

Programmable Relay I/O Card

MODEL NUMBER: RELAYIOCARD



Description

Tripp Lite's RELAYIOCARD allows users to communicate UPS status and events via six configurable contact closure outputs. Installs in any expansion slot-equipped SmartOnline and select SmartPro UPS systems*. Enables monitoring and control of UPS conditions and events. Provides input signal relay contact to perform remote UPS system shutdown or battery tests.

Highlights

- Programmable, internal contact closure management accessory card
- Six configurable relay output contacts
- Configurable input signal contact

Applications

 Ideal solution for PCs, servers, datacenters,
VoIP/telecom/industrial and other mission-critical equipment that requires power management, monitoring and control.

Package Includes

- RELAYIOCARD
- Configuration cable
- Faceplates
- Owner's Manual

*NOTE: SmartPro UPS systems including SMART1050SLT, SMART1500SLT, SMART2200RMXL2U, SMX1050SLT, SMART3000SLT, SMART2200SLT, SMART2200NAFTA, SMART2600RM2U, SMART3000RM2U, SMART1500CRMXL, SMART1500SLTXL, SMART750XLa, SMX2200XLRT2U, SMX3000XLRT2U, and SMX3000XLRT2UA. Supported SmartPro systems must run UPS protocol 3008 or above. Works with all Tripp Lite Smart Online series models (beginning with "SU"), does not work with SU10KRT3/1X, SU3000RTXL2U, and SUINT3000RTXL2U.

Features

- Makes select Tripp Lite SmartPro or any SmartOnline UPS capable of providing contact closure output communications
- 6 relay output contacts are configurable for normal open or normal close signaling of UPS conditions
- Configurable UPS conditions and events for each output relay contact
- Configurable input signal relay contact to shutdown UPS or test battery

Specifications

WARRANTY	
Product Warranty Period (Worldwide)	2-year limited warranty

© 2015 Tripp Lite. All rights reserved. All trademarks are the sole property of their respective owners. Tripp Lite has a policy of continuous improvement. Specifications are subject to change without notice. Photos may differ slightly from final products.