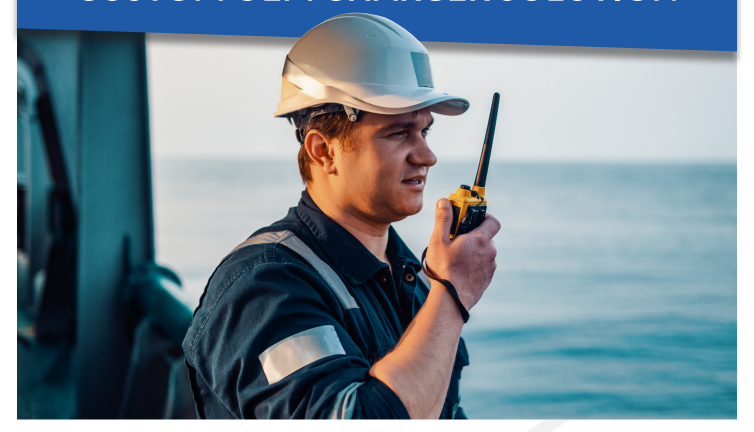


CUSTOM OEM CHARGER SOLUTION



SMART CHARGING SOLUTIONS FOR OEM SPECIFIC APPLICATIONS

- **Designed and manufactured:** For all chemistries, charging for Lithium-Ion, LiPo, NiMH, or NiCd batteries based on pod selected
- Advanced smart charging technology prevents overcharging
- Option to design with provision to monitor hot and cold batteries
- Designs available from 1 to 12 charging bays per OEM needs
- Regulatory certification support: UL, CE, RoHs, EU directive
- Applications:
 - PAPR battery charging
 - Medical device battery charging
 - Industrial application battery charging









MCE NETWORK & INDUSTRIAL POWER





CUSTOM OEM CHARGER SOLUTION



REPLACEABLE CHARGING PODS

Endura desktop chargers utilize pods to charge hundreds of different battery packs. The charging pods are replaceable, allowing the charger to be updated for future use with other battery packs. Both dual and single pods will charge different chemistries as required to support battery options for any application.



MOBILE CHARGING SOLUTIONS FOR PROFESSIONAL APPLICATIONS

In-vehicle charging stations for charging on the go. Useful for applications in:

- Fire, rescue, and emergency services
- Police and law enforcement
- Railroad maintenance and utility service
- Forestry and natural resource preservation
- Gas, oil, and mining operations



EV4 TYPE MOBILE CHARGERS

The compact, versatile, and rugged design makes the EVC 4-unit charger the perfect solution for fire, emergency, and service vehicles, and may be configured with any mix of EVC models. NFPA compliant for in-cab install (tested to 9 g-force) and includes a locking DC hardwire kit and secure tie-down strap with easy release.







