

EPiC Mobile

Pocket sized. EPiC control.



One mobile app to manage your ABB low voltage devices, with precision, speed and confidence – from the phone that’s already in your pocket.



Low Voltage. High Confidence.

Install it, configure it, monitor it, upgrade it. A powerful tool for low voltage devices you can rely on.

- Commission up to 80% faster with guided setup and optimized parameters
- Get instant visibility the moment you connect. Spot issues early and troubleshoot faster with live data, alarms, and clear performance trends that keep your operation running
- Upgrade device capabilities digitally to extend device performance without replacing hardware



Complex Jobs. Easy Access.

Quick and easy mobile access to product data, test reports and documentation.

- Download official test reports instantly by scanning the device QR code – no paperwork, no delay
- Import, export, and clone settings to avoid manual reconfiguration and reduce errors
- Share configurations across teams and devices to keep projects consistent and aligned



Reduce Risk. Increase Safety.

Commission and monitor from a distance, avoiding electrical risk to keep you safe.

- Connect wirelessly and avoid unnecessary exposure to live equipment
- React to trips and protection events before they escalate into downtime or danger
- Access device data safely – even without powering it (where supported)

Designed for ABB Low Voltage devices

EPiC Mobile is compatible with: [SACE Emax3](#), & [SACE Emax 2](#), [SACE Tmax XT2, XT4, XT5](#), [SACE Infinitus](#), [Ekip UP+](#), [CM-TCN](#) and [CM-TCS](#), [Softstarters](#) and [TruONE ATS](#).

EPiC Mobile: Getting started

Download test reports instantly with the EPiC Mobile Test Report Scanner. Scan multiple devices at once and save all reports in one go – fast, efficient, and paperless.

Easily connect to supported devices via Bluetooth, NFC and USB-C.

See all your devices, reconnect instantly, and access the last available data from your previous connection – even offline.



Upgrade device capabilities digitally with EPiC Mobile and Marketplace – extend performance without replacing hardware.

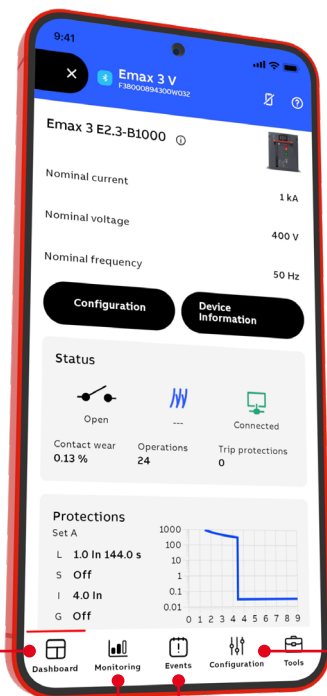
Enable continuous thermal monitoring for Emax 3 with Bluetooth Mesh networks for real-time insights and safer operations.

Explore devices in Demo Mode to see available data and insights without a physical connection, or access general information, documentation, and manuals.

Complete device management

Make faster, more confident decisions with an instant overview of your device in one place.

Stay in control with real-time visibility into device performance when connected.



Ensure reliable operation with the right settings, reduce errors, and reuse proven configurations across devices.

Resolve issues faster by instantly identifying trips, alarms, and anomalies.

solutions.abb/EPiCMobile

