

DATA LOGGING SOLUTIONS

RESTAURANT TEMPERATURE MONITORING



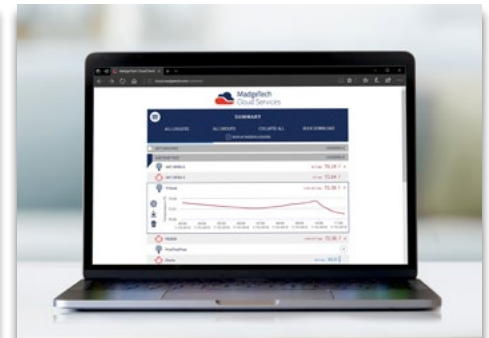
Preserve
Perishables



Ship, Store
and Display



Cooking and
Processing



Wireless
Monitoring

MadgeTech has been a key resource for the restaurant, retail food and beverage industry for over 20 years, offering a wide range of temperature monitoring solutions. We have a deep commitment to facilitating regulatory compliance and promoting best practice in food safety. MadgeTech data loggers and monitoring systems have become synonymous with HACCP compliance and process verification throughout the food industry, both domestically and internationally.

Most importantly, the MadgeTech name is widely known for both quality and reliability.

As a provider of leading-edge technology, MadgeTech offers a diverse line of wireless data logging systems for environmental and facility monitoring. This allows FSQA personnel to see both product and process temperatures in real-time. From refrigerators to freezers and blast chillers, from the production floor to packaging and storage, MadgeTech provides an easily scalable temperature and humidity data monitoring solution for even the most challenging environments.

Our goal is to continue to provide the tools needed to help restaurant food professionals perform their jobs more effectively and efficiently while providing safe products.

When you think consumer food safety, think MadgeTech.



PRESERVE PERISHABLES AND PROTECT PROFITS



MadgeTech wireless data loggers provide real-time temperature and humidity data to restaurant staff or national and regional managers. Deploy data loggers throughout the facility in key areas and monitor information from a central PC or smartphone. Receive data from all departments to generate a complete profile the entire store, market or facility.



Environmental Temperature and Humidity

The **RFRHTemp2000A** maintains ideal conditions and prevents product loss.

- Monitor temperature and humidity in stockrooms, storage and retail space
- Real-time data displayed on device LCD screen and remotely on PC
- Audible and visual alarms for unsafe temperatures



Monitor Refrigerated Product

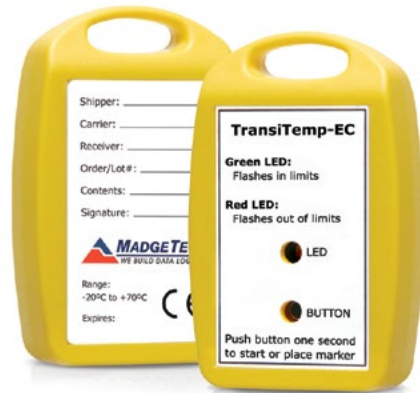
The **RFTCTemp2000A** measures both environmental and internal product temperatures.

- Walk-in freezers, refrigerators and coolers
- Measure remote or internal temperatures using a thermocouple probe
- Device displays readings on an easy to read LCD screen
- Alerts will notify staff of unsafe temperatures

SHIP, STORE AND DISPLAY WITH CONFIDENCE



Chain restaurants and franchises must be able to guarantee that they're shipping and receiving safe, properly-handled food at their establishment and warehouse facilities. To support this vital link in the supply chain, MadgeTech manufactures shipping data loggers that travel with food in trucks and containers to provide a clear picture of product exposure while in transit.



Economical Transit Temperature Monitoring

The **TransiTemp-EC** temperature data logger is designed for high volume, low cost in-transit recording.

- Compact and easy to deploy in crates or cases along with product
- Verify handling of produce and other temperature sensitive foods
- Alerts users to unsafe temperature exposure with LED warning
- Records data to provide minute-by-minute reports of conditions throughout shipping



Splash-Proof Cold Chain or Display Monitoring

The **TransiTempII** temperature data logger is designed for use in cold chain transit recording or retail storage and display.

- Compact and portable to be easily deployed with product on the shelves or on the road
- Splash-proof rugged design withstands the moisture of products on ice
- LED lights indicate unsafe temperature exposure
- Start or stop logging controls directly on the device

MONITOR IN-HOUSE COOKING AND PROCESSING



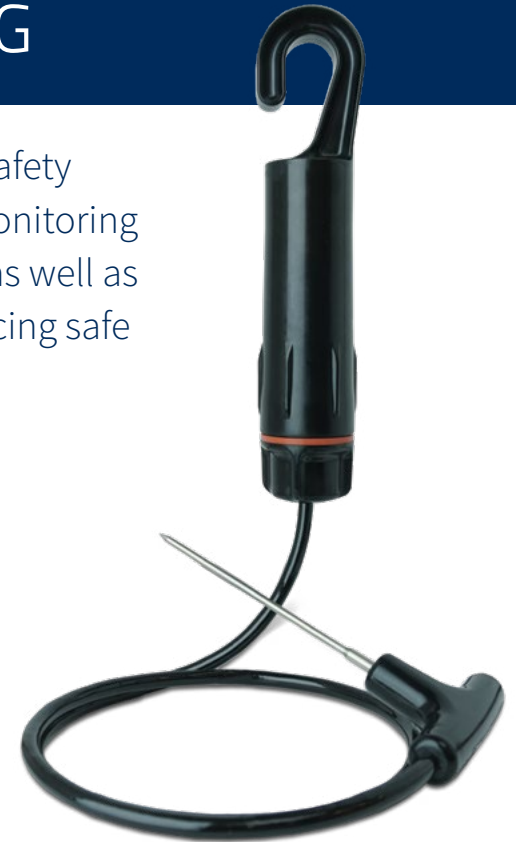
As the restaurant and retail food industry grows, food safety requirements and the demand for high temperature monitoring continues to grow as well. Oven temperature profiling as well as cooking and cooling verification are essential to producing safe products and meeting regulatory compliance needs.



Validate Roasting Temperature

The **HiTemp140** series of temperature data loggers are specifically designed to validate high temperature cooking and roasting.

- Ensure safe chicken roasting temperatures throughout cooking and cooling
- Monitor internal temperature of pork, beef or other meat products cooked on site
- Fully submersible and designed to withstand oven roasting temperatures
- Generate reports to validate prevention of foodborne illness



Meat Smoking, Cooling and Storage Temperature

The **RFOT** is a real-time, wireless data logger that monitors the internal temperatures of meat products throughout cooking, smoking, cooling and refrigeration.

- Monitor internal meat temperature throughout multiple processes
- Rugged built in hook allows RFOT to conveniently hang on racks along with meat products
- Probe styles to accommodate sausage, beef and other products large and small
- Splash-proof design to endure cooking environments and wash down cycles
- Wireless operation allows for remote monitoring of multiple ovens or locations

WIRELESS LOGGING IN 4 EASY STEPS

STEP 1

Setup the RFC1000's

RFC1000

Wireless Transceiver

The **RFC1000** is a wireless transceiver for the RFOT, Therm-A-Alert and RF2000A series of data loggers. The RFC1000 features a 7.0 inch (178 mm) pivoting external antenna, which increases the transmission distance and provides greater signal strength and also allows more flexibility with mounting orientation.



RFC1000-IP69K

Splash-Proof Wireless Transceiver

The **RFC1000** is a wireless transceiver for the RFOT, Therm-A-Alert and RF2000A series of data loggers. The RFC1000 features a 7.0 inch (178 mm) pivoting external antenna, which increases the transmission distance and provides greater signal strength and also allows more flexibility with mounting orientation.



STEP 2

Deploy the data loggers



STEP 3

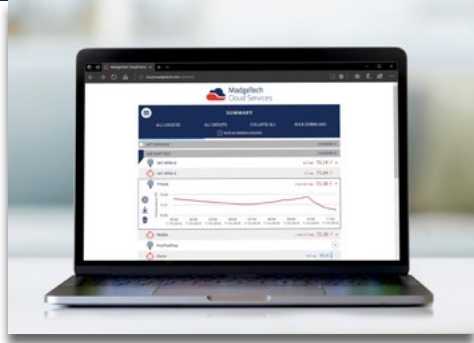
Wirelessly start the data loggers

STEP 4

Data is instantly transmitted to a computer or cloud for real-time monitoring



ACCESS DATA INSTANTLY FROM ANYWHERE IN THE WORLD



MadgeTech Cloud Services

The **MadgeTech Cloud** is compatible with all MadgeTech wireless data loggers, providing users with instant access to real-time data from any location. With the MadgeTech Cloud, data loggers can securely transmit data to be viewed on any Internet enabled device such as a computer, tablet or smartphone.

Scalable Solution

The MadgeTech Cloud is designed to support organizations of any size. From a single data logger to a network consisting of hundreds of loggers, the MadgeTech Cloud provides facilities with on-demand data supervision, attainable results, and flexibility like never before. The MadgeTech Cloud gives users the power to have control of all their critical data right in the palm of their hand.

Cloud Capabilities

All wireless MadgeTech data loggers can transmit data to the MadgeTech Cloud to be saved, viewed and controlled. The data is available for viewing from any Internet enabled device anywhere in the world. Equipped with many features, the MadgeTech Cloud is flexible enough to adapt to any data logging needs.

New Logger Groups

Assembling data loggers is easier than ever thanks to the MadgeTech Cloud's Logger Groups. Users have the ability to organize data loggers into groups and subgroups, making all data easily accessible from one central location.

Email & Text Message Alerts

The MadgeTech Cloud allows users to configure alarms to alert for no readings, channel thresholds or battery level. When an alarm is triggered, text message or email notifications are instantly sent, giving users the ability to view the data and assess the situation immediately.



Quick and
Easy Setup



View Data
From Anywhere

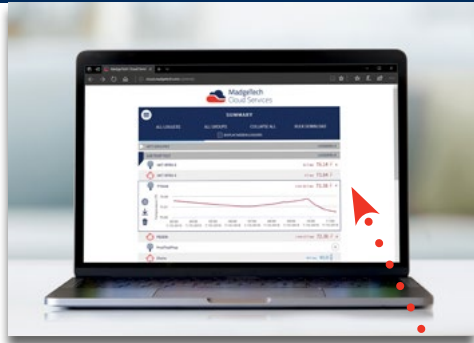


Access Data
Instantly



Email and Text
Notifications

TRANSMIT DATA TO THE MADGETECH CLOUD



MadgeTech Cloud Services



Taking cloud data logging to a whole new level! The **RFC1000 Cloud Relay** is a data logging hub that connects to the Internet via Ethernet and transmits data directly to the MadgeTech Cloud. This allows users to remotely monitor and manage groups of data loggers throughout a large facility or multiple locations without the need of a central PC.

The RFC1000 Cloud Relay has the ability to transmit data for up to 64 data loggers with no limit on the number of cloud relays that can be connected to a cloud account. This provides users with the ability to obtain information from a single data logger to many data loggers in multiple locations.



Relay Data
Directly to the
MadgeTech Cloud

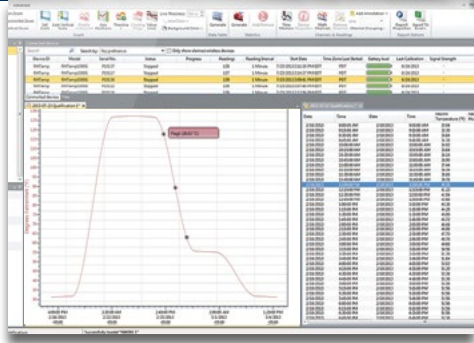


Long Distance
Wireless
Transmission



LED Indicators

MADGETECH 4 SOFTWARE



The simple, easy-to-use, Windows-based software enables the user to effortlessly collect, display and analyze data. A variety of powerful tools can be used to examine, export, and print professional quality reports with just a click of the mouse. This software can be downloaded for free from the MadgeTech website.

MadgeTech 4 Software Customizable Features and Options

MadgeTech 4 Software can communicate with multiple loggers through multiple interface cables. Capable of simultaneous start, stop and download of over 100 devices, this software serves as your virtual command center for large scale facilities and small. Display your data in graphs, with tabbed views and multi-monitor support. Utilize the infinite graphing flexibility by combining channels and datasets as desired. All graphing makes use of accelerated graphics hardware for real-time updating and high performance visuals.

MadgeTech 4 Software is designed with a built-in database for automatic storage of downloaded data. The look and feel is organized much like standard email programs to aid in user friendliness and ease of use. MadgeTech 4 Software also offers extensive alarming options across multiple devices, wireless and non-wireless. Alarm output options include email, on-screen, text message and run-a-program alerts.

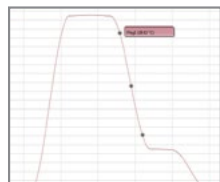
MadgeTech 4 Software has a powerful and comprehensive statistics system that allows the user to customize and view statistics as desired. Another feature is customizable engineering units. This enables users to support and program devices with many different unit types as well as the ability to display them as an alternate unit if desired.

Software Features

- Multiple Graph Overlay
- Statistics
- Digital Calibration
- Zoom In / Zoom Out
- Cooling Flags
- Lethality Equations (F0, PU)
- Mean Kinetic Temperature
- Full Time Zone Support
- Data Annotation
- User Friendly File Management
- Min. / Max. / Average Lines
- Timeslice
- Data Table View
- Automatic Report Generation
- Summary View
- Workflows / Automation



Cooling Flags

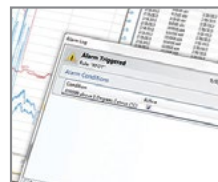


Graph View

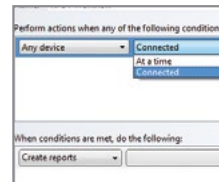
A screenshot of a tabular data view showing a list of data points with columns for Time, Time Zone, and Delta.

Time	Time Zone	Delta
1:13:37 PM	-04:00	-00:00:00
1:14:37 PM	-04:00	+00:01:00
1:15:37 PM	-04:00	+00:02:00
1:16:37 PM	-04:00	+00:03:00
1:17:37 PM	-04:00	+00:04:00
1:18:37 PM	-04:00	+00:05:00
1:19:37 PM	-04:00	+00:06:00
1:20:37 PM	-04:00	+00:07:00
1:21:37 PM	-04:00	+00:08:00
1:22:37 PM	-04:00	+00:09:00
1:23:37 PM	-04:00	+00:10:00
1:24:37 PM	-04:00	+00:11:00
1:25:37 PM	-04:00	+00:12:00

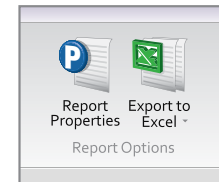
Tabular Data View



Alarm Notifications



Automation



Export to Excel