

## M20 Digital – Thermometer/Hygrometer - Temperature/humidity

Features	Key function	
Temperature	MODE	Access time and alarm options
°C to °F toggle Button	ADJ	Adjust time and alarm status
Humidity	C/F	Alternate between <b>°C &amp; °F</b>
Clock	MAX/MIN	Use to display Highest/lowest values. Pressing for 2 seconds will clear the memory
Alarm		

### 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