Simple. Smart. Cost-Effective.

Dickson Pre-Calibrated Sensors.



Fall 2012 Catalog

DICKSON

Dickson Means Data.

And we mean business too. We know that products, processes, buildings, and 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's in a Calibration Certificate?

There are a few different calibration certificates you may receive depending on which calibration you purchase.

All units receive a generic calibration and come with a certificate stating they have been calibrated at our facilities. A generic certificate does not tell you what temperatures the calibration was performed at, only that it was calibrated.

If you require a 1-Point NIST (N150) or 3-Point NIST (N350) your certificate will tell you exactly which points your logger or chart recorder was calibrated at. They will also tell you what your unit read at each point indicating that it is reading within the proper specifications. These certificates are tied to a specific serial number.

If you require before and after data with your calibration (N550) or need an A2LA calibration (N450) then your calibration certificate will show what the unit was reading before calibration and after calibration. These calibrations provide great info for determining a re-calibration schedule. This tells you how far out of proper specifications, if at all, your data logger or chart recorder was before it was calibrated. These certificates are tied to a specific serial number as well.

All calibration certificates tell you what standard (the highly accurate instrument we use to compare your device against) were used to calibrate your instrument. It will also tell you the accuracy specification for the device you are calibrating.

Note: DicksonOne, WiZARD2, and new Touchscreen devices are compatible with our pre-calibrated sensors (PCS) and therefore eliminate the need to send a device in. For more information: DicksonData.com/PCS

For more information visit DicksonData.com/calibrations

TABLE OF CONTENTS

Calibrations

What's in a Calibration Certificate 2

Data Loggers

Temperature & Temperature Humidity Display Logger 4 Paperless Touchscreen Chart Recorder 5 Pro Series Data Loggers 6 Compact Data Loggers 7 WiZARD2 Wireless Logging System 7 DicksonOne Monitoring System 8-9 Report Logger 10 High Temperature Stainless Steel Loggers 10

Chart Recorders 8 Inch Temperature Chart Recorder 11 6 Inch Temperature Chart Recorder 11 8 Inch Temperature & Humidity Chart Recorder 12 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

Certificate of Instrument Calibration and Testing

Calibration report shall not be reproduced, except in full, without written authorization from Dickson.

General Eastern Model M3 Ser. #2391095/1261299

Customer Instrument

TH803

Dickson Model Number: SAMPLE Serial Number:

Dan Gawel Approved By:

Wastion Procedure P1130

Calibration Date: Calibration Type: 03/01/2011 3 PT A2LA NIST Azonix Model A1011 Ser. #T2472-8204 Probe Ser. #634230 Customer Notes Field:

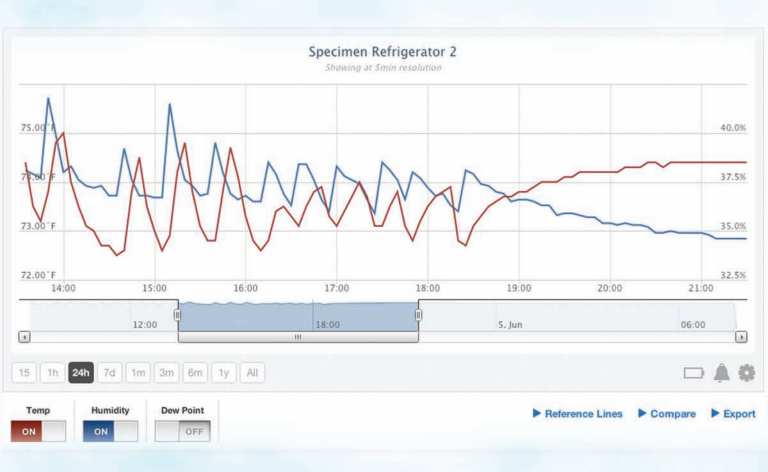
(for entry of name/address/location or internal unit ID)

The calibration standards are traceable through the National Institute of Standards and Technology.

Dickson Brand Charts and Pens Required to Achieve Stated Accuracy the calibration standard. Drifts and faults were determined, and any necessary mechanical or electronic 12 months after the unit is placed into service. Any number of factors

DicksonOne

A Revolutionary Environmental Monitoring All In One Place.



DicksonOne pulls all of your temperature and humidity into one place. Set alarms, track trends, visualize and do more with your data!

For more information see pages 8-9.

TEMPERATURE & TEMPERATURE/HUMIDITY DATA 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.

DICKSON

\$299 Add \$99 for 1-Point NIST

SM325 Temperature Model With Two Remote Probes

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



TM320 Temperature Model

Not for use over 95% RH. 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).



Digital Graph Displays Trends

Full control at your fingertips!

- Jumbo 4.9" x 6.4" 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!
- Display Lock
- Pre-Calibrated Sensors

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







New Display Locking Capability

Compatible with New Pre-Calibrated Sensors

MODEL	REMOTE PROBE	PROBE TYPE	TEMPERATURE RANGES	ACCURACY	RELAYS	PRICE
TEMPERATURE/HUMIDITY		T (DU DOOX	4005 - 40505 (400 - 0500)	0.005		
FH625	Optional	Temp/RH PCS*	-40°F to 185°F (-40° to 85°C)	±0.8°F		\$469
FH635	Optional	Temp/RH PCS*	-40°F to 185°F (-40° to 85°C)	±0.8°F	•	\$529
TEMPERATURE						
FT600	Optional	Temp PCS*	0 to 122°F (-17° to 50°C)	±0.8°F		\$399
FT620	1	KT/C	-300°F to 2000°F (-184° to 1093°C)	±1.8°F		s429
FT630	2	KT/C	-300°F to 2000°F (-184° to 1093°C)	±1.8°F	•	s469
FT625	•	Thermistor	-40°F to 300°F (-40° to 148°C)	±0.8°F		s429
FT640	1	Thermistor/Glycol	-40°F to 158°F (-40° to 70°C)	±1.2°F		\$449
FT645	2	Thermistor/Glycol	-40°F to 158°F (-40° to 70°C)	±1.2°F		s469
FT660	•	RTD	-148°F to 350°F (-100° to 176°C)	±0.5°F		\$549

^{*}Pre-Calibrated Sensor

For more information, please visit www.DicksonData.com.

TEMPERATURE & TEMPERATURE/HUMIDITY DATA LOGGERS

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





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.

\$119 Add \$99 for 1-Point NIST

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**.





Systems Starting at \$498

For the times when DicksonOne isn't an option due to lack of WiFi or Ethernet access points the WiZARD2 system creates its own wireless network.

Features

- Offering email and text alerts for: excursions, low battery, lost communications, and calibration due
- Large monitoring network Create large wireless network and add wired loggers in the hard to reach areas
- Data comes to you All data is transmitted wirelessly to one local computer

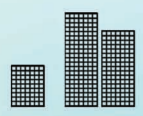
New calibration options;

visit **DicksonData.com/pcs** for more information

To Get Started Call 888.452.4626 Or Visit DicksonData.com/wizard

DicksonOne

DicksonOne is an internet SaaS platform that simplieifes your temperature and humidity monitoring process.



Multi-Location

DicksonOne is perfect for a business at a single location or businesses with multiple locations including multiple buildings on a single campus or locations around the world.



Email and Text Alerts

As the person responsible for monitoring the temperature and/or humidity of your products or environment, you need to know when something is happening. Configure **DicksonOne** to automatically alert you before it is too late.



Scaling

Traditional systems limit the number of monitoring points either because of hardware or practicality. Because **DicksonOne** uses your existing network infrastructure and saves you time by sending the data back to you, you're able to create networks as small as one monitoring point or as large as hundreds or even thousands of points.



Automation

No more spending hours running around your facility to collect environmental data from various monitoring points. **DicksonOne** loggers send your data back to you. You can even share the data with others at the click of a button.



Intuitive Interface and Dashboard

DicksonOne was built to be simple and intuitive. The interface allows you the ability to customize and organize your monitoring network so the data you need is at your fingertips!

Your Environmental Monitoring, All In One Place.

No need to buy proprietary access points, receivers, or repeaters.





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

888.452.4626



DicksonOne.com

Compact-Sized Report Logger

No Software!

\$49

Features

- Reusable
- Connects directly to your computer via USB
- No cables

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

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



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**.







HT225

8 Inch Temperature 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

KT800 \$419 Probe. Battery operated.

KT802 \$469 Probe. Display.

KT803 \$569 Probe. Display. Alarm. BEST SELLER.

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





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 \$469 Probe. Display. BEST SELLER.

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.

8 Inch Temperature & Humidity Chart Recorder

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

Industries & Applications

- Pharmaceuticals
- Archives
- Laboratories & Clean Rooms
- Warehouses
- Health Blood storage, Dialysis Centers, Medical Centers

MODELS AND FEATURES

TH800 \$489 Battery operated.

TH802 \$569 Display.

TH803 \$679 Display. Alarm. Probe. BEST SELLER.

TH805 \$729 Display. Alarm. Probe. Relays.

Not for use over 95% RH

RANGES	MODELS
32 to 120°F	TH800
0 to 50°C	TH800
-20 to 120°F	TH802, TH803, TH805
-20 to 50°C	TH802, TH803, TH805
40 to 110°F	TH802, TH803, TH805
5 to 40°C	TH802, TH803, TH805
0 to 185°F	TH803, TH805



TH800

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 ^{\$}52 10' K-TC Straight Extension Cable



D608 *99 5" Immersion Probe



A203 ^{\$}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 \$489 Probe.

TH622 \$569 Display.

TH623 \$679 Probe. Display. Alarm. BEST SELLER.

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.



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 time
- Wall mount
- · Battery door
- Hinged door

Applications

- Refrigerators
- Warehouses
- Freezers
- Laboratories



\$239 Add \$99 for 1-Point NIST

MODEL	DIGITAL DISPLAY	TEMPERATURE RANGES	PRICE
SL4350	•	-22 to 122°F • -30 to 50°C	\$239
SL4100		0 to 100°F • -18 to 37°C	\$239
SL490		45 to 90°F • 7 to 32°C	\$239
SK4350		-22 to 122°F • -30 to 50°C	\$239
SK4100		0 to 100°F • -18 to 37°C	\$239





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	TEMPERATURE RANGES	PRICE
SC367 SC377 SC386 SC387 SC397	-14 to 32°F	*219 C *219 C *219

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



VFC70

Vaccine Chart Recorder

VFC70

Features

- Easy-to-read special vaccine chart with circular bands highlighting the acceptable vaccine ranges of 35-46°F, 2-8°C
- LCD display shows current temperature for quick reference
- Fahrenheit/Celsius Selectable

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

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



ET855

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

\$659

CHART RANGE	7-DAY CHART	24-HR CHART	31-DAY CHART
0 to +100	C412	C410	C409
0 to +1000	C440	C441	0.100
0 to +200	C436	C456	
0 to +14	C453	C457	
0 to +150	C435	C425	
0 to +300	C431	C422	
-10 to +10	C405	C495	
-150 to +250	C452	C442	

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 in transit.

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

\$49 Eac

D301

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

Vaccine Alarm Thermometer

MM120/125

Features

- LCD display shows current temperature, MIN/MAX temperatures, uses visual alert when in alarm mode and battery level indicator
- High/Low alarms
- Temperature range -58 to ±122°F (-50 to 50°C)

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

\$59

Add \$99 for 1-Point NIST





MM125 Two Probe Temperature Indicator









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 \$149 \$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!

Features

- · 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 *629 7-day. 0 to 100 PSI.
PW861 *629 24-hour. 0 to 100 PSI.
PW864 *629 7-day. 0 to 200 PSI.
PW865 *629 24-hour. 0 to 300 PSI.
PW866 *629 7-day. 0 to 300 PSI.
PW875 *749 24-hour. 0 to 1000 PSI.

\$599 Add \$99 for 1-Point NIST





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

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

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 place
- 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 vear batterv
- Unobtrusive design
- · Fits easily in a toolbox
- Pressure sensor includes built in diaphragm seal.
- USB Connection

PR150 \$449 0-100 PSI PR350 \$449 0-300 PSI

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

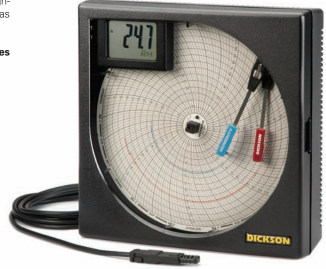
The Perfect Choice.

Versatility and Ease-Of-Use make this chart recorder a Dickson favorite.

The TH803 is one of our best selling chart recorders. Offering the highest data resolution, a digital display, Audio and Visual Alarms, as well as a remote probe it is the perfect choice for many applications.

For more information on this model and others like it see pages 11-14.

- 10 ft remote probe
- Battery Backup
- 24-Hour, 7-Day, or 31-Day Charts available
- Temperature Accuracy of +/- 1.8F (+/- 1C)
- Humidity Accuracy of +/- 3%
- Wall Mountable



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!



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



Large, Easy-to-Read Display

- Great for a wide variety of applications including refrigerators, liquids, ovens, and many more
- Wide variety of K-Thermocouple probe options for specific applications

See Page 4 for more information

\$299 Add \$99 for 1-Point NIST



Pre-Calibrated Sensor

- Don't be without your logger while it is calibrating
- Simply replace your old PCS with a new one and you're now calibrated
- Compatible with New Touchscreen and WiZARD2 models as well as our all new DicksonOne (pages 8 & 9)

Visit dicksondata.com/pcs for more information

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.