



Extech Indoor Air Quality Datalogger Part # EA80

The Extech EA80 indoor air quality meter checks for carbon dioxide (CO2) concentrations while simultaneously being capable of measuring temperature, humidity, dew point and wet bulb. The Extech EA80 indoor air quality meter features a maintenance-free dual wavelength NDIR (non-dispersive infrared) CO2 sensor.

The Extech EA80 indoor air quality meter features a CO2 measurement range from 0 to 6,000ppm. The temperature measurement range is from -4 to 140°F, and the humidity measurement range from 10 to 95% RH. The Extech EA80 indoor air quality meter's datalogging capabilities include continuous datalogging (20,000 sets) or manual datalogging (99 sets).

Product Features:

- PR Checks for carbon dioxide (CO2) concentrations
- Maintenance free dual wavelength NDIR (non-dispersive infrared) CO2 sensor
- 0 to 6,000ppm CO2 measurement range
- Temperature measurement range from -4 to 140°F
- Humidity range from 10 to 95% RH
- Continuous (20,000 sets) or manual (99 sets) datalogging
- Data hold, max/min with time stamp and alarm
- Auto power off
- Easy calibration in fresh air

PRODUCT SPECIFICATIONS

Resolution	1 ppm
Temperature Range	-4 to 140 F
Humidity	10 to 95 %
Datalogging	Continuous 20,000 sets
Dimensions	5.3 X 2.8 X 1.2"
Weight	8.2 oz