

Call our friendly team on 01243 558280

EnviroMonitors Ford Lane Business Park Ford West Sussex BN18 0UZ, UK www.enviromonitors.co.u k



Kestrel DROP D2 Wireless Temperature & Humidity Data Logger

Product Images





Short Description

The Kestrel DROP D2 data logger is ideal for measuring temperature, humidity, heat index and dew point. Applications are varied and include goods transportation, food storage, agriculture, firefighting, HAZMAT, building management, medical, pharmaceutical and many more.

Description

Kestrel DROP data loggers are designed to be used anywhere you need to track environmental conditions. DROP loggers meet military and international standards for water, dust and shock resistance and are equipped with a sturdy D-ring for hanging wherever needed.

- The EASIEST way to monitor and track temperature, humidity, heat index and dew point in almost any environment wet or dry, indoors or out
- View temperature data wirelessly via Bluetooth Smart on your iOS or Android phone or tablet with the free Kestrel LiNK app
- Store thousands of data points and get months of logging on a single coin-cell battery customise logging rate, connections and temperature alerts
- Drop-Tested to MIL-STD-810G
- Waterproof to IP67 (1 metre submersion for 30 minutes)
- Floats.

Country of Manufacture	United States
Brand	Kestrel
Measurements	Dew Point, Humidity, Temperature
Typical applications	Building Monitoring, Building Performance, Cold Chain, Environmental (Indoor), Environmental (Outdoor), Field Research, HVAC, Medical, Pharmaceutical, Thermal Comfort
Power	Battery Only
Dimensions	24 x 46 mm x 60 mm
Batteries	One CR2032 Battery (included).
Software	 Kestrel LiNK App Features View real-time conditions and download data logs from up to 8 local devices up to 100 ft away. View and analyse logged data through measurement lists, statistics and graphs. Remote Monitoring – Set Alert Service on a local mobile device and receive email alerts from your DROP or Kestrel 5 Series whenever conditions go outside your preset thresholds. Export complete or partial data logs to analyse in a spreadsheet. Send weather reports through social media. Manage the device name, logging rate and other device settings.

Additional Information