

HTC-8 Luminous Temperature and Humidity Meter Clock Manual

The basic features of:

1. Temperature, humidity, date(year、mouth、 day), clock, with screen display
2. Clock for 12/24 hours
3. Daily alarm 。 The whole point timekeeping function
4. °C/°F temperature display 。 The temperature and humidity of the maximum and minimum memory
5. Luminous function
6. Temperature measurement range: 0°C ~50°C (-32°F~122°F)
7. Temperature display resolution: 0.1°C (0.2°F)
8. The temperature measurement precision: $\pm 0.5^{\circ}\text{C}$ (0°C~50°C), the other is $\pm 1^{\circ}\text{C}$
9. Humidity measurement range: 10%RH~99%RH

Operating instructions:

1. The night opens: Shake the body light luminous, automatically extinguished after 5 seconds.
2. Switching temperature unit:
Press the [°C /°F] button to switch temperature display unit.
3. Check and clean the memory:
Press the [MEMORY] memory button can check the maximum (MAX)/minimum (MIN) temperature and humidity value in the memory. When showed Maximum (MAX)/ minimum (MIN) temperature and humidity value in display, long press the [MEMORY] memory button to clean the maximum (MAX)/minimum (MIN) temperature and humidity value in the memory.
4. The date and clock setting:
When display the clock, long press the [MODE] button start to set the clock followed by minutes→hours→12/24hours→year→mouth→day, press the [ADJ] key to adjust, then press the [MODE] button to confirm the clock and date.
5. The alarm time setting:
When display the clock, short press [MODE] button to switch to the alarm display, and then long press the [MODE] button start to set the alarm time followed by minutes→hours, press the [ADJ] button to adjust. Then press the [MODE] button again to confirm the alarm time setting mode.
6. The alarm clock and the whole point timekeeping opening and closing
When display the clock, short press [MODE] button to switch to the alarm display, and then press the [ADJ] button to open and close alarm clock or the whole point timekeeping, followed by the alarm clock opened → the whole point timekeeping opened → both the alarm clock and the whole point timekeeping opened → both the alarm clock and the whole point timekeeping closed.