









DT-803

Desktop Indoor Air Quality CO2 Monitor
Measures Carbon Dioxide (CO2), Air
Temperature and Humidity with user
adjustable high/low alarms and choice
of datalogging model with memory 999
points White Color LED Dot Matrix
Display Checks for Carbon Dioxide
(CO2) concentrations (0 to 9,999ppm)
and displays Temperature (14 to
140° F / -10 to 60° C) and Relative
Humidity (0.1 to 99.9%) readings NDIR
(non-dispersive infrared) CO2 sensor Indoor Air Quality
displayed in ppm with Good, Normal, Poor indication
Displays Year, Month, Date, and Time Max/Min CO2 value
recall function.

Function

Measures Carbon Dioxide (CO2), Air Temperature and Humidity with user adjustable high/low alarms and choice of datalogging model with memory 999 points

White Color LED Dot Matrix Display

Checks for Carbon Dioxide (CO2) concentrations (0 to 9,999ppm) and displays Temperature (14 to

140°F / -10 to 60°C) and Relative Humidity (0.1 to 99.9%) readings

NDIR (non-dispersive infrared) CO2 sensor

Indoor Air Quality displayed in ppm with Good, Normal, Poor indication

Displays Year, Month, Date, and Time

Max/Min CO2 value recall function

Specification			
Function	Range	Resolution	Accuracy
CO2	0-999ppm	1ppm	±5%±75ppm
Temperature	-10 to 60°C/14 to 140°F	0.1°C/°F	±1°C/1.8°F
Humidity	0.1 to 100.0%RH	IN 106RH	±3%RH(25°C/30 to 99%RH)
			±4%RH(25°C/0 to 30%RH)



Desktop Indoor Air Quality CO2 Monitor

Measures Carbon Dioxide (CO2), Air Temperature and Humidity with user adjustable high/low alarms and choice of datalogging model with memory 999 points White Color LED Dot Matrix Display

Checks for Carbon Dioxide (CO2) concentrations (0 to 9,999ppm) and displays Temperature (14 to 140°F / -10 to 60°C) and Relative Humidity (0.1 to 99.9%) readings NDIR (non-dispersive infrared) CO2 sensor

Indoor Air Quality displayed in ppm with Good, Normal, Poor indication Displays Year, Month, Date, and Time Max/Min CO2 value recall function

Size(HxWxD): 110mm x 100mm x 48mm

Weight: 210g

Accessories: NiMH battery, gift box with carrying case.