

TEMPERATURE MEASUREMENT & CALIBRATION SPECIALISTS





Temperature Monitoring & Control



product catalog 2012 ISO 9001-2008

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Marathon Products, Inc.

since 1991, Marathon Products has been designing, manufacturing and distributing temperature recording data collectors for monitoring the cold chain. Our growth is due to our commitment to customer service and to continuous product improvement.

Today, our customers are Fortune 500 companies including governmental laboratories, research organizations, pharmaceutical and drug discovery companies, hospitals, blood banks, IVF clinics, chemical manufacturers, the aerospace and semiconductor industries, the transportation industry and many others where obtaining accurate and reliable time-temperature information is critical for validating product

and material safety.

Marathon Products' state-of-the-art technology delivers reliable data logging solutions for applications from cryogenics to high temperatures.

Jon Nakagawa President, CPA, CEO

Quality Management System: ISO 9001-2008

Applications & Industries Served

Marathon Products, Inc. line of temperature data Loggers serve these industries

PRODUCT	EDL-Net	EDL-RF2	EDL-M5	microDL-200C
Biotechnology	-			
Blood Collection, Storage & Transport				
Chemicals	-			
Drug Stability Studies	-			
IVF Clinics				
Laboratory Monitoring & Control	•			
Medical-Hospitals, Clinics, & Research		•	•	-
Pharmaceuticals	•			-
Regulatory Compliance	•			
Semiconductor	•			•
Stem Cell Research	•	•	•	-
Air, Land & Sea Shipping				•
Cryogenic Shipping & Storage				
Temperature & Humidity Mapping				
Temperature Validation				

MARATHON COMPLIES WITH REQUIREMENTS FOR:

- Food Safety-HACCP FDA GxPs ISO 9000 Series
- ISO 14000 Series ISO Series 13485 ISO16949 21 CFR-Part 1
- CE Marking NIST Traceability FCC

microDL Series	microDL-80C	EDL-C02	2c\temp-USB	echo & 2c\temp	3c\temp	2C\TEMP-RH	ez logger	ez Logger Hi-Temp	edl & edl-jr	edl-USB	c\temp-USB	c\temp
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The EDL-Net™

Remote temperature data logging via Ethernet connectivity for Hospitals, Laboratories and Research Organizations, with Alarm Notification via cell phone or e-mail.

Use our Ethernet enabled EDL-Net data loggers to enjoy real-time temperature data collection and monitoring at anytime, from anywhere in the world over a local network or via an internet connection. Leverage your existing LAN or WiFi network for monitemperature data. Marathon's Ethernet enabled loggers will allow you to monitor multiple floors, rooms, buildings, and locations simultaneously.

In the lab, our NIST-calibrated and traceable thermistor probes have been tested sterile and can be used in incubators. In hospitals, clinics, pharmacies and blood banks, the

> EDL-Net is perfect for quality assurance and quality control, monitoring low tempera-

freezture

BENEFITS:

- Alarm notifications via e-mail, phone, pager or SMS
- Multiple Alarm options: local and remote
- Interchangeable sensors: -80°C to 72°C
- Precision temperature data capture
- Powerful software with real time display
- Audit Trails for Regulatory Control
- 8K to 64K EEPROM memory options
- Power outage detection capabilities

ers, blood storage, vaccines and biologics via state-of-the-art highperformance temperature sensors and data logging.

Our advanced MDAS-Pro software can be programmed by the user to detect high and low temperature excursions, power outages, trigger audible and visible alarms as well as send alert notifications via cell phone and/or e-mail. Marathon's 21 CFR: Part 11 compliant software, with



secure supervisory controls, will allow database creations for products, part numbers, dates, locations. identification numbers, statistical analysis, and more.

The EDL-Net quickly and reliably collects temperature data, documents standards compliance, and provides proof for certification.

Please visit our web site at http://www.marathonproducts.com for more information

EDL-Net SPECIFICATIONS

Temperature Range: -40°C to 72°C / -40°F to 160°F

-80°C to 30°C / -112°F to 70°F

Temperature Accuracy: 0.2°C at center, 0.5°C at extremes Measurement Intervals: 2 second increments to months

No. of Measurements: 8.000 to 64.000 EEPROM memory options Start: Remote start via software or push button

Alarm Programming: High and low alarm limits set by temperature and time

Alarm Modes: Continuous or cumulative with LED Indicators: Alarm Notifications: Alert notification to e-mail, phone, pager and SMS

Alarm Reset: Push button-manually or by software Power Source: User replaceable internal 3V lithium battery

for data logging function.

Battery backup—Failsafe prevents data loss.

· Optional flat cable probes Accessories:

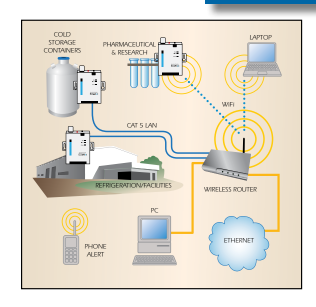
· External audible alarm boxes

Phone Dialer

Physical Properties

Width 3.11 in. / 79.0 mm Height 3.60 in. / 91.4 mm Depth 1.11 in. / 28.3 mm 8 oz. / 230 grams Weight:

For FDA, GxP, JCAHO, CAP, HFAP, CARF, CHAP, ACHC, URAC, HQAA, AABB and **Regulatory Compliance**





EDL-RF2™

Remote Temperature Facilities Management for Hospitals, Laboratories and Research Organizations using Wireless

Sensor Connectivity.

Using 900 MHz RF (Radio Frequency) connectivity, EDL-RF2 can leverage a wireless RF connection to monitor and document temperature data in real time, from anywhere in the world. Avoid expensive installation costs for managing temperature data. Marathon's Ethernetenabled base stations will allow you to monitor multiple floors, buildings, and refrigeration rooms simultaneously and provides alarm notification via phone or e-mail.

BENEFITS:

- Alarm notifications via e-mail, phone, pager and SMS
- Multiple Alarm options: local and remote
- Interchangeable sensors: -80°C to 72°C
- Precision temperature data capture
- Powerful software with real time display
- Audit Trails for Regulatory Control
- 8K to 64K EEPROM memory options
- Power outage detection capabilities



With 256-bit AES Encryption the EDL-RF-2 is specially suited for hospitals, clinics, laboratories and research organizations. With expanded indi-

vidual sensor memory and backup batteries the EDL-RF2 protects against any data loss caused by a network interruption, computer malfunction or other system failure. This makes the EDL-RF2 the most reliable and robust wireless temperature logger on the market today.

In the lab. NISTour calibrated and traceable probes thermistor have been tested sterile and can be used in incubators FDI-RF2 is the perfect tool for quality assurance and quality control, for monitoring low temperature freezers, blood storage, vaccines and biologics. The EDL-RF2 is ideal for quickly and reliably collecting temperature data in real time, documenting standards compliance, and proof for certification.



EDL-RF2 SPECIFICATIONS

Alarm Programming:

Alarm Reset:

Power Source:

Base Station:

Accessories:

Temperature Range: -40°C to 72°C / -40°F to 160°F

-80°C to 30°C / -112°F to 70°F

Temperature Accuracy: 0.2°C at center, 0.5°C at extremes

Measurement Intervals: 2 second increments to months

No. Measurements: 8,000 to 64,000 EEPROM memory options
Range: Indoor urban environments 900—2,000 ft.

and more with relays.

Line of sight 2 miles with high-gain antennas
Start: Remote start via software or push button

Remote start via software or push button
High and low alarm limits set by temperature

and time

Alarm Modes: Continuous or cumulative with LED Indicators:

Alarm Notifications: Alert notification to e-mail, phone, pager and SMS

Push button-manually or by software

Adaptor to A/C for wireless connectivity and user replaceable internal 3V lithium battery for data

logging function.

Battery backup—Failsafe prevents data loss.

ISM 900 MHz operating frequency with 256-bit AES Encryption.

Powerful transceiver allowing 2-way communication and reliable long-range data integrity

· Optional flat cable probes

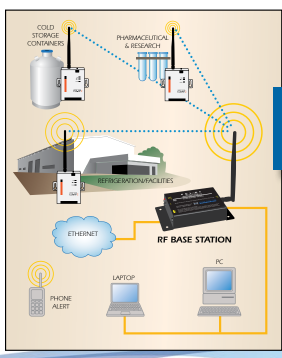
· External audible alarm boxes

- . Wireless and Ethernet local Base Stations
- · Relays for extending wireless communication
- Phone Dialer

Physical properties

Width 3.11 in. / 79.0 mm Height 3.6 in. / 91.4 mm Depth 0.97 in. / 24.8 mm Weight: 9 oz. / 250 grams

For FDA, GxP, JCAHO, CAP, HFAP, CARF, CHAP, ACHC, URAC, HQAA, AABB and Regulatory Compliance



EDL-M5[™]

Rugged Remote Temperature Management for Facilities, Warehouses, Trucking, and Exterior Sites "Wireless Sensor Connectivity"

The EDL-M5 has a powerful 2-way 900MHz radio for long range wireless connectivity and is ideal for remotely monitoring multiple buildings, trucks, warehouses and sites simultaneously. With expanded individual sensor memory and back-up batteries the EDL-M5 protects against any data loss caused by a network interruption, computer malfunction or other system failure. This makes the EDL-M5 the most durable, reliable, and robust wireless temperature logger on the market today. With 256-bit AES Encryption the

EDL-M5 can be securely accessed at anytime from anywhere over a local network or via the internet.

In the lab, our NIST-calibrated and traceable thermistor probes have been tested sterile and can be used in most clean environments. EDL-M5 is perfect for quality assurance and quality control, for monitoring low temperature

facilities, storage, warehouses, and trucking via state-of-the-art high performance temperature sensors and data logging.

The EDL-M5 is an ideal tool for reliably collecting, recording and storing temperature measurement data in real time, documenting standards compliance, and as proof for certification.

EDL-M5

BENEFITS:

- Alarm notifications via cell e-mail, phone, SMS or pager
- Multiple Alarm options: local and remote
- Interchangeable sensors: -80°C to 72°C
- Precision temperature data capture
- Powerful software with real time display
- Audit Trails for Regulatory Control
- 8K to 64K EEPROM memory options
- Power outage detection and backup capabilities

EDL-M5 SPECIFICATIONS

Temperature Range

-40°C to 72°C / -40°F to 160°F

-80 C to 30 C / -112°F to 86°F)

Temperature Accuracy

Temperature Sensor

0.2°C at center, 0.5°C at extremes NIST-traceable precision thermistor

Indicators

Battery Check, System Connected, Alarm, On

Range

Up to 2000' indoor/urban range Outdoor RF line of sight range with

high gain antenna 20 miles

Start Alarm Push button and remote start via software High/low alarm limits set by temperature

and time limits

Alarm Modes User notifications Continuous or cumulative with LED indicators

Alarm conditions on screen via e-mail

and cell phone

Power Source Four D cells alkaline.

Battery backup—Failsafe prevents data loss.

Accessories · Optional probes

· External battery connectors to outside power

Adaptor to AC outlets

· External relays for greater distance,

· Ethernet connectors.

Physical properties

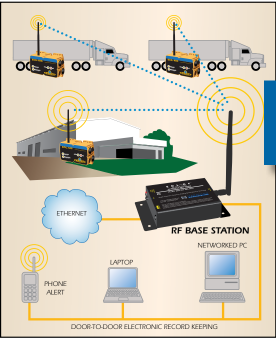
Width 6.32 in. / 16.05 cm Height 4.88 in. / 12.40 cm Depth 2.89 in. / 7.34 cm

2 lbs 8.6 oz. / 1.27 kilograms Weight:

(with 4 D cells)

For FDA, GxP, JCAHO, CAP, HFAP, CARF, CHAP, ACHC, URAC, HQAA, AABB and Regulatory Compliance





microDL-200C™

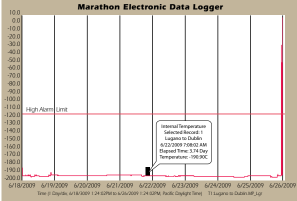


These high-precision laboratory-grade products will operate up to 3 years without a battery change. View current and stored data, prior to downloading to a computer, by scrolling through the screen displays, including high, low, elapsed time, alarm excursions and Mean Kinetic Temperature.

For FDA, GxP, JCAHO, CAP, HFAP, CARF, CHAP, ACHC, URAC, HQAA, AABB and Regulatory Compliance Monitor and validate your critical stem cells and biologics during transportation and storage with our micro dis-

play loggers. In conjunction with our MDAS-Pro or 21 CFR compliant software, the microDL-200°C will document your liquid nitrogen stored products for your GxP and FDA regulated environment. 21CFR compliant software is available full database capabilities

Find out and document what you've been missing!



Notes: Plot of microDL-200 temperature recording log for liquid nitrogen dry shipper. June 18, 2009 to June 26, 2009, From San Leandro, CA to Lugano, Switzerland, to Dublin, CA. The temperature rise at the end is when the clinic removed and reinserted the top of the dry shipper along with the microDL-200 temperature logger.

Standard Stainless Steel Probe

Length: 24 inches / 61.0 cm Diameter: 3.0 mm

Flexible Teflon Probe with Stainless Steel Tip

Length: 20 inches / 50.8 cm Diameter: 3.5 mm





Probes are also available in custom lengths.

microDL-200C SPECIFICATIONS

EEPROM Memory 32K and 31,855 samples

Temperature Range -200°C to 72°C / -328°F to 162°F

Temperature Accuracy At zero ±0.5°C at 20°C

Extremes ±1.0°C at -200°C

Power Source Two 3 volt lithium coin cells. 10 year shelf life with approx. 3 year continuous operating mode.

Alarm Limits High & Low Alarms (ALR) set by temperature

and time

Features: Water Resistant - Splash Proof

Reader Station USB Port Interface

Warranty 60 days

Physical Properties

Stainless Steel Probe

microDL-200C Weight 1 oz. / 30g.

Height 0.75 in. / 1.25 cm

Diameter 1.25 in. / 25.20 cm

Length 24 in. / 61 cm Outside Diameter 0.136 in. / 3.49 r

Outside Diameter 0.136 in. / 3.49 mm Inside Diameter 0.099 in. / 2.5 mm

Flexible Teflon Probe with Stainless Steel Tip

Total Length 20 in. / 50.8 cm Stainless Steel Tip 6 in. / 15.24 cm Outside Diameter 0.136 in. / 3.49 mm

Inside Diameter 0.099 in. / 2.5 mm

Custom Probe Lengths Available



microDL™

For all your FDA shipments

The microDL is a revolutionary multi-use programmable data logger for displaying and recording temperatures for shipping and storage applications. Now all of your critical biologics, cancer drugs and vaccines can be immediately temperature qualified with our display technologies. Small, yet so powerful, this investigative temperature-collecting device is your answer for regulatory compliance.

With optional memory sizes of 4K, 8K, 32K and 64K, and accuracy and resolution of 0.2C, our digital display technology gives you onthe-spot verification that the internal temperatures of your packaged contents meets specifications prior to shipment. Research laboratories and physicians can now immediately validate temperature information for clinical studies and patient administration.

Alarm conditions can be programmed for start/delay, high/low, continuous or cumulative time over

Red micro-DL™

Plastic or 404 Stainless Steel back. Memory capacity from 4k to 8k



alarm conditions. Push the start button to view critical temperature information upon arrival.

For FDA, GxP, JCAHO, CAP, HFAP, CARF, CHAP, ACHC, URAC, HQAA, AABB and Regulatory Compliance

Pressing the start button will display the following information: current temperature, elapsed time in days, MKT (mean kinetic temperature), high

temperature, low temperature, alarm time over high temperature, alarm time below low temperature and alarm conditions.

The microDL is a state-of-the-art, water-resistant data logger with non-volatile memory for data retention. For a complete analytical solution, simply download all of its data to your PC with the proprietary microDL USB Reader and MDAS-Pro software. Marathon's easy-to-use software is available for PCs running Microsoft Windows 2000, XP, Vista and Windows 7. 21CFR compliant software is available with full database capabilities



Polyester Film-Flat Flex Probe



Flexible Teflon Probe with Stainless Steel Tip



microDL SPECIFICATIONS

Alarm Limits

Measurement Intervals User programmable from 2 seconds

to months

Two 3 volt lithium coin cells. **Power Source**

10 year shelf life with approx.

High & Low Alarms set by temperature

3 year continuous operating mode.

and time

Size: Diameter: 1.25 in. / 25.20 cm

Height: 0.75 in. / 1.25 cm

Water Resistant - Splash Proof

Reader Station USB 1.1 Port Interface Software Compatibility Windows 2000, XP, Vista, & 7

Standard Stainless Steel Probe

Lenath 24 in. / 61 cm, or custom lengths Diameter Outside: 0.136 in. / 3.49 mm Inside: 0.099 in. / 2.5 mm

Micro Probe Lenath 0.278 in. / 7.06 cm, or custom lengths

0.07 in. / 1.8 mm

Flat Flex

Length 20 in. / 50.6 cm, or custom lengths

0.3 in. / 0.76 cm

Width **Detachable Flat Flex**

Diameter

Length **Custom Lengths** Width 0.3 in. / 0.76 cm

Flexible Teflon Probe with Stainless Steel Tip Total Length

20 in. / 50.8 cm, or custom lengths

Stainless Steel Tip 6 in. / 15.24 cm Diameter

Outside: 0.136 in. / 3.49 mm

Inside: 0.099 in. / 2.5 mm



Model number	mdl4	mdl8	mdl32	mdl64			
EEPROM Memory	4K	8K	32K	64K (var.)			
Temperature Range							
Low to High	-10°C to 72°C	-40°C to 72°C	-40°C to 72°C	-40°C to 72°C			
Low to High	14°F to 161°F	-40°F to 161°F	-40°F to 161°F	-40°F to 161°F			
Temperature Accuracy							
At zero	0.5°C / 1.0°F	0.2°C / 0.4°F	0.2°C / 0.4°F	0.2°C / 0.4°F			
Extremes	1.0°C / 2.0°F	0.5°C / 1.0°F	0.5°C / 1.0°F	0.5°C / 1.0°F			
Features							
Stainless steel backs	No	Yes	Yes	Yes			
Variable memory	No	No	No	Yes			
Continuous memory	No	No	Yes	Yes			
Weight	8 g / 0.3 oz.	17 g / 0.6 oz.	17 g / 0.6 oz.	17 g / 0.6 oz.			
Mean Kinetic Temp.	No	No	Yes	Yes			
Warranty	60 days	12 months	12 months	24 months			

microDL-80C™

Record and Log Ultra-low Temperatures in Shipments, Refrigerators or Freezers

Our multi-use microDL-80C digital display technology now operates at ultra-low temperatures of -80C (-112F). The compact, coin-sized unit with the external thermistor probe can now help you verify that internal temperatures of your dry ice packages meet specifications prior to acceptance of your shipment. Simply push the start button to view critical temperature information upon arrivals. With optional

memory sizes of 8k, 32k and 64k, accuracy and resolution of 0.2C, and a one meter long flexible ribbon probe this product is the answer for data logging ultra low temperature freezers or dry ice shipments.

Flexible - Pressing the button will display the following visual information: whether or not the logger is Recording, the Current Temperature, Elapsed Time in Days, MKT (Mean Kinetic Temperature), High Temperature, Low Temperature,

For FDA, GxP, JCAHO, CAP, HFAP, CARF, CHAP, ACHC, URAC, HQAA, AABB and Regulatory Compliance

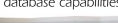
Alarm Time Over High Temperature, Alarm Time Below Low Temperature and Alarm Conditions. Customizable settings include: Delay to Start, Stop, Elapsed Time as well as customizable

sampling time intervals. Also available: User Descriptions for initialization and for downloading the data.

Visual Alarms - All our data loggers have the ability to program alarm limits. Should the temperature reach levels outside these limits, the digital display will show a notice until reset by the user.

Computer Ready - You can download the recording to your PC and plot the data, at any time. Our proprietary microDL USB Reader is needed to download temperature information to a computer. Marathon's easy-to-use MDAS-Pro software is available for PCs running Microsoft Windows 2000, XP, Vista and

Windows 7. 21CFR compliant software is available with full database capabilities





Polyester Film-Flat Flex Probe



Flexible Teflon Probe with Stainless Steel Tip





Measurement Intervals User programmable from 2 seconds

to months

Two 3 volt lithium coin cells. **Power Source**

10 year shelf life with approx.

3 year continuous operating mode. **Alarm Limits** High & Low Alarms set by temperature

and time

Size: Diameter: 1.25 in. / 25.20 cm

Height: 0.75 in. / 1.25 cm

Water Resistant - Splash Proof

Reader Station USB 1.1 Port Interface Software Compatibility Windows 2000, XP, Vista, & 7

Standard Stainless Steel Probe

Lenath 24 in. / 61 cm, or custom lengths Diameter Outside: 0.136 in. / 3.49 mm Inside: 0.099 in. / 2.5 mm

Micro Probe

Lenath 0.278 in. / 7.06 cm, or custom lengths Diameter

0.07 in. / 1.8 mm

Flat Flex

Length 20 in. / 50.6 cm, or custom lengths Width

0.3 in. / 0.76 cm

Detachable Flat Flex

Length **Custom Lengths** Width 0.3 in. / 0.76 cm

Flexible Teflon Probe with Stainless Steel Tip

Total Length 20 in. / 50.8 cm, or custom lengths

Stainless Steel Tip 6 in. / 15.24 cm

Outside: 0.136 in. / 3.49 mm Diameter

Inside: 0.099 in. / 2.5 mm



Model number	mdl8	mdl32	mdl64			
EEPROM Memory	8K	32K	64K (variable)			
Temperature Range						
Low to High	-80°C to 30°C	-80°C to 30°C	-80°C to 30°C			
Low to High	-112°F to 86°F	-112°F to 86°F	-112°F to 86°F			
Temperature Accuracy						
At zero	0.2°C / 0.4°F	0.2°C / 0.4°F	0.2°C / 0.4°F			
Extremes	0.5°C / 1.0°F	0.5°C / 1.0°F	0.5°C / 1.0°F			
Features						
Stainless steel backs	Yes	Yes	Yes			
Variable memory	No	No	Yes			
Continuous memory	Yes	Yes	Yes			
Weight	17 g / 0.6 oz.	17 g / 0.6 oz.	17 g / 0.6 oz.			
Mean Kinetic Temperature	Yes	Yes	Yes			
Warranty	12 months	12 months	24 months			





The edl-CO2 is the world's first compact multi-use programmable data logger capable of operating at -81C while in direct contact with "dry ice" for extended environmental monitoring. Program

GERIFIED OFFIPPING

a n d set your data logger for up to 6 months and monitor critical applications requiring low temperature environments. Laboratory freezers, blood banks and research laboratories can now benefit from our advanced circuits and latest software enabling technologies.

Temperature Range

-80°C to 30°C (-112°F to 86°F)

Temperature Accuracy

(NIST traceable) ±0.2°C at zero degrees ±2.5°C at extremes

Measurement intervals

2 seconds to months

Number of measurements

7,600 samples

The internal software provides the following features: start time, stop time, intervals, zoom, statistical analysis, descriptions for special instructions, measurement data and after the fact report generation options. User selectable features also include language conversions from English to: Japanese, French, German, Spanish, and Portuguese.

To start the recorder, simply press the start button!

edi-CO2 SPECIFICATIONS

Memory EEPROM: 8k

Temperature Range: -80°C to 30°C / -113°F to 86°F

Temperature Accuracy:

At zero: $\pm 0.2^{\circ}\text{C} / \pm 0.4^{\circ}\text{F}$ At extremes: $\pm 2.5^{\circ}\text{C} / \pm 4.6^{\circ}\text{F}$

Measurement Interval: Programmable from 2 seconds to months

Temperature Sensor: NIST-traceable Precision Thermistor

Alarm Limits: LED indicator. High and Low Alarm set by temperature

and time

Internal Clock Accuracy: Better than 2 minutes per month

Indicators: Power and Alarm

Computer Interface: Serial Port RS232 Cable, USB Converter

Internal Software Provides: Start time, Interval, User description, Alarm values,

Recording status, Measurement data, Software version,

Serial number, Model type

Power Source: Two AA 3.6 Volt Lithium Batteries. 2 Year Shelf Life -

Battery is rated at six months, if used continuously

at -80°C

Accessories: • External Probes

Physical properties

Width 2.65 inch / 6.73 cm

Length 5.06 inch / 12.85 cm

Depth 0.66 inch / 1.69 cm

Weight: 3.7 oz. / 106 grams

For FDA, GxP, JCAHO, CAP, HFAP, CARF, CHAP, ACHC, URAC, HQAA, AABB and Regulatory Compliance

General Purpose Data Loggers

Get the facts!

These multi-use data loggers are a low-cost and effective solution for temperature monitoring of refrigerated vaccines, biological material, chemicals, pharmaceuticals and documenting the transportation of fruits and vegetables. All units share the same basic palm-sized design. Optional probes are available but not required.

The internal thermistor accurately records time and temperatures for user-selectable readings in Celsius, Fahrenheit and Kelvin. The internal software is user programmable and provides the following features: start time delay, sampling intervals, high and low alarm values, recording status, and measurement data.

All our data loggers have the ability to program alarm limits. Should the temperature reach levels outside these limits, the onboard red LED will light until reset by the user. Operation is as easy as pressing the Start button on the recorder.

The 2c\temp is our entry level data logger that offers the best value against all competition. You won't find a better product with these features.

Temperature Range

-29°C to 72°C (-20°F to 160°F)

Temperature Accuracy

(NIST traceable) ±0.2°C at zero degrees ±2.0°C at extremes

Measurement intervals

2 seconds to months

Memory EEPROM, Storage 4k & 8k memory,

Number of measurements

Up to 7,600 samples

The echo has the same specifications as the 2c\temp, but includes a built-in audible alarm with a very clear electronic sound which can be heard even under noisy circumstances.

The 3c\temp is a mid-range data logger with a generous 8k memory and increased accuracy over the 2c\temp and echo. An excellent general purpose data logger.

Our proprietary IC-9P serial cable is needed to download temperature information to a computer. We also offer a USB to Serial Port adaptor.

GENERAL PURPOSE DATA LOGGERS SPECIFICATIONS

2c\temp & echo 3c\temp

Memory EEPROM, Storage: 4k, 8k

Temperature Ranges: -29°C to 72°C / -20°F to 160°F -29°C to 72°C / -20°F to 160°F

Temperature Accuracy: 0.5°C at 20°C, 1.0°C at extremes 0.2°C at 20°C, 0.5°C at extremes 0.9°F at 68°F. 2.0°F at extremes 0.4°F at 68°F. 1.0°F at extremes

12 months

Warranty: Features:

Temperature Resolution:

Measurement Intervals: Programmable from 2 seconds to months

Temperature Sensor: NIST-traceable Precision Thermistor

3 months

High and Low Alarm Limits: LED indicator and audible alarm set by temperature and time

Internal Clock Accuracy: Better than 2 minutes per month

Computer Interface: Serial Port RS232 Cable, USB Converter

Internal Software Provides: Start time, Interval, User description, Alarm values, Recording status,

Measurement data, Software version, Serial number, Model type

Power Source: Two 3.6 Volt Lithium Battery with a 12 month shelf life.

Battery is rated at six months, if used continuously at -80C

CE Certified: CE Marking File
Accessories FLAT-FLEX probe

Physical properties

 Width
 2.65 in. / 6.73 cm

 Length
 5.06 in. / 12.85 cm

 Depth
 0.66 in. / 1.69 cm

 Weight:
 3.7 oz. / 106 grams

For FDA, GxP, JCAHO, CAP, HFAP, CARF, CHAP, ACHC, URAC, HOAA, AABB and Regulatory Compliance





2c\temp-USB™ Data Loggers

Waterproof Temperature Data logger with USB Connectivity!

The 2c\temp-USB multi-use data logger is a cost-effective solution for temperature monitoring of refrigerated vaccines, biological material, chemicals, pharmaceuticals and documenting the transportation of fruits and vegetables. Its convenient palm-sized design lets it fit into tight quarters.



It is a mid-range data logger with a generous 8k memory and a 3 year battery life. With increased accuracy over the 2c\temp and echo, this is an excellent general purpose data logger.

Functions include: The internal thermistor accurately records time and temperatures for user-selectable readings in Celsius or Fahrenheit. The internal software is user programmable and provides the following features: start time delay, sampling intervals, high and low alarm values, recording status, and measurement data.

Visual alarms: It features the ability to program alarm limits. Should the temperature reach levels outside these limits, the onboard red LED will light until reset by the user. Operation is as easy as pressing the Start button on the recorder.

Temperature Range

-29° C to +72° C -20° F to +160° F

Temperature Accuracy

(NIST traceable) ±0.2°C at zero degrees ±2.0°C at extremes

Measurement intervals

2 seconds to weeks

Memory EEPROM, Storage 8k memory,

Number of measurements

8k memory (7680 data points)

Computer ready:

MaxiThermal software is used to read the logger. It runs on Windows 2000, XP, Vista, & 7. To download recorded information, simply plug the unit into the standard USB port of PCvour The MaxiThermal software and USB cable are available as separate accessory items.



2c\temp-USB DATA LOGGER SPECIFICATIONS

Memory EEPROM, Storage: 8k

Temperature Range: -29° C to +72° C / -20° F to +160° F

Temperature Accuracy: 0.2°C at 20°C, 0.5°C at extremes /
0.4°F at 68°F, 1.0°F at extremes

Temperature Resolution: 0.2°C / 0.4°F

Measurement Intervals: Programmable from 2 seconds to weeks. Examples:

4 days = 0 min. 43 sec. 7 days = 1 min. 15 sec. 16 days = 2 min. 50 sec. 30 days = 5 min. 19 sec. 60 days = 10 min. 38 sec. 90 days = 15 min. 57 sec. 365 days = 1 hr. 4 min. 39 sec.

Temperature Sensor: NIST traceable Precision Thermistor
High and Low Alarm Limits: LED indicator and audible alarm set by

temperature and time

Internal Clock Accuracy: Better than 2 minutes per month

Computer Interface: Mini USB Connector

Internal Software Provides: Start time, Interval, User description, Alarm values,

Recording status, Measurement data, Software version,

Serial number, Model type

Power Source: Two 3.6 Volt Lithium Battery with a 3 year battery life

and 5 year shelf life. Battery is rated at six months,

if used continuously at -29C

Size: 9 cm(l) x 5 cm(w) x 2 cm (h) /

3.5 in.(l) x 2 in (w) x 0.8 in.(h)

Weight: 106 g / 3.7 oz.)

Warranty: 12 months
CE Certified: CE Marking File

For FDA, GxP, JCAHO, CAP, HFAP, CARF, CHAP, ACHC, URAC, HQAA, AABB and Regulatory Compliance

2C\TEMP-RH™ Data Loggers

Get Waterproof Temperature & Humidity with Digital Display and USB Connectivity.

The 2C\TEMP-RH multi-use data logger is a cost-effective solution for temperature monitoring of refrigerated vaccines, biological material, chemicals, pharmaceuticals and documenting the transportation of fruits and vegetables.

The 2C\TEMP-RH is our top-of-theline data logger with dual 8k memory banks for temperature and humidity, 0.2°C midpoint temperature accuracy and resolution, and 3%

midpoint humidity accuracy. This is a must have device if you work in

a laboratory or metrology department.

Functions include: The convenient palm-sized design has a digital display that provides real-time viewing of all temperature and humidity information including min/max temperature and current humidity values. One quick look provides instant product acceptance or "quarantine" decisions. The internal thermistor accurately records time and temperatures for user-selectable readings in Celsius, or Fahrenheit. The internal software is user programmable and provides the following features: start time delay, sampling intervals, high and low alarm values, recording status, and measurement data.

Visual Alarms: All our data loggers have the ability to program alarm limits. Should the temperature reach levels outside these limits,



Temperature Range

-29° C to +72° C -20° F to +160° F

Temperature Accuracy

(NIST traceable) ±0.2°C from 0° to 10°C ±0.5°C at extremes

Memory EEPROM, Storage

2 banks of 8k memory (7680 data points)

Humidity Range

0% to 100%

Humidity Accuracy

(NIST tracable) ±3% from 25% to 75% ±5% at extremes the onboard red LED will light until reset by the user.

Computer Ready:

Marathon's easy-to-use MaxiThermal software is available for Microsoft Windows 2000, XP, Vista & 7. Simply plug the unit into a standard USB port on your PC. The MaxiThermal software and USB cable are available as separate accessory items.



2C\TEMP-RH DATA LOGGER SPECIFICATIONS

Memory EEPROM, Storage: 2 banks of 8k memory

Temperature Range: -29° C to +72° C / -20° F to +160° F

Temperature Accuracy: 0.2°C from 0° to 10°C, 0.5°C at extremes /

0.4°F from 32° to 50°F, 0.9°F at extremes

Humidity Range: 0% to 100%

Humidity Accuracy: ±3% from 25% to 75%, ±5% at extremes

Temperature Resolution: 0.2°C / 0.4°F

Measurement Intervals: Programmable from 2 seconds to months. Examples:

4 days = 0 min. 43 sec. 7 days = 1 min. 15 sec. 16 days = 2 min. 50 sec. 30 days = 5 min. 19 sec. 60 days = 10 min. 38 sec. 90 days = 15 min. 57 sec. 365 days = 1 hr. 4 min. 39 sec.

Temperature Sensor: NIST-traceable Precision Thermistor
High and Low Alarm Limits: LED indicator and audible alarm set by

temperature and time

Internal Clock Accuracy: Better than 2 minutes per month

Computer Interface: Mini USB Connector

Internal Software Provides: Start time, Interval, User description, Alarm values.

Recording status, Measurement data, Software version,

Serial number, Model type

Power Source: One CR2450 Lithium Battery with a 2 year operating

a 5 year shelf life.

Size: 9 cm (l) x 5 cm (w) x 2.8 cm (h) /

3.5 in.(l) x 1.96 in.(w) x .1.1 in.(h)

Weight: 106 g / 3.7 oz.
Warranty: 12 months
CE Certified: CE Marking File

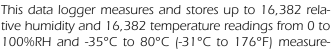
life and

For FDA, GxP, JCAHO, CAP, HFAP, CARF, CHAP, ACHC, URAC, HQAA, AABB and Regulatory Compliance

ezLogger™

Temperature & Humidity Data Logger

- USB Connection to PC
- Configuration & Management Software
- User-selectable alarm thresholds
- Measurement intervals from 10 seconds to over 18 hours
- 21CFR: Part 11 software is available
- LEDs indicate logger status
- IP67 protection
- RoHS compliant



ment ranges. The user can easily set up the logging rate and start time, and download the stored data by plugging the module straight into a PC's USB port and running the MDAS-Pro software under Windows 2000, XP, Vista or Windows 7 (32-bit only). Relative humidity, temperature and dewpoint (the temperature at

which water vapor present in the air begins to condense) data can then be graphed, printed and exported to other applications.

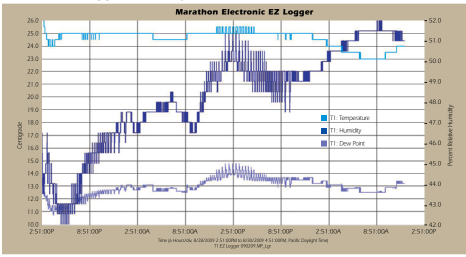
The data logger is supplied complete with a long-life lithium battery, which can typically allow logging for a year. Status indication is via flashing red and green LEDs. The logger is protected against ingress from water and dust to IP67 standard when the plastic cap and seal are fitted.

MDAS-Pro is the configuration and graphing software.



ezloggex temp/RH

Example: ezLogger Humidity-Temperature Plot



ezLogger SPECIFIC	CATIONS	Min.	Тур.	Max.
Relative Humidity Measurement range %RH		0		100
	Repeatability (short term) %RH		±0.1	
Accuracy (overall error) (20-80%RH) %RH			±3.0**	
Internal resolution %RH			0.5	
	Long term stability %RH		0.5	
Temperature	Measurement range	-35°C / -31°F		80°C / 176°F
	Repeatability		±0.1°C / ±0.2°F	
	Accuracy (overall error) (20-80%RH)		±0.5°C/±1°F	
	Internal resolution		0.5°C / 1°F	
Dew Point	Accuracy (overall error) (25°C, 40-100%RH)		±1.1°C / ±2°F***	
Logging rate		every 10s		every 12hr
Operating temperature range		-35°C / -31°F		80°C / 176°F
1- 2AA 3.6V Lithium	Battery Life		1* year	

Physical properties

Length 4.25 in. / 11.0 cm Diameter 0.875 in. / 2.5 cm Weight: 1.4 oz. / 40 grams

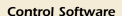
ezLogger High Temp™

High Temperature Data Logger

- -40°C to 125°C (-40°F to 257°F) measurement range
- Stainless steel (316 grade) construction
- Environmental protection to IP-67
- USB interface for setup and download
- Supplied with high capacity battery
- Configuration & Management Software
- Measurement intervals from 1 second to 12 hours
- RoHS compliant
- Suitable for Autoclaves

The ezLogger-High Temp data logger measures and stores up to 32,510 temperature readings over the -40°C to 125°C (-40°F to 257°F) measurement ranges. The logger is housed in a stainless steel case to protect the logger from corrosion, impact and moisture (to IP-67). A long life lithium battery is included which allows logging for up to 3 years.

The user can easily set up the logger and view downloaded data by plugging the device into a PC's USB port and using the MDAS-Pro software. Data can then be graphed, printed and exported to other applications. The data logger configuration software is compatible with Windows 2000/XP/Vista/7.

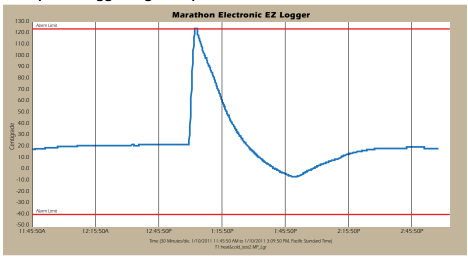


Easy to install and use, the control software runs in Windows 2000, XP, Vista & 7 and is used to set-up the data logger as well as download, graph and export data to Excel.

The software allows the following parameters to be configured:

- · Logger name
- °C or °F
- Logging interval rate (1s, 10s, 1m, 5m, 30m, 1hr, 6hr, 12hr)
- Data rollover (Allows unlimited logging periods by overwriting the oldest data when the memory is full)
- Start date and start time
- Includes USB Drivers

Example: ezLogger High Temperature Plot



ezLogger High Temp SPECIFICATIONS	Min.	Тур.	Max.
Measurement range °C / °F	-40°C / -40°F		125°C / 257°F
Internal resolution °C / °F		0.1°C / 0.2°F	
Accuracy (overall error) °C / °F		±0.2°C / ±0.4°F*	±0.5°C / ±1°F
Logging interval rate	every 1 sec		every 12 hr
Operating temperature range °C / °F	-40°C / -40°F		125°C / 257°F
Two 3AA 3.6V Lithium Battery Life - Year	1**	2***	3

^{*} Between 0° and 40°C

Physical properties

Length 4.25 in. / 11.0 cm Diameter 0.75 in. / 1.9 cm Weight: 2.5 oz. / 70 grams For FDA, GxP, JCAHO, CAP, HFAP, CARF, CHAP, ACHC, URAC, HQAA, AABB and Regulatory Compliance

^{** 10} second logging rate @ -20°C

^{*** 10} second logging rate @ 80°C

edl[™] Data Loggers

Get the facts!

These multi-use data loggers are perfect for monitoring temperatures down to -40C (-40F) without a probe. Both units use thermistor technology and share the same basic palm-sized design so it's perfect where space limitations exist.

The edl is our top of the line data logger with 32k memory, 0.1C accuracy and resolution. This is a must have device if you work in a laboratory or metrology department.

The edl-jr is the work horse of our product line with a full 8k memory and the ability to measure down to -40C. A favorite in the pharmaceutical and transportation industries.

Functions include: start, stop, elapsed time as well as customizable time intervals. Also available: user descriptions for initialization and for downloading the data; high and low alarm values, recording status, real time measurement display and more. View up to sixteen temperature profiles at a time; download data without stopping the original program; attach probes or an audio alarm; all with precision accuracy of +/- 0.1 degree C at center of range and traceable to NIST standards.

Visual Alarms: All our data loggers have the ability to program alarm limits. Should the temperature reach levels outside these

limits, the onboard red LED will light until reset by the user.

Computer Ready: Marathon's easy-to-use MDAS-Pro software is available for Microsoft Windows 2000, XP, Vista and Windows 7. Our proprietary IC-9P serial cable is needed to download temperature information to a computer.

Temperature Range

-40°C to 72°C -40°F to 160°F

Temperature Accuracy

(NIST traceable) ±0.1°C at center of range ±0.3°C at extremes

Measurement intervals

2 seconds to months

Number of measurements

31,600 samples

edi DATA LOGGER SPECIFICATIONS

Memory EEPROM, Storage: 32k

Temperature Range: -40°C to 72C°C / -40°F to 162°F

Temperature Accuracy:

At zero ±0.1°C at center of range,

At Extremes ±0.3°C at extremes

Measurement Interval: Programmable from 2 seconds to months
Temperature Sensor: NIST-traceable Precision Thermistor
Alarm Limits: LED indicator. High and Low alarm set by

temperature and time

Internal Clock Accuracy: Better than 2 minutes per month

Indicators: Power and Alarm

Computer Interface: Serial Port RS232 Cable, USB Converter

Internal Software Provides: Start and End time, Interval, User description, Alarm

values, Recording status, Measurement data, Language selection, Temperature scale, Start delay.

Power Source: One 3.6 Volt Lithium Battery 2 Year Shelf Life

Physical properties

 Width
 1.97 inch / 5 cm

 Length
 3.54 inch / 9 cm

 Depth
 0.63 inch / 1.6 cm

 Weight:
 1.85 oz. / 52.5 grams

For FDA, GxP, JCAHO, CAP, HFAP, CARF, CHAP, ACHC, URAC, HQAA, AABB and Regulatory Compliance





edI-USB[™] Data Logger

Low Temperature Waterproof Data Logger with USB Connectivity.

The edI-USB multi-use data logger is perfect for monitoring temperatures down to -40°C (-40°F) without a probe. It uses thermistor technology and has a convenient palm-sized design so it's perfect where space limitations exist



Functions include: start, stop, elapsed time as well as customizable time intervals. Also available: user descriptions for initialization and for downloading the data; high and low alarm values, recording status, real time measurement display and more. View up to eight temperature profiles at a time; download data without stopping the original program, all with precision accuracy of ±0.1° C at center of range and traceable to NIST standards.

Visual alarms: All our data loggers have the ability to program alarm limits. Should the temperature reach levels outside these limits, the onboard red LED will light until reset by the user.

Temperature Range

-40°C to 72°C -40°F to 160°F

Temperature Accuracy

(NIST traceable) ±0.1°C at center of range ±0.3°C at extremes

Measurement intervals

2 seconds to months

Number of measurements

64k memory (64,000 samples)

Computer ready:

Marathon's easy-to-use MaxiThermal software is available for Microsoft Windows 2000, XP, Vista & 7. Simply plug the unit into a standard USB port on your PC. The MaxiThermal software and USB cable are available as separate accessory items.



edI-USB DATA LOGGER SPECIFICATIONS

Memory EEPROM, Storage: 64k

Temperature Range: Low -40°C / -40°C / 233.2°K High +72C°C / +162°F / 345.2°K

iligii +720 07 +102 1 7 343..

Temperature Accuracy:

At zero ±0.1°C at center of range, At Extremes ±0.3°C at extremes

Measurement Interval: Programmable from 2 seconds to months

Temperature Sensor: NIST-traceable Precision Thermistor

Alarm Limits: LED indicator set by temperature and time

Internal Clock Accuracy: Better than 2 minutes per month

Indicators: Power and Alarm

Computer Interface: Mini USB Connector

Internal Software Provides: Start and End time, Interval, User description, Alarm

values, Recording status, Measurement data, Language selection, Temperature scale, Start delay.

Power Source: One 3.6 Volt Lithium Battery 2 Year Shelf Life

Size: 9 cm(l) x 5 cm(w) x 2 cm (h) /

3.5 in.(l) x 2 in (w) x 0.8 in.(h)

Weight 1.85 oz./52.5 g.

For FDA, GxP, JCAHO, CAP, HFAP, CARF, CHAP, ACHC, URAC, HQAA, AABB and Regulatory Compliance

c\temp[™] Data Loggers

The Single-use Solution

c\temp is the revolutionary single-use pre-programmed electronic temperature recorder developed by Marathon Products. Designed for measuring temperatures during the transportation of chemicals, pharmaceuticals and vaccines, the internal thermistor accurately records time and temperatures for user selectable readings in Celsius, Fahrenheit and Kelvin. Because of its small size, it is suitable for applications where space limitations exist.

The larger format c\tempAA has an extended battery life and can endure rough handling. It is recommended for citrus, produce and dry ice shipments.

The internal software provides the following features: time mechanism, start time, intervals, end description for special instructions, alarm values, recording status, measurement data, software version, serial and tracking number, model type and after the fact report generation options. User selectable software features also include, language conversion on the fly from English to Spanish, Portuguese, Japanese, French and German

To start the recorder, simply press the start button!

Temperature Range

-29°C to 72°C / -20°F to 160°F -40°C to 72°C / -40°F to 160°F -80°C to 30°C / -113°F to 86°F

Temperature Accuracy

±0.2°C at zero degree

±1.0°C at extremes

±0.4°F at zero degree

±2.0°F at extremes

Measurement Intervals

Pre-programmed from 1 minute to 11 minutes depending on model type (duration)

Operating Models

5, 7, 10, 30 and 60 days





c\temp SPECIFICATIONS

Memory EEPROM, Storage: 8k

Temperature Range:

 c\temp-Red Case
 -29°C to 72°C / -20°F to 160°F

 c\temp-Blue Case
 -40°C to 72°C / -40°F to 160°F

 c\tempAA-Red Case
 -80°C to 30°C / -113°F to 86°F

 c\tempAA-Yellow Case
 -29°C to 72°C / -20°F to 160°F

 c\tempAA-Yellow Case
 -40°C to 72°C / -40°F to 160°F

 c\tempAA-Hollow Case
 -80°C to 30°C / -113°F to 86°F

Temperature Accuracy: $\pm 0.2^{\circ}\text{C} / \pm 0.4^{\circ}\text{F}$ at 0°C, $\pm 1.0^{\circ}\text{C} / \pm 2.0^{\circ}\text{F}$ at extremes

Measurement Intervals: Pre-programmed from 1 minute to 11 minutes

Temperature Sensor: NIST-traceable Precision Thermistor

Indicators: Start/Stop and Alarm

Alarm Limits: LED indicator. High and low alarm set by

temperature and time

depending on model type (duration)

Computer Interface: Serial Port RS232 Cable, USB Converter

Internal Software Provides: Times, Start time, Interval, User description,

Alarm values. Recording status. Measurement

Alarm values, Recording status, Measurement data, Software version, Serial number, Model type.

Power Source: Lithium Battery (2 Year Shelf Life)

 Physical Properties
 c\temp
 c\tempAA

 Length
 3.54 in. / 9 cm
 5.06 in. / 12.85 cm

 Width
 1.97 in. / 5 cm
 2.65 in. / 6.73 cm

 Depth
 0.63 in. / 1.6 cm
 0.66 in. / 1.69 cm

 Weight:
 1.85 oz. / 52.5 q
 3.7 oz. / 106 q

Quantity: Minimum 20 units

For FDA, GxP, JCAHO, CAP, HFAP, CARF, CHAP, ACHC, URAC, HQAA, AABB and Regulatory Compliance



c\temp-USB™ Data Logger

The Waterproof Single-use Solution with USB Connectivity.

c\temp-USB is the revolutionary single-use pre-programmed electronic temperature recorder developed by Marathon Products. It is specifically designed for measuring temperatures during the transportation of refrigerated vaccines, biological material, chemicals, pharmaceuti-

cal material, chemicals, pharmaceuticals, and documenting the transportation of fruits and vegetables.



Functions include: The internal thermistor accurately records time and temperatures for user selectable readings in Celsius or

Fahrenheit. The larger format c\temp-USB has an extended battery life, is waterproof and can endure rough handling. The internal software records the following: time mechanism, start time, intervals, end description for special instructions, alarm values, recording status, measurement data, software version, serial and tracking number, model type and after the fact report generation options.

Visual alarms: All our data loggers can be programmed with alarm limits. Should the temperature reach levels outside these limits, the onboard red LED will light until reset by the user. To start the recorder, simply press the start button!

Temperature Range

-29°C to 72°C / -20°F to 160°F

Temperature Accuracy

±0.2°C (±0.4°F)

from 0° to 10° C

(30° to 50° F);

±0.5°C (±0.9°F)

at extremes

Measurement Intervals

Pre-programmed from 1 minute to hours depending on model type (duration)

Number of Measurements

8K memory (7680 data pts.)

Computer ready:

MaxiThermal software is used to read the logger. It runs on Windows 2000, XP, Vista, & 7. To download recorded information, simply plug the unit into the standard USB port of PCyour The MaxiThermal software and USB cable are available as separate accessory items.



c\temp-USB SPECIFICATIONS

Memory EEPROM, Storage: 8k

Temperature Range: -29°C to 72°C / -20°F to 160°F

Temperature Accuracy: $\pm 0.2^{\circ}\text{C}$ at 0° to 10°C, $\pm 0.5^{\circ}\text{C}$ at extremes

(± 0.4 °F at 32° to 50° F, ± 0.9 °F at extremes)

Measurement Intervals: Pre-programmed from 1 minute to hours

depending on model type (duration)

4 days = 0 min. 43 sec. 7 days = 1 min. 15 sec. 16 days = 2 min. 50 sec. 30 days = 5 min. 19 sec. 60 days = 10 min. 38 sec. 90 days = 15 min. 57 sec. 365 days = 1 hr. 4 min. 39 sec.

Temperature Sensor: NIST-traceable Precision Thermistor

Indicators: Start/Stop and Alarm

Alarm Limits: LED indicator alarm set by temperature and time.

Computer Interface: mini USB connector

Internal Software Provides: Times, Start time, Interval, User description,

Alarm values, Recording status, Measurement data, Software version, Serial number, Model type.

Power Source: Lithium Battery (2 Year Shelf Life)

Size: Length Width Depth

13.0 cm (5.1 in.) 6.8 cm (2.7 in.) 2.0 cm (0.8 in.)

Weight: 71 g (2.5 oz.)

Quantity: Minimum 20 units

For FDA, GxP, JCAHO, CAP, HFAP, CARF, CHAP, ACHC, URAC, HQAA, AABB and Regulatory Compliance

Marathon's Data Analysis Software

Get the most from your data loggers

Marathon's Data Analysis Software (MDAS-

Pro) allows you to view up to 16 multiple traces at one time, enables you to transfer the information recorded in the logger to your computer, and to view, print and generate a report of the measurement data.

The graphic representations include rotating 3D views, unlimited zooms, view temperature data points on the graph, view the total

XP. Vista and Windows 7.

elapsed time or the exact time when it was recorded. The graph and all data points (date, time and temperature) can be printed, as well as the ability to add a Note to the file

for including information pertinent to that graphic trace. Users have the ability to view the numeric data within a screen window, calculate the Mean Kinetic Temperature of the recording as well as export data in a CSV format. A summary report showing the Start and Stop Time, High, Low, Median and Average temperatures as well as the Alarm information is also displayed. The data from the logger is downloaded to your PC via our proprietary RS232 serial interface cable or USB interface. MDAS-Pro offers language support for English, French, German, Portuguese and Spanish. A separate installation program for Chinese and Japanese is also available on the CD-ROM with this version of the software. The software has been designed for the Microsoft operating system platforms and is compatible with Windows 98, 2000,

MARATHON

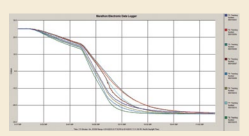
edI-RF Software

The edl-RF software has all of the above features of the MDAS-Pro as well as the following special features:

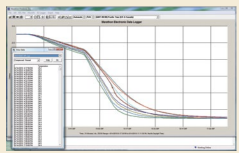
- Local access or remote ethernet access versions
- Remote programming of logger
- Remote Start and Stop
- Alarm notification appears onscreen and/or via a sound alert
- Alarm messages can also be sent via e-mail, SMS and by telephone
- Manual or automatic alarm reset
- Real time data display
- Logger can be identified with the station ID and managed individually
- Control an unlimited number of loggers at a time
- Pre-programmed automatic read, erase and export
- Mean Kinetic Temperature calculation for controlled room temperature profiling
- The data from the base station is downloaded to your PC through a USB cable (Local Access) or over the LAN (Ethernet Access).

c\temp Software

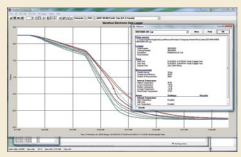
Our c'temp software is Read Only and it is not for programming. This is used to read data collected from our c'temp single-use data loggers. It has all the features of the MDAS-Pro, but excludes the ability to program the devices.



MDAS-Pro Temperature Plots



MDAS-Pro Temperature Plots with Recorded Data



MDAS-Pro Temperature Plots with Logger General Information

MaxiThermal[™]USB Software

Get the most from your USB data loggers

Marathon's MaxiThermal Software allows you to view up to 8 multiple traces at one time, enables you to transfer the recorded information in your loggers to your computer, and to view, print and generate a report of the measurement data. The graphic representations are a simple X – Y plot of time versus temperature with unlimited zoom, view temperature data points on the graph, view total elapsed time, or the exact time when it was recorded. The graph and all data points (date, time and temperature) can be printed, as well as the ability to add a user note to the file for including information pertinent to that

Works with c\temp-USB, 2c\temp-USB, 2c\temp-RH, & edl-USB

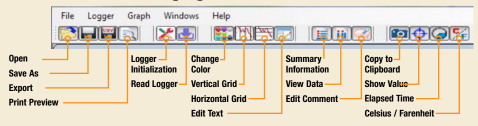
MAXITHERMA

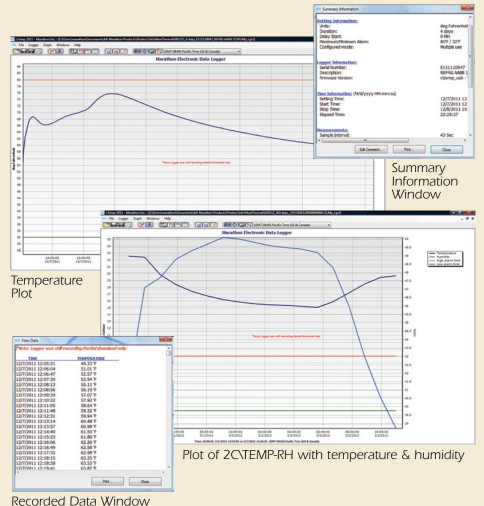
Users have the ability to view numeric data in a screen window and Data can be Exported as a CSV file for use in other software. A Summary Information report showing the specific logger information, the Start and Stop Time, Duration of Recording, Measurement Interval, Highest, Lowest, Median and Average Temperatures as well as the High and Low Alarm information.

The data from the logger is easily downloaded to your PC via a standard USB 1.1 interface. MaxiThermal software is compatible with Windows 98. NT, 2000, XP, Vista and Windows 7.

particular plot.

MaxiThermal Software Highlights





MaxiThermal[™] Enterprise Software

Safe Server-Based File Storage & Retrieval

Marathon's MaxiThermal Enterprise Software. Stay connected to your files. A simple, scalable and affordable solution to manage logger data, documents, media and all your content online. It can be hosted on a customer's local server, on a server in the cloud, or as a service at Marathon Products.

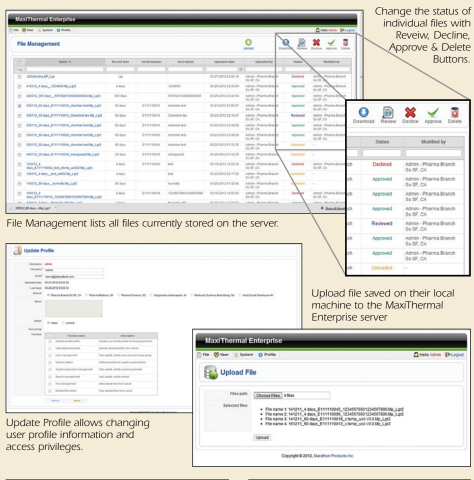
Save time and money by having all your files in one place and easily accessable to everyone in your company from anywhere. User access is controlled by log-in accounts with different privilege levels.

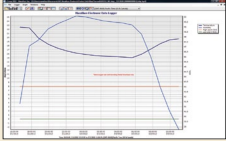
MaxiThermal Enterprise allows users to upload and download Marathon logger data files, and any other type of file, to a central repository which is accessible by multiple users. Files on MaxiThermal Enterprise servers are always available to registered users via the internet. Double clicking on a file will download and open the file with the associated application program.

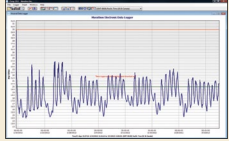
In File Management, files can be sorted on Branch Name (where the file originated), File Name, Upload Date, Status (Reviewed, Declined, Approved), Description, and Logger Serial Number. There is an automatic audit trail for deleted files. Once files have been uploaded to the MaxiThermal server, Administrators and Superusers can Review, Decline or Accept individual files.

MaxiThermal Enterprise Software is compatible with Windows 98. NT, 2000, XP Vista and Windows 7.

MaxiThermal Enterprise Software Highlights







Double clicking on a logger data file will open it in MaxiThermal.

LOGGER PULSE

...an Enterprise Software Solution for Managing The Cold Chain



Our enterprise software is the ideal solution for managing and analyzing data from multiple data loggers from multiple locations.

NO LIMITS - Any location. Any time. Any users.

Features:

Location Independence: Data loggers located anywhere can be centrally managed and monitored.

Flexible Hosting Options: From single Windows PC to multiple servers in multiple locations; local in-house servers to cloud-based services.

Web-base Software: Means hassle-free deploy-

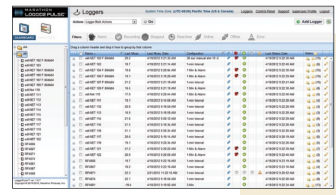
ment for access by an unlimited number of users with a standard web browser.

Dashboard Control:

An intuitive and interactive dashboard makes it easy to view status, manage, and program multiple loggers with ease.

Alarm Notifications:

Highly customizable alarm notifications ensure that the right people are alerted



Dashboard Control

when loggers detect a problem. Alarm notifications can be sent as a phone call to land lines and mobile phones, as email to regular email accounts or to mobile phones as text messages.

42

21CFR COMPLIANT

open systems

Controls for closed and

 Electronic audit trails for regulatory compliance.

Flectronic audit trails for

regulatory compliance.

Real-time Analytics: Multiple users can concurrently monitor data streamed in real-time from any number of loggers.

Real-time Data: Logger data can be displayed individually or aggregated.

Bulk Administration:

Programming, starting and stopping hundreds of loggers can be done effortlessly from a single web page.



Real-Time Analytics

Concurrent & Secure Access: Enable multiple users to simultaneously perform analytics and administration functions while constraining actions based on permissions.

Audit Trail: Individual actions and exceptions are logged to the database for accountability and traceability. User notes are incorporated for explanation and follow up.

Historical Analytics: View aggregated logger data for any period in the past in graphical or tabular formats. Export to Microsoft Excel for further analysis and reporting.

Attribute Filters: A single click is all it takes to filter for specific status and conditions, e.g. Alarms.



Historical Analyics

Multi-Sensor Inputs: Temperature, Humidity, Vibration Monitoring, Electrical Power Consumption, CO2, N2, O2 (Pending).

Support for all popular browsers: Flexible, intuitive interface ensures that LoggerPulse will work the same way regardless of your business browser standard.

21CFR DB[™] Software for Regulatory Compliance

Marathon CRM Software

Meeting the FDA's requirements for electronic records and electronic signatures used in the pharmaceutical and biotech industries, our database and Customer Relationship Management Software has been designed for the biotech, medical, and pharmaceutical industries to comply with the Code of Federal Regulations Section 21CFR Part 11 as required by the Food and Drug Administration.

Marathon 21CFR DB validates data and works seamlessly with Marathon's intelligent data collection devices. The software provides sophisticated data encryption and storage, administrative and multi-level user security profiles, and tools for manipulating and retrieving data. In conjunction with Marathon's time and temperature data loggers, the software provides a complete analytical solution for quality assurance.

§ 11.10 Controls for closed systems... Comply
§ 11.30 Controls for open systems... Comply
§ 11.50 Signature manifestations.... Comply
§ 11.70 Signature/record linking Comply
§ 11.100 General requirements Comply
§ 11.200 Electronic signature
components and controls ... Comply

Our industry focused approach benefits your operations even if your best practices do not require regulatory compliance.

CONTROLS FOR CLOSED AND OPEN SYSTEMS

- Password protection (up to 10 alpha-numeric characters).
- Unique user names, login names, and alpha-numeric passwords up to 10 characters. Users can never be deleted.
- Multiple levels of security privileges: system access can be customized for each user by the administrator.
- Encrypted Data means no risk of record alteration. Recorded files are encrypted to 128 bits or more in a RC4 variant.
 Recorded files are in binary, compressed and checksummed format proprietary to Marathon Products, Inc.
- Sort by dates, product codes, tracking numbers, shipper or any user-defined attribute to electronically manage your data.

 Microsoft Access Database: industrystandard format allows exporting to other databases. Complete and accurate electronic copies are available for reviewing the data, copying the raw data, exporting or printing into a "pdf" format.

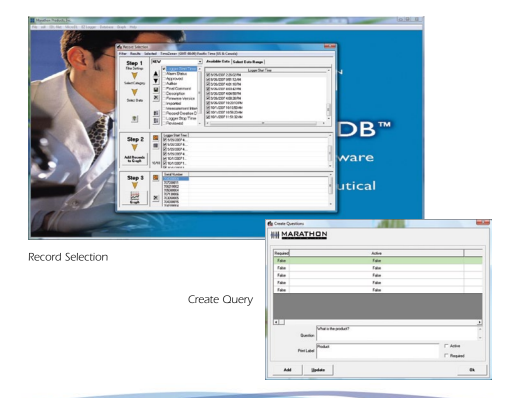
ELECTRONIC AUDIT TRAILS FOR REGULATORY COMPLIANCE.

- Secure computer generated, timestamped run-time audit trail of authorship, signatures, detailed configuration changes, imports and exports, administrator activities, etc.
- Audit trails are embedded in the history file guaranteeing retention alongside the records and available for review/copying.

■ A separate Audit log monitoring individual logins, is kept outside the Marathon 21 CFR DB™ program and can be deleted according to your Standard Operating Procedures.

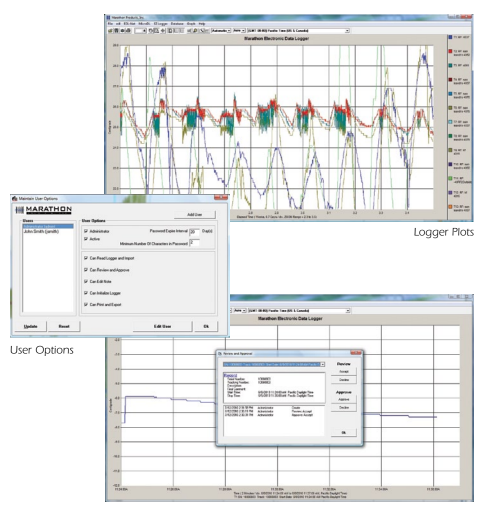
ELECTRONIC AUDIT TRAILS FOR REGULATORY COMPLIANCE.

 Signed records contain printed name, date, time and meaning.
 Meaning includes Reviewed and Declined Review, Approved and Declined Approved, Record Created and Record Imported. Signed authorization (authorship) and optional operator entered note. Name, timestamp and meaning are all embedded in the binary format history file.



SYSTEMS REQUIREMENTS

Microsoft Windows Operating Systems 98, 2000, XP, Vista and Windows 7 for client workstations. We recommend that the database software be installed on a Windows 2000 or 2003 server by your IS or IT department. All Marathon's electronic temperature data loggers are backward compatible with the Marathon 21 CFR DB™ program.



Review & Approve

CFR SOFTWARE COMPARISON CHART

SOFTWARE FEATURES

- Secure Database
- · Electronic Signatures
- · Levels of access permission, privileges, and authorization to customize user actions
- Audit Trails
- · User Names, Login Names & **Passwords**
- Password Minimum Number of Characters and Expire Interval
- Record Statistics & Details
- Microsoft Access Database
- Intelligent Handling of Time Zones
- Export Data to other 21CFR **Databases**
- Read Logger
- Mean Kinetic Temperature

21CFR DB ADDITIONAL FEATURES:

- Record Search Filter
- · Customized Filter Attributes
- Record Summary
- . Customized Data Entries & Queries
- Real-time Display
- Import Record

MARATHON 21CFR DB

Full Database

5 users plus administrator Up to 120 traces in one graph

One document containing the set of testing procedures \$250 and the template to perform the in-house validation

A document reports how the 21CFR DB software addresses the 21 CFR Part 11 Requirements

RECOMMENDED FOR:

- · Companies with multiple locations
- Manage more than 100 records a year
- · Require more than 2 users
- · Require software validation documents in place for FDA inspections
- Use multi-use & single use
- Logger Initialization

2 years of customer support, service packs and version upgrades (including enhancements), 90 day warranted satisfaction or full refund

MARATHON 21CFR LE

Limited Edition

2 users plus administrator 1 trace by graph only

Optional Validation Manual,

VIEWER

Read Only

2 users plus administrator 1 trace by graph only

Optional Validation Manual, \$250

A document reports how the A document reports how the 21CFR LE software addresses the 21 CFR Part 11 Requirements

RECOMMENDED FOR:

- · Companies with only one location
- Manage less than 100 records a year
- . Require no more than 2
- · Write their own validation
- · Use multi-use & single use units.
- Logger Initialization

manual

1 year of customer support, service packs and version upgrades (including enhancements) 90 day warranted satisfaction or full refund.

RECOMMENDED FOR:

21CFR Viewer software

11 Requirements

addresses the 21 CFR Part

- . Locations that only receive units.
- Read-only version. It cannot program loggers.
- No Logger Initialization

1 year of customer support, service packs and version upgrades (including enhancements) 90 day warranted satisfaction or full refund.

Accessories

Enhance your Temperature Recording Experience

RF BASE STATION MODULE

For use with the edl-RF series loggers.

Interface: DB9 pin serial or USB, Version 1.1. Compliant

- Size: 2.75 in. x 5.50 in. x 1.125 in. / 6.99 cm x 13.97 cm x 2.86 cm
- Weight: 7.1 oz / 200g
- · Cable length:
- Power Requirement: 120V AC
- Indoor Range: up to 1500 ft. / 450 m
- . Outdoor Range (RF line of sight): 7 miles / 11km
- · Certifications: FCC Part 15.247, Industry Canada (IC)



MICRO-DL READER STATION

For use with the microDL Red and microDL Silver series loggers.

- . Interface: USB, Version 1.1 Compliant
- · Height: 0.96 in. / 24 mm
- Diameter: 1.76 in. / 44.84 mm
- Weight: 0.5 oz. / 16 g
- Cable length: 32 in. / 81.3 cm

IC-9P CABLE

For use with the 2c\temp, 3c\temp, echo, edljr., edl, edlCO2 series loggers.

- Interface: RS232 DB9 pin serial
- Cable length: 3.3 in. / 1.0 m

USB TO SERIAL CONVERTER

For use with the 2c\temp, 3c\temp, echo, edljr., edl, edlCO2 and EDL-RF series loggers.

- USB Version 1.1 Compliant
- Software Driver Supports Windows 98, 2000, XP, Vista & Windows 7
- · Interface: Male DB9 pin serial
- Cable length: 13 in. / 33.02 cm



WATERPROOF CONTAINER

For use with the c\temp, 2c\temp, 3c\emp, edlir. and edl series loggers. (shown with a red c\temp inside)

- Watertight up to 100 ft. / 30.48 m
- . Crushproof & Dust-proof with high impact polycarbonate
- · Stainless Steel pins in hinges (will not rust)
- Size: O.D.: 4.837 in. x 3.682 in. x 1.652 in. / 12.285 cm x 9.347 cm x 4.196 cm
- Size: I.D.: 4.003 in. x 2.488 in. x 1.293 in. / 10.167 cm x 6.319 cm x 3.284 cm

PROBES

For use with all Marathon loggers. (shown with microDL).

. Standard Stainless Steel Probe

Length 24 in. / 61 cm, or custom lengths Outside: 0.136 in. / 3.49 mm Diameter Inside: 0.099 in. / 2.5 mm

Micro Probe

Length 0.278 in. / 7.06 cm, or custom lengths Diameter

0.07 in. / 1.8 mm

Flat Flex

Length 20 in. / 50.6 cm, or custom lengths Width 0.3 in. / 0.76 cm

Detachable Flat Flex

Custom Lengths Length Width 0.3 in. / 0.76 cm

• Flexible Teflon Probe with Stainless Steel Tip Total Length 20 in. / 50.8 cm, or custom lengths

Stainless Steel Tip 6 in. / 15.24 cm

Diameter Outside: 0.136 in. / 3.49 mm

Inside: 0.099 in. / 2.5 mm







Steel Probe



Polyester Film-Flat Flex Probe





Flexible Teflon Probe with Stainless Steel Tip

Cryogenic Shippers

Taylor-Wharton Cryogenic Vapor Shippers

Taylor-Wharton's cryogenic vapor shippers meet your needs for flexibility, efficiency and economy. Our high-performance shippers incorporate durable and lightweight construction with maximum holding times for optimum capacities.

CX & CXR Series

Cryo Express (CX) dry shippers are designed to safely transport a variety of materials at cryogenic temperatures. The unique absorbent material prevents a liquid spill if the unit is tipped over. Storage temperature inside the shipping cavity remains at approximately -190C until the liquid nitrogen evaporates from the absorbent material. The CX Series comply with international regulations applicable to the transport of hazardous goods by road (ADR), rail (RID) and by air (IATA-OACI).

All vessels comply with international regulations applicable to the transport of hazardous goods by road (ADR), rail (RID) and air (IATA-OACI)



CX & CXR SERIES	СХ	100	CXF	R100	CXR500		
Static Holding Time ¹ days	24		16		1	14	
Working Time ² days	1	17		11		7	
Evaporation Rate ¹ liters/day	0.	18	0.	20	0	.60	
Liquid Nitrogen Capacity liters	4	.4	3	.3	7	7.7	
Number of Canisters		1		1	N	I/A	
No. of 1.2 ml & 2.0 vials (5/cane) ⁴	8	5	8	5	5	00	
No. of 1.2 ml & 2.0 vials (6/cane) ⁴	1	02	10	02	5	00	
No. of 1/2 cc straws (10/cane)	2	80	2	280		N/A	
No. of 1/2 cc straws (Bulk 2 levels)	980		980		N/A		
WEIGHT	lb	kg	lb	kg	lb	kg	
Empty	11.7	5.3	11.7	5.3	30	13.6	
Full ³	19.5	8.9	18.3	8.3	43.7	19.8	
DIMENSIONS	inch	mm	inch	mm	inch	mm	
Neck Diameter	2.8	71.0	3.6	91.0	8.5	216.0	
Overall height	18.4	467.0	19.4	493.0	26.9	683.0	
Overall Diameter	9.2	234.0	9.2	234.0	15.5	391.0	
CAPACITY	inch	mm	inch	mm	inch	mm	
Canister Dimensions	2.64x11	67x2.79	2.64x11	67x2.79	N/A	N/A	
ACCESSORIES							
Padded Carton P/N	3701-9277		N/A		N/A		
5 Shelf Rack P/N	N/A		N/A		RS30-9C44		
Poly Carb 100 Box	N	/A	R24K	-9C44	R24K	(-9C44	
Shipping case	CX10	-8C00	CX10-8C00		CP19-8C00		

Notes:

^{1.} Evaporation rate and static holding time are nominal. Actual rate may be affected by the nature of the contents, atmospheric conditions, container history, and manufacturing tolerances.

^{2.} Work time is an arbitrary, reference-only value to estimate container performance under the actual operating conditions.

^{3.} Without canisters or racks.

^{4.} CXR500 vials are stored in 100 cell boxes.

Cryogenic Storage

Taylor-Wharton Cryogenic Dewars, Refrigerators and Freezers

Taylor-Wharton's advanced range of cryogenic refrigerators and dewars meets your needs - flexibility, efficiency and economy. Our comprehensive series of high-performance refrigerators incorporates durable and lightweight construction with maximum holding times for optimum capacities.

XT Series

The Extended Time series (XT) of cryogenic refrigerators are designed for long-term storage of a variety of materials at cryogenic temperatures. This series also offers low profile models (XTL) with 5 inch canisters.

XT SERIES	х	TL3				
Static Holding Time (1) days		27				
Working Time (2) days		17				
Evaporation Rate (1) liters/day	0	.11				
Liquid Nitrogen Capacity liters		3.0				
Number of Canisters		6				
No. of 1.2 ml & 2.0 vials (5/cane)	ı	N/A				
No. of 1.2 ml & 2.0 vials (6/cane)	ı	N/A				
No. of 1/2 cc straws (10/cane)	ı	N/A				
No. of 1/2 cc straws (Bulk 1 level)	7	750			750	
No. of 1/2 cc straws (Bulk 2 levels)	ı	N/A				
WEIGHT	lb	kg				
Empty	7.2	3.3				
Full (3)	12.5	5.7				
DIMENSIONS	inch	mm				
Neck Diameter	2.0	51.0				
Overall height	17.2	437.0	Γ			
Overall Diameter	7.6	193.0	Γ			
CAPACITY	inch	mm				
Canister Dimensions (4)	1.5x5	38x127				
ACCESSORIES						
Roller Base P/N	1	N/A	Γ			
Low Level Alarm P/N	ı	N/A				

Notes

Evaporation rate and static holding time are nominal. Actual rate may be affected by the nature of the contents, atmospheric conditions, container history, and manufacturing tolerances

^{2.} Work time is an arbitrary, reference-only value to estimate container performance under the actual operating conditions.

^{3.} Without canisters.

^{4.} Canisters are also available in 5.0 in. (127 mm) height for XT10, XT20, and XT34.





Х	TL8	Х	T10	Х	T20	XT34	
	80		100	230		340	
	50	62		140		212	
0	.10	().10	C).09	0	1.10
8	3.0	1	10.0	2	20.7	3	4.0
	6		6		6		6
N	I/A		150		150	1	150
N	I/A		180		180	1	180
N	I/A	:	540	Ę	540	5	540
	' 50	I	N/A	I	N/A	1	N/A
N	I/A	1	500	1500		1	500
lb	kg	lb	kg	lb	kg	lb	kg
19.6	8.9	16.5	7.5	26	11.8	34.75	15.8
33.8	15.4	34.3	15.6	62.8	28.6	95.3	43.3
inch	mm	inch	mm	inch	mm	inch	mm
2.0	51.0	2.0	51.0	2.0	51.0	2.0	51.0
19.0	483.0	23.8	597.0	25.8	655.0	26.3	668.0
15.6	396.0	11.4	290.0	15.6	396.0	18.8	478.0
inch	mm	inch	mm	inch	mm	inch	mm
1.5x5	38x127	1.5x11	38x279	1.5x11	38x279	1.5x11	38x279
R018	3-8C00		N/A	R018-8C00		R033-8C00	
N	I/A		N/A	R03:	3-8C15	R033	3-8C15

Cryogenic Storage

Taylor-Wharton Cryogenic Dewars, Refrigerators and Freezers

Taylor-Wharton's advanced range of cryogenic refrigerators and dewars meets your needs - flexibility, efficiency and economy. Our comprehensive series of high-performance refrigerators incorporates durable and lightweight construction with maximum holding times for optimum capacities.

LS Series

The Laboratory Systems (LS) Series are uniquely designed for large vial capacity in convenient box-type storage racks. They provide maximum holding times. This means lower per vial operating costs and fewer refills. The new LS6000 with the AutoTrend Controller

with temperature read-out provides automatic filling and alarm features.

LS SERIES	LS	3750	
Static Holding Time days (1)		130	
Working Time days (2)	80		
Evaporation Rate (1) liters/day	0).27	
Liquid Nitrogen Capacity - liters		35	
N. of Racks		6	
No. of Shelves Per Rack		5.0	
2 ml vial Capacity (4)	750		
WEIGHT	lb	kg	
Empty	39.0	17.7	
Full (3)	101.3	46.0	
DIMENSIONS	inch	mm	
Neck Diameter	4.7	119.0	
Overall height	26.8	681.0	
Overall Diameter	18.8	478.0	
ACCESSORIES			
Box Size - Shape	Sc	juare	
DIMENSIONS	inch	mm	
- Size	3.0x3.0	76x76	
- Vials per box (5)		25	
Roller Base	R033-8C00		
Cryo-Sentry Level Alarm	R03	6-8C30	
Auto Tend Controller Kit	-	N/A	

Notes:

- Evaporation rate and static holding time are nominal. Actual rate may be affected by the nature of the contents, atmospheric conditions, container history, and manufacturing tolerances.
- 2. Work time is an arbitrary, reference-only value to estimate container performance under the actual operating conditions.
- 3. Without canisters or racks.
- 4. 2.0 ml vial size: 12.5 mm OD, internal thread.
- 5. 81 cell boxes available.





Square	Square		Square		Square	
inch mm	inch	mm	inch	mm	inch	mm
5.0x5.0 127x127	5.0x5.0 12	27x127	5.0x5.0	127x127	5.0x5.0	127x12
100	100		100		100	
R05K-8C00	R05K-8C00	0	R05K-8C00		R05K-8C00	
RS30-8C40	RS5K-8C26		RS60-8C40		N/A	
N/A	N/A		RS60-8C86		N/A	

Cryogenic Storage

Taylor-Wharton Cryogenic Dewars, Refrigerators and Freezers

Taylor-Wharton's advanced range of cryogenic refrigerators and dewars meets your needs - flexibility, efficiency and economy. Our comprehensive series of high-performance refrigerators incorporates durable and lightweight construction with maximum holding times for optimum capacities.

LD Series

The Laboratory Dewar Series (LD) of cryogenic dewars are designed for storing and dispensing small amounts of liquid nitrogen. The series includes a beaker style dewar with a wide mouth (LD5) and pitcher-style model for easy pouring (LD4).

LD SERIES	LD4		LD5		LD10		
Static Holding Time days (1)	10		6		45		
Evaporation Rate (1) liters/day	0.	40	0.	77	0.	0.22	
Liquid Nitrogen Capacity - liters		4		5	1	10	
WEIGHT	lb	kg	lb	kg	lb	kg	
Empty	6.6	3.0	6.9	3.1	14.5	6.6	
Full (3)	13.7	6.2	15.8	7.2	32.3	14.7	
DIMENSIONS	inch	mm	inch	mm	inch	mm	
Neck Diameter	1.2	30.0	5.6	142.0	2.0	51.0	
Overall height	17.0	432.0	17.5	445.0	23.5	597.0	
Overall Diameter	7.6	193.0	7.6	193.0	11.4	290.0	
ACCESSORIES							
Liquid Withdrawal Device P/N	N	/A	N/A		N/A		
Roller Base P/N	N/A		N/A		N/A		
Tipping Stand P/N	N	/A	N/A		N	/A	
Dipper P/N	N	I/A	R018	-8C50	R018	-8C50	



LD	25	Classic 25		LD35		LD50		
10	9	119		152		122		
0.2	23	0.	21	0.	23	0.41		
2	5	2	25	3	15	5	0	
lb	kg	lb	kg	lb	kg	lb	kg	
23.2	10.5	19.0	8.6	35.1	16.0	38.7	17.6	
67.7	30.8	63.5	28.9	97.4	44.3	127.7	58.0	
inch	mm	inch	mm	inch	mm	inch	mm	
2.5	64.0	2.0	51.0	2.5	64.0	2.5	64.0	
25.8	655.0	22.9	582.0	26.3	668.0	32.4	823.0	
15.6	396.0	15.5	394.0	18.8	475.0	18.8	475.0	
D050-	·8C00	N	N/A		D050-8C00		-8C00	
R018-	·8C00	D024-8C02		R033-8C00		R033-8C00		
D-25-	8000	N/A		N/A		N/A		
R018-	-8C50	R018	-8C50	R018	-8C50	R018-	R018-8C50	

Notes:

^{1.} Evaporation rate and static holding time are nominal. Actual rate may be affected by the nature of the contents, atmospheric conditions, container history, and manufacturing tolerances.

Cryogenic Storage

CBS Cryogenic Dewars, Refrigerators and Freezers

Classic and Value Added

The Classic Line (x002), and the Value Added Line (x001), combine the benefits of low nitrogen consumption with midrange vial capacity to meet the versatile needs of today's biotech professionals worldwide. The light-weight and low-space demands of these containers make them the most economical units in their class. With optional add-on or built-in Level Alarms our cryovessels provide the assurance of 24/7 monitoring. Innovation and super insulation vacuum technology make our 200x, 400x and 600x cryostorage vessels performance leaders.

- Durable lightweight aluminum construction
- Long Nitrogen Holding Times
- High strength neck tube reduces liquid nitrogen loss
- Large Neck Opening for easy access to store or retrieve samples
- Lockable Easy maintenance lid design
- Advanced Chemical Vacuum Retention System designed for superior vacuum performance
- Spider design for easy retrieval and insertion of product canisters
- The advanced insulation system provides maximum thermal performance
- 3 year vacuum warranty
- Square racks with boxes and dividers
- Multiple sizes 20 liters to 175 liters
- Vial capacities of 210 to 6,000







	VALUE ADDED			CLASSIC		
	2001	4001	6001	2002	4002	6002
Performance						
Liquid Nitrogen Capacity (Liters)	61	121	175	61	121	175
Static Evaporation Rate (liters/Day)	0.85	0.99	0.99	0.85	0.99	0.99
Working Volume (Liters)	51	111	165	51	111	165
Normal Working Days	38	70	104	38	70	104
Weight Empty (lbs/kg)	58 / 26.3	81 / 36.7	103 / 46.7	58 / 26.3	81 / 36.7	103 / 46.7
Weight Full (lbs/kg)	182 / 82.5	300 / 136	425 / 193	182 / 82.5	300 / 136	425 / 193
Exterior Dimensions						
Neck Opening (in/mm)	8.5 / 216	8.5 / 216	8.5 / 216	8.5 / 216	8.5 / 216	8.5 / 216
Overall Height (in/mm)	28.5 / 723	39.5 / 1003	39.5 / 1003	28.5 / 723	39.5 / 1003	39.5 / 1003
Outside Diameter (in/mm)	22 / 559	22 / 559	26 / 665	22 / 559	22 / 559	26 / 665
Maximum Capacity						
Max Number of Racks	4	4	6	4	4	6
Max Vial Capacity	2000	4000	6000	2000	4000	6000
Max Boxes per Rack	5	10	10	5	10	10
Level Alarm Options						
LA-2B (120V AC-24 V DC Int - 2 watts max)	Built In	Built In	Built In	~	~	~
BAT-1B (9V AC or from level control)	Built In	Built In	Built In	'	~	'

Cryogenic Storage

CBS Cryogenic Dewars, Refrigerators and Freezers

XC Series

The XC Series is designed for the user who requires large capacity storage and low liquid nitrogen consumption in a convenient, lightweight package. The XC Series tanks have capacities ranging from 700 - 5000 straws and 150 to over 1000 vials. With optional add-on Level Alarms our XC Series provides the assurance of 24/7 monitoring. Manufactured to world class level of excellence and backed by an industry leading 5 year vacuum warranty, these durable, lightweight units can be relied on to perform in the most demanding environments.

- Durable lightweight aluminum construction
- Long Nitrogen Holding Times
- High strength neck tube reduces liquid nitrogen loss
- Large Neck Opening for easy access to store or retrieve samples
- Lockable Easy maintenance lid design
- Advanced Chemical Vacuum Retention System designed for superior vacuum performance
- Spider design for easy retrieval and insertion of product canisters
- The advanced insulation system provides maximum thermal performance
- 5 year vacuum warranty
- Canister and cane storage
- Multiple sizes 20 liters to 175 liters
- Vial capacities of 210 to 6,000

A protective shipping carton is available for all models which protects the container from being placed on its side and helps in withstanding the rigors of transportation. These containers can be used to ship your samples with a "non-hazard-ous" classification throughout the world.





XC SERIES	20 / 20	33 / 22	34 / 18	47 / 11	32 / 8	
Performance						
Liquid Nitrogen Capacity (Liters)	20.5	33.4	34.8	47.4	32	
Static Evaporation Rate (liters/Day)	0.09	0.14	0.18	0.39	0.35	
Normal Working Days	140	154	123	76	57	
Weight Empty (lbs/kg)	26 / 11.8	34 / 15.4	34 / 15.4	36 / 16.4	30 / 13.6	
Weight Full (lbs/kg)	62.5 / 28.3	94 / 42.5	96 / 43.5	120.4 / 54.6	87 / 39.5	
Exterior Dimensions						
Neck Opening (in/mm)	2.18 / 55.4	2.75 / 70	3.5 / 89	5 / 127	3.81 / 97	
Overall Height (in/mm)	25.7 / 652	26 / 660	26.6 / 675	26.5 / 673	21.5 / 546	
Outside Diameter (in/mm)	14.5 / 368	18.2 / 464	18.2 / 464	20 / 508	18.2 / 464	
Canister Dimensions						
Canister Height (in/mm)	11 / 279	11 / 279	11 / 279	11 / 279	11 / 279	
Canister Diameter (in/mm)	1.65 / 41.9	2.22 / 56	2.81 / 71	4 / 102	2.62 / 67	
Maximum Capacity						
Max Number of Canisters	6	6	6	6	9	
Max Number of 1/2 cc Straws (10/cane)	780	1260	2100	4500	2520	
Max Number of 1/2cc Straws (1 level bulk)	1122	1764	3000	6216	3960	
Max Number of 1.2 & 2.0 ml Vials (5/cane)	210	360	630	1320	855	
Max Number of Racks				6		
Max Vial Capacity				750		
Level Alarm Options						
LA-2B (120V AC-24 V DC Int - 2 watts max)	~	~	~	V	~	
BAT-1B (9V AC or from level control)	V	/	V	~	V	

Package Validation Services

Marathon offers package validation services to test, verify and report on package viability for various temperature-sensitive shipping requirements. Our laboratory staff works with you through the testing process and our Environmental Chambers can be programmed for practical temperature control solutions to meet regulatory-compliance standards using industry-standard test methods.

Whether your valuable product demands near-zero, dry ice, or liquid nitrogen temperatures, we can test and give you feedback on whether your packaging will meet all of the cold-chain management requirements for your product to arrive in perfect condition.

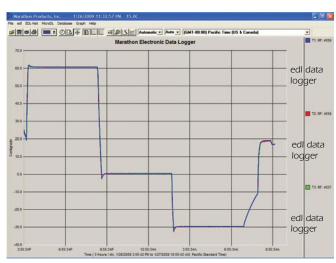
Remote Calibration Services

Enjoy the cost savings and convenience of having your Marathon Products' data logging devices calibrated remotely.

Marathon Products' engineers can perform annual or periodic calibration of our wireless and/or Ethernet connected temperature data loggers from our head-quarters. Instead of having to disrupt operations and ship everything back to a vendor's lab, customers can schedule calibration to match their operational requirements.

Remote calibration of edl Loggers for Ethernet and RF units can be summarized in four steps;

- Record measurements at known temperatures,
- 2) Determine how much recalibration is required,
- Load new calibration values in the logger,
- Confirm that the new measurements are correct.



Calibration at 3 temperature points 60°C, 0°C, and -30°C

NOTES

Don't ship without us!



Visit us on the Web at www.marathonproducts.com

Call us +1 800-858-6872

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