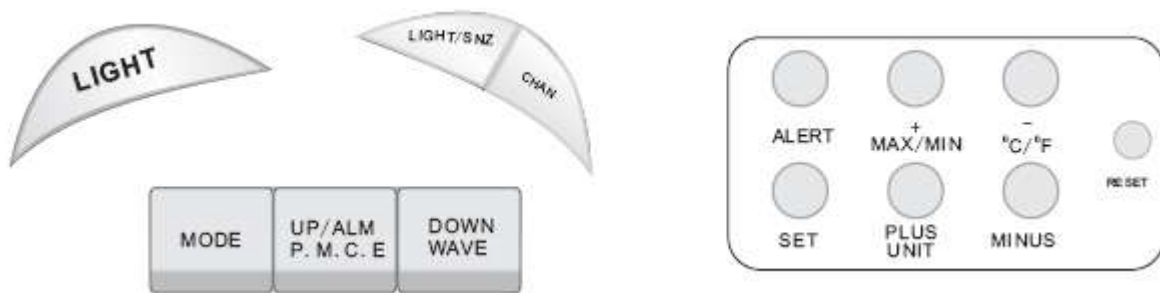


USER MANUEL

FEATURES:

1. Home receiver synchronize / convert 3 Channels Wireless Sensor for outdoor temperature & humidity, to ensure the distance is not outside the effective transmission range of 50M.
2. Automatically synchronization & adjust the clock. (which base on local signal from the sources)
3. Temperature reading in Celsius or Fahrenheit.
4. Weather Forecaster (with Barometer readout for last 1 hour)
5. Daylight saving time / P-M-C-E time zone
6. Moon Phase
7. Dual Snooze Alarms
8. Temperature Alert
9. Water Resistant

FUNCTION OF BUTTONS:-



ALERT: To set temperature alert on & off.

+ (MAX/MIN): Move the value forward under temperature alert setting.

View the maximum / minimum value of temperature & humidity.

- (C/F): Move the value backward under temperature alert setting

Convert temperature reading in Celsius & Fahrenheit.

CHAN: To enter RF registration.

Select Channel 1,2,3

PLUS/UNIT : Convert the unit of barometer reading.

Move the altitude value forward.

LIGHT/SNOOZE : Trigger snooze alarm mode

Backlight for 5 seconds.

LIGHT : Mirror light will turn on for 5 minutes.

MODE : Display for different modes.

UP (ALM/P.M.C.E) : 1 step forward

Turn alarm on/off

Select 4 different time zone P-M-C-E

DOWN (WAVE) : 1 step backward

Enter & quit RCC synchronization.

SET : Setting key

Minus : Move the altitude value backward.

RESET : Resume to the default display.

HOW TO OPERATE:

Home Receiver : Lift off the battery cover on the back of the clock, install 2 alkaline AA batteries according to the polarity indicated. Close the battery cover.

Remote Sensor : Loosen the 4 screws securing the battery cover & remove. Insert 2 alkaline AAA batteries according to the polarity indicated. Replace the cover & tighten the 4 screws.

***** Please insert the batteries into the sensor first. *****

Once the battery is inserted, all the segments of the LCD will be shown for 3 seconds, it will detect the indoor temperature and enter the radio controlled time synchronization. If synchronization was unsuccessful, it will end after 7 minutes. Meanwhile it will enter into the RF registration, the RF icon will flash while RF reception mode. Once the clock stop RCC synchronization or press "DOWN/WAVE" button to end synchronization, able to enter time setting mode.

Under RCC synchronization mode, press any keys will be non-functioned.

SETTING TIME

Hold "MODE" button for 2 seconds, the Year display will flash & press "UP(ALM/P.M.C.E)" or "DOWN(WAVE)" button to adjust the digit & press "MODE" button to confirm & go to next setting position. The setting sequence will be: YEAR/MONTH/DATE/12 or 24 Hour/HOUR/MINUTE/DST and quit the time setting mode.

Moon Phase / Week Day will be changed automatically based on the changes of calendar.

In setting mode, if not press any buttons for 30 seconds, it will end the setting process & resume to normal mode.

SETTING ALARM

In normal mode, press "MODE" button to change the display : Normal mode > AL 1 > AL 2 . Normal mode...While alarm time display, if not press any buttons for 5 seconds, it will resume to normal mode.

1. In normal mode, press "MODE" button to display the time of AL 1.
2. Hold "MODE" button for 2 seconds & the hour display of AL 1 will flash, press "UP(ALM/P.M.C.E)" or "DOWN(WAVE)" button to adjust the digit & press "MODE" button to confirm.
3. Then the minute display of AL 1 will flash & press "UP(ALM/P.M.C.E)" or "DOWN(WAVE)" button to adjust the digit & press "MODE" button to confirm.
4. Press "MODE" button & time of AL 2 will show, hold "MODE" button for 2 seconds & the hour display of AL 2 will flash, press "UP(ALM/P.M.C.E)" or "DOWN(WAVE)" button to adjust the digit & press "MODE" button to confirm.

5. Then the minute display of AL 2 will flash & press "UP(ALM/P.M.C.E)" or "DOWN(WAVE)" button to adjust the digit & press "MODE" button to confirm.

In normal mode, press "UP(ALM/P.M.C.E)" button to turn on / off alarm at the sequence of AL 1 on > AL 2 on > AL1, AL2 on > AL1, AL2 off.

While alarm rang out (the alarm icon will flash), press "LIGHT/SNOOZE" button to trigger on the snooze function (the snooze icon will flash), the alarm will repeat for every 5 minutes.

Press "MODE" / "UP" / "DOWN" button to turn off the alarm.

TEMPERATURE ALERT SETTING

Hold "ALERT" button for 2 seconds to enter the alert setting mode. The upper pointer of temperature (in CH 1) will flash, press "+" (MAX/MIN)" or "-(C/F)" button to enter the desired upper limit. Press "ALERT" button to confirm & the lower limit will flash & press "UP" or "DOWN" button to enter the desired lower limit.

Press "CHAN" to convert channel 1,2,3. Available to set the temperature alert for 3 channels representatively.

In normal mode, press "ALERT" button to turn alert on and off.

How to stop alerting:-

- a. Press "CHAN"/"ALERT" /"+ (MAX/MIN)"/"-(C/F)" buttons to stop temperature alert alarm, but the temperature & alert icon will keep flashing.
- b. Until the temperature is under the preset level, the alert will stop.

If not receive the RF signal in 35 minutes, it will display "--.-" to show RF reception was unsuccessful. Please ensure the sensor are in best reception performance.

If change battery of remote sensor, Hold "CHAN" button for 2 seconds to restart the RF registration.

SETTING WEATHER FORECAST & ALTITUDE LEVEL:

Hold "SET" button for 2 seconds to enter the weather & altitude setting mode. The weather forecast display will flash, press "PLUS"/"MINUS" button to adjust the icon & press "SET" button to confirm. Then enter into altitude level setting mode, altitude display will flash & press "PLUS/UNIT" or "MINUS" button to adjust the value & press "SET" button to confirm.

Weather Forecast are divided to 5 levels:

Sunny / Slightly Sunny / Cloudy / Rainy / Stormy

NOTE : Conditions to make use of:

1. Avoid exposing the clock to high temperature, high humidity or violent vibration.

2. Avoid contact with any corrosive materials such as perfume, alcohol or cleaning agents.
3. Replace the battery if the screen displays disordered pattern.
4. Do not place the clock on of next to any metal plate, to avoid interfering signal transmission, such as airport.

REMARKS :

1. Temperature Range : Indoor : 14~122°F (-10~ 50°C) Outdoor : 14°F~ 140°F (-10°C~ 60°C)

If it exceed the above range, the display will show "LL.L" or "HH.H"

2. Humidity Range : 20% ~ 95%. If it exceed the above range, the display will show "Lo%" or "Hi%"
3. Indoor Temperature will detect for every minute.
4. If not receive the RF signal for 35 minutes, it will display "--.-" to show RF reception was unsuccessful.
5. Battery operated : 2XAA
6. RF outdoor Temperature / humidity : Max 3 Channels.
7. Indoor / Outdoor temperature & humidity trend indicator.
8. Min / Max record for Indoor / Outdoor Temperature & Humidity.
9. Outdoor Temperature Alert.