Multifunctional projection clock instructions



- 1. Time setting
- 2. Hour setting
- 3. Minute setting
- 4. Light setting
- 5. Sleeping setting
- 6. Alarm 1/Volume -
- 7. Alarm 2/Volume +
- 8. FM off
- 9. Projection off

* Features

FM radio
Clock projection
USB charging
Alarm clock radio wakes up
Screen brightness adjustment
Snooze mode and radio sleep mode

*Connect the power supply

- 1. Plug the charging cable MicroUSB head into the power port on the side of the camera
- 2. Plug the USB head into the 5V 1A charger. The display lights up and the power is on.

*Time setting

(12-hour clock, PM indicator lights in the afternoon)

- 1. Long press TIME button LED display time flashes, press TIME button again to confirm exit
- 2. Press HOUR to set the hour when the display time is flashing, press MIN to set the minute

*Projection mode

- 1. Press the PROJECTION MODE key to turn on the projection clock, press the projection image 180° again, and press it again to turn off the projection clock (projecting the clock image on the ceiling or wall)
- 2. Rotate the projection focus ring to adjust the clarity of the projected image

*FM radio

- 1. Press the FM button to turn the radio on or off. The FM frequency is: 87.5-108 MHz
- 2. Volume control, press VOL+ key to increase volume press VOL- key to decrease volume, volume range is 0 to 15, default is 8 level
- 3. Press the TU- or TU+ button to tune, short press the manual tune, press each time to adjust the 0.1MHz, long press auto-search, when searching for a clear radio signal, the search will automatically stop
- 4. Long press PRO button. When the LED display flashes, you can pre-store favorite stations. Short press TU- or TU+ to select the station number you want to pre-store. Select pre-stored station number and short press PRO to confirm exit.

- In some areas where the wireless signal is weak, the search process may not be automatically stoppedat the desired station. In this case, please use thmanual adjustment method to adju st to the desired station according to the instructions to extend the FM line to the longest, and change the direction to capture the strongest signal. Do not talk about the FM antenna connected to the outdoor antenna.
- ★ Alarm setting (2 alarms can be set, AL1/AL2)
 - 1. Long press the AL1 or AL2 key when the radio is off. The LED flashes when the time is displayed. Enter the alarm setting. Press to select the source BB sound Radio sound Turn off the alarm (the LED display shows when the alarm source is selected)
 - 2. Press HOUR to set the hour, press MIN to set the minute
 - 3. After setting the time and source, press the TIME button briefly to confirm. The alarm sounds, press the FM button to turn off the alarm, and the alarm will start again after 24 hours.

*Other functions

- 1. Press the DIMMER button to adjust the display brightness level
- 2. If the alarm sounds, press the SLEEP button to pause the alarm. After 9 minutes, it will ring again. Press the SLEEP button in the radio mode to select 90-10 minutes to turn off the radio automatically .Press the lesson again to see the remaining time. Press SLEEP to select OFF
- 3. USB charging port, can output 5V 1A for charging other devices
- 4. The backup battery can save the clock memory, no need to reset the time after power off
- 5. Press DST key in clock mode to turn daylight saving time mode on or off. The time will advance one hour after turning on daylight saving time mode, and it can be restored to normal mode after it is turned off.

FCC Warning:

FCC ID:2AQAY-QHX

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

the equipment.

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.

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 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.