



YGH-392

COBBLESTONE WEATHER STATION

User's Manual

V011101

Congratulations on your purchase of this weather station

YGH-392
Digital Cobblestone Weather Station
Please take some time to understand this user's manual to help to enjoy the convenience and features of the product

HAPTUNE®

FUNCTION :

- Time alarm/snooze function.
- Calendar function (weekday display).
- Thermometer function : outdoor and indoor temperature display.
- Hygrometer function : outdoor and indoor humidity display.
- Weather forecast function : Monitor the weather and display weather forecast as a user-friendly icon, sun, sunny with a clear sky, cloudy, rain, snow, etc.
- Adopt wireless transmission technology to receive temperature and humidity data from remote sensor.

Main functions :

- 12H/24H format selection.
- Celsius/Fahrenheit selection.
- Remote sensor (low battery) indicator.
- Colorful screen display.
- Min and Max indoor/outdoor temperature and humidity record.

More functions :

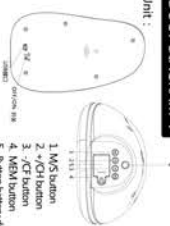
- 12H/24H format selection.
- Celsius/Fahrenheit selection.
- Remote sensor (low battery) indicator.
- Colorful screen display.
- Min and Max indoor/outdoor temperature and humidity record.

PACKAGE CONTENTS :

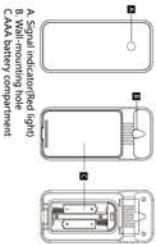
- 1* HAPTUNE Cobblestone weather station (received)
- 1* Remote sensor (transmitter)
- 1* Instructions Manual
- 1* USB cable
- 1* AC adaptor

PRODUCT DIAGRAM :

Main Unit :



Remote sensor :



A Signal indicator(light)
CMA Battery compartment

INSTRUCTIONS FOR USE :

- Activate the remote sensor open the battery door and turn on the main unit connect it to power via SV Mini USB cable and a signal tone will sound.
- Push the ON/OFF switch located at the rear of the main unit to ON position. The full screen of the main unit will light up automatically.
- The main unit starts to receive the signal from remote sensor, they will connect successfully within 3 minutes, the OUT temperature and humidity will display on the screen.
- Pull out the insulation strip at the rear of main unit.
- Close the battery door, place the remote sensor where you want.

- The button batteries at the rear of the main unit only keep the time running when the device is powered off, so you do not need to reset after turning off and on again the weather station.
- The device should be far away from any electric equipment with strong radiation. Please do not use poor quality adapter.
- Please place the main unit and remote sensor on the desk or table. The signal transmission do not keep at hand because of the hand holding.
- Transmission rate of the remote sensor is 30 meters (Open area), it is also recommended that the remote sensor is placed as close as possible to the main unit to eliminate any interference.
- To ensure a good transmission, the remote sensor should not be installed on or near a large metal surface.

OPERATION INSTRUCTION :

- Normal Mode :
 - Under normal mode, press M/S button.
 - When turning to date or alarm mode without operating, it will return to clock display after 8 seconds.
 - Press M/S button to set alarm display, press +/- button, control alarm ON/OFF.
 - Press MEM button to set corresponding display.
 - Press +/- button to check the maximum and minimum.
 - Press +/- button to select °C /°F format.
- Time setting :
 - Press and hold M/S button until 12H blink.
 - Press +/- button to select 12h or 24h, press M/S to save and enter hour setting.
 - Press +/- button to select the minute, press M/S to save and enter minute setting.
 - Press +/- button to select the year, press M/S to save and enter year setting.
 - Press +/- button to select the month, press M/S to save and enter month setting.
 - Press +/- button to select the date, press M/S to save and enter date setting.
 - Press +/- button to select the date, press M/S to save and enter date setting.
 - Note: The weekday displayed on the screen will automatically change after the modification of the date.
 - Alarm and snooze setting :
 - Press M/S button twice to enter alarm setting, then press +/- button to select the hour blinks to set hour, save and enter minute setting.
 - Press +/- button to select minute, press M/S to save and enter snooze time setting.

PRODUCT SPECIFICATION :

- Press +/- button to select snooze time from 1 to 20, press M/S to save. "AL" will appear on the screen.
- Press +/- button, " " will display on the screen, the alarm will sound.
- Press +/- button, " " will disappear from the screen. When the alarm sounds, press the snooze button located at the bottom of the main unit. "Z" icon will blink. To stop the alarm when sounding, press M/S +/- button or MEM button.
- BUZZER Alarm mode :
 - The alarm sounds for 2 minutes in the following way:
 - a. 0.10 seconds, BEEP BEEP BEEP
 - b. 10.20 seconds, BEEP BEEP BEEP
 - c. 20.30 seconds, BEEP BEEP BEEP
 - d. After 30 seconds, continuous BEEP

PRODUCT SPECIFICATION :

- Main unit size : 180*62*107mm
- Battery type : 1.5V AAA (included)
- Input power : USB DC5V 500mA
- Adapter input : AC100-240V 50/60Hz; Output: 5V 500mA
- Remote sensor size : 97*45*52.1mm
- Remote sensor type : 2.15V AAA (battery not included)
- Temperature range : -50°C ~ 50°C
- Temperature resolution : 1°C
- Humidity range : 20% ~ 95%
- Humidity tolerance : +/- 5%
- Humidity resolution : 1%
- Detection period : 57 seconds
- Remote sensor specification :
 - Remote sensor size : 97*45*52.1mm
 - Remote sensor type : 2.15V AAA (battery not included)
 - Temperature range : -50°C ~ 50°C

WEATHER FORECAST :

- Temperature tolerance: 0°C ~ 40°C +/- 1.0°C
- 40°C < T < 50°C +/- 2°C ; -20°C < T < 0°C +/- 2°C
- Humidity Range: 20% ~ 95%
- Humidity tolerance : +/- 5%
- Humidity resolution : 1%
- Frequency: 31.5KHz
- Transmission Range : 30 meters (Open area)
- Quiescent current : < 30uA
- Note : LED light will blink when the remote sensor is low, the " " will display on the main unit. Please replace the remote sensor's batteries.

WARNING :

- If the indoor unit can't receive the data from outdoor, please check the outdoor sensor's battery is low and replace the battery regularly.
- When the time is not correct, please check if the battery is low and replace the battery regularly.
- The main unit only can be used indoors.
- Do not put the product in heavy stress, strenuous vibration, light precipitation, product environment or immerse in the water.
- Avoid the product under strong sun.