

Temperature & Humidity Loggers



- -30 to 85°C basic model (Option 0-100% RH)
- Special high temperature models up to 125°C
- 2048 readings basic model (8000 special)
- -255-minute interval adjustable
- ±1°C from -30 to 70°C
- Simple USB cable connection
- Easy to use software
- Water resistant (except RH model) solid metal housing
- 5-year battery life (guide only)

EC-DISK logger gives you a rugged solution for temperature logging, with all metal, water resistant construction. It can take hard knocks and temporary immersion and keeps on logging. Of course, the temperature/RH model has an opening for the RH measurement, and it cannot be exposed to water.

EC-DISKLOG was developed to make the button style micro loggers, usable in the real world. The assembly is riveted together and has a chain and clip that can be clipped or padlocked in place. The accuracy is suitable for use in food safety applications, and because of its nature it can travel with the product, without protection.

The measurement interval can be adjusted, and as an example – EC-DISKLOG will record 14 days at 10 minutes between readings. Recording can start after a programmable delay and then either stop when the memory is full or roll with the most recent 2048 readings.

- EC-DISKLOG-TC Basic Temperature Logger + chain (-30°C to 85°C)
- EC-DISK-BARE-TCX High-Temperature button Logger (0-125 °C)
- Thermochron TCS Super Temperature Logger (-30°C to 85°C / High Resolution 0.5°C)
- Thermochron HC Humidity and Temperature Logger
 (0 to 100% RH / Temp: -30°C to 85°C)
- Software and Interface cable



sales@ecefast.co.nz www.ecefast.co.nz

