

WIFI TEMPERATURE & HUMIDITY DATALOGGER











LABORATORY / R&D

PHARMACEUTICAL

TRANSPORTATION

FOOD INDUSTRIES

COLD CHAIN

This WiFi-enabled Temperature, Humidity and Dew-Point Datalogger can remotely monitor an environment over a -20°C to +60°C and 0 to 100% RH Measurement range. Data is uploaded periodically using a standard WiFi Network without the need to physically collect and connect the unit to a PC.

21CFR Cloud subscription delivers all of the flexibility of remote monitoring and can be installed as part of a 21CFR compliant system. Features include Permission-based use, Authority Level sign-off and full system audit to ensure that data monitoring and collection is regulated as per the 21CFR Part 11 standard. This device requires a subscription to the EasyLog 21CFR Cloud Service.



EasyLog.

Model: EL-WiFi-21CFR-TH

The EL-WiFi-21CFR-TH is suitable for a wide variety of applications particularly those which require 21CFR complaint data collection and management as well as a wide temperature measurement range. These include:

- Transportation
- Food Industries
- Medical
- Cold Chain, etc.,

◆ Specification

	Temperature	Humidity
Measurement Range	-20°C to +60°C	0 to 100% RH
Accuracy	±0.3°C	± 2.5% RH Typical
Sampling Rate	User selectable between 10 seconds and 12 hours	
Battery	Rechargeable	
In-built Memory	1 Month (Regardless of Sampling Rate)	
Readings	Data is Continuously Streamed Wirelessly to the EasyLog Cloud	



HTA INSTRUMENTATION (P) LTD.



