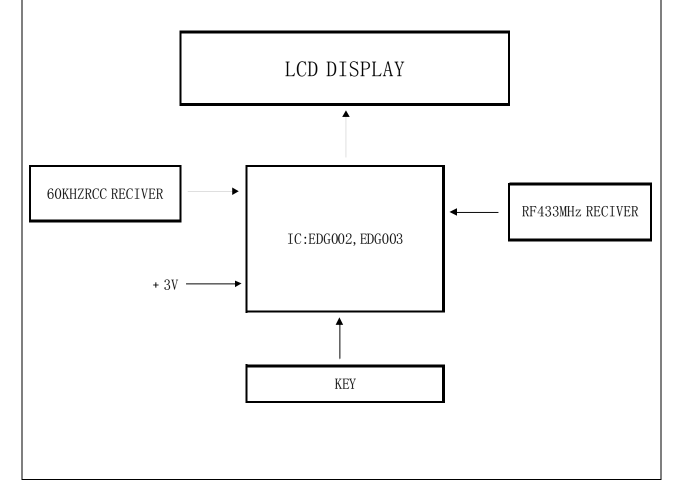
## Weather Station Instruction Manuel

## 1. Main Unit:

- A: Install 2 AA batteries according to the polarity indicated on the battery compartment. All the LCD segments will be shown for 3 seconds & default display: 1<sup>st</sup> January 2005 0:00, Day: "SAT", Indoor Temp, Outdoor Temperature will be flashing & according to signal reception from the sensor (Included TX-001 Sensor), RCC icon keep flashing.
- B. Press "WAVE (-)" button to ending the RCC reception. press & hold "MODE" key for 2 seconds to enter the function of time set-up. The setting sequence of Month/Date/ 12 or 24 HR/Hour/Minute/ (Time Zone)/DST ON or OFF. Press "+" or "WAVE (-)" button to adjust the digit.

In Normal mode, press "MODE" key to change the display as Clock / AL 1 / AL 2 / Clock. key to ending the time setting.

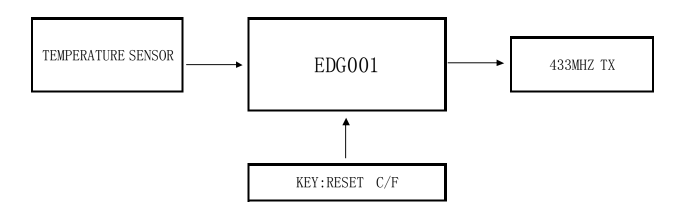
C. In normal mode, press "CHANNEL" button to start the registration sequence of Channel 1, 2, 3 & auto scrolling. Hold "CHANNEL" button for 2 seconds to entering into the RF registration (--.- $^{\circ}$ C & --% will be flashing).



## 2. RF Sensor

A. Install 2 AAA batteries into battery compartment, LED will flash after 3 seconds & transmit the temperature signal, the Main Unit will display the received details of outdoor temperature.

- B. Slide the switch to appropriate position & press reset to change CH1, CH2, CH3.
- C. According to TX transmit temperature signal.



## **FCC Disclaimer**

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:-

- 1. the device may not cause harmful interference, and
- 2. this device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by the party responsible for compliance could void users authority to operate the device.