(CONOTECH)

# INSTRUCTION MANUAL AQUILA

THERMAL IMAGING MONOCULAR



RoHS ( E

#### **Attention!**



The proper usage of the device is important for safe exploitation!
Therefore, reading carefully the present manual!



If the device was left in storage for a longer period of time, before exploitation check its functionality.



Disassembling of the device is prohibited, except in authorized repairing centers.



The external optical surfaces should be clean at all times.

Touching the optical surfaces with bare hands is
not recommended.



Sand and sea water can damage the optical coatings!



Do not point the device directly at the sun!



Image performance is dependent on scenery and atmosphere conditions. Contrast in the same image may vary as a function of the time of day due to the effect of the sun. For example, at sunset objects will have absorbed different levels of heat resulting in greater temperature differences and better contrast.



When left in storage for a longer period of time, batteries have to be removed and stored in polyethylene bags to prevent contact with metal. (It is recommended to recharge the batteries every two to three months)



Condensation can cause fogging of the optical surfaces! Condensation occurs when the temperature or humidity changes as follows:

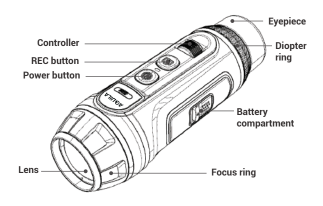
When moving the device from cold to warm place or vice versa
 In places with high humidity

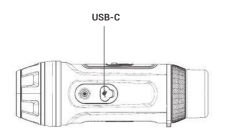
When equalities the temperature of the device with the

When equalizing the temperature of the device with the environmental, the condensation disappears. Use the towel to remove moisture.



Clean the lens surfaces with the lens cloth or with the napkin!





1

#### Laser in IR

(only available in Aquila LIIR series)



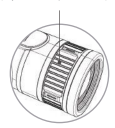
#### Focus ring

(only available in Aquila LIIR and Dual series)



#### **Dual FOV controller**

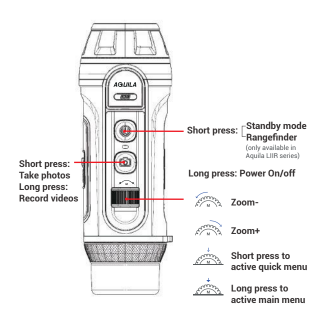
(only available in Aquila Dual series)





All images used in this instruction manual are for illustrative purpose only. Actual product may vary due to product enhancement. (V.1.2)

## **Controls**





## Standby mode

For LIIR series, long press 1.5s, then rotate right to enter standby mode.

Press any buttons to exit standby mode. If not operated, AQUILA will turn off.

For others, short press ( to enter standby mode.

#### Take photo/video

Short press to take photos, long press to record videos.

#### Firmware update via APP

Easily keep your device at the forefront of technology with firmware updates directly through our dedicated app.









(only available in Aguila LIIR series)

Short press | U |, then distance will be shown on the screen.



When in scan mode, aim 🔠 to the target, and the relevant distance will show up.



# Focus adjustment (70m)

(only available in Aquila LIIR series)

The AQUILA LIIR series feature a precise focusing adjustment with a fin lever. When the focus reaches the 70m (76yd) mark, it aligns with a ridge on the device's housing. This design allows for quick and accurate focusing, even without directly looking at the AQUILA.



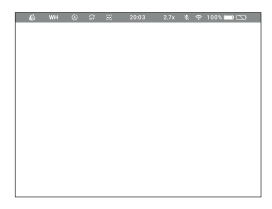
#### **Dual-field of view**

(only available in Dual series)

Use a wide FOV (19/25mm) for detection and a narrow FOV (38/50mm) for identification. Seamlessly switch between these dual views in 2 steps: set focus once, then twist the Dual-FOV controller to change views without refocusing for continued sharp image quality.



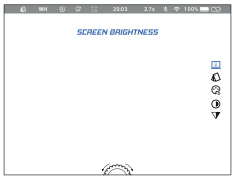
## **Status Display**



The status bar is on the top of the display and shows information on the actual operating status of the AQUILA.

- Tone adjustment
- Palettes
- Calibration mode
- Standby mode
- Rangefinder (only available in Aquila LIIR series)
   /Focal length (only available in Dual series )
- Real time
- Magnification
- Microphone
- WIFI
- Built-in battery level
- Built-in battery
- External battery

Short press to enter the quick menu, long press to exit the quick menu.



## Screen Brightness

Short press (a), then rotate to select the screen brightness from 1-5. Short press (a) to save and exit.

# Tone Adjustment

Short press A, then select the cold/warm mode.

## 😭 Color Mode

Short press A then rotate to select the palettes.

Short press A to save and exit.

# ( ) Contrast

Short press A to save and exit.

# **V** Sharpness

## **Main Menu**

Long press to enter the main menu.





# SCAN MODE

Short press & to turn on/off scan mode.



#### PIP

Short press A to turn on/off PIP.



#### WIFI

Short press (Mark to turn on/off WIFI.



## **Calibration Mode**

Short press A then rotate to select the A, M, S. Short press A to save and exit.

Α Automatic

Manual

S Silent

# Microphone

Short press Amazato turn on/off microphone.

#### Pure Mode

Short press A to turn on/off pure mode.

# **z** Auto Standby

Short press A to turn on/off auto standby.

AQUILA enters auto standby mode after 2 minutes of inactivity

## Defective Repair

Cover the objective lens and short press of to perform defective pixel repair.

# Girl Unit

Short press A to select meter or yard.

# Language

Short press A to select the language, then short press A to save and exit.

## i Device Info

It indicates the Model name, S/N, software version and hardware version.

# R Reset

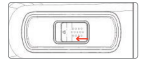
Short press A to select No or Yes.

## **Power Supply**

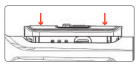
#### Removable battery

Please install the battery based on the positive and negative signs. Replace the battery and close the compartment knob.

#### Open



#### Close



#### **Battery compartment**

AQUILA battery compartment can function separately as a charger for 18500 batteries. Please be advised that the battery compartment must be removed to initiate charging. Upon connection with a USB-C cable, the charging process commences. The red light signifies that the battery is charging, and the green light indicates that the battery is fully charged.



#### **Built-in battery**

AQUILA is powered by a built-in rechargeable battery and a removable 18500 battery. When both type of battery are fully charged, AQUILA is powered by the removable battery. It will switch to built-in battery once the removable battery level is low. Replacing the external battery does not affect the operation of the AQUILA.

#### **External power supply**

External power can be supplied from an external source, such as a power bank.

#### **Cable connection**

Power supply /Charge built-in battery.

# Storage and Transportation

- Before storing it, clean obligatory the device.
   (In case of moisture, dust or traces of dirt on its surface)
- Make sure that there are no traces of moisture, and the battery compartment is empty!
- It is also possible for a short period of time device to be stored in a suitable soft pack, bag or cartridge box.
- The premises in which the device is kept for long term have to be dry, enclosed, unheated and ventilated.
- During the storage should not be allowed exposure to aggressive environments, temperatures below -50°C and above +60°C, relative humidity greater than 80%, and prolonged periods of direct sunlight.
- Before each transportation, the product should be neatly packed in its original packaging (transport bag) and all other items and accessories should be carefully and steadily placed in the bag.
- You can ship the product with all types of transport at different distances and at altitude up to 12000m.

Aquila Specification							
Model	Aquila 325	Aquila 335	Aquila 3D 19/38	Aquila 3D 25/50	Aquila 350LIIR		
Main Characteristics				•			
Detector	Uncooled Vox						
Resolution	384x288						
Frame rate	50HZ						
Pixel	12µm						
Spectral range	8-14µm						
NETD	<20mK						
Optical Characteristics							
Objective lens	25mm	35mm	19mm/38mm	25mm/50mm	50mm		
Magnification	2.4x	3.3x	1.8x-3.7x	2.4x-4.8x	4.8x		
FOV(H×V), m @100m	18.4×13.8	13×9.9	12.1×9.1 / 24.3×18.2	9.2×6.9 / 18.4×13.8	9.2×6.9		
Close-up range	2m						
Dioptre adjustment	±5D						
Functions							
Smooth zoom	2.4x-10x	3.3x-13.8x	1.8x-7.5x / 3.7x-15.4x	2.4x-10x / 4.8x-20x	4.8x-20x		
Palettes	8						
Audio recording	YES						
Firmware update via APP	YES						
Photo/Video	YES						
Display							
Туре	OLED						
Resolution	1024x768						
External video	WIFI						
Built-in memory	32GB						
Power Supply							
Battery	Dual Battery						
External power supply	5V USB-C						
Operating time (at t=22°C)	10h						
Physical Characteristics							
Weight (without external battery)	≤540g	≤540g	≤570g	≤600g	≤560g		
Dimension	≤φ61x179mm	≤φ61x179mm	≤φ61x205mm	≤φ61x205mm	≤φ61x193mm		
Environmental Compatibility				•			
Ingress protection rating	IP67						
Operating temperature	-20°C∼+50°C						
Storage temperature	-40℃~+70℃						
Laser Rangefinder (Only available	in Aquila 350LII	R and 650LIIR)					
Safety class for laser equipment according to IEC 60825-1:2014	/ 1						
Measuring range	/ 5-1200m				5-1200m		
Measurement accuracy	/ ±1m				±1m		

AquilaSpecification (640)								
Model	Aquila 635	Aquila 6D 19/38	Aquila 6D 25/50	Aqulia 650LIIR				
Main Characteristics	•	•						
Detector	Uncooled Vox							
Resolution	640x512							
Frame rate	50HZ							
Pixel	12µm							
Spectral range	8-14µm							
NETD	<20mK							
<b>'</b>								
Objective lens	35mm	19mm/38mm	25mm/50mm	50mm				
Magnification	1.9x	1.0x-2.0x	1.4x-2.7x	2.7x				
FOV(H×V), m @100m	22×17.5	20.2×16.2 / 40.4×32.3	30.7×24.6 / 15.35×12.3	15.35×12.3				
Close-up range	2m							
Dioptre adjustment	±5D							
Functions	•							
Smooth zoom	1.9x-10x	1.0x-5.2x / 2.0x-10.4x	1.4x-7.3x / 2.7x-14x	2.7x-14x				
Palettes	8							
Audio recording	YES							
Firmware update via APP	YES							
Photo/Video	YES							
Display								
Туре	OLED							
Resolution	1024x768							
External video	WIFI							
Built-in memory	32GB							
Power Supply								
Battery	Dual Battery							
External power supply	5V USB-C							
Operating time (at t=22°C)	10h							
Physical Characteristics								
Weight (without external battery)	≤540g	≤570g	≤600g	≤560g				
Dimension	≤φ61x179mm	≤φ61x205mm	≤φ61x205mm	≤φ61x193mm				
Environmental Compatibility								
Ingress protection rating	IP67							
Operating temperature	-20°C∼+50°C							
Storage temperature	-40℃~+70℃							
Laser Rangefinder (Only available in	Aquila 350LIIR and 65	OLIIR)						
Safety class for laser equipment according to IEC 60825-1:2014		1						
Measuring range		5-1200m						
Measurement accuracy	/ :							



Wuhan CONO Technology Co., Ltd Tel: 0086-27-86635300 Email: info@cono-tech.com www.cono-tech.com