

EnerSys E Connect Mobile App Owner's Manual

Home » EnerSys E Connect Mobile App Owner's Manual

EnerSys E Connect Mobile App
Owner's Manual



- · Protect assets and productivity
- Reduce unplanned downtime
- Cut Total Cost of Ownership (TCO)

Optimize battery fleet operations

Available free for AndroidTM and iOS® operating systems, the E ConnectTM mobile app allows users to see and share a range of battery and charger data captured with the Wi-iQ® battery monitoring device on smartphones or tablet devices.

On-site, E ConnectTM communicates via Bluetooth with nearby Wi-iQ® battery monitoring devices or EnerSys® chargers then displays that operating data on a mobile device. Online, E ConnectTM can upload that operating data via the cloud to share with other users or use with Wi-iQ® battery monitoring device Reporting software for an assessment of total battery operation.

By providing a real-time view of a facility's battery and charger fleet, the E ConnectTM app can help operations managers protect their assets and promote best battery maintenance practices to drive productivity and profitability.

Contents

- 1 ACCESS TO ACTIONABLE
- **INTELLIGENCE**
- **2 FLEXIBLE FUNCTIONALITY**
- 3 Documents / Resources
 - 3.1 References

ACCESS TO ACTIONABLE INTELLIGENCE

Across the plant or across the planet, the E ConnectTM mobile app gives operators a convenient way to transform battery and charging data into actionable intelligence. By wirelessly communicating with the Wi-iQ® battery monitoring device and EnerSys® chargers, E ConnectTM plays a key role in a power management system that supports higher reliability and longer battery life.

Only applicable to Wi-iQ®3 or Wi-iQ®4 device.



FLEXIBLE FUNCTIONALITY

With the E ConnectTM mobile app, users can monitor a single battery or charger or a facility's entire fleet. Along with monitoring operating data from individual Wi-iQ® battery monitoring devices, E ConnectTM can also extract data from individual BLE sensors on the battery. All data is stored and accessible via the cloud and can be shared with other E ConnectTM users to generate reports. E ConnectTM even allows users to configure batteries and chargers.

E ConnectTM displays key battery operating data:

- Amp hours (AH) charged/discharged
- · Temperature levels
- · Voltage levels
- Electrolyte levels (via an optional external sensor)



The E Connect™ app can also be used in conjunction with Wi-iQ® battery monitoring device Report software for full analysis and reporting of total battery operation.



www.enersys.com

© 2024 EnerSys. All rights reserved. Trademarks and logos are the property of EnerSys and its affiliates except UKCA and CE, which are not the property of EnerSys. Subject to revisions without prior notice. E.&O.E. GLOB-EN-PG-ECON-0124



Documents / Resources



EnerSys E Connect Mobile App [pdf] Owner's Manual E Connect Mobile App, Connect Mobile App, Mobile App, App

References

- EnerSys
- User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.