

USB Humidity and Temperature Datalogger

BESANTEK USB Datalogger Widely Applied to Laboratory Fields, Food Industry, Medical Application, Pharmaceutical Industry, Industrial Application, Environmental Protection Areas, and Agricultural Research Fields.

Features:

- Adopt high Sensitive Sensor with Fast Response and High Accuracy.
- Records up to 86,000 Reading.
- Water and Dustproof (Standard IP67).
- User-Programmable DataLogger Name, Humidity, Temperature Alarms, Logging Rate (2s to 24h), Offset Adjust.
- LED Lights Alert.
- LCD Display.
- BSTSoftware Compatible with Windows.
- Record Diagram/ Mean Kinetic Temperature Calculation / Dew Point Indication Via BSTSoftware.
- 3.6V 1/2 AA Lithium Battery.
- Friendly Mounting Bracket.
- MAX/MIN and Current Value.
- Battery Life Approx 1 year.



BST-DLBracket

BST-DL13/BST-DL14

Technical Specification:

	BST-DL13	BST-DL14
Measuring Range	- 30 ~ 85°C (-22 ~ 185°F) / 0 ~ 100%RH	
Resolution	0.1°C /0.1%RH	
Temperature Accuracy	±0.5°C (±0.9°F)	±0.3°C (±0.6°F)
Humidity Accuracy	±5.0%RH	±3.0%RH
Record Volume	43000	86000

Ordering Information:

- BST-DL13 : USB Humidity and Temperature Datalogger.
- BST-DL14 : High Accuracy USB Humidity and Temperature Datalogger.
- BST-DLcover : Cover For USB Datalogger.
- BST-DLBracket : Brackey for USB Datalogger.

Test Equipment Depot - 800.517.8431 - 99 Washington Street Melrose, MA 02176

TestEquipmentDepot.com

Environment Test Meter