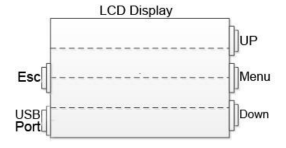
User Manual

Model:Z3

Brand: *Olymbros***

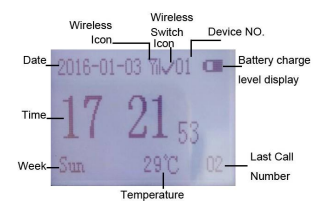
Thanks for purchasing Olymbros Trail Watcher. For making best use of all the functions of this Trail Watcher, please read this manual carefully before you use the watch and keep it as handy reference.

1. Operation and LCD Display Interface



2.Main Interface

1.Interface



- 2. Operating Instruction
- 2.1 Press the Menu button to open the settings menu
- 2.2 The other buttons are invalid.

3. Menu Interface

- 3.1 Menu List
 - 1.Receive Pairing
 - 2.QueryLog

- 3.DevNO.Setting
- 4.Prompt Setting
- 5.Receiving Switch
- 6.Date and Time
- 8. Version Number
- 9.Factory Reset

- 3.2.1. Press Menu button to open the corresponding sub-menu or interface
- 3.2.2.Press UP and Down button to select the desired menu
- 3.2.3. Press ESC key to exit menu list and return to the main menu interface

4.Pairing Menu

4.1 Sub-menu setting

- 4.1.1 Pairing menu list
- Add Pairing
- Delete Pairing
- Delete All Pairings

4.2.2 Button Operation

- Press Menu button to open the corresponding sub-menu or interface
- Press UP and Down button to select the desired menu
- Press ESC key to exit menu list and return to the main menu interface to the main interface

4.2.Add Pairing

4.2.1.Setting Interface



XX-XX-XX: Showing transmitter codes. No codes means no pairings.

Pairing Introduction:

1)The receiver receives a transmit signal after transmitter is pressed. Pairing is successful when transmitter codes show on the interface.

For Example: Transmit signal is sent via transmitter 1 (Code 0a-0a-0a)

The code 0a-0a-0a will display in the area xx-xx-x when pairing is successful

2)Latest transmitter codes are saved and old codes will be deleted.

For Example:NO.1 transmitter codes (code 0a-0a-0a) which have been saved in No.0 zone will be deleted when No.2 transmitter codes (code 1A-1A-1A) come in No.0 zone

3)When the same codes appear in two different zones, codes in the latest paring zone will be saved.

For Example: No. 1transmitter codes (code 0a-0a-0a) have existed in No.0 zone. When No.1 transmitter is paired in No.1 zone, codes (code 0a-0a-0a) in No.0 zone will be deleted. No0.1 transmitter codes (code 0a-0a-0a) will be saved in No.1 zone.

4.2.2 Button Operation

UP and DOWN button: Switch zone number among 0-99

ESC button: Return to the Receive Pairing menu interface

4.3. Delete Pairing

4.3. Setting Interface



4.3.2.Button Operation

UP and DOWN button: Switch zone number among 0-99

Menu button: Delete current zone pairing

ESC button: Return to the Receive Pairing menu interface

4.4. Delete All Pairings

4.4.1 Setting Interface



4.4.2. Button Operation

Return to the Receive Pairing menu interface until all pairings have been deleted.

4.5 Trace Records

4.5.1 Interface



4.5.2.Button Operation

Menu button: Switch records

UP and DOWN button: Switch zone number among 0-99

ESC button: Exit out of the current interface and return to the main menu

6.Device Number Setting

6.1. Setting Interface



UP and DOWN button: Set device number among 0-99

ESC button: Save current settings and exit. Return to the main menu

7.Prompt Setting

7.1.Setting Interface



7.2.Button Operation

Menu button: Select or cancel the item

□:Valid □:Invalid

UP and DOWN button: Select the current item

ESC button: Save current settings and exit. Return to the main menu

8. Receiving Switch

8.1 Setting Interface



8.2.Button Operation

Menu button: Select or cancel the item

■:Valid

□: Invalid

ESC button: Save current settings and exit. Return to the main menu

9.Date and Time Setting

9.1.Setting Interface



9.2.Button Operation

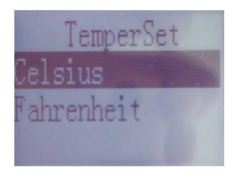
Menu button: Enter or exit setting and select the item you want to change.

UP and Down button: Set date or time

ESC button: Save current settings and exit. Return to the main menu

10.Temperature Setting

10.1. Setting Interface: Current temperature unit shows in the reverse display row



10.2.Button Operation

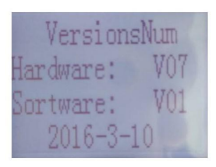
Menu button: Save current settings and exit. Return to the main menu

UP and Down button: Select temperature unit

ESC button: Return to the main menu

11.Version Number

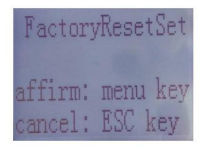
11.1 Setting Interface



ESC button: Return to the main menu

12. Factory Reset Setting

12.1.Setting Interface



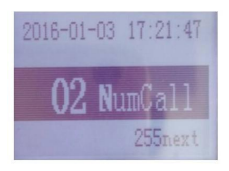
12.2.Button Operation

Menu button: Restore default settings

ESC button: Exit and return to the main menu

13.Prompt Interface

13.1 Setting Interface



- 1) Each remote control corresponds to 1 numbers.
- 2)Calling Index Number: Total times of remote control calling and current index number
- 3) Corresponding Index Number: Remote control pairing number
- 4) Calling times by this number: calling times by the remote control

UP and DOWN button: View records

Set button: Clear current index

ESC button: Exit and return to the main interface

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, and (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 quarantee 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.