M20 Digital – Thermometer/Hygrometer - Temperature/humidity

Features
Tomporaturo
Temperature °C to °F toggle
Button
Humidity
Clock
Alarm

Key function	
MODE	Access time and alarm options
ADJ	Adjust time and alarm status
C/F	Alternate between °C & °F
MAX/MIN	Use to display Highest/lowest values. Pressing for 2 seconds will clear the memory

How to use

Power up

Insert the battery provided in the rear compartment. The M20 will turn on immediately and indicate the Temperature, humidity and time Temperature at the top – RH bottom right – Time bottom left

Change °C to °F

Press C/F key to alternate between °C & °F

Change the time

Hold **MODE** key down until "minutes" flash – adjust minutes by repeatedly pressing the **ADJ** key or hold down, until the desired minute is reached. Once you have the correct minute press the Mode key again and the "hours" will flash. Use the **ADJ** key again to set the correct hour. Once you have the correct hour press the **MODE** key and the 12Hr/24Hr option can be accessed and then set with the **ADJ** key. Once you have the correct option press the **MODE** key and the Month/day setting can be set using the **ADJ** key. When the Month/day is set the clock routine is complete press the mode key again and the time will be displayed.

Activate alarm

Press **MODE** key and alarm time will be displayed. Press **ADJ** key and the "on the hour" alarm symbol will display. Press the **ADJ** key again and the alarm active symbol will display. Press the **ADJ** key again and both symbols will display. Press the **ADJ** key one more time and the alarms will be deactivated.

Change alarm time

Press **MODE** key once to display alarm time and then hold down **MODE** key until "minutes" flash and then follow the same instruction as detailed above in "change time".

Specification	
Measuring range	Temp: -50°C/+70C (-58°F/+158°F) Humidity:
	+10%RH to 99%RH
Accuracy	Temp: +/- 1°C (2°F) Humidity: +/- 5% RH
Display resolution	Temp: 0.1°C (0.1°F) Humidity: 1%RH
Battery	One 1.5 volt AAA