UFSIP ELECTRONICS Adivision of TMAX

Delta-Q battery chargers are durable and efficient, built for reliability, and charging performance. Each Delta-Q charger has customized cabling and charge profiles for the best application fit and helps improve battery life and performance.

Lead-Acid (Wet / AGM / Gel) & Lithium-ion Options

QuiQ Series

- Identical mechanical design for easy replacement with other QuiQ chargers
- Multicolor LED indicator for charging status and fault/error codes
- Remote LED indicators are available upon request
- Onboard application with connections and interlock
- Field programmable with up to 10 charging profiles
- Integrated charge cycle and event tracking
 - Download data using QuiQ Programmer (available upon request)

IC650 Series

- High reliability and high efficiency for electricity savings and shorter charge times
- OEM customizable, field replaceable cable design
- Multicolor LED indicator for AC source, battery status, charging, error, fault
- Simple LED display for charge profile, alarm/fault codes
- Field programmable with up to 25 charging profiles
- Auto-recharge for low voltage in maintenance mode
- Integrated charge cycle tracking
 USB host port for data download and software upgrades
- Optional CAN bus communication
- Optional carrying handle

RC Series

- CANopen and J1939 CAN bus features
- Safety interlock feature for protection while charging
- OEM customizable, field replaceable cable design
- Auto-recharge for low voltage in maintenance mode
- On- or offboard installations
- Over 200 algorithms available
- Optional battery temperature sensing and remote LED
- Optional tricolor LED indicator for battery status, charging, error and fault

Lithium-ion Only Option

ICL Series

- Lithium-specific design to optimally charge lithium batteries (e.g., LCO, NCA, NMC, LMO, LFP, LTO)
- CANopen and J1939 CAN bus features
- Charge cycle data logging for insight into usage and troubleshooting



UFSIP ELECTRONICS A division of THK.

FSIP's Full New Delta-Q Products Offerings

Model	DC Output Voltage Range	DC Output Current Range	DC Output Power Range	AC Input Voltage Range
QuiQ Series Dim.: 10.9" x 9.7" x 4.3" Wt.: 11 lbs.				
QuiQ 1000	24–72 V	12–25 A	695-1000 W	85–265 VAC
QuiQ 1500	48–72 V	17–30 A	1200–1500 W	108–265 VAC
IC Series Dim.: 9.9 x 7.3 x 3.1" Wt.: 6.5 lbs.				
IC650	24–48 V	13.5–27.1 A	650 W	85–270 VAC
IC900	24–48 V	20–37.5 A	900–960 W	120–240 VAC
IC1200	24–48 V	25–50 A	1200 W	85–270 VAC
RC Series Dim.: 11.8 × 7.0 × 3.2" Wt.: 8 lbs.				
RC900	36–48 V	20–25 A	900 W	85–270 VAC
RC1000	24 V	41.3 A	1000 W	85–270 VAC
RC1200	36–48 V	25–33 A	1200 W	85–270 VAC
ICL Series Dim.: 11.8 × 7.0 × 3.2" Wt.: 8 lbs.				
ICL900	57 V	27 A	900 W	85–270 VAC
ICL1200	57–120 V	15–33.3 A	1200 W	85–270 VAC
ICL1500	58–120 V	18.7–33.3 A	1500 W	85–270 VAC

Remanufactured

FSIP serves as a preferred service center for Delta-Q. This allows us to remanufacture many models and restore each charger to "like-new" conditions. Our remanufactured Delta-Q products are analyzed by certified electronic technicians. All products are also rigorously quality tested.

Current Remanufactured Offerings Remanufactured

- QuiQ Series
- IC Series
- ICL Series
- RC Series

Obsolete Chargers (no longer available new)

- SC Series
- PowerWise QE



Remanufacture & Return (R&R) Send your unit in to be evaluated, remanufactured, and returned to you with FSIP Remanufacturing warranty.



Rebuilt Exchange (RX) Purchase a remanufactured unit and remit your rebuildable core to FSIP for credit.



Rebuilt Outright (RO) Purchase an in-stock remanufactured unit without trading in a rebuildable unit (core).

800-333-1194 · sales@fsip.biz · shop.fsip.biz

EZG0