

Application:

Widely used in workshops, offices, plants, libraries, computer stations, laboratories and warehouses.

* Able to measure Humidity, Temperature, Wet Bulb Temperature Mod: HT 9, Dew Point Mod: HT 9A

Feature:

* Used the exclusive MICROCOMPUTER LSI circuit and crystal time base to offer the high accuracy measurement & fast measuring time.

* Digital display gives exact reading with no guessing or errors.

* Wide measuring range & high resolution.

* The Last Values / Max. Values /

Min. Values of both Humidity and Temperature will be automatically stored in memory and can be displayed by turn.

* Data Logger USB interface Mod: HT 9A

* DEW POINT Temperature Pick up for Mod: HT 9A

* The use of durable, long-lasting components, including a strong, light weight ABS-plastic housing assures maintenance free performance for many years. The housing has been carefully shaped to fit comfortably in either hand.



Specifications

Model		Metrix+ HT 9	Metrix+ HT 9A Data Logger
Display		Large Back light LCD	Extra Large Dual Display LCD
Measuring Range	Humidity	10 ~ 95 %RH	0 ~ 100 %RH
	Temp.	-10 ~ 60 °C (14 ~ 140 °F)	-30 ~ 80 °C (0 ~ 190 °F)
	Dew Point	NA	Dew Point Temperature Pick up
	Wet Bulb Temp.	-10 ~ 60 °C (14 ~ 140 °F)	N A
Resolution	Humidity	0.1 %RH	0.1 %RH
	Temp.	0.1 °C / 0.1 °F	0.1 °C / 0.1 °F
	Wet Bulb Temp.	0.1 °C / 0.1 °F	NA
Accuracy	Humidity	2.5% ± 1% RH	±3%
	Temp.	± 0.5 °C	± 1°C / 1.8°F
	Wet Bulb Temp.	± 0.5 °C	
Sensor Type	Humidity		Capacitor
	Temp.		Resistance
Sampling Time		0.4 Seconds	1 Time/Second
Memory			Last Value, Max. Value, Min Value
Data Hold			Data Hold
Low Battery Indication			Low Battery Indication
Auto Power Off			Auto/Manual Power off
Time Base			Quartz Crystal
PC Interface	NA		USB Data Interface
Power Supply		4 x 1.5 V AAA Size (UM-4) Battery	9V 6F22
Dimensions		171 x 72 x 34 mm	207*70*30 mm
Weight		145 g (Not Including Batteries)	200g (Including Battery)

Standard Accessories:

1. Main Unit
2. Carrying Case
3. Operation Manual
4. USB Data Interface+ Software for (Mod: HT 9A)