

clock~thermometer~Hygrometer Manual

Functional Overview:

- 1:Calendar display range:January1,2000~December31,2049; Time display12/24 hour clock.
- 2:Switch Date/Time/weeks/sec display.
- 3:Switchable display: $^{\circ}\text{C}$
- 4:Temperature range: $0^{\circ}\text{C} \sim 50^{\circ}\text{C}$ $32^{\circ}\text{F} \sim 122^{\circ}\text{F}$
- 5: Display Resolution: 0.1°C ; Accuracy: $\pm 1^{\circ}\text{C}$
- 6: Humidity Range:10%RH~95%RH accuracy: $60\% \pm 50\%$ RH
- 7:memory or remove the maximum/ minimum temperature and humidity

Functional testing: (fitted with battery ,display: January1 ,2004, PM12:00 00°C temperature value)

- 1:TIME key,time setting,switch display time /date.Hold down the TIME button 2 seconds to enter time settings, and then TIME button set the corresponding bit will be blinking ,set the following order:12/24 hours , seconds, hours , minutes ,year , month , day,
- 2:UP button ,forward button. Press TIME button 2 seconds later, according to the objectives to be set up ,transfer press UP key to advance to the set position.
- 3:MAX/MIN button: Displays the maximum/ minimum temperature humidity recorder in the normal state, according to MAX/MIN key to switch showed the largest→minimum value of the current temperature and humidity. In the MAX or MIN displays status, no buttons automatically after 8 seconds to return the current temperature and humidity display. The maximum / minimum temperature recorded humidity removal,in the MAX or MIN of the state, hold down the MAX/MIN button 2 seconds clear of the show the highest / most low humidity, and return the current temperature and humidity display.
- 4: $^{\circ}\text{C}/^{\circ}\text{F}$ key:Switch degrees Celsius / Fahrenheit.
FIX the unit on a wall or place on desktop ,product use a 1.5V AAA batteries .Font fuzzy, please replace the battery .And pay attention to environmental protection.
- *:A model with 1.5-meter temperature and humidity sensing line.