

# Battview

Smart Industrial Battery Monitoring



### Battview Enhanced Battery Monitoring and Insights

Optimize battery performance and save time and money with predictive maintenance through Battview's real-time communication between Quantum chargers and ACTview for warranty, operation logs, and battery performance data.

### Battery Performance Data

- Daily Operation
- Hours, Ahrs, EBUs & Percentages
- Charge, Use, and Idle Periods
- Battery Fleet Utilization
- Site Utilization

### Battery Alert Data

- Weekly Missed EQ
- Charge, Temperature, & Usage Notifications
- Potential Weak Cells
- Missed Finish
- Deep Discharge
- Potential Sulfated Battery
- Water Level

Advanced Charging Technologies act-chargers.com



### **Battview Specifications**

Nominal Battery Voltage	12V - 80V
Operating Voltage	12V - 110V
Voltage Resolution	± 30mV
Current Sense Resolution	n ± 1A minimum
Temperature Resolution	± 1.0°F
Operating Temperature	-25°C - 60°C
Communication Interfac	e Wi-Fi, PLC (optional)
Time Back up	Coin-Type lithium cell
Protection	Reverse Polarity Protection
Mechanical	5.5" x 1.75" x 1.0"
Enclosure	Sealed, Splash Proof, UL 94V-5

# Integrated Solution for Smart Battery Charging and Monitoring



# ACTview Intelligent Fleet Analytics and Reporting

Manage your fleet seamlessly from anywhere with ACTview. Access real-time analytics and reports for Quantum and Battview assets. Seamlessly integrate new features and functionalities with minimal effort and zero downtime, all achieved through over-the-air updates.



### Quantum Efficient Fleet Charging for Smart Operations

Remotely analyze fleet performance through advanced data analytics. Manage & send commands remotely to start, stop or optimize charge cycles. Industry's highest charge efficiency (>94% peak).

## Certified: UL/cUL | CEC