



## RailRoad Sinclair

Sinclair offers a new Multi-Band Multi-Port Transport Antenna. The low profile SM201-SWBSNF antenna covers the VHF wideband frequency of 136-174 MHz. A 48"x48" Ground Plane is needed for proper installation.

- Patent-Pending high-performance transit antenna
- Ultra low-profile design minimizes potential downtime
- Complete 136-174 MHz VHF Wide Band coverage
- Rugged design with IP66 rating for harsh environment
- Omni Directional
- Unity Gain

### Battery Chargers

RediPak, SmartPak, Quantum EOT Battery Pack Chargers

Fully Compatible Cost-Effective Chargers for Wabtec/Pulse, US&S and Quantum 12 Volt SLA Battery Packs.

### Charger Features

- Battery Polarity Reversal: Protects the charger and battery pack against incorrectly installed batteries.
- Over Current Protection: Protects the charger from over-current demand.
- Short Circuit Protection: Protects the charger from short-circuit damage.
- Over Voltage Protection: Protects the battery pack from damage

RRP-431 ...A single SmartPak, RediPak, Quantum port.

RRP-432 ...Dual SmartPak, RediPak, Quantum ports.

RRP-433 ...A single SmartPak, RediPak, Quantum port plus a single NextGen battery port.

### Next-Gen™ EOT Battery Pack Chargers

Fully Compatible Cost-Effective Chargers for EOT's with 24 VDC input for onboard charging.

Quantum/Siemens 3920 Smart Charging only. Wabtec EOT-ATX-NG EOT-ATX-NG3 and NG3T EOT-ATX-G4

### Charger Features

- Battery Polarity Reversal: Protects the charger and battery pack against incorrectly installed batteries.
- Over Current Protection: Protects the charger from over-current demand.
- Short Circuit Protection: Protects the charger from short-circuit damage.
- Over Voltage Protection: Protects the battery pack from damage

RRP-441 .....Single port Next-Gen™ Charger.

RRP-442 .....Dual port Next-Gen™ Charger.

RRP-444 .....Four port Next-Gen™ Charger.

RRP-446 .....Six port Next-Gen™ Charger

RRP-448 .....Eight port Next-Gen™ Charger

RRP-433 .....A single SmartPak, RediPak, Quantum port plus a single NextGen battery port.

- Contributed by Pat Morgan

# PRIMUS

For more information please contact Pat Morgan at 800-435-1636 or email [support@primuselectronics.com](mailto:support@primuselectronics.com).

