yes					
	Battery					
internal battery	Replaceable and Rechargeable Li-ion Battery (18650x1)					
Battery life	10h					
	Interface					
Type-C	Supports battery charging, data transfer					
Hotspot	Yes, App remote control					
	Environment					
Working temperature	-20°C-+50°C					
Protection Level	IP67					
Weight, g	255(w/o battery)					
Dimension mm	139*76*54					
External Cable	Accessories USB cable					
Other Accessories	Non-dust cloth and etc.					

Model	Cyclone325
	Microbolometer
Resolution	384*288
Pixel Pitch	12µm
NETD	20mK@300k
Spectral range	8-14µm
Frame rate	50HZ
Detection Range	1300m
	Optics
Objective lens	25mm/F1.0
Field of view	10.5°x7.9°
/ m @100m	18.4m×13.8m
Magnification	2.4x
Digital Zoom	1x,2x,4x
Eye relief	20mm
Exit pupil	6mm
Diopter	±5D
	Display
Туре	AMOLED
Resolution	1024x768
Display size	0.39 inch
Color palette	6
Image mode	Forest/Target/Outline

	Function						
Photo/video playback	Yes						
Language	Multiple-languages						
Inbuilt Memory	32GB						
Audio	Yes Auto/Manual						
Calibration							
PIP	Yes						
Al Distance Measurement	Yes						
Heat Track	Yes						
OSD Recording	Yes						
	Battery						
Internal battery	Replaceable and Rechargeable Li-ion Battery (18650x1)						
Battery life	10h						
	Interface						
Type-C	Supports battery charging, data transfer						
Hotspot	Yes, App remote control						
	Environment						
Working temperature	-20°C—+50°C						
Protection Level	IP67						
Weight, g	261(w/o battery)						
Dimension mm	135*76*54						
	Accessories						
External Cable	USB cable						
Other Accessories	Non-dust cloth and etc.						

Notes:

1. The actual operating time depends on the intensity of using Wi-Fi, video recorder, and AI rangefinder.

2. Improvements may be made to the design and software of this product to enhance its useful features. The specifications of the device may be improved without prior notice.

4.PACKING LIST





Monocular (x1)



Lens cloth (x1)



USB cable (x1)



User manual (x1)



Charger (X1)

2		
100		
100		

Lithium battery (X2)

5. COMPONENTS AND CONTROLS

5.1 Appearance of Cyclone



5.2 Description of Controls

Before entering the main menu			After entering the main menu					
	Short press	Long Press	Double click			Short press	Long Press	Double click
Ċ	Standby Mode	Turn On/Off	Calibration		Ü	Standby Mode	Turn On/Off	Calibration
	Zoom In/Out	AI Rangefinder	N/A		^	Cursor Up	N/A	N/A
M	Capture	Record	Main Menu		M	Confirm	Withdraw	N/A
V	Pseudo Colors	Outline Mode	N/A		V	Cursor Down	N/A	N/A

6.OPERATION GUIDE

WARNINGS

Cyclone series has been designed for long-term use. To ensure sustainable performance, please adhere to the following:

- Due to it the thermal monocular, no aiming behaviour to the hot resources is allowed.
- Store with the lens cap on in the carrying case.
- Switch off the device after use.

Attempts to disassemble or repair the device will void the warranty!

- The device is designed for use in various operating temperatures. However, if it has been brought indoors from cold temperatures, do not turn it on for 2 to 3 hours. This will prevent external optical surfaces from condensation.
- To ensure reliable performance, it is recommended to carry out regular technical inspections of the device.

6.1 Power On/Off

Long press the power button 🕑 for 3s to power on/off the Cyclone.

6.2 Image Correction

Double-click the power button 🕲 for image correction. Please refer to the "Correction" section for detailed guidance of image correction.

6.3 Standby Mode

Short press the power button 🕲 to enable standby mode, and press the power button 🕲 again to wake it up.



6.4 Lens Focus Adjustment

Open the lens cover, rotate the lens focus knob to focus on the object being observed.



6.5 Pseudo Color Switch

Short press 🕑 to change the pseudo colors. There are totally six pseudo colors

(white hot, black hot, red hot, green, golden, violet) for user choice.











Golden







Green



Violet



6.6 Target Outline Mode

Long press 🕑 to turn on/off the Target Outline Mode.



6.7 AI Rangefinder

Al rangefinder function is used to check the distance of the target. Double click 🔊 to turn on/off the Al rangefinder function. You will see distance information on the display after activating this function.

6.8 Zooming Adjustment

Short press 💽 to adjust the zooming rate of the monocular. There zooming ranges from 1x to 4x.

6.9 Diopter Adjustment

Adjusting the diopter knob to achieve clear view towards the OLED screen. The adjustable range is $\pm {\rm 5D}.$





6.10 Device Charging

There are two means to charge the device, no matter charge the device from a type-c cable directly or take out the battery and charge the battery with the given charger.

Charge through the device

Connect the given type-c cable with the device and connect the other side the the power source can charge the device directly.



Charge the battery

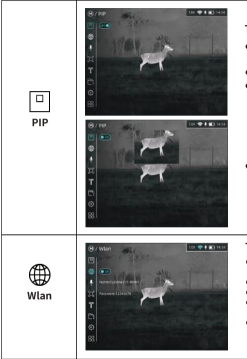
The battery can be easily taken off and charge the battery with the battery charger is also possible.



7.MAIN MENU

- On the home screen, double-click the menu button "M" to enter the main menu interface.
- In the main menu, short-press the " \wedge/\vee " button to switch the menu options.
- Short press the menu button "M" to adjust the parameters of the present option.
- Press and hold the down menu button "M" for 3 seconds to exit to the home screen.
- Short press the Menu button "M" to save.

Main Menu function descriptions



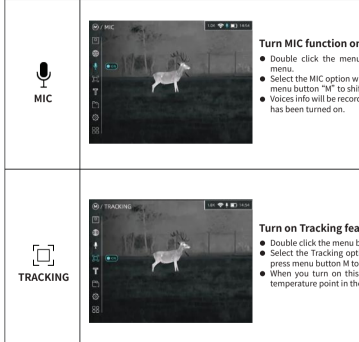
Turn PIP on/off

- Double click the menu button "M" to enter the main menu.
- Select the PIP option with the " \wedge/\vee " button.
- The icon will be turned into blue when PIP is selected.

Short press the menu button "M" to turn on the PIP feature.

Turn Wlan function on/off

- Double click the menu button "M" to enter the main menu.
- Select the Wlan option with the " \wedge/\lor " button.
- The icon will be turned into blue when Wlan is selected.
- Short press menu button "M" to switch the status of Hotspot.
- When the Hotspot is turned on, it can be connected with "ThermTec Outdoor" APP. The default hotspot password is 12345678.

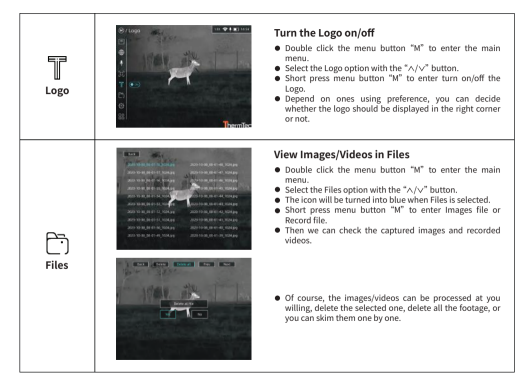


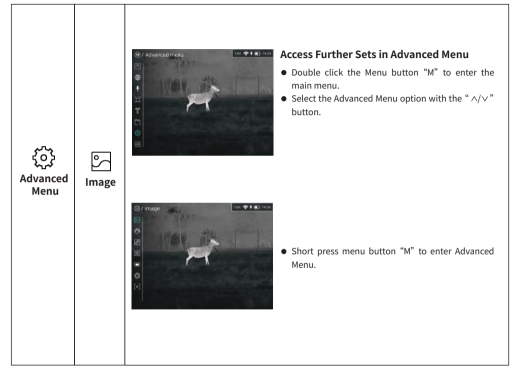
Turn MIC function on/off

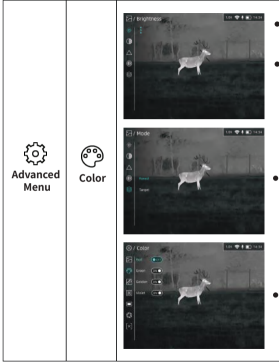
- Double click the menu button "M" to enter the main
- Select the MIC option with the " \wedge/\vee " button. Short press menu button "M" to shift its status.
- Voices info will be recorded in recordings if the MIC feature

Turn on Tracking feature on/off

- Double click the menu button M to enter the main menu.
- Select the Tracking option with the \wedge/\vee button. Short press menu button M to turn it on/off
- When you turn on this feature, it will label the highest temperature point in the field of view.



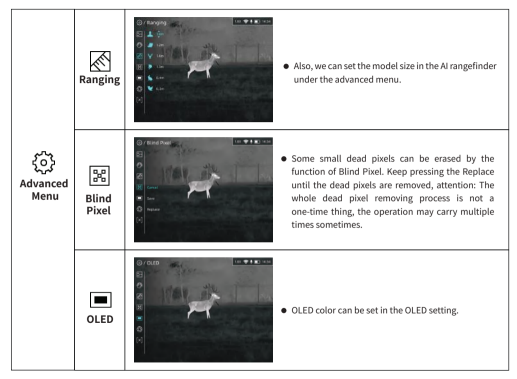


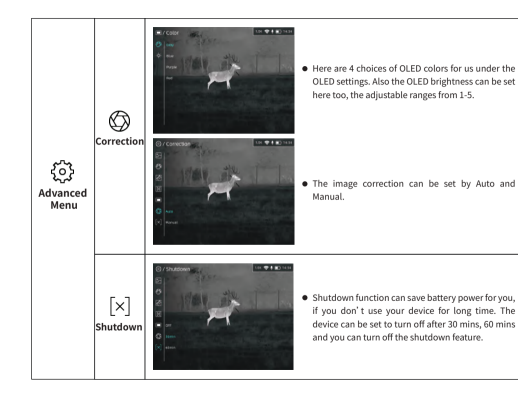


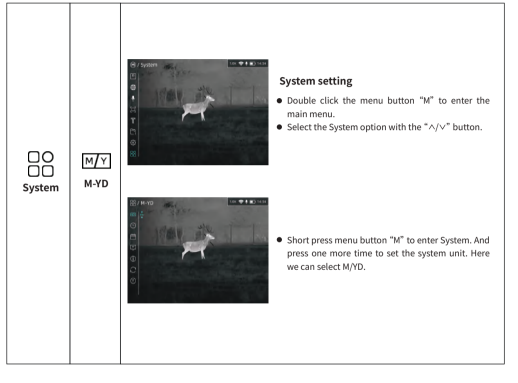
- We can set various parameters here, such as images parameters, color, ranging, Blind Pixel, OLED, Correction, Shutdown.
- Select Image and enter the image set. We can set various image parameters here, such as brightness, contrast, sharpness, denoise and image mode here. The adjusting level ranges from 1-10, the default value is 5.

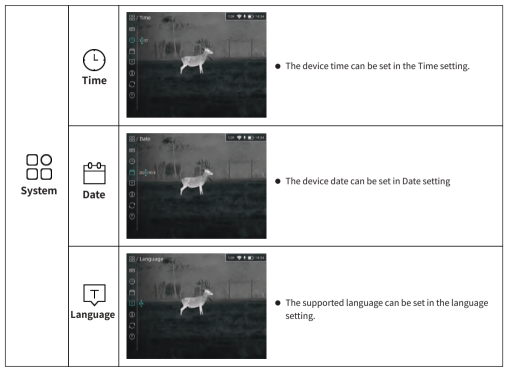
• Two image modes meet the need of various scenarios.

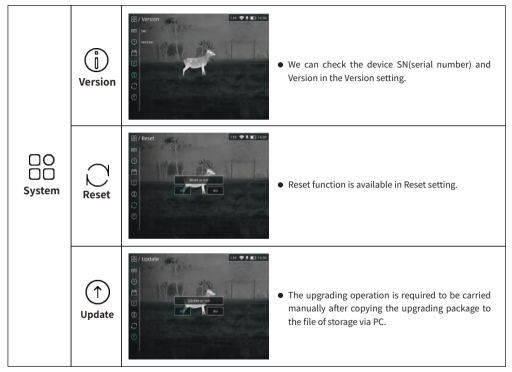
• The users can customize the colors the like and decide if they are put in the color palettes.











8.CAPTURING AND RECORDING

A built-in 32GB storage space set for image capturing and video recording. The files of images and videos will be named by the device time, so it is recommended to set the time in the main menu before using the image capturing and video recording function.

Image Capturing

• Press the camera button "M" to take a photo and a capture icon appears on the screen.



• Images are saved in the built-in storage space.

Video recording

- Press and hold down the camera button "M" to start a video recording.
- A recording timer displays on the top of the screen. The time format is HH:MM:SS (Hour:Minute:Second).



- You may enter the menu and enable other functions during video recording.
- Press and hold down the camera button "M" to stop and save the recording.
- The videos are saved in the built-in storage space.

Caution:

- The number of the recorded files is limited by the capacity of the internal memory.
- Check the available space of the built-in storage space regularly and move the footage to other storage media to free up the memory space.

9.MEMORY ACCESS

When the device is turned on and connected to a computer, it is recognized by the computer as a flash memory card, which is used to access the device's memory and make copies of pictures and videos.

- Turn on the Cyclone and connect it with the computer via Type-C cable.
- There is an extra disk in the disk zone, enter the disk.
- Images and videos are saved separately in the folders of "Image" and "Record".
- There are different images and videos named by time in the storage.
- Select desired files or folders to copy or delete.

10.HOTSPOT FUNCTION

A built-in hotspot module is integrated in the Cyclone, which enables the device to connect wirelessly to external devices such as smart phones.

- Double click Menu button "M" to enter the main menu.
- Turn Hotspot function on /off with a short press of menu button "M".



- Turn on "ThermTec Outdoor" APP, select Wi-Fi, and type in the password on the mobile device to finish the connection. The initial password is 12345678.
- When Wi-Fi is successfully connected, you can control the device via "ThermTec Outdoor" APP.

11.DOWNLOAD "ThermTec Outdoor" APP

You may search "ThermTec Outdoor" in Apple Store or Google Play to download the "ThermTec Outdoor" APP, or download it through the QR code shown on the packing box, user manual or below.



12.TECHNICAL INSPECTION

A technical inspection of the device is recommended before use.

- Check the external appearance of the device (there should be no cracks in the casing).
- Check the condition of the lens and eyepiece (there should be no cracks, greasy spots, dirt or other deposits).

13.MAINTENANCE

Maintenance should be carried out at least twice a year and consist of the following actions.

- Wipe the external surfaces of metal and plastic parts free of dust and dirt with a cotton cloth. Silicone grease maybe used for this.
- Check the glass surfaces of the eyepiece and the lens. If necessary, remove dust and sand from the lenses (preferably using a non-contact method). Cleaning of the external surfaces of the optics should be done with substances designed especially for this purpose.

14.FIRMWARE UPGRADE

Cyclone series thermal monocular is supported by the "ThermTec Outdoor" APP, which allows you to transmit the images and videos from the device to the smartphone or tablet via Hotspot in real time.

The electronic version of this User Manual and the latest firmware can be downloaded from the ThermTec website: www.thermeyetec.com. Firmware upgrade can also be finished via the "ThermTec Outdoor" APP.

Upgrading via APP

• Enter ThermTec Outdoor APP and turn on the GPS function and cellular network of your phone manually.

- Select the corresponding package and download.
- Enter the upgrade module and press upgrade, attention: In order to obtain a stable upgradation, it's advised to turn off your cellular network during upgradation.
- After finishing the update, the device will reboot automatically.
- Instructions for detailed upgradation can also be downloaded from the official website or you can access our social media for firmware upgradation on ThermTec Outdoor.

Upgrading via PC



- Please download corresponding upgrading package from official website. www.thermeyetec.com.
- Unzip the package just downloaded.
- Connect the device to PC via Type-c data cable.

• Copy the related updating firmware to the file folder named storage of Cyclone. Press "M" to select Update icon, and the system will prompt "Update".

• Enter Version setting to check firmware version.





ThermTec Technology Co., Ltd.

Email: info@thermeyetec.com Web: www.thermeyetec.com

COPYRIGHT © 2024 ThermTec Technology Co., Ltd. ALL RIGHTS RESERVED.