



# HAWKER® MOD-ifi™

## MOBILE APP

The HAWKER® MOD-ifi™ smart device app allows the monitoring of HAWKER® batteries to enable asset management and protection anywhere, any time. Users can setup any Bluetooth enabled smart device to extract data from a HAWKER® Bluetooth enabled Battery Boss™ WC\* (BBWC) or HAWKER® Can Data Interface (CDI) to monitor battery usage, maintenance, and health.

The HAWKER® MOD-ifi™ smart device app communicates via Bluetooth up to 100 ft. with nearby HAWKER® Bluetooth enabled battery monitoring devices. The app then immediately displays the data on your mobile device in an easy-to-read, interactive format which can be shared via the cloud with other users.

By providing a convenient and easy-to-use way of viewing a facility's battery fleet, the HAWKER® MOD-ifi™ smart device app can help operations protect their assets and promote the best battery maintenance practices to help drive productivity and profitability.

## Features & Capabilities:

- Available free for Android™ and iOS® operating systems
- Protect power system assets
- Optimize battery fleet operations
- Bluetooth enabled up to 100 ft.
- Easy-to-read reporting format
- Can lower Total Cost of Operation (TCO)



[www.hawkerpowersource.com](http://www.hawkerpowersource.com)

\*Only applicable with BBWC3 and BBWC4 devices

# 24/7 ACCESS TO ACTIONABLE INTELLIGENCE

Across the plant or across the country, the HAWKER® MOD-ifi™ smart device app provides Managers and Supervisors a convenient way to transform battery data into actionable intelligence. By wirelessly communicating via Bluetooth with a HAWKER® Bluetooth enabled battery monitoring device, HAWKER® MOD-ifi™ smart device app plays a key role in a power management system which supports higher reliability and longer battery life.



Battery Monitoring Device



Modular Charging Technology



Advanced Battery Interface



Battery Operations Management System

# FLEXIBLE FUNCTIONALITY

With the HAWKER® MOD-ifi™ smart device app, users can monitor a single battery or a facility's entire fleet. All operating data gathered from Bluetooth enabled devices is stored and accessible via the cloud and can be shared with other HAWKER® MOD-ifi™ smart device app or HAWKER® Power Report™ Software users to generate reports. The HAWKER® MOD-ifi™ smart device app even allows authorized users to configure HAWKER® Bluetooth enabled battery monitoring devices remotely.

The HAWKER® MOD-ifi™ smart device app displays the following key battery operating data:

- Amp hours (AH) charged/discharged
- Temperature levels
- Voltage levels
- Electrolyte levels (via an optional external sensor)
- Battery warning and alarms
- State of Charge (SoC).

\*Only applicable with BBWC3 and BBWC4 devices

For additional information about the HAWKER® MOD-ifi™ smart device app, contact your local HAWKER® Dealer by visiting [www.hawkerpowersource.com](http://www.hawkerpowersource.com) or dialing 1-877-7HAWKER (U.S. only).



LEADING EDGE MOTIVE POWER SYSTEM SOLUTIONS

P.O. Box 808, 9404 | Ooltewah Industrial Drive | Ooltewah, Tennessee 37363 USA  
 Phone: (423) 238.5700 | 1-877-7HAWKER | Fax: (423) 238.6060 | [www.hawkerpowersource.com](http://www.hawkerpowersource.com)

AM-HMODIFI-F Rev. AA August 2021

Nothing in this advertisement modifies any applicable, existing warranty or creates any new warranties. © 2021 Hawker Powersource, Inc. All rights reserved. All trademarks and logos are the property of or licensed to Hawker Powersource, Inc. and their affiliates except for the Android™ and iOS® logos and trademarks, which are not the property of Hawker Powersource, Inc. and their affiliates. Subject to revisions without prior notice, E. & O.E.