# Tripp Lite 1111 W. 35th Street Chicago, IL 60609 USA Telephone: 773.869.1234 www.tripplite.com

## Remote Control Module for Tripp Lite PowerVerter Inverters and Inverter/Chargers

MODEL NUMBER: APSRM4



#### **Highlights**

- LEDs indicate battery level and inverter mode at a glance
- One-touch switch between inverter modes
- Master override capability for complete control
- Easy front-panel, rear-panel or below-dashboard installation
- · Heavy-duty metal construction

#### Package Includes

- APSRM4 Remote Control Module
- Faceplate
- . Remote control cord, 50 ft.
- . Master override cord, 25 ft.
- LFD labels
- Owner's manual

#### Description

The APSRM4 Remote Control Module lets you monitor and control your Tripp Lite PowerVerter inverter (PV-Series) or inverter/charger (RV-, APS- and EMS-Series) from up to 50 feet away. Ideal for automotive, remote site, industrial, commercial and residential applications, the APSRM4 mounts easily in a variety of locations and configurations, including below a dashboard, so you can control your inverter or inverter/charger from the comfort of your vehicle.

Monitor battery charge level and the connected inverter's mode at a glance via the front-panel LEDs. The compact, heavy-duty all-metal housing also includes a convenient switch that lets you toggle between inverter and charger modes. A master override port enables automatic shutdown under various conditions, such as when the vehicle's ignition is on or off, the battery is disconnected or water is encroaching.

Built-in mounting slots and a 50-foot cable provide plenty of flexibility in mounting and operating the APSRM4. You can even daisy-chain multiple units to connect to a single inverter or inverter/charger. A faceplate is included for front-panel mounting in an RV, boat or other vehicle.

#### **Features**

#### Control Your Inverter or Inverter/Charger Up to 50 Ft. Away

- Ideal for automotive, remote site, industrial, commercial and residential applications
- Allows complete remote monitoring and control of PowerVerter inverter (PV-Series) or inverter/charger (RV-, APS- and EMS-Series)
- Convenient switch lets you toggle between inverter and charger modes

#### **Intuitive Front-Panel LEDs**

• Indicate battery charge level and connected inverter's mode

#### **Master Override Capability**

- Enables automatic shutdown of connected inverter under one of 4 conditions:
- Ignition On (prevents distractions from connected equipment while driving)
- Ignition Off (prevents accidental battery drain while parked)
- Battery Disconnect (ensures safe shutoff when battery is disconnected separately)



• Water Encroachment (reduces shock hazard in marine applications)

#### **Built-In Mounting Slots**

- Installs in variety of locations and configurations, including front-panel, rear-panel and below-dashboard
- Daisy-chain port allows multiple units to connect to one inverter or inverter/charger
- Faceplate included for front-panel mounting

### **Specifications**

OVERVIEW	
Accessories Type	Remote Control Module
USER INTERFACE, ALERTS & CONTROLS	
Front Panel LEDs	Battery Charge and Operational LEDs.
Switches	Remote Control Switch.
PHYSICAL	
Shipping Dimensions (hwd / in.)	2.5 x 12 x 7.5
Shipping Dimensions (hwd / cm)	6.4 x 30.5 x 19.1 x .4
Shipping Weight (lbs.)	1
Shipping Weight (kg)	.4
Unit Dimensions (hwd / in.)	1.25 x 4 x 2.25
Unit Dimensions (hwd / cm)	3.2 x 10.2 x 5.7
Unit Weight (lbs.)	.4
Unit Weight (kg)	.2
Material of Construction	Metal.
WARRANTY	
Product Warranty Period (Worldwide)	Lifetime limited warranty

© 2015 Tripp Lite. All rights reserved. All product and company names are trademarks or registered trademarks of their respective holders. Use of them does not imply any affiliation with or endorsement by them. Tripp Lite has a policy of continuous improvement. Specifications are subject to change without notice. Tripp Lite uses primary and third-party agencies to test its products for compliance with standards. See a list of Tripp Lite's testing agencies: http://www.tripplite.com/products/product-certification-agencies