DICKSON

Environmental Monitoring + Compliance Experts

PRODUCTS
& SERVICES
FOR ALL YOUR
ENVIRONMENTAL
MONITORING
NEEDS

















CUSTOMER SUPPORT

Our product experts are available via phone and email to provide assistance with your environmental monitoring needs. Call 630.563.4219 to speak with someone directly or you may email support@dicksondata.com.

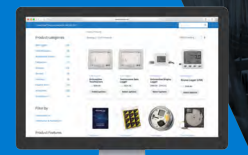
TECHNICAL SUPPORT

Our technical support experts are available via phone and email to provide assistance with your Dickson product(s). Call 630.563.4219 to speak with someone directly or you may email support@dicksondata.com.

EASY ORDERING!

We want to help! Our product experts are standing by to assist you with your purchase and answer any questions you may have.

CALL TO ORDER TODAY: 630.563.4219



Need to buy right away or already know what you need? Visit <u>DicksonData.com</u> 24/7 for ordering, technical support, and more.



CONTENTS











REPLACEABLE SENSORS™



SOFTWARE & ACCESSORIES

SERVICES

Monitor Your Environment From Anywhere, 24/7

DicksonOne provides continuous remote monitoring of your most critical environments to ensure product safety and leave you with peace of mind.



SIMPLE SCALABLE COMPLIANT



DicksonOne is a cloud-based remote monitoring system that monitors your most important environmental variables including temperature, humidity, and differential pressure. Collect all your data in a single platform, and monitor and receive alerts on any device. With DicksonOne, even the most heavily regulated environments can meet compliance requirements with ease.

DicksonOne

DicksonOne is a cloud-based environmental monitoring system for monitoring your critical variables. Plus, with multiple alarm notification methods, you can ensure the right people are up-to-date on any excursion with time to act before something spoils. For more information, visit DicksonData.com/DicksonOne.

DICKSONONE TOUCHSCREEN

DICKSONONE SUBSCRIPTION REQUIRED

A capacitive 8" touchscreen offers our best user experience ever and now features customizable views, alarms, and more. Plus, with cloud-based DicksonOne, you get your data at your fingertips and wherever else you might need it.

- Intuitive user-interface makes it easy to view and manage your data
- ② Automatically calculates and updates summary data for the selected time range



MODEL	DOWNLOAD TYPE	AMBIENT OPERATING TEMPERATURE CONDITIONS	BATTERY BACKUP	BACKUP CAPACITY	DISPLAY	REPLACEABLE SENSOR™ PORTS	STARTING PRICE
TWE	WIFI/ETHERNET	32°F TO 158°F (0°C TO 70°C)	70 HOURS	~1,000,000 PTS	8" LCD TOUCHSCREEN	2	\$571
TWP	POWER OVER ETHERNET	32°F TO 158°F (0°C TO 70°C)	70 HOURS	~1,000,000 PTS	8" LCD TOUCHSCREEN	2	\$635

● THIS DEVICE REQURES A REPLACEABLE SENSOR™ (SECOND GENERATION, SOLD SEPARATELY)

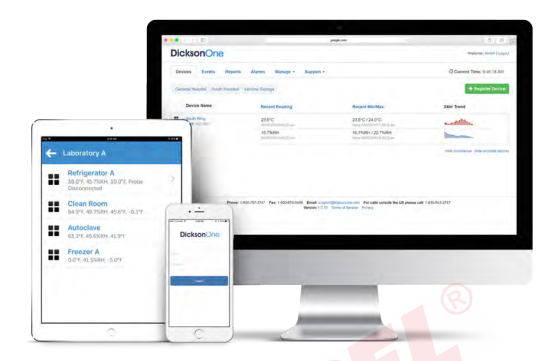


DICKSONONE DISPLAY DATA LOGGER

DICKSONONE SUBSCRIPTION REQUIRED

The DicksonOne data logger collects temperature, humidity, and differential pressure data and automatically delivers it to the DicksonOne cloud application. From there, you can access your secure data from any internet-connected device, anywhere in the world. No more downloading data or changing charts—DicksonOne does all the work for you.

MODEL	DOWNLOAD TYPE	AMBIENT OPERATING TEMPERATURE CONDITIONS	BATTERY BACKUP	BACKUP CAPACITY	DISPLAY	REPLACEABLE SENSOR™ PORTS	STARTING PRICE	
DWE	WIFI/ETHERNET	32°F TO 158°F (0°C TO 70°C)	1 WEEK	~400,000 PTS	SEGMENTED	1	\$380	
	■ THIS DEVICE DEGLIDES A DEDLACEABLE SENSOD™ (SECOND GENERATION SOLD SEDADATELY)							



SOFTWARE

DicksonOne is a cloud-based temperature and humidity monitoring platform. A subscription provides users with the following benefits:

- Automatic updates (nothing to install) with all new features
- Email, Text, & Phone alarms
- Unified monitoring system scalable to your needs
- Remote access for an unlimited number of users anywhere you have internet
- Unlimited data storage



Software available in monthly, yearly, and multi-year contracts with features to meet your compliance needs. Be sure to ask about the benefits of multi-year commitments. **Visit <u>DicksonData.com/DicksonOne</u> for more information**.

DESCRIPTION	PRICE
DICKSONONE SUBSCRIPTION	CALL 630.563.4219 FOR OPTIONS AND PRICING

CALIBRATION

When strict environmental conditions are required, it's important to have trusted, accurate sensors that have been calibrated to traceable National Standards.

TYPE	INCLUDED DOCUMENTATION	CALIBRATION/ RECALIBRATION
STANDARD	-	-
N100 / N150	1-POINT NIST CALIBRATION AND CERTIFICATE	\$99 / \$156
N300 / N350	3-POINT NIST CALIBRATION AND CERTIFICATE	\$156 / \$209
N400 / N450	3-POINT NIST & A2LA CALIBRATION AND CERTIFICATION	\$269 / \$316
N550	3-POINT NIST CALIBRATION WITH BEFORE DATA CERTIFICATE	\$269
N995	CUSTOM CALIBRATION POINT	\$69

DICKSONONE BATTERY-OPERATED DATA LOGGER

DICKSONONE SUBSCRIPTION REQUIRED

With no AC power or WiFi required, our newest data logger allows you to monitor even the hardest to reach places. Thanks to impressive battery life, unparalleled data transmission distance with LoRa, and its compact size, this data logger can go where no logger has gone before.

- Long-Range Data Transmission with LoRaWAN
- Battery-Powered
- Replaceable Sensor™ Technology





RFL BATTERY-OPERATED DATA LOGGER 32°F TO 158°F (0°C TO 70°C) 1+ YEAR ~30,000 PTS 915 MHZ LORA NO.	MODEL	DESCRIPTION	AMBIENT OPERATING TEMPERATURE CONDITIONS	BATTERY LIFE	BACKUP CAPACITY	RADIO FREQUENCY	RF GATEWAY INCLUDED	STARTING PRICE
	RFL		32°F TO 158°F (0°C TO 70°C)	1+ YEAR	~30,000 PTS	915 MHZ LORA	NO	\$319
S-PACK STARTER KIT WITH REPLACEABLE SENSORS™ AND RF GATEWAY S-PACK STARTER KIT WITH REPLACEABLE 32°F TO 158°F (0°C TO 70°C) 1+ YEAR ~30,000 PTS 915 MHZ LORA YE	RFL	WITH REPLACEABLE SENSORS™ AND RF	32°F TO 158°F (0°C TO 70°C)	1+ YEAR	~30,000 PTS	915 MHZ LORA	YES	\$2,894

RADIO-FREQUENCY LORA GATEWAY

Dickson's RF LoRa Gateway makes it easy to connect your batery-operated data loggers to your DicksonOne account.

- LoRaWAN Technology
- **Ethernet Connectivity**

This device is required in order to operate Dicksonone Battery-Operated Data Loggers.





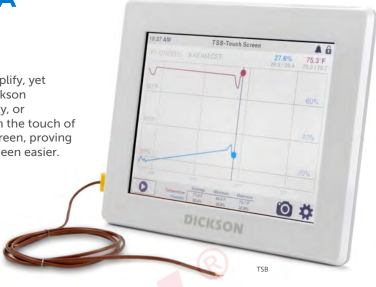
MODEL	DESCRIPTION	CHANNELS	IP RATING	STARTING PRICE
RFG	RADIO-FREQUENCY LORA GATEWAY *REQUIRED DEVICE FOR BATTERY-OPERATED DATA LOGGER(S)*	8	IP30	\$771
	THIS DEVICE IS REQUIRED FOR THE BATTERY-OPERATED DATA	LOGGER		

TOUCHSCREEN DATA LOGGER (USB)

COMPATIBLE WITH DICKSONWARE 2.0 SOFTWARE

Our touchscreen data loggers were made to simplify, yet enhance your monitoring experience. With a Dickson touchscreen, you can view temperature, humidity, or differential pressure data with nothing more than the touch of a finger. With access to your data right on the screen, proving historical monitoring during an audit has never been easier.

- Replaceable Sensor™ technology
- · Viewable data at point of monitoring
- User-selectable Sample Rate
- USB flash drive for data download



TSB USB 14°F TO 140°F (-10°C TO 60°C) 70 HOURS ~1,000,000 PTS 8" LCD TOUCHSCREEN 2 \$508	MODEL	DOWNLOAD TYPE	AMBIENT OPERATING TEMPERATURE CONDITIONS	BATTERY BACKUP	BACKUP CAPACITY	DISPLAY DIMENSIONS	REPLACEABLE SENSOR™ PORTS	PRICE
	TSB	USB	14°F TO 140°F (-10°C TO 60°C)	70 HOURS	~1,000,000 PTS		2	\$508

• THIS DEVICE REQUIRES A REPLACEABLE SENSOR™ (SECOND GENERATION, SOLD SEPARATELY)

DISPLAY DATA LOGGER (USB)

COMPATIBLE WITH DICKSONWARE 2.0 SOFTWARE

The Display Logger (DSB) is a feature-rich USB data logger. With the logger, it's easy to collect temperature and humidity data from Dickson's Replaceable Sensors™. Works with the latest version of DicksonWare.

- Replaceable Sensor[™] technology
- Fast downloading with Legacy Uploader
- Easy-to-use interface
- Audio and Visual alarms



MODEL	DESCRIPTION	DOWNLOAD TYPE	AMBIENT OPERATING TEMPERATURE CONDITIONS	BATTERY TYPE	BATTERY LIFE	DATA CAPACITY	SENSOR TYPE	PRICE
DSB	DISPLAY TEMPERATURE & HUMIDITY LOGGER	USB	32°F TO 158°F (0°C TO 70°C)	2 AA BATTERIES (AC POWER ADAPTER SOLD SEPARATELY)	APPROX. 2 YEARS	400,000 READINGS	REPLACEABLE SENSOR(S) TM (SOLD SEPARATELY)	\$205
	THIS DEVICE REQUIRES A REPLACEABLE SENSOR™ (THIRD GENERATION, SOLD SEPARATELY)							

EMERALDTM Bluetooth[®]

Specially designed to meet your cold-chain logistics needs, Emerald™ ensures temperature traceability on the move. Emerald™ helps you protect sensitive and perishable products from storage to delivery.

- Robust construction for use in harsh transport scenarios
- Fits neatly inside nearly any type of container, compartment, or enclosure
- Data access, monitoring, and alerts with OCEAView™ mobile
- IP 60 rating
- 1-year battery life (replaceable)



MODEL	DESCRIPTION	AMBIENT OPERATING CONDITIONS	ACCURACY	BACKUP CAPACITY	IP RATING	PRICE
ENR.EMD.P005	DATA LOGGER WITH INTERNAL SENSOR	-40°C TO 85°C 0-90% RH (NON-CONDENSING)	±0.5°C	16,000 PTS	44	CALL FOR
ENR.EMD.P006	DATA LOGGER WITH CONNECTOR FOR EXTERNAL PT100 SENSOR	-50°C TO 200°C OR -200°C TO 50°C	±0.5°C	16,000 PTS	40	QUOTE

EMERALD™ SENSORS

SON.TPT.0006 PT100 TEMPERATURE

- Cryogenic freezers, liquid nitrogen tanks
- Transport applications when used with the Emerald™ data logger

SON.TPT.0012 PT100 TEMPERATURE

- Incubators, ovens
- Transport applications when used with Emerald™



MODEL	DESCRIPTION	AMBIENT OPERATING CONDITIONS	ACCURACY	CABLE LENGTH	PRICE
SON.TPT.0006	PT100 TEMPERATURE	-200°C TO 50°C	±0.08°C TO 0.25°C	100 CM (W/CONNECTOR)	CALL FOR
SON.TPT.0012	PT100 TEMPERATURE	-50°C TO 200°C	±0.08°C TO 0.25°C	100C M (W/CONNECTOR)	QUOTE



Atlas[™] meets the needs of supply chain stakeholders for continuously monitoring temperature in close proximity to products. Atlas[™] enables end-to-end traceability for sensitive products from their point of origin to their final destination.

- Small design enables monitoring ambient temperature directly inside packaging
- Data access, monitoring, and alerts with OCEAView™ mobile
- Cost-effective solution reusable for at least 1 year
- 1-year battery life (non-replaceable)



MODEL	DESCRIPTION	AMBIENT OPERATING CONDITIONS	ACCURACY	BACKUP CAPACITY	IP RATING	PRICE
ENR.ATL.0003	DATA LOGGER WITH INTERNAL SENSOR	-30°C TO 70°C 0-90% RH (NON-CONDENSING)	±0.5°C	16,000 PTS	30	CALL FOR QUOTE

OCEABENCHTM

COMPATIBLE WITH EMERALD™/ATLAS™

With its embedded OCEABenchTM software application, this tool enables you to program AtlasTM and EmeraldTM data loggers wirelessly in just a few seconds. OCEABenchTM is designed to facilitate efficient preparation of any quantity of data loggers, from a few data loggers to high volumes. "Placeand-play" operation makes OCEABenchTM a robust and streamlined tool in any production environment.

- Fast and efficient batch programming
- Easy setup and configuration
- Configurable mission templates for worry-free operation
- Automatic reports for each batch



MODEL	DESCRIPTION	AMBIENT OPERATING CONDITIONS	PRICE
ACC.ENR.0042	OCEABENCH™ PROGRAMMING TOOL	32°F TO 140°F (0°C TO 60°C)	CALL FOR QUOTE

VACCINES FOR CHILDREN

Established in 1994, the Vaccines for Children (VFC) Program is a federally funded program, overseen by the Advisory Committee on Immunization Practices (ACIP) and the Center for Disease Control (CDC), created to make vaccines available for children whose families can't afford them.

VFC providers are required to check and record refrigerator temperatures twice daily. With continuous monitoring, this process is easier, more organized, and reliable. Whether you need a single device to monitor your local office or a complete system to keep watch over a network of offices, Dickson offers a variety of services and product lines to best meet your needs.

With our VFC product bundles, the only choice you have to make is which data logger you'll be using. When you purchase the VFC version, it will come ready with our glycol thermistor sensor and a 1-Point NIST calibration.



VFC PRODUCTS







MODEL	BUNDLE INCLUDES	DICKSONONE-ENABLED	PRICE
TWE-VFC	BUNDLE INCLUDES THE TWE, RTHM, AND N100	$\sqrt{}$	\$729
DWE-VFC	BUNDLE INCLUDES THE DWE, RTHM, AND N100	\checkmark	\$559
DSB-VFC	BUNDLE INCLUDES THE DSB, RSO20, N100, AND SW05	DICKSONWARE 2.0 INCLUDED	\$399

MICCHITANIANI RIANGIS PROEI NITIALIZIO GUOGLINI I mai di rimeri del minimi di rimeri di rimeri

A351

VFC MAGNET

Designed for placement on vaccine refrigerators. Provides information about vaccine storage, probe installation, and device behavior.

MODEL	PRICE
A351	\$5
A351-10 PACK	\$39



A350

RESET MIN/MAX STICKER

Provides instructions for resetting the min/max on the DWE, a device with a min/max reset button located on the side.

MODEL	PRICE
A350	\$4
A350-10 PACK	\$19

COMPACT DATA LOGGER

COMPATIBLE WITH DICKSONWARE 2.0 SOFTWARE

Start/Stop functionality for the most precise data collection needs along with a digital display that provides current temperature and relative humidity readings. Perfect for mapping warehouses or large stability chambers.

- Standard software included
- · Battery-powered
- Multi-colored LED indicator light
- · Compact size, large digital display
- USB download



MODEL	DESCRIPTION	ACCURACY	TEMPERATURE AND HUMIDITY RANGE	DATA CAPACITY	BATTERY LIFE	DIMENSIONS	PRICE
DBL	STANDARD COMPACT DATA LOGGER	±1.2°F ±3% RH	0°F TO 131°F 5% TO 95% NON-CONDENSING	500,000	~2 YEARS (ALKALINE AA)	2.67 in x 2.16 in x 1.00 in	\$153
DBL-EX	EXTENDED COMPACT DATA LOGGER	±1.2°F ±3% RH	0°F TO 131°F 5% TO 95% NON-CONDENSING	500,000	~5 YEARS (LI-ION)	2.67 in x 2.16 in x 1.00 in	\$174

QUANTITY PRICING AVAILABLE.

PRESSURE DATA LOGGER

COMPATIBLE WITH DICKSONWARE 2.0 SOFTWARE

Our most feature-rich pressure data loggers provide data retrieval without having to move the unit and the digital display provides current and min/max readings.

- IP68 resistant case
- 1-second sampling rate
- Delayed Start
- USB Connectivity



MODEL	DESCRIPTION	RANGE	ACCURACY	AMBIENT OPERATING TEMPERATURE CONDITIONS	DATA CAPACITY	BATTERY LIFE	PRICE
PR125	PRESSURE DATA LOGGER	0-100 PSI	1%	-4°F TO 158°F (-20°C TO 70°C)	64,768 PTS	6 MONTHS (5 MIN SAMPLE RATE)	\$539
PR325	PRESSURE DATA LOGGER	0-300 PSI	1%	-4°F TO 158°F (-20°C TO 70°C)	64,768 PTS		\$539
PR525	PRESSURE DATA LOGGER	0-500 PSI	1%	-4°F TO 158°F (-20°C TO 70°C)	64,768 PTS		\$647

VOLTAGE DATA LOGGER

COMPATIBLE WITH DICKSONWARE SOFTWARE

Record inputs from any 0-20 mA or 0-5V transmitter for pH, flow, fluid level, or any variable you choose.



ES120

MODEL	DESCRIPTION	AMBIENT OPERATING CONDITIONS	IP RATING	ACCURACY	DATA CAPACITY	BATTERY LIFE	PRICE
ES120	VOLTAGE DATA LOGGER	-40°F TO 176°F (-40°C TO 80°C) 0-95% RH (NON-CONDENSING)	IP20	±0.1 (RECORDER ONLY)	~35,512	5 YEARS (AVG)	\$285





The Cobalt X[™] supports up to 4 external sensors simultaneously to monitor your invaluable equipment. Readings are recorded and transmitted to the OCEAView™ remote-monitoring solution via LoRaWAN or Bluetooth® connectivity. It offers interactive touchscreen controls and highly visible alert indicators, with support for a wide variety of environmental sensors.

- Numerous wired and wireless sensors for monitoring critical environmental parameters (up to 4 at a time)
- Ideal for the life sciences sector, including labs, hospitals, storage facilities, and manufacturing
- Interactive touchscreen for fast access to setup, information, and alarm acknowledgement
- Fully integrated with OCEAView™ or on-premise monitoring solution with LoRaWAN or Bluetooth® wireless connectivity



MODEL	DESCRIPTION	AMBIENT OPERATING TEMPERATURE CONDITIONS	BATTERY LIFE	DIMENSIONS	SENSORS	STARTING PRICE	
ENR.CX2.P001	COBALT X™ DATA LOGGER (WITHOUT SENSORS)	0°C TO 50°C (32°F TO 122°F) 0 TO 90% RH (NON-CONDENSING); WITH OPTIONAL IP67 CASING: -30°C TO 50°C (-22°F TO 122°F) 0 TO 99.9% RH (NON-CONDENSING)	AT LEAST 1 YEAR	4 x 4.4 x 1.2 in (100.8 x 110.8 x 29.6 mm)	UP TO 4	CALL FOR QUOTE	
	EXTERNAL SENSORS FOR THIS DEVICE ARE SOLD SEPARATELY						



With its button-controlled LCD display and LoRaWAN connectivity, the Cobalt L3™ efficiently monitors temperature and relative humidity for a wide range of sensitive assets including products, equipment, and storage facilities.

- Monitoring for temperature or temperature and humidity simultaneously
- Ideal for refrigerators, freezers, ULT freezers, nitrogen tanks, and incubators
- Internal and external sensors to meet your specific needs
- Low energy optimization for long battery life
- Fully integrated with OCEAView™ or on-premise monitoring solution via LoRaWAN



MODEL	DESCRIPTION	AMBIENT OPERATING TEMPERATURE CONDITIONS	ACCURACY	DIMENSIONS	SENSORS	STARTING PRICE
ENR.L38.P007 ENR.L38.P007	COBALT L3™ WITH INTERNAL TEMPERATURE SENSOR (868 OR 915 MHZ)	±0.06°C TO 32°F TO 122 °F (0°C TO 50°C)			1	
ENR.L38.P006 ENR.L35.P006	COBALT L3™ FOR USE WITH EXTERNAL SENSORS (868 OR 915 MHZ)	0 TO 90% RH (NON-CONDENSING)		8.1 x 1.3 x 2.5 in (208 x 34 x 64 mm)	1 OR 2	CALL FOR
ENR.L38.P008 ENR.L35.P008	COBALT L3™ WITH IP67 CASE FOR USE WITH EXTERNAL SENSORS (868 OR 915 MHZ)	WITH OPTIONAL IP67 CASING: -22°F TO 122°F (-30°C TO 50°C) 0 TO 99.9% RH (NON- CONDENSING)	SEE SENSOR	(200 / 3 / / 04 / 11111)	1 OR 2	QUOTE
EXTERNAL SENSORS FOR THIS DEVICE ARE SOLD SEPARATELY						

DEVICE

COBALT X™

COBALT L3™

COBALT X™

COBALT L3™

COBALT X™

COBALT L3™

COBALT X™

COBALT X^{TM}

COBALT X™

COBALT X™

COBALT XTM

COBALT X™

COBALT X™

COBALT L 3TM

COBALT XTM

COBALT L3™

COBALT X™

COBALT L3™

CALL FOR

OUOTE

PRICE

COBALTTM **SENSORS**

SEE DEVICE COLUMN FOR COMPATIBILITY



LORAWAN-ENABLED RECEIVERS

COMPATIBLE WITH COBALT X™/COBALT L3™

End-to-end connectivity for your OCEAView™ and LoRaWAN enabled data loggers, offering exceptionally long-range wireless communication, making it easy to deploy OCEAView™ across large sites.

- Collects and forwards data between LoRaWAN equipped data loggers and the OCEAView™ cloud or on-premise server
- Long LoRaWAN wireless range
- WiFi, Ethernet, or cellular Internet connectivity
- Two models to meet your needs and technical constraints



MODEL	DESCRIPTION	CONNECTIVITY	OPERATING CONDITIONS	PRICE			
GSR.REC.8005	LORAWAN ADVANCED RECEIVER (865/868 MHZ)	ETHERNET / WI-FI	0				
GSR.REC.5005	LORAWAN ADVANCED RECEIVER (915/923 MHZ)	ETHERNET / WI-FI					
GSR.REC.8005	LORAWAN ADVANCED RECEIVER (865/868 MHZ)	ETHERNET / WI-FI / 4G-LTE	-22°F TO 158°F (-30°C TO 70°C) 20 TO 90% RH (NON-CONDENSING)				
GSR.REC.5008	LORAWAN ADVANCED RECEIVER (915/923 MHZ)	ETHERNET/WI-FI/4G-LTE	20 TO 30% RIT (NON CONDENSING)	CALL FOR			
GSR.REC.8006	LORAWAN ADVANCED RECEIVER (865/868 MHZ)	ETHERNET, OUTDOOR INSTALLATION		QUOTE			
CONTACT US	LORAWAN PRO RECEIVER	ETHERNET-ONLY	32°F TO 158°F (0°C TO 70°C)				
CONTACT US	LORAWAN PRO RECEIVER	ETHERNET / 4G-LTE	20 TO 90% RH (NON-CONDENSING)				
A MULTINI E ANTENNA OCTIONE MAILARILE							

OCEABRIDGE™ BLUETOOTH® RECEIVER

COMPATIBLE WITH COBALT X/EMERALD™/ATLAS™

OCEABridgeTM enables configuration and data transfer for Dickson data loggers within Bluetooth LE wireless range. Data loggers are detected automatically, and sensor readings are forwarded to your OCEAViewTM solution.

- Collects and forwards data between Bluetooth® equipped data loggers and OCEAView™
- Bluetooth® Low Energy technology



MODEL	DESCRIPTION	CONNECTIVITY	OPERATING CONDITIONS	PRICE
GSR.REC.X001	OCEABRIDGE™ 3			
GSR.REC.XAU1	OCEABRIDGE™ 3 (AUSTRALIA)		32°F TO 122°F (0°C TO 50°C) 0 TO 90% RH (NON-CONDENSING)	
GSR.REC.XEA1	OCEABRIDGE™ 3 (EMEA/APAC)			CALL
GSR.REC.XJA1	OCEABRIDGE™ 3 (JAPAN)	ETHERNET CELLULAR DATA		FOR
GSR.REC.XLA1	OCEABRIDGE™ 3 (LATIN AMERICA)			QUOTE
GSR.REC.XUS1	OCEABRIDGE™ 3 (USA VERIZON)			
GSR.REC.XUS2	OCEABRIDGE™ 3 (USA AT&T)			

VACCINE ALARM THERMOMETER

NO SOFTWARE REQUIRED

We recommend using the MM120 and MM125 as backup devices to data loggers that record temperature values over time. The FDA and CDC specifically recommend using data loggers with alarms to monitor vaccine storage.





MODEL	DESCRIPTION	RANGE	ACCURACY	PRICE
MM120	1-PROBE VACCINE ALARM THERMOMETER	50°F TO 122°F (-50°C TO 50°C)	±1.8°F FROM 0°F TO 122°F (±1°C FROM -18°C TO 50°C)	\$65
MM125	2-PROBE VACCINE ALARM THERMOMETER	-58°F TO 122°F (-50°C TO 50°C)	±1.8°F FROM 0°F TO 120°F (±1°C FROM -18°C TO 49°C)	\$76

INFRARED THERMOMETER

NO SOFTWARE REQUIRED

- Spot check temperatures from a safe distance and get temperature readings in hard to reach places.
- Lightweight, easy-grip design
- Offers MAX temperature display during scan

DESCRIPTION





RANGE	ACCURACY	PRICE
86°F (-50°C TO 530°C)	±2% OF READING OR 2°C,	¢85

VIEW NON-CONTACT INFRARED 1TO 10 D182 12:1 -58°F TO 98 THERMOMETER (ADJUSTABLE) WHICHEVER IS GREATER NON-CONTACT INFRARED ±1°F FROM 32°F TO 150°F D186 97 12.1 -67°F TO 536°F (-55°C TO 280°C) **\$172** (±0.6°C FROM 0°C TO 66°C)

FIELD OF

EMISSIVITY

HANDHELD INDICATOR

NO SOFTWARE REQUIRED

MODEL

Perfect for quick readings, these devices provide current temperature or temperature and humidity readings right at your fingertips. Simply stick your probe into the substance you want to monitor, and view its temperature on a jumbo touchscreen display.

- No-Slip Silicone Cover
- User Calibration
- Battery-powered
- Piercing K-Thermocouple probe with a coiled cord



MODEL	DESCRIPTION	RANGE	ACCURACY	PRICE
TC700	TOUCHSCREEN HANDHELD TEMPERATURE INDICATOR	-200°F TO 1999°F (-128°C TO 1093°C)	±1.8°F FROM -22°F TO 122°F (±1°C FROM -30°C TO 50°C)	\$323
TH700	TOUCHSCREEN HANDHELD TEMPERATURE AND HUMIDITY INDICATOR	-40°F TO 185°F (-40°C TO 85°C) 0 TO 95% RH (NON-CONDENSING)	±0.8°F FROM 20°F TO 122°F (±0.45°C FROM -6°C TO 50°C)	\$323

REPLACEABLE SENSORSTM

With Dickson's Replaceable Sensors™, you can recalibrate any compatible device on the fly without having to send in your device. Just order a newly calibrated sensor, receive it in the mail, and plug it into the unit in a motion that's as simple as swapping batteries in your television remote.



THIRD GENERATION COMPATIBLE WITH DSB, DBL, RFL







RS021





RS031



RS040

MODEL	DESCRIPTION	RANGE	ACCURACY	PRICE
RS010	AMBIENT TEMPERATURE AND HUMIDITY SENSOR	-40°F TO 185°F (-40°C TO 85°C)	±0.8°F FROM 20°F TO 120°F 1.2°F (±0.44°C FROM -40° TO 85°C 0.66°C) ±2°RH FROM 5° TO 95°RH	\$119
RS020	SINGLE TEMPERATURE THERMISTOR WITH BUFFER	-58°F TO 158°F (-50°F TO 70°C)	±0.9°F FROM -58°F TO 68°F (±0.5°C FROM -50° TO 20°C)	\$110
RS021	DUAL TEMPERATURE THERMISTOR WITH BUFFER	-58°F TO 158°F (-50°C TO 70°C)	±0.9°F FROM -58°F TO 68°F (±0.5°C FROM -50°C TO 20°C)	\$129
RS030	SINGLE K-THERMOCOUPLE TEMPERATURE SENSOR	-300°F TO 2000°F (-184°C TO 1093°C)	±1.8°F FROM -22°F TO 122°F 3.8°F (±1°C FROM -30°C TO 50°C 2.1°C)	\$110
RS031	DUAL K-THERMOCOUPLE TEMPERATURE SENSOR	-300°F TO 2000°F (-184°C TO 1093°C)	±1.8°F FROM -22°F TO 122°F 3.8°F (±1°C FROM -30°C TO 50°C 2.1°C)	\$129
RS040	PLATINUM RTD TEMPERATURE SENSOR	-148F° TO 350°F (-100°C TO 176°C)	±0.5°F FROM -148°F TO 350°F (±0.3°C FROM -100°C TO 176°C)	\$225
RS050	AMBIENT TEMPERATURE SENSOR	-22°F TO 122°F (-30C° TO 50°C)	±1.2°F FROM 20°F TO 122°F	\$110

SECOND GENERATION COMPATIBLE WITH DWE, TWE, TWP, TSB



MODEL	DESCRIPTION	RANGE	ACCURACY	PRICE
RKTC	SINGLE K-THERMOCOUPLE TEMPERATURE SENSOR	-300°F TO 2000°F (-184°C TO 1093°C)	±1.8°F FROM -22°F TO 122°F (±1C FROM -30C TO 50C)	\$110
RKTC2	DUAL K-THERMOCOUPLE TEMPERATURE SENSOR	-300°F TO 2000°F (-184°C TO 1093°C)	±1.8°F FROM -22°F TO 122°F (±1°C FROM -30°C TO 50°C)	\$129
RTHM	SINGLE GLYCOL THERMISTOR SENSOR	-58°F TO 158°F (-50°C TO 70°C)	±0.9°F FROM -58°F TO 68°F (±0.5°C FROM -58°C TO 20°C)	\$110
RTHM2	DUAL GLYCOL THERMISTOR SENSOR	-58°F TO 158°F (-50°C TO 70°C)	±0.9°F FROM -58°F TO 68°F (±0.5°C FROM -58°C TO 20°C)	\$129
RTMP	TEMPERATURE SENSOR	-22°F TO 122°F (-30°C TO 50°C)	±1.2°F FROM 20°F TO 122°F (±0.7C FROM -7°C TO 50°C)	\$110
RTMP-R	RIGHT ANGLE TEMPERATURE SENSOR	-22°F TO 122°F (-30°C TO 50°C)	±1.2°F FROM 20°F TO 122°F (±0.7C FROM -7°C TO 50°C)	\$110
RTRH	TEMPERATURE AND HUMIDITY SENSOR	-40°F TO 185°F (-40°C TO 85°C)	±0.8°F FROM 20°F TO 122°F (±0.4°C FROM -6.7°C TO 50°C) ±-2% RH FROM 5% TO 95% RH	\$119
RTRH-R	RIGHT ANGLE TEMPERATURE & HUMIDITY SENSOR	-40°F TO 185°F (-40°C TO 85°C)	±0.8°F FROM 20°F TO 122°F (±0.4°C FROM -6.7°C TO 50°C) ±-2% RH FROM 5% TO 95% RH	\$119
RRTD	PLATINUM TEMPERATURE SENSOR (6FT CABLE)	-148°F TO 350°F (-100°C TO 176°C)	±0.5°F FROM -148°F TO 350°F (±0.3°C FROM -100°C TO 176°C)	\$225
RS080	DIFFERENTIAL PRESSURE SENSOR (2")	± 2 INCHES H ₂ O	±3% FROM -2 TO 2 INCHES H20	\$149
RS081	DIFFERENTIAL PRESSURE SENSOR (0.5")	± 0.5 INCHES H₂O	±3% FROM 0.5 TO 0.5 INCHES H20	\$149

FIRST GENERATION COMPATIBLE WITH CHART RECORDERS



MODEL	DESCRIPTION	RANGE	ACCURACY	PRICE
R200	AMBIENT TEMPERATURE & HUMIDITY SENSOR – RIGHT ANGLE	-40°F TO 185°F (-40°C TO 85°C)	±0.8°F FROM 20°F TO 122°F 1.8°F (±0.4°C FROM -6.7°C TO 50°C 1°C) ±2% RH FROM 5% TO 95% RH	\$119
R250	AMBIENT TEMPERATURE & HUMIDITY SENSOR	-40° TO 185°F (-40°C TO 85°C)	±0.8°F FROM 20°F TO 122°F 1.8°F (±0.4°C FROM -6.7°C TO 50°C 1°C) ±2% RH FROM 5% TO 95% RH	\$119
R300	AMBIENT TEMPERATURE SENSOR – RIGHT ANGLE	-148°F TO 350°F (-100°C TO 176°C)	±1.2°F FROM 20° TO 122°F (±1°C FROM -30°C TO 50°C)	\$110
R400	SINGLE K-THERMOCOUPLE TEMPERATURE SENSOR	-300°F TO 2000°F (-184°C TO 1093°C)	±1.8°F FROM -22°F TO 122°F (±1°C FROM -30°C TO 50°C)	\$110
R500	SINGLE TEMPERATURE THERMISTOR WITH BUFFER	-58°F TO 160°F (-50°C TO 71°C)	±0.9°F FROM -58°F TO 68°F (±0.5°C FROM -58°C TO 20°C)	\$110
R600	PLATINUM RTD TEMPERATURE SENSOR	-148°F TO 350°F (-100°C TO 176°C)	±0.5°F FROM -148°F TO 350°F (±0.3°C FROM -100°C TO 176°C)	\$229
R700	DUAL K-THERMOCOUPLE TEMPERATURE SENSOR	-300°F TO 2000°F (-184°C TO 1093°C)	±1.8°F FROM -22°F TO 122°F (±1°C FROM -30°C TO 50°C)	\$129
R800	DUAL TEMPERATURE THERMISTOR WITH BUFFER	-58°F TO 160°F (-50°C TO 71°C)	±1.2°F FROM 69°F TO 122°F (±0.7°C FROM 21°C TO 70°C)	\$129



5 REASONS

It's Time to Consider
Upgrading from Chart
Recorders to Data Loggers



TIME & RESOURCES

Chart recorders have high ongoing operational expenses in the form of consumables like paper and pens, plus the need for physical storage space for paper records. Moving from chart recorders to digital monitoring reduces unnecessary waste of both time and resources, which could be better spent on your core business.



DATA ANALYSIS

Backing up, archiving, and retrieving data requires significant time with a chart recorder, but when using data loggers, this process is seamless and requires little or no effort by the user. Data from a chart recorder isn't automatically backed up, meaning that any physical damage to the paper records could result in loss of critical data.



SOFTWARE CAPABILITIES

Advances in wireless communication have made it possible to connect a network of data loggers to central monitoring and processing software tools like DicksonOne. With this approach, environmental data from many locations can be monitored in real time, and processed as a single data set. These capabilities are unavailable to chart recorders.



REGULATORY COMPLIANCE

In some highly regulated industries, monitoring data is preserved for a fixed period of time, typically 12 to 36 months. Data loggers, particularly cloudenabled systems, meet these requirements with no additional action needed. Paper records, on the other hand, require meticulous organization and storage to meet these requirements.



ALARMS & CUSTOMIZATION

The combination of data loggers and real-time monitoring is especially powerful to ensure fast, efficient, and proactive responses to excursions. This is mainly achieved through customized, targeted alerts to specific people when a dangerous condition is detected. At best, a chart recorder can provide a record of what happened during an excursion.

To read the full article, click here.

CHART RECORDERS

8" CHART RECORDERS

8" (203mm) chart recorders offer the largest resolution out of any chart recorders. All chart recorders feature a large 8" chart and user-selectable recording time-frames (1-day, 1-week, 1-month) and ranges.

Temperature and Temperature & Humidity units are compatible with Replaceable Sensors™, making calibrating your chart recorder easier than ever, and offer features such as displays, audible alarms, battery operation, and KTC probes. Pressure units offer features such as splash-proof cases with IP66 rating, corrosion-resistant cases, and single AA battery operation.





MODEL	VARIABLE	RANGE	DISPLAY	POWER SOURCE	BATTERY BACKUP	ALARM	PROBE(S)	REPLACEABLE SENSOR(S)™	PRICE
KT8P0	TEMPERATURE	BASED ON CHART	√	BATTERY	-	-	√	√	\$524
KT8P2	TEMPERATURE	BASED ON CHART	√	AC POWER	√	-	√	√	\$589
KT8P3	TEMPERATURE	BASED ON CHART	√	AC POWER	√	√	√	√	\$713
KT856	TEMPERATURE	BASED ON CHART	√	AC POWER	√	√	√	√	\$913
TH8P0	TEMPERATURE & HUMIDITY	32°F TO 122°F (0°C TO 50°C) 0-95% RH NON-CONDENSING	-	BATTERY	-	-	V	√	\$615
TH8P2	TEMPERATURE & HUMIDITY	BASED ON CHART	√	AC POWER	√	-	√	√	\$713
TH8P3	TEMPERATURE & HUMIDITY	BASED ON CHART	√	AC POWER	√	√	√	√	\$852
TH8P5	TEMPERATURE & HUMIDITY	BASED ON CHART	√	AC POWER	√	√	√	√	\$913
PW860	PRESSURE	0-100 PSI, 7-DAY	-	BATTERY	=	-	-	-	\$787
PW861	PRESSURE	0-100 PSI, 24-HR	-	BATTERY	=	-	-	-	\$787
PW864	PRESSURE	0-200 PSI, 7-DAY	-	BATTERY	-	-	-	-	\$787
PW865	PRESSURE	0-200 PSI, 24-HR	-	BATTERY	-	-	-	-	\$ 787
PW866	PRESSURE	0-300 PSI, 7-DAY	-	BATTERY	-	-	-	-	\$ 787
PW867	PRESSURE	0-300 PSI, 24-HR	-	BATTERY	-	-	-	-	\$787
PW875	PRESSURE	0-1000 PSI, 24-HR	-	BATTERY	-	-	-	-	\$934
ET855	UNIVERSAL	BASED ON CHART	√	AC POWER	√	√	-	-	\$777

● DON'T FORGET TO ORDER CHARTS/PENS. COMPATIBLE WITH FIRST GENERATION REPLACEABLE SENSORS™

6" CHART RECORDERS

6" (152mm) chart recorders are a great size for monitoring refrigerators and freezers. All chart recorders feature a mid-sized 6" chart and user-selectable recording timeframes (1-day, 1-week, 1-month) and ranges.

CHOOSE FROM THE FOLLOWING FEATURES:

- Replaceable Sensor(s)™ (Included with unit)
- Audible Alarms
- K-Thermocouple Temperature or Remote Temperature/Humidity Probe



MODEL	VARIABLE	RANGE	DISPLAY	POWER	BATTERY BACKUP	ALARM	PROBE(S)	REPLACEABLE SENSOR(S)™	PRICE
KT6P1	TEMPERATURE	BASED ON CHART	-	AC POWER	√		√	√	\$463
KT6P2	TEMPERATURE	BASED ON CHART	√	AC POWER	\checkmark	-	√	√	\$58 9
KT6P5	TEMPERATURE	BASED ON CHART	√	AC POWER	√	V	√	V	\$751
TH6P1	TEMPERATURE & HUMIDITY	32°F TO 122°F (0°C TO 50°C) 0-95% RH NON-CONDENSING	-	AC POWER	√		-	√	\$615
TH6P2	TEMPERATURE & HUMIDITY	32°F TO 122°F (0°C TO 50°C) 0-95% RH NON-CONDENSING	√	AC POWER	V	-	√	√	\$713
TH6P3	TEMPERATURE & HUMIDITY	0°F TO 122°F (0°C TO 50°C) 0-95% RH NON-CONDENSING	V	AC POWER	√	√	√	√	\$852

● DON'T FORGET TO ORDER CHARTS/PENS. COMPATIBLE WITH FIRST GENERATION REPLACEABLE SENSORS™

4" CHART RECORDERS

A great size coupled with 2-3 year battery life makes this 4-inch (101mm) temperature chart recorder a great solution for refrigerators, freezers, and HVAC applications.

ALL MODELS INCLUDE:

- 7-Day or 24-Hour recording
- 2-3 year battery life
- Single AA battery operation



SI 4100

MODEL	VARIABLE	RANGE	DISPLAY	POWER SOURCE	ALARM	PROBE(S)	PRICE
SL4100	TEMPERATURE	PRATURE 0°F TO 100°F (-18°C TO 37°C)		BATTERY	-	√	\$301
SL4350	TEMPERATURE	-22°F TO 122°F (-30°C TO 50°C)	√	BATTERY	-	√	\$301
PW470	PRESSURE	0-100 PSI, 7-DAY OR 24-HR	√	BATTERY	√	√	\$566
PW474	PRESSURE	0-200 PSI, 7-DAY OR 24-HR	-	BATTERY	-	-	\$566
PW476	PRESSURE	0-300 PSI, 7-DAY OR 24-HR	√	BATTERY	-	√	\$566
PW479	PRESSURE	0-500 PSI, 24-HR	√	BATTERY	√	√	\$566
		DON'T FORCET TO ORDER CH	ADTS/DENS				

3" CHART RECORDERS

Small enough to fit in your hand, ideal when space is a concern. Dickson 3-inch (76mm) temperature chart recorders offer a unique monitoring alternative. Great for tight spaces and tight budgets.

CHOOSE FROM THE FOLLOWING FEATURES:

- Optional 7-Day or 24-Hour recording
- C/F Switchable



MODEL	VARIABLE	RANGE	ROTATION	POWER SOURCE	BATTERY LIFE	PRICE				
SC367	TEMPERATURE	-14°F TO 32°F (-25°C TO 0°C)	24-HOURS OR 7-DAYS	BATTERY	2 YEARS	\$301				
SC377	TEMPERATURE	4°F TO 50°F (-15°C TO 10°C)	24-HOURS OR 7-DAYS	BATTERY	2 YEARS	\$301				
SC386	TEMPERATURE	22°F TO 68°F (-5°C TO 20°C)	24-HOURS OR 7-DAYS	BATTERY	2 YEARS	\$301				
SC387	TEMPERATURE	50°F TO 96°F (10°C TO 35°C)	24-HOURS OR 7-DAYS	BATTERY	2 YEARS	\$301				
SC397	TEMPERATURE	76°F TO 122°F (25°C TO 50°C)	24-HOURS OR 7-DAYS	BATTERY	2 YEARS	\$ 301				
	DON'T FORCET TO ORDER CHARTS/DENS									

PENS

AUTHENTIC DICKSON CHARTS AND PENS ARE REQUIRED TO ACHIEVE STATED ACCURACY.

- Dickson pens accurately record your vital data
- Pens available in multiple colors for two channel monitoring

MODEL	DESCRIPTION	VARIABLE	DICKSON AUTHENTIC	PRICE
P222	6 RED PENS	TEMPERATURE	√	\$63
P226	6 BLUE PENS	HUMIDITY	V	\$63
P246	3 RED, 3 BLUE PENS	TEMPERATURE & HUMIDITY	V	\$63
P266	3 RED, 3 BLUE PENS	DUAL CHANNEL	V	\$63



CALIBRATION

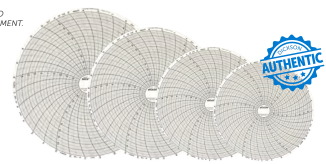
When strict environmental conditions are required, it's important to have trusted. accurate sensors that have been calibrated to traceable National Standards.

TYPE	INCLUDED DOCUMENTATION	CALIBRATION/ RECALIBRATION
STANDARD	-	-
N100 / N150	1-POINT NIST CALIBRATION AND CERTIFICATE	\$99 / \$156
N300 / N350	3-POINT NIST CALIBRATION AND CERTIFICATE	\$156 / \$209
N400 / N450	3-POINT NIST & A2LA CALIBRATION AND CERTIFICATION	\$ 269 / \$316
N550	3-POINT NIST CALIBRATION WITH BEFORE DATA CERTIFICATE	\$269
N995	CUSTOM CALIBRATION POINT	\$69

CHARTS AUTHENTIC DICKSON CHARTS AND PENS ARE REQUIRED TO ACHIEVE STATED ACCURACY. NOT INCLUDED WITH INSTRUMENT.

8" (203MM)

FOR		24 HD	7 DAY	71 DAY		
FOR MODEL	RANGE	24 HR CHART	7 DAY CHART	31 DAY CHART	QTY	PRICE
	0° TO 100°F/C	C410	C412	-	60	\$58
	-20° TO 20°F/C	C445	C448	-	60	\$ 58
	-50° TO 50°F/C	C411	C414	-	60	\$58
KT8P0	0° TO 150°F/C	C425	C435	-	60	\$58
KISPU	0° TO 250°F/C	C432	C439	-	60	\$58
	0° TO 500°F/C	C428	C459	-	60	\$58
	0° TO 1000°F/C	C441	C440	-	60	\$58
	0° TO 2000°F	C443	C444	-	60	\$58
	-20° TO 20°F/C	C445	C448	-	60	\$58
	-50° TO 50°F/C	C411	C414	C406	60	\$58
	0° TO 60°F/C	C429	-	-	60	\$58
	0° TO 100°F/C	C410	C412	C409	60	\$58
KT8P2	0° TO 150°F/C	C425	C435	-	60	\$58
	0° TO 250°F/C	C432	C439	C407	60	\$58
	0° TO 500°F/C	C428	C459	C408	60	\$58
	0° TO 1000°F/C	C441	C440	-	60	\$58
	0° TO 2000°F	C443	C444	-	60	\$58
	-20° TO 20°F/C	C445	C448	-	60	\$58
	-50° TO 50°F/C	C411	C414	C406	60	\$58
	0° TO 100°F/C	C410	C412	C409	60	\$58
KT8P3	0° TO 150°F/C	C425	C435	-	60	\$58
KT856	0° TO 250°F/C	C432	C439	C407	60	\$58
	0° TO 500°F/C	C428	C459	C408	60	\$58
	0° TO 1000°F/C	C441	C440	-	60	\$ 58
	0° TO 2000°F	C443	C444	-	60	\$58
TH8P0	-20°F TO 120°F	C415	C417	-	60	\$58
	-20°C TO 50°C	C472	C473	-	60	\$58
	-20°F TO 120°F	C415	C417	-	60	\$ 58
	-20°C TO 50°C	C472	C473	C482	60	\$58
TH8P2	40°F TO 110°F	C476	C477	C481	60	\$58
	5°C TO 40°C	C478	C479	C483	60	\$58
	-20°F TO 120°F	-	-	C480	60	\$58
	-20°F TO 120°F	C415	C417	-	60	\$58
	-20°C TO 50°C	C472	C473	C482	60	\$58
	0° TO 200°F		C437	-	60	\$58
TH8P3 TH8P5	0° TO 200° OR 0° TO 185° PSI/F	C458	-	-	60	\$58
	40°F TO 110°F	C476	C477	C481	60	\$58
	5°C TO 40°C	C478	C479	C483	60	\$58
	-20°F TO 120°F	-	-	C480	60	\$58
PW860	0 TO 100 PSI	-	C412	-	60	\$58
PW861	0 TO 100 PSI	C410	-	-	60	\$58
PW864	0 TO 200 PSI	-	C436	-	60	\$ 58
PW865	0 TO 200 PSI	C456	-	-	60	\$58
PW866	0 TO 300 PSI	-	C431	-	60	\$58
PW867	0 TO 300 PSI	C422	-	-	60	\$58
PW875	0 TO 1000 PSI	C441	-	-	60	\$58



6" (152MM) CHARTS

	FOR MODEL	RANGE	24 HR CHART	7 DAY CHART	31 DAY CHART	QTY	PRICE
		-50° TO 50° F/C	C652	C651	-	60	\$58
		0° TO 50° OR -50° TO 0° F/C	C654	C653	-	60	\$58
	KT6P1 KT6P2	0° TO 100° F/C	C658	C657	-	60	\$58
	KT6P5	0° TO 250° F/C	C660	C659	-	60	\$58
		0° TO 500° F	C662	C661	-	60	\$ 58
		50° TO 100°F/C	C656	C655		60	\$5 8
	TH6P1	0° TO 100° F/C	C658	C657	-	60	\$58
	TH6P2	0° TO 50° C	C664	C663	-	60	\$58
1		0° TO 100° F/C	C658	C657	-	60	\$58
	TUEDZ	0° TO 50° C	C664	C663	-	60	\$58
Ч	TH6P3	0° TOO 200° F/C	-	C665	-	60	\$58
		0° TO 200°F	C667	-	-	60	\$5 8

4" (101MM) CHARTS

FOR MODEL	RANGE	24 HR CHART	7 DAY CHART	31 DAY CHART	QTY	PRICE
SI 4100	0° TO 100°F/C	C010	C012	-	60	\$58
SL4100	-18° TO 37°C	C209	C210	-	60	\$58
CL /7F0	-30° TO 50°C	C180	C181	-	60	\$58
SL4350	-22° TO 122°F	C205	C206	-	60	\$58
PW470	0 TO 100 PSI	C010	C012	-	60	\$58
PW474	0 TO 200 PSI	C026	C040	-	60	\$58
PW476	0 TO 300 PSI	C022	C036	-	60	\$ 58
PW479	0 TO 500 PSI	C028	C056	-	60	\$58

3" (76MM) CHARTS

FOR MODEL	RANGE	24 HR CHART	7 DAY CHART	31 DAY CHART	QTY	PRICE
66768	-14° TO 32°F	C301	C302	-	60	\$58
SC367	-25° TO 0°C	C309	C310	-	60	\$58
66788	4° TO 50°F	C303	C304	-	60	\$ 58
SC377	-15° TO 10°C	C311	-	-	60	\$58
66706	-5° TO 20°C	C317	C318	-	60	\$58
SC386	22° TO 68°F	C319	C320	-	60	\$58
60707	50° TO 96°F	C305	C306	-	60	\$58
SC387	10° TO 35°C	C313	C314	-	60	\$58
66700	76° TO 122°F	C307	C308	-	60	\$58
SC397	25° TO 50°C	C315	C316	-	60	\$58

DICKSONWARETM

DicksonWareTM is a standalone software program for use with Dickson's USB-enabled loggers, allowing you to download your environmental data to your PC. Viewing, analyzing, and sharing logged data with others in your organization has never been easier. For more information, visit DicksonData.com/Dicksonware.

- Easy installation
- Microsoft Windows® compatible
- · Easy logger setup and data downloads
- Data visualization with tables and graphs
- Real-time monitoring



MODEL	DESCRIPTION	FEATURES	DOWNLOAD CABLE	PRICE
SW01	DICKSONWARE™ 2.0 SOFTWARE	NON-21 CFR 11 COMPLIANT	NO CABLE	\$69
SW03	DICKSONWARE™ 2.0 SOFTWARE	NON-21 CFR 11 COMPLIANT	MINI USB	\$89
SW05	DICKSONWARE™ 2.0 SOFTWARE	NON-21 CFR 11 COMPLIANT	MICRO USB	\$89
SW02	DICKSONWARE™ 2.0 SECURE SOFTWARE	21-CFR 11 COMPLIANT	NO CABLE	\$179
SW04	DICKSONWARE™ 2.0 SECURE SOFTWARE	21-CFR 11 COMPLIANT	MINI USB	\$199
SW06	DICKSONWARE™ 2.0 SECURE SOFTWARE	21-CFR 11 COMPLIANT	MICRO USB	\$ 199
SW010	DICKSONWARE™ 10-SEAT LICENSE	MUST BE PURCHASED IN CONJUNCTION WITH SOFTWARE	-	\$350
SW025	DICKSONWARE™ 25-SEAT LICENSE	MUST BE PURCHASED IN CONJUNCTION WITH SOFTWARE	-	\$750
SW050	DICKSONWARE™ 50-SEAT LICENSE	MUST BE PURCHASED IN CONJUNCTION WITH SOFTWARE	-	\$1,250
A015	DICKSONWARE™ LEGACY SOFTWARE	NON-21 CFR 11 COMPLIANT	SERIAL CABLE	\$89
A016	DICKSONWARE™ LEGACY SOFTWARE	NON-21 CFR 11 COMPLIANT	MINI USB	\$89
A025	DICKSONWARE™ LEGACY SECURE SOFTWARE	21-CFR 11 COMPLIANT	SERIAL CABLE	\$199
A026	DICKSONWARE™ LEGACY S <mark>ECUR</mark> E SOF <mark>TW</mark> ARE	21-CFR 11 COMPLIANT	MINI USB	\$199

OCEAVIEWTM

OCEAViewTM is a platform for monitoring your equipment's environmental parameters in labs, storage facilities, production areas, vehicles, and more, giving you total control over all your equipment, data, sensors, users, reports, and calibration with 24/7 e-mail, voice call, and SMS/text message alerts.

- Live dashboard to see system health and latest readings at a glance with complete details, graphs, and audit trail
- Manage your entire solution, including wired and wireless sensors, data logging settings, alarm limits, alert notifications, equipment, configuration, users, reports, and more

DESCRIPTION	PRICE
OCEAVIEW™ SUBSCRIPTION	CALL FOR OPTIONS AND PRICING



ACCESSORIES

BATTERIES











MODEL DESCRIPTION PRICE PRODUCT COMPATIBILITY CR2450 BATTERY A124 SP125, SP175, TP125, SK550, TK550 \$17 A125 123A BATTERY PR125, PR325, PR525 \$17 A126 AA LITHIUM BATTERIES (4PK) AA BATTERY R006 \$6 9V BATTERY SM720, SM725, TM725, TC700, TH700 R007 \$12 R163 AA BATTERY PR100, PR300, PR500 SP200, SP300, TP220, TP320 R165 AA BATTERY \$16 R170 BATTERY TLH-5955 HT200, HT220, HT225 \$26

EXTENSION CABLES











MODEL	DESCRIPTION	PRODUCT COMPATIBILITY	PRICE
A062	10' AC ADAPTER EXTENSION CABLE	PAIRS WITH R157 AC ADAPTERS	\$21
A063	8' AC ADAPTER EXTENSION CABLE	R180 AC ADAPTERS	\$31
A175	6' USB EXTENSION CABLE (A MALE TO A FEMALE)	-	\$5
A202	100' THERMOCOUPLE EXTENSION	ALL KTC PROBES	\$215
A896	10' PROBE EXTENSION CABLE	FIRST GENERATION REPLACEABLE SENSORS™	\$53
A897	1' SENSOR EXTENSION CABLE	SECOND GENERATION REPLACEABLE SENSORS™	\$53
A898	10' SENSOR EXTENSION CABLE	SECOND GENERATION REPLACEABLE SENSORS™	\$58
A900	10' SENSOR EXTENSION CABLE	THIRD GENERATION REPLACEABLE SENSORS™	\$53
A902	25' SENSOR EXTENSION CABLE	SECOND GENERATION REPLACEABLE SENSORS™	\$85
D617	10' PROBE EXTENSION	ALL KTC PROBES	\$59

USB CABLES



MODEL	DESCRIPTION	PRODUCT COMPATIBILITY	PRICE
A061	6' MINI USB DOWNLOAD CABLE	DATA LOGGERS CONTAINING MINI USB PORTS	\$21
A073	6' MICRO USB CABLE	DATA LOGGERS CONTAINING MICRO USB PORTS	\$21
A074	USB WALL PLUG	DSB	\$31
A170	USB ADAPTER	DATA LOGGERS WITH SERIAL PORTS	\$75
A175	6' USB EXTENSION CABLE (A MALE TO A FEMALE)	-	\$5

SERIAL CABLES



MODEL	DESCRIPTION	PRODUCT COMPATIBILITY	PRICE
A060	6' SERIAL DOWNLOAD CABLE	DATA LOGGERS CONTAINING SERIAL PORTS	\$53

POWER ADAPTERS AND PLUGS











MODEL	DESCRIPTION	PRODUCT COMPATIBILITY	PRICE
A062	10' AC ADAPTER EXTENSION CABLE	PAIRS WITH R157 AC ADAPTERS	\$21
A063	8' AC ADAPTER EXTENSION CABLE	R180 AC ADAPTERS	\$31
A074	USB WALL PLUG	DSB	\$31
A075	6' AC ADAPTER + USB WALL PLUG	DSB	\$37
A076	INTERNATIONAL ADAPTER KIT	-	\$35
A170	USB ADAPTER	DATA LOGGERS WITH SERIAL PORTS	\$75
A255	POE ADAPTER	DWE	\$37
R065	UNIVERSAL PLUG KIT FOR DATA LOGGERS	DEVICES WITH STEREO JACK TYPE POWER ADAPTER	\$37
R066	UNIVERSAL PLUG KIT FOR DATA LOGGERS	DEVICES WITH BARREL TYPE POWER ADAPTER	\$37
R157	6' AC ADAPTER	CHART RECORDERS, STANDARD DATA LOGGERS, WIZARD	\$37
R180	6' REPLACEMENT AC ADAPTER	TSB, TWE, TWP, DWE, TH8P0/2/3/5, KT8P2/3, KT6P1/2/5	\$37

PROBES







MODEL	DESCRIPTION	PRODUCT COMPATIBILITY	PRICE
A203	6" HIGH TEMPERATURE IMMERSION PROBE	KTC UNITS	\$ 150
D611	15' SHIELDED IMMERSION PROBE WITH 4" STAINLESS STEEL TIP	KTC UNITS	\$ 178
R013	REPLACEMENT BEAD WIRE K-THERMOCOUPLE PROBE	KTC UNITS	\$48

BUFFERS



MODEL	DESCRIPTION	BOTTLE MATERIAL	SIZE	PRICE
A341	GLYCOL BOTTLE WITH HOLDER (BOTTLE SHAPE MAY VARY)	PLASTIC	5ML	\$37
A342	GLASS BEAD BOTTLE WITH HOLDER (BOTTLE SHAPE MAY VARY)	GLASS	5ML	\$37
A081	BUFFER BOTTLE HOLDERS-SINGLE	-	-	\$5
A077	BUFFER BOTTLE HOLDERS - 10PK	-	-	\$21
A078	BUFFER BOTTLE HOLDERS - 25PK	-	-	\$ 49
A079	BUFFER BOTTLE HOLDERS-50PK	-	-	\$85
A080	BUFFER BOTTLE HOLDERS-100PK	-	-	\$159

ACCESSORIES

KITS



MODEL	DESCRIPTION	PRODUCT DETAILS	PRICE
A076	INTERNATIONAL ADAPTER KIT	5V, 5W, USB A RECEPTACLE, MULTI-BLADE	\$35
A220	CARD READER KIT	CARD READER AND REMOVABLE SD FLASH CARD	\$58
A791	PRESSURE KIT	GARDEN HOSE ADAPTER, HOSE BARB FITTING, QUICK FEMALE COUPLER NIPPLE, FILTER TYPE PULSATION SNUBBER, LEVER HANDLE SHUT-OFF COCK, COPPER TUBE FLARE FITTING, POLYETHYLENE TUBE COMPRESSION FITTING, COPPER TUBE COMPRESSION FITTING	\$183
A792	PRESSURE PIGTAIL	USED WHEN MONITORING THE PRESSURE OF STEAM TO PROTECT SENSOR	\$48
A793	HYDRANT KIT	CHROME PLATED ADAPTER TO CONVERT OPENING OF HYDRANT TO 1/4" NPT CONNECTOR	\$183
A794	DIFFERENTIAL PRESSURE ACCESSORY KIT	FOR INSTALLING DIFFERENTIAL PRESSURE MONITORING UNITS	\$85
R022	PRESSURE FILTER KIT	SNUBBE <mark>R, 40-MICRON SEDIMENT FIL</mark> TER, 30-MICRON SEDIMENT FILTER, 25-MIC <mark>RON SEDIMENT FILTER</mark> , 20-MICRON SEDIMENT FILTER	\$37
R065	UNIVERSAL PLUG KIT FOR DATA LOGGERS	FOR DEVICES WITH STEREO JACK TYPE POWER ADAPTER	\$37
R066	UNIVERSAL PLUG KIT FOR DATA LOGGERS	FOR DEVICES WITH BARREL TYPE POWER ADAPTER	\$37

CASES







MODEL	DESCRIPTION	PRODUCT DETAILS	PRICE
A713	WATER-RESISTANT POUCH*	USED TO PROTECT LOGGERS FROM CONDITIONS WHERE CONDENSATION MAY OCCUR	\$56
A715	LOCKING WALL-MOUNTED CASE (SMALL)	FOR PROTECTING A LOGGER FROM TAMPERING	\$56
A721	LOCKING CASE	FOR USE WITH PR125/325/525	\$91

^{*}NO DICKSON UNIT IS SUITABLE FOR CONDITIONS GREATER THAN 95% RH UNLESS OTHERWISE INDICATED.

FILTERS





MODEL	DESCRIPTION	PRODUCT DETAILS	PRICE
A867	PROBE DUST FILTER	PREVENTS DEBRIS FROM ENTERING YOUR TEMPERATURE/HUMIDITY PROBE (GEN 1)	\$53
A868	SENSOR DUST FILTER	PREVENTS DEBRIS FROM ENTERING YOUR TEMPERATURE/HUMIDITY SENSOR (GEN 2)	\$53

A867



MAPPING

Mapping the differences and changes in temperature and relative humidity within a threedimensional space can be a daunting task, but the data is invaluable. Let us help keep your business fully compliant by documenting temperature and relative humidity distribution and provide you with data-driven rationale for permanent monitoring placement to protect your environmentally sensitive products.



WAREHOUSE MAPPING

Temperature and humidity can impact materials in your warehouse. Locating the hot and cold spots now can mean less spoiled product and fewer failed audits later.



COLD STORAGE MAPPING

Every refrigerator and freezer has its own nuances. Is the temperature distribution even? A successful mapping will ensure your storage systems adhere to safety standards.



CHAMBER MAPPING

Are your chambers' conditions equal on the top and bottom shelves?
Understanding the exact environmental conditions of any chamber is critical to ensure repetition and accuracy.

DESCRIPTION	PRICE
MAPPING STUDY	CALL 630.563.4219 FOR OPTIONS AND PRICING



VALIDATION

Our team of compliance experts will help you meet your validation needs from start to finish. We'll test every aspect, ensure no detail is overlooked, and document the proper working order of your equipment or software system. With their expertise, you'll have documentation in hand that stands up to audits.

IQ INSTALLATION QUALIFICATION

Let us verify your equipment has been properly installed and that it is ready to work per your specifications. Once that's in place we will work to establish a baseline for the equipment.

OQ OPERATIONAL QUALIFICATION

We will confirm your equipment operates appropriately within its defined operating parameters. You will also receive verification that your system meets its design specifications.

PQ PERFORMANCE QUALIFICATION

Dickson takes the time to authenticate your equipment is performing correctly and within specification. You can count on Dickson to verify that it is meeting your intended use.

MODEL	DESCRIPTION	PRICE
N530	WIZARD IQOQ CHECKLIST	<u></u> \$420
N545	DICKSONONE IQOQ VALIDATION PACKAGE	<u></u> \$3,995
N560	DICKSONWARE 2.0 IQOQ VALIDATION PACKAGE	<u>\$1,995</u>
EQUIPMENT	STABILITY CHAMBERS, WALK-IN REFRIGERATORS/COOLERS, AND MORE	CALL FOR QUOTE



INSTALLATION

Using Dickson's installation and implementation service is the quickest and most reliable way to get the job done. By following our four-point plan, our experts will get your system up and running, test the devices to ensure they are working as intended, and stick around to answer any questions. Need help implementing? We'll work with you to determine and configure best practices based on our experience with your industry.



TURNKEY

Sit back and we'll take care of everything.

We install the devices and set up the software on your behalf, and you have the peace of mind in knowing it has all been done right.



HYBRID

Let us help you with some of the heavy lifting.

Your team installs the units and we help manage the software's implementation, including alarms, locations, permissions, and more.



SELF

Install DicksonOne units on your own.

By following along with our installation guide, it should take just a few minutes to set up each device in your system.

DESCRIPTION	PRICE
SYSTEM INSTALLATION AND IMPLEMENTATION	CALL 630.563.4219 FOR OPTIONS AND PRICING



CALIBRATION

Using Dickson's ISO 17025 A2LA accredited calibration laboratory is the best way to ensure that your Dickson instrument is calibrated properly. With over 90 years of experience, we have SOP's in place to ensure that each unit is calibrated to a precise and accurate specification.

TYPE	INCLUDED DOCUMENTATION	CALIBRATION/ RECALIBRATION
STANDARD	•	-
N100 / N150	1-POINT NIST CALIBRATION AND CERTIFICATE	\$99 / \$156
N300 / N350	3-POINT NIST CALIBRATION AND CERTIFICATE	\$156 / \$209
N400 / N450	3-POINT NIST & AZLA CALIBRATION AND CERTIFICATION	\$269 / \$316
N550	3-POINT NIST CALIBRATION WITH BEFORE DATA CERTIFICATE	\$269
N995	CUSTOM CALIBRATION POINT	\$69

MEET OUR DIRECTOR OF SERVICES ANTOINE NGUYEN

Before coming to Dickson, Antoine spent more than 18 years in validation with companies that answer to FDA audit. With Antoine and his team at the helm, you can feel confident that your job is well cared for.







DICKSON

930 South Westwood Avenue Addison, Illinois 60101-4917

Phone 630.563.4219 Fax 630.543.0498 Web DicksonData.com



WE'RE READY TO TAKE YOUR ORDER!



We want to help! Our product experts are standing by to assist you with your purchase and answer any questions you may have.

Call to order today: 630.563.4219

Need to buy right away or already know what you need? Visit <u>DicksonData.com</u> 24/7 for ordering, technical support, and more.