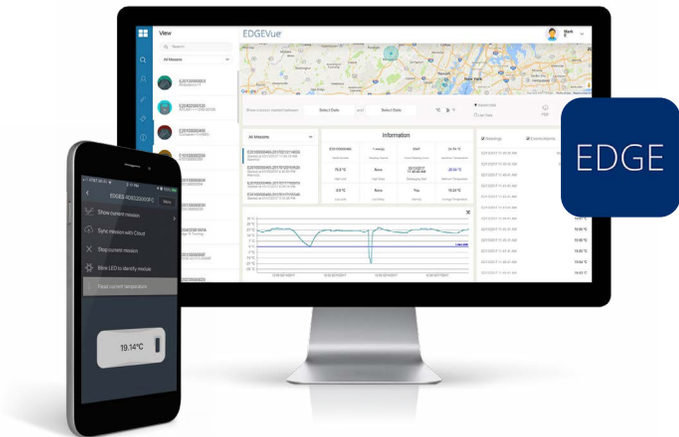


FACT SHEET

ZEBRA EDGEVUE MOBILE APP AND WEB APPLICATION



EDGEVue® Mobile App and Web application

Fast and Convenient On-Demand Access to Temperature Data

These two free Zebra Applications bring advanced differentiating capabilities to the many demanding industries that are required to manage and monitor product temperatures.

Unlike other monitoring systems, the Zebra temperature sensors do not depend on a USB device that requires connection to a computer to configure, store data or generate reports. EDGEVue utilizes the Bluetooth® technology on your mobile device to connect to your Zebra temperature sensors and perform all of these functions literally at your fingertips.

Overall, it improves the efficiency of handling and access of the data. It enables reading and storing data through the mobile app and pushing the data to the cloud so it is accessible, through the web app, by any authorized user located anywhere in the world, in as little as 15-20 seconds. This compares to the USB process which is more manually intense and can take minutes.

EDGEVue supports the Zebra M-300 Series and S-400 Bluetooth-enabled wireless electronic temperature sensors.



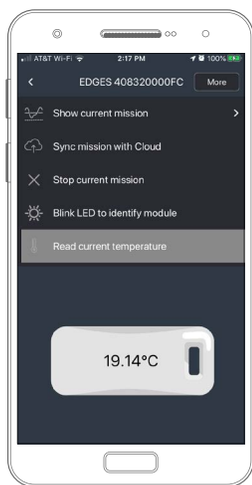
FACT SHEET

ZEBRA EDGEVUE MOBILE APP AND WEB APPLICATION

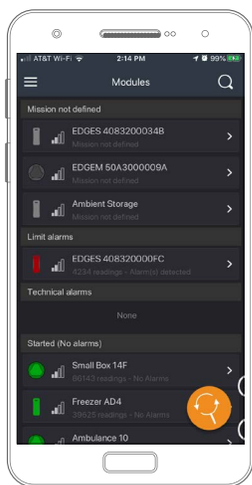
EDGEVue® Mobile App

The versatile, easy-to-use EDGEVue mobile app may be downloaded directly to an iOS or Android smartphone or tablet. It provides the user unique flexibility to configure the sensors to their specific needs, and that's only the starting point. Its main features include:

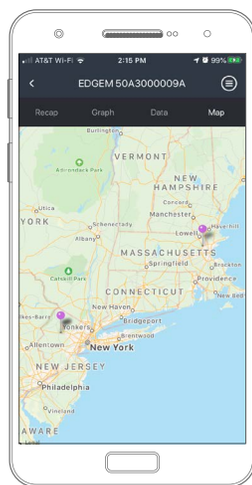
- Checks sensor status and location, reads sensor through packaging, uploads data to the cloud
- Displays temperature readings stored on the sensor within wireless range
- Generates PDF reports and CSV files, exports data to send as an email
- Supports Bluetooth® Smart (Bluetooth Low Energy), with a wireless range up to 50 meters (164 feet)
- Allows user to set preferences: alarms, data logging intervals, startup options, and more
- Reduces manual intervention which helps minimize human error
- Replicates data in secure EDGECloud®, for viewing with EDGEVue Web Application



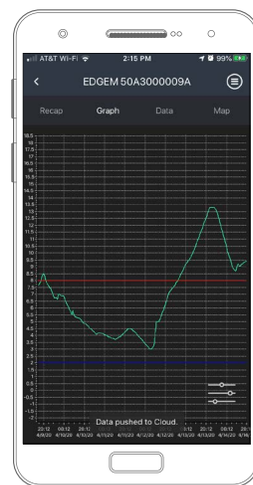
Use EDGEVue to set up data logging profile and preferences



EDGEVue automatically detects the sensors within Bluetooth range



Uses smartphone/tablet GPS to track locations with detailed information



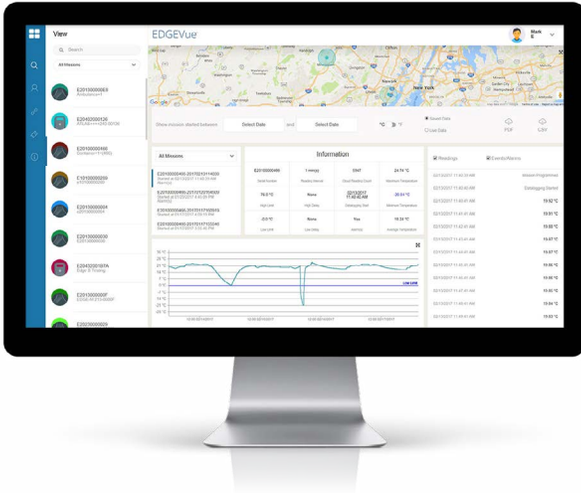
Connect to the sensor to monitor data on-demand, anywhere along the delivery route when within Bluetooth range



Download the free EDGEVue® app from iTunes or Google Play

FACT SHEET

ZEBRA EDGEVUE MOBILE APP AND WEB APPLICATION



Access, view and manage information from Zebra sensors using the EDGEVue web application.

EDGEVue® Web Application

The EDGEVue Web Application allows the user to view and manage data uploaded from Zebra M-300 Series and S-400 electronic temperature sensors from anywhere 24/7 just by using an Internet browser. All information from the different sensors on the account can be viewed in tables and graphs and filtered to run reports or analyze data.

The overall process to use EDGEVue Web is the following:

- User creates company account and adds users to access EDGECloud services
- For the Zebra M-300 sensors, user needs to enter a voucher number and pair the sensors to their user account to access EDGECloud services; this requires an annual subscription
- The Zebra S-400 sensors come pre-authorized to store data on the EDGECloud; therefore, they don't require a voucher

Main features include:

- 21 CFR Part 11 Compliant
- Manages company account and users
- Displays all Zebra sensor readings and alarms
- Exports data on a PDF, XLS or CSV report
- Enables readings via a customizable graph and geolocation via Google Maps®
- Data uploaded on the cloud can be accessed anywhere in the world by other users in the organization, where Internet is available

FACT SHEET

ZEBRA EDGEVUE MOBILE APP AND WEB APPLICATION

EDGEVue® Mobile App and Wireless Specifications



M-300

Bluetooth® 4.2 technology

Wireless range: Line-of-sight, up to 50 meters (164 feet)

Device Compatibility: Program and read with iPhone 4S or higher, iPad 3 or higher, and Android 4.4 or higher.

Detection: Wireless access through isothermal packaging, refrigerated vehicle siding, freezers, refrigerators and cold rooms (may depend on wall thickness and environmental conditions). EDGEVue App, Free on iTunes and GooglePlay, automatically detects Zebra devices within Bluetooth range.

Cloud Storage and Access: Store unlimited data on EDGECloud® and access through the EDGEVue Web application for viewing and generating reports.

EDGE Device Specific Characteristics

- Reusable – Replaceable battery, lasts up to 12 months
- IP67 Watertight Enclosure Rating
- -40 to +85°C (-40 to +185°F)
- Optional external probe for extended temperature range of -200 to +200°C (-328 to +392°F)



S-400

Bluetooth® 4.2 technology

Wireless range: Line-of-sight, up to 50 meters (164 feet)

Device Compatibility: Program and read with iPhone 4S or higher, iPad 3 or higher, and Android 4.4 or higher

Detection: Wireless access through isothermal packaging, refrigerated vehicle siding, freezers, refrigerators and cold rooms (may depend on wall thickness and environmental conditions). EDGEVue App, Free on iTunes and GooglePlay, automatically detects Zebra devices within Bluetooth range. Automatic data collection with EDGEBridge®

Cloud Storage and Access: Store unlimited data on EDGECloud® and access through the EDGEVue Web application for viewing and generating reports

EDGE Device Specific Characteristics

- Disposable – can be used multiple times during 12-month battery life
- IP30 Enclosure Rating
- -30 to +70°C (-22 to 158°F)
- Push-button status indicator

Tap into the future of temperature monitoring at zebra.com/tempmonitoring

COMZ EDGEVue Mobile App and Web Application Fact Sheet V2



NA and Corporate Headquarters
+1 800 423 0442
inquiry4@zebra.com

Asia-Pacific Headquarters
+65 6858 0722
contact.apac@zebra.com

EMEA Headquarters
zebra.com/locations
contact.emea@zebra.com

Latin America Headquarters
+1 866 230 9494
la.contactme@zebra.com

ZEBRA and the stylized Zebra head are trademarks of Zebra Technologies Corp., registered in many jurisdictions worldwide. All other trademarks are the property of their respective owners. ©2020 Zebra Technologies Corp. and/or its affiliates. All rights reserved. R1, Doc# 3270, 12/2020