

Phone: 1-800-757-3747 or 1-630-543-3747 | Fax: 1-630-543-0498 | Email: support@dicksondata.com | Website: DicksonData.com

Display Temperature & Humidity Logger



Specifications

Alarm Type: Audio/Visual on High/Low Temp Limits Ambient Operating RH Conditions : 0-95% RH non-condensing Ambient Operating Temperature Conditions: -4 to 158F (-20 to 70C) Approvals: CE Battery Backup: Yes, with use of AC Adapter Battery Life (Avg): 6 Months Cable Details: USB - Male Series A plug to 5 pin Male Series B mini plug. Serial - 9 pin female D-shell to male 2.5mm stereo plug Cable Length: 6ft Calibration Options: N100, N300, N400, N520 Channels: CH1: Temperature, CH2: Humidity Data Capacity: 32,000 (16,000 per Channel) Dew Point Accuracy: +/-3.6F from 30 to 95% RH (Calculated) **Dew Point Range:** -22 to 122F (-30 to 50C) Dimensions: 1.6 x 3 x 4in **Display Dimensions Height: 1.375 Display Dimensions Width: 2.0** Display Resolution: 0.1 from 0.0 to 999.99; 1 over 1000 Display Type: LCD Display Update Rate: 10 Seconds (Battery Power), 1 Second (AC Power) Download Time: 1 Minute (USB), 3 Minutes (Serial) Download Type: USB / Serial / Flash Card Humidity Accuracy: +/-2% RH from 0 to 60% (+/-3% RH from 60 to 95%) Humidity Range: 0-95% RH non-condensing Humidity Sensor Type: Monolithic IC Humidity Sensor IP Rating: 20 Included Accessories: Four AA Batteries, Remote Probe and Quick Start Guide. *Software is not included. Memory Type: EEPROM, Removable Flash Storage Device Minimum Software Version Required: 8.3 Mounting Options: Wall Mount (With Keyhole) PC Requirements: Microsoft Windows 98 or newer, 16 MB RAM, 1 free COM (serial) port with dedicated interrupt or 1 USB root hub, CD drive, VGA monitor or better Power Source: Four AA Batteries (User Replaceable) *AC Adapter is not included, but can be used. Power Source Notes: AC Power is optional, but not included. Power Status Indicator: LCD Display Remote Probe Dimensions : Houses thermistor and RH sensor in polycarbonate plastic; 1.5" x 0.5" (1.25cm x 4.5cm) Remote Sensor Length: 10 ft Remote Sensor Type: Thermistor Response Time: 1 Minute to 63% of Full Scale Sample Interval: User Selectable (from 1 second to 24 hour intervals, in 1 to 10 second increments).

Software Options: A015, A025, A016, A026 Temperature Accuracy: +/-0.8F from 20 to 120F 1.8F Temperature Range: -40 to 185F (-40 to 85C) Temperature Sensor Type: Thermistor Unit Weight: 3 lbs Units/Pkg: 1 Warranty: 12-Month Limited



Phone: 1-800-757-3747 or 1-630-543-3747 | Fax: 1-630-543-0498 | Email: support@dicksondata.com | Website: DicksonData.com

Calibrations

N100 1-Point NIST Traceable CalibrationN300 3-Point NIST Traceable CalibrationN400 3-Point Ultima NIST A2LA Accredited Calibration

Accessories



A016 - Software DicksonWare Software with USB Cable



N520 - Certificate of Validation Certificate of Validation



A026 - Secure Software DicksonWare Secure Software with USB Cable



A867 - Probe Dust Filter Probe Dust Filter - prolong the life of your instrument.



A220 - Card Reader Kit Includes USB Reader and Flash Memory Card

Accessories



A060 - Serial Download Cable Serial Download Cable - length 6 feet (2m)



A061 - USB Download Cable USB Download Cable - length 6 feet (2m)

A126 - AA Batteries 4 Pack AA Lithium Batteries





R006 - AA Battery AA Alkaline Battery



R065 - Universal Plug Kit for AC Adapter Set of Three International Power Plugs for AC Adapter



R157 - AC Adapter AC Adapter

Accessories



A062 - AC Adapter Extension Cable 10' Power Extension for AC Adapter