

## CHARGERS AVAILABLE IN 3-STUD AND V-MOUNT



Multifunction LCD



Fleet Rapid Charge



Battery Management Test Mode



Compatible Charging



SafeFly Mode



Power Supply Mode

## QUAD CHARGERS

### FLEET-Q4



Quick Charge Current: 3A Simultaneous  
 Discharge Current: Up to 2A per channel  
 Size: 9.1" x 3.35" x 6.57"  
 Weight: 1.8lbs.  
 Input Voltage: 90-240VAC 50/60Hz

### FLEET-Q4Si



Quick Charge Current: 3A Simultaneous  
 Discharge Current: Up to 2A per channel  
 Size: 9.1" x 3.35" x 6.57"  
 Weight: 1.8lbs.  
 Input Voltage: 90-240VAC 50/60Hz

### FLEET-QM4 *DIGITAL*



Quick Charge Current: 3A Simultaneous  
 Discharge Current: Up to 2A per channel  
 Size: 9.1" x 3.35" x 12.17"  
 Weight: 5lbs.  
 Input Voltage: 90-240VAC 50/60Hz  
 4x20 Character Backlit LCD

## DUAL CHARGERS

### FLEET-D2



Quick Charge Current: 3A  
 Size: 8.86" x 3" x 6.19"  
 Weight: 1.6lbs.  
 Input Voltage: 90-240VAC 50/60Hz

### FLEET-DM2



*DIGITAL*

Quick Charge Current: 3A Simultaneous  
 Discharge Current: Up to 2A per channel  
 Size: 9.1" x 3.35" x 6.57"  
 Weight: 1.8lbs.  
 Input Voltage: 90-240VAC 50/60Hz  
 4x20 Character Backlit LCD

### GP-X2



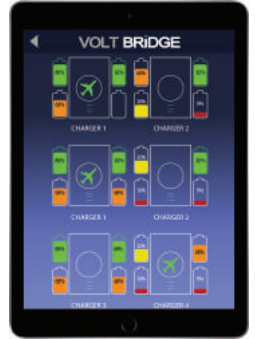
### TRAVEL CHARGER

Quick Charge Current: 3A Simultaneous  
 Discharge Current: Up to 2A per channel  
 Size: 9.1" x 3.35" x 12.17"  
 Weight: 5 lbs.  
 Input Voltage: 90-240VAC 50/60Hz



# VOLT BRIDGE

The Voltbridge Fleet battery management platform is a system of autonomous battery chargers controlled by a mobile application, available for iOS and Android, allowing a single user to oversee tens of professional video battery chargers and hundreds of battery packs. The mission of the platform is to streamline the process of determining what V-mount and Gold mount packs are viable, and which should be inspected more closely. As battery power is the most critical part of any mobile/field production, large production/broadcast houses, as well as Professional Video and Cinema Rental companies will be able to administer over a single or many mobile devices (i.e. iPad, Android Tablet).



Considering Lithium-Ion battery packs are the most prevalent used in production, and their well-documented, inherent risks with the chemistry, this battery management system will help reduce the risk of potential Li-Ion battery-related issues, by allowing the user to quickly determine and designate the packs which may be of concern.

By being able to sort through hundreds of connected battery packs' smart data vitals, the user can determine the packs with diminished service life quickly, provides an opportunity to test and evaluate the packs through the system. Currently this can be done, but requires a service tech to review each charger's display manually, and even in the most sophisticated charging systems, the LCD would only display the data of up to four battery packs at one time.

By more quickly determining an issue, you may be able to restore battery capacity through Core SWX's proprietary cell balancing algorithm, maximizing ROI and service life of the pack, as well as preventing a potential battery-related issue later on. The system also allows to remotely initiate Core SWX's Safely mode, which discharges the packs to under 30% charge capacity, the current Lithium Ion threshold for safe transport according to the FAA and IATA.

