## CHECK BATTERY HEALTH ANYWHERE, ANYTIME

# See battery\* status on any smart device

Not knowing a battery's true condition can lead to trouble. But with the ODYSSEY® Connect battery monitoring system, you'll never have to take any chances. Featuring patented microchip technology, the ODYSSEY Connect system actively monitors and tracks a range of battery health and performance data, then communicates it via Bluetooth® to any Apple® or Android™ smart device.

The ODYSSEY Connect battery monitoring system actively tracks battery State of Charge (SOC) and State of Health (SOH) by monitoring voltage and temperature through cranking and other events. With the ODYSSEY Connect system, users can view warnings and safety notifications on their smart device and can review battery trends to spot system performance anomalies.



\*ODYSSEY Connect system is available with Connect enabled ODYSSEY batteries, including ODX-ACE31.

### **STATE OF CHARGE (SOC)**

The ODYSSEY Connect system captures SOC data and highlights it in a graph showing 20% increments over a six-day period.

AGM<sup>2</sup>

#### **STATE OF HEALTH (SOH)**

The ODYSSEY Connect system's SOH data is viewable by the user to proactively monitor battery health highs, lows and warnings, which may require corrective actions.

#### **VOLTAGE AND TEMPERATURE**

The ODYSSEY Connect system highlights the previous six days of battery voltage and temperature data in a combined graph.

#### **BATTERY HISTORY**

From the first day of battery operation, the ODYSSEY Connect system captures and analyzes battery operating parameter history.



**EnerSys World Headquarters** 2366 Bernville Road Reading, PA 19605, USA Tel: +1-800-964-2837

EnerSys EMEA EH Europe GmbH Baarerstrasse 18 6300 Zug, Switzerland EnerSys Asia 152 Beach Road #11-08 Gateway East Building Singapore 189721 Tel: +65 6431 3700

Want more info? Scan code to access the ODYSSEY® Battery Literature Library

**Now Available!** 



www.odysseybattery.com







