# **The Complete Solution**

For Chart Recorders And Data Loggers.



Dickson.

# Dickson Means Data.

And we mean business too. We know that products, processes, buildings, and every monitoring application is vital to your business. For that reason, Dickson has been designing and manufacturing reliable data logging devices for over 80 years and continues to do so today.

# What Is A Calibration?

The most simple definition of calibration is the comparison of two measurements. In terms of your temperature and temperature/humidity monitoring equipment, calibration refers to confirming an instrument's stated accuracy by comparing it to a more accurate Standard and making any adjustments if necessary.

The calibration process involves exposing your instrument or its probe to extremely precise conditions and comparing the instrument's readings to the Standard's readings. This occurs in specially designed temperature and humidity chambers that allow us to achieve those precise conditions. If the instrument needs to be adjusted, the adjustments are made via specialized software not available outside of Dickson.

# TABLE OF CONTENTS

# Calibrations Explained

What is a Calibration? 2

## Data Loggers Report Logger 3

Temperature & Temperature Humidity Display Logger 4 Paperless Touchscreen Chart Recorder 5 Pro Series Data Loggers 6 Compact Data Loggers 7 WiZARD2 Wireless Logging System 8 Ethernet Loggers (WiZARD2 Compatible) 9

## **Chart Recorders**

8 Inch Temperature Chart Recorder 11 6 Inch Temperature Chart Recorder 11

8 Inch Temperature & Humidity Chart Recorder 12

High Temperature Stainless Steel Loggers 10

6 Inch Temperature & Humidity Chart Recorder 13

4 Inch Temperature Chart Recorder 13

3 Inch Temperature Chart Recorder 14

Vaccine Chart Recorder 14 Voltage Chart Recorder 15

Disposable Chart Recorder 15

# Thermometers & Indicators

Vaccine Alarm Thermometer 16 Temperature & Humidity Handheld Indicators 16 Infrared Temperature Thermometers 16

# Pressure Monitors

8 Inch Pressure Chart Recorder 17 4 Inch Pressure Chart Recorder 17

Pressure Data Loggers 18

# Featured Application

Smokehouses: Monitoring the Smoking Process 19

# Compact-Sized Report Logger

# No Software!

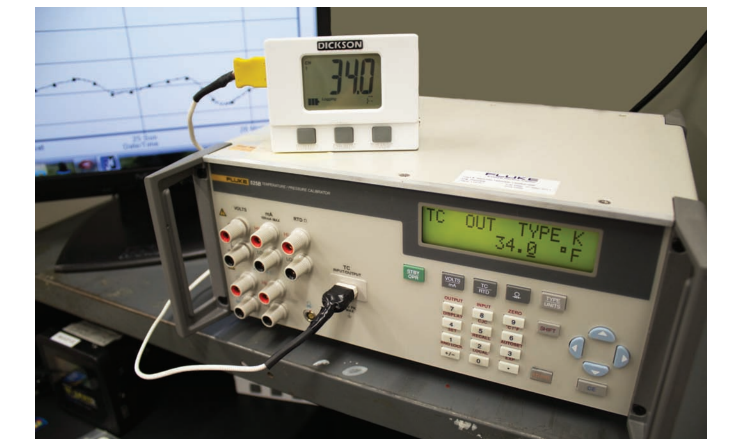
## Features

- Reusable
- Connects directly to your computer via USB

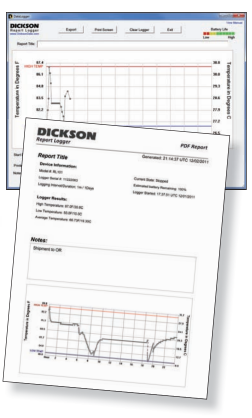
For an online product demonstration video, go to: www.DicksonData.com/RL

MODEL NUMBER	LOGGING PERIOD	SAMPLE RATE	OPERATING TEMPERATURE RANGE
RL101	1 Day	1 Minute	-40 to 176°F (-40 to 80°C)
RL103	3 Day	1 Minute	-20 to 176°F (-30 to 80°C)
RL107	7 Day	1 Minute	-4 to 176°F (-20 to 80°C)
RL110	10 Day	1 Minute	-4 to 176°F (-20 to 80°C)
RL120	20 Day	2 Minute	32 to 176°F (0 to 80°C)
RL140	40 Day	4 Minute	32 to 176°F (0 to 80°C)
RL175	75 Day	7 Minute	32 to 176°F (0 to 80°C)
RL190	90 Day	9 Minute	32 to 176°F (0 to 80°C)









Sample report generated by the compact-sized RL Report Loggers

Temperature Data Logger

SM300 \$249 Range -4 to 158°F, -20 to 70°C. Accuracy ±0.8°F.

SM320\* \$299 Remote Probe. Range with Probe -300 to 2000°F. Accuracy ±1.8°F.

SM325\* \$399 Two Remote Probes. Range with Probe -300 to 2000°F. Accuracy ±1.8°F.

SM420 \$499 Remote Probe. Range -50 to 350°F, -45 to 176°C. Accuracy ±0.5°F.



SM320 Temperature Model With Remote Probe

# Temperature/Humidity Data Logger

Industries & Applications

- Warehouses
- Archives
- Surgical Suites Laboratories

TM320 \$299 Range -4 to 158°F, -20 to 70°C. Accuracy ±0.8°F. TM325 \*399 Remote Probe. Range -40 to 185°F, -40 to 85°C. Accuracy ±0.8°F.

**From** 

Add \$99 for 1-Point NIST

accessories, please call **800.323.2448** or visit **www.DicksonData.com**.



55.6 44.4 33.3 22.2 DICKSON

# Digital Graph Displays Trends

# Full control at your fingertips!

- Jumbo 4.1" x 5.5" touchscreen temperature and temperature/humidity logger
- Zoom and scroll at the touch of the screen
- Audible/visual alarms
- USB and FLASH card data download
- Rechargeable battery backup
- No running back to your PC to see data. Everything you need at the touch of a finger!

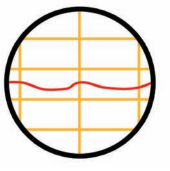
Add \$99 for 1-Point NIST

FT500

# Standard View







View precise data for any excursions

MODEL	REMOTE PROBE	PROBE TYPE	TEMPERATURE RANGES	ACCURACY	RELAYS	PRICE
TEMPERATURE/HUMIDITY	1	1	1			I
FH525	•		-40°F to 185°F	±0.8°F		\$459
FH535	•		-40°F to 185°F	±0.8°F	•	\$499
TEMPERATURE						
FT500			0 to 122°F	±1.2°F		\$299
FT525	•	Thermistor	-40°F to 300°F	±0.5°F		\$399
FT520	1	KT/C	-300°F to 2000°F	±1.8°F		\$339
FT530	2	KT/C	-300°F to 2000°F	±1.8°F	•	\$399
FT540	1	Thermistor/Glycol	-58°F to 158°F	±1.2°F		s419
FT545	2	Thermistor/Glycol	-58°F to 158°F	±1.2°F		\$479
		, ,				

For more information, please visit www.DicksonData.com

# Temperature and Temperature/Humidity Data Logger

# Start/Stop for precision reading!

# Features

- LCD display of current and MIN/MAX readings
- High-speed USB connectivity
- User-replaceable battery
- Range -4 to 158°F

SP425 \$159 Temperature Logger. Digital Display. Accuracy ±1.2°F. Range -4 to 158°F. TP425 \$249 Temperature and Humidity Logger. Digital Display. Accuracy ±0.8°F. Range -4 to 158°F.





SP425 Temperature Model

# SP125

# Temperature and Temperature/Humidity Data Logger

# Great for shipping or moving!

# Features

- High/low alarm
- High-speed USB connectivity
- User-replaceable battery

SP125 \$119 Temperature Logger. Accuracy ±1.2°F. Range -10 to 176°F.

SP175 \$229 Temperature Logger with Thermocouple Probe. Accuracy ±1.8°F. Range -300 to 2000°F. TP125 \$199 Temperature and Humidity Logger. Accuracy ±0.8°F. Range -10 to 176°F.

From

Software required and sold separately. For software and other accessories, please call 800,323,2448 or visit www.DicksonData.com.

\*Temp Range using standard K-TC probe: -300 +500°F (A203 probe required for +2000°F range).

# Compact-Sized Data Loggers

# Ideal when space is a concern!

## Features

- USB connection
- Economical 12-pack
- Six month battery life
- Ranges -4 to +158°F (-20 to +70°C)
- Accuracy ±1.8°F (±1°C)

SK550 \$699 Temperature. Pack of twelve.

TK550 \$999 Temperature & Humidity. Pack of twelve.

Software required and sold separately. For software and other accessories, please call 800.323.2448 or visit www.DicksonData.com.



# Dickson Is More Than Print!

# Dickson has a growing collection of great videos on:

- Product Introductions and Overviews
- Application Showcases
- How To's

Check out all our videos at www.youtube.com/dicksondata



# **Product Highlights**



# **Applications**



# Instructional



Have an idea for a video? Want us to highlight your application? Email marketing@dicksondata.com for details!

# WPZARD2 Simple, scalable, wireless data logging.



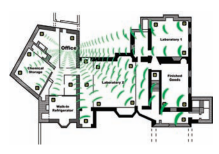
**Systems Starting at** \$498



# • Text and Email Alerts

Receive emails and/or text messages for:

- Excursions
- Low battery
- Lost communication
- Calibration due



# Large Monitoring Network

Create a large wireless network of loggers and add wired loggers when you have those hard to reach areas.



# • Data Comes To You

No longer do you need to waste time running from logger to logger or building to building collecting all of your readings. Have all your data come back to one centralized computer and view the data across your network.

# **Ethernet Temperature** Data Logger

# Create a scalable monitoring network!

# Features

- Email and Text alerts available
- Eliminates the need to change charts and pens
- Data automatically downloaded to your computer wirelessly
- Loggers continue to log in the event of a power

These loggers, while wired, are compatible with the WiZARD2 monitoring system and software. Use them in conjunction with your WiZARD2 system or without! They allow you to monitor locations that would have previously been cost prohibitive to monitor wirelessly.

**\$399** Add \$99 for 1-Point NIST





Ethernet Temperature & Humidity Data Logger



To speak with a system specialist about an application, product, or other concern please call:

888.452.4626



Ready to build your system?

DicksonData.com/wizard

# Stainless Steel Watertight Temperature Data Loggers

# New generation of high temperature data logging!

# Features

- User-replaceable battery
- USB download capability
- Reinforced probe on the HT225 to prevent breakages
- IP68 rating
- Range: -40 to 257°F

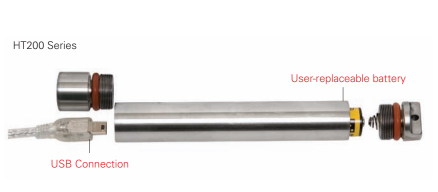
# **Prices Starting At**

**\$310** Add \$99 for 1-Point NIST

MODEL	LOGGER LG	LOGGER DIA	PROBE LG	PROBE DIA	PRICE
HT200 HT220 HT225	5.36" 7.72" 10.24"	0.75" 0.75" 0.75"	2.36" 4.88"	0.19" 0.11"	\$310 \$349 \$399

Software required and sold separately. For software and other accessories, please call **800.323.2448** or visit **www.DicksonData.com**.





HT200

# 8 Inch Temperature Chart Recorder

# Easy-to-read chart lets you see temperature details, not just trends!

Industries & Applications

Ovens

HT225

Reinforced

Probe

HT220

- Warehouses
- Food Processing
- Archives
- Laboratories
- Health Blood storage, Dialysis Centers, Medical Centers

# MODELS AND FEATURES

KT800 \$399 Probe. Battery operated.

KT802 \$459 Probe. Display.

KT803 \$559 Probe. Display. Alarm.

KT856 \$729 2 Probes. Display. Alarm. Relays.

# ALL MODELS HAVE THE FOLLOWING RANGES:

-50 to +50°F/C • -20 to 20°F/C • 0 to 100°F/C 0 to 150°F/C • 0 to 250°F/C • 0 to 500°F/C 0 to 1000°F/C • 0 to 2000°F



# DICKSON

# 6 Inch Temperature Chart Recorder

# Easy-to-read chart lets you see temperature details, not just trends!

Industries & Applications

- Refrigerators
- Storage
- Clean Rooms
- Laboratories
- Pharmaceuticals
- Medical Equipment

MODELS AND FEATURES

KT621 \$369 Probe.

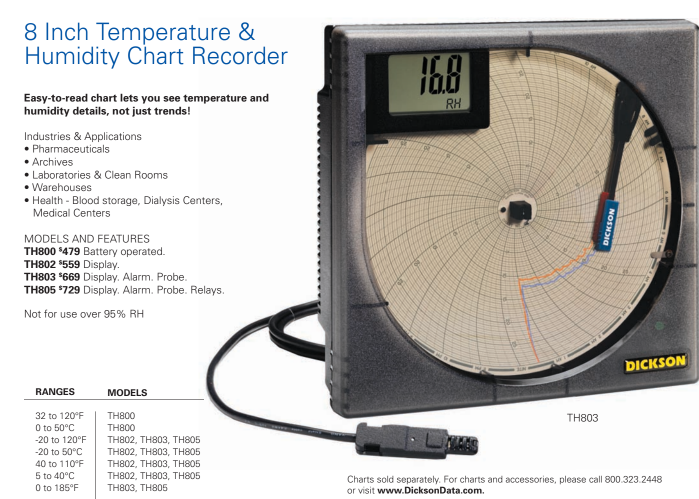
KT622 \$459 Probe. Display.

KT625 \$599 Probe. Display. Alarm. Relays.

ALL MODELS HAVE THE FOLLOWING RANGES:

-100 TO 0°F/C • -50 TO 0°F/C • -50 TO +50°F/C 0 TO 50°F/C • 0 TO 100°F/C • 50 TO 100°F/C 0 TO 250°F/C • 0 TO 500°F/C

Charts sold separately. For charts and accessories, please call 800.323.2448 or visit www.DicksonData.com.





# Add an Optional Probe to your Temperature Unit!



**D617 <sup>s</sup>52** 10' K-TC Straight Extension Cable





**A203 <sup>s</sup>125** 6" High Temperature Immersion Probe

# 6 Inch Temperature & Humidity Chart Recorder

# Easy-to-read chart lets you see temperature details, not just trends!

Industries & Applications

- Ovens
- Warehouses
- Food Processing
- Archives
- Laboratories
- Health Blood storage, Dialysis Centers, Medical Centers

MODELS AND FEATURES

TH621 \$479 Probe.

TH622 \$559 Display.

TH623 \$669 Probe. Display. Alarm.

ALL MODELS HAVE THE FOLLOWING RANGES:

32 to 100°F • 0 to 50°C



Charts sold separately. For charts and accessories, please call 800.323.2448 or visit www.DicksonData.com.

# DICKSON

SL4100 Temperature Model

Charts sold separately. For charts and accessories, please call 800.323.2448 or visit **www.DicksonData.com**.

# 4 Inch Temperature Chart Recorder

# Designed with simplicity in mind!

Easy-to-use, battery operated and portable

- Digital display
- 24 hour / 7 day recording timeWall mount
- vvali moun
- Battery door
- Hinged door

# Applications

- Refrigerators
- WarehousesFreezers
- Laboratories



239

Add \$99 for 1-Point NIST

MODEL	DIGITAL DISPLAY	TEMPERATURE RANGES	PRICE
SL4350 SL4100 SL490 SK4350 SK4100	•	-22 to 122°F	\$239 \$239 \$239 \$239 \$239

D608 \$99 5" Immersion Probe



# 3 Inch Mini Temperature Chart Recorder

# Ideal when space is a concern!

# **Applications**

- Refrigerators
- Clean Rooms
- Transportation
- Storage

**\$219** Add \$99 for 1-Point NIST

MODEL	TEMPERATU	JRE RANGES	PRICE
SC367	-14 to 32°F	• -25 to 0°C	\$219
SC377	4 to 50°F	• -15 to 10°C	\$219
SC386	22 to 68°F	<ul><li>-5 to 20°C</li><li>10 to 35°C</li><li>25 to 50°C</li></ul>	\$219
SC387	50 to 96°F		\$219
SC397	76 to 122°F		\$219

Charts sold separately. For charts and accessories, please call 800.323.2448 or visit www.DicksonData.com.



# Vaccine Chart Recorder

# VFC70

- · LCD display shows current temperature for quick reference
- Fahrenheit/Celsius Selectable

**\$259** Add \$99 for 1-Point NIST

or visit www.DicksonData.com.



DICKSON

Temperature Chart Recorder

ET855

perating Instructions Document shipping notice.

. To start, pull tab from side of

. Remove adhesive cover and close flap.

Verify start of instrument by viewing gear movement in the viewing mindow on side of instrument.

To install, remove liner from adhesive

tage. Press instrument on a smooth,

# Voltage Chart Recorder

# ET855

# Features

- Audible/visual alarm
- Large digital display
- Two screw terminal connectors on the back of the instrument for easy connection of the input transmitter

# **\$649**

L C410	C409
C441	0.100
C456	
C457	
C425	
C422	
C495	
C442	
	C456 C457 C425 C422 C495

Charts sold separately. For charts and accessories, please call 800.323.2448 or visit www.DicksonData.com.

# Disposable Recorder

One-time use! This disposable temperature recorder is perfect for monitoring goods while

Multiple features tailored for shipping needs:

- Failsafe start-up and pull out start tab
- Tamper-proof crimped seal
- Shock and vibration protection
- Low cost shipping alternative

\$39 Each

MODEL	TEMPERATURE RANGES	RECORDING TIME	
D301	-20 to 100°F • -30 to 37.5°C	10 Day	
D302	-20 to 100°F • -30 to 37.5°C	20 Day	
D307	-20 to 100°F • -30 to 37.5°C	40 Day	
D309	-20 to 100°F • -30 to 37.5°C	75 Day	

- Easy-to-read special vaccine chart with circular bands highlighting the acceptable vaccine ranges of 35-46°F, 2-8°C

VFC70

# Vaccine Alarm Thermometer

# MM120/125

# Features

• LCD display shows current temperature, MIN/MAX temperatures, uses visual alert when in alarm mode and battery

- High/Low alarms
- Temperature range -58 to ±122°F (-50 to 50°C)

MM120 \$49 One Probe. MM125 \$59 Two Probes.

Add \$99 for 1-Point NIST





MM125 Two Probe Temperature Indicator





16





# Indicators

# Quickest readings!

Available Features

- Digital display
- Infrared (IR)
- Stores and recalls 16 readings
- Hold button stores readings for later recall
- K-thermocouple probe

MODEL	TEMPERATURE RANGES	PRICE
TEMPERATURE D182 D186 TC200	-76 to +932°F -67 to 536°F -300 to +2000°F	\$60 \$99 \$299
TEMPERATURE/ HUMIDITY TH300	-22 to +185°F • -30 to 185°C	°399

Add \$99 for 1-Point NIST

# 8 Inch Pressure Chart Recorder

# Large, easy-to-read chart!

- Rugged low-maintenance design features
- Single AA battery power
- Corrosion-resistant case
- 7-day or 24-hour operation
- Keyhole slot for wall mount
- Splashproof case with an IP rating of 66
- 1/4 inch NPT Connector

**PW860 \$599** 7-day. 0 to 100 PSI. PW861 \$599 24-hour. 0 to 100 PSI. **PW864 \*599** 7-day. 0 to 200 PSI. PW865 \$599 24-hour. 0 to 200 PSI. PW866 \$599 7-day. 0 to 300 PSI. PW867 \$599 24-hour. 0 to 300 PSI. PW875 \$749 24-hour. 0 to 1000 PSI



# 4 Inch Pressure Chart Recorder

# Compact and durable design!

# Features

- Operates up to one full year on a single AA battery
- 1/4 inch NPT connection
- For applications where splashproof IP rating is not required
- 7-day or 24-hour selectable

PW470 \$449 0 to 100 PSI.

PW474 \$449 0 to 200 PSI.

PW476 \$449 0 to 300 PSI.

PW479 \$449 0 to 500 PSI

**\$449** Add \$99 for 1-Point NIST



Charts sold separately. For charts and accessories, please call 800.323.2448 or visit www.DicksonData.com.

# Pressure Data Logger

# **User-friendly features!**

- One-second sampling rate
- User-replaceable battery
- Pressure sensor includes built-in diaphragm seal
- Display, USB connectivity, FLASH memory downloads
- IP68 case
- Delayed start start logging once unit is in

A. Digital display

- B. USB
- C. FLASH memory card
- D. Battery
- E. Splashproof case

PR125 \$499 Range 0 to 100 PSI. PR325 \$499 Range 0 to 300 PSI. PR525 \$599 Range 0 to 500 PSI.

**\$499** Add \$99 for 1-Point NIST



Software required and sold separately. For more information, please visit www.DicksonData.com.



# Rugged Utility Pressure Data Logger

# Compact and discreet!

This data logger fits in toolboxes, tight corners or in wide open spaces without attracting attention. Built for real-world water and gas pressure monitoring.

- Water resistant case
- 3 year battery
- Unobtrusive design
- Fits easily in a toolbox
- Pressure sensor includes built in diaphragm seal.

PR100 \$449 0-100 PSI PR300 \$449 0-300 PSI

\$499 Add \$99 for 1-Point NIST



# Featured Application: Smokehouses

Smokehouses utilize a number of temperature and temperature/humidity devices. The process begins in the brining stage where the product being smoked (fish, meat, etc) is allowed to soak for extended periods of time. During the brining stage the solutions are stored in a refrigerator and monitored.

After the brining is complete, the product moves into the ovens where they must reach a certain temperature as required by the FDA. You can monitor the product directly by using a probed logger placed into the meat and monitor the oven with an additional probe running into the oven itself.

Once the actual smoking in the ovens is completed, the product is cooled and stored in a temperature controlled area to ensure the product remains safe.

# The HT225

The HT225 is perfect for the smoking process.

- Long piercing probe great for recording inner temperature of meat
- Stainless steel case is easy to clean
- Safe for food applications



See Page 10 for more details.

\* Other Great Products for this Application

SM320 (Page 4) and FT520 (Page 5)

Dickson 930 South Westwood Avenue Addison, Illinois 60101-4917 800 323 2448 tel 800 676 0498 fax www.DicksonData.com PRSRT. STD U.S. Postage PAID The Dickson Company

# WE'RE READY TO TAKE YOUR ORDER!

1-800-323-2448 or online at www.DicksonData.com



# Application Focus: Smokehouses

- Monitor throughout the entire smoking process
- Stainless steel body great for food applications

See Page 19 for case study



# 3 Ways to Order

- Online at www.DicksonData.com
- Call 1-800-323-2448 or 1-630-543-3747 and speak to a Customer Service Representative
- 3 Fax to 1-800-676-0498 or 1-630-543-0498

All prices are subject to change without notice. In the event of a printing error, Dickson reserves the right to charge the correct price.

All shipments ship 2nd day unless otherwise requested.

# \* How to Use QR Codes



Quick Response (QR) codes are a type of barcode that can be read by cell phones and other readers. Simply download a QR Reader application on your cell phone (we like i-nigma, but there are many others), scan the code, and view additional content like detailed information or product videos! For more information visit **www.DicksonData.com/qr**