# Cyber Power

### **ONSITE MANAGEMENT CARD**



## The relay I/O card allows users to communicate UPS status and events to perform local management

Ideal for UPS systems, the Onsite Management Card Series is an add-on component for UPS expansion port, providing local management solution for UPS systems to easily monitor and control UPS status. The cards support plug-and-play for compatible UPS. The relay I/O cards feature a dry contact interface, which is able to provide ON/OFF control of connected devices, such as triggering emergency alarms, exit lights, generators, and more.

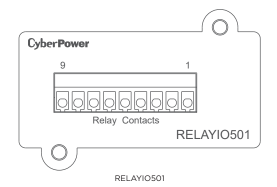
#### COMPATIBLE UPS

- Office Rackmount Series
- Professional Tower Series
- Professional Rackmount Series

- Online Series
- Online S Series

#### SERIES FEATURES

- Dry Contact Relay
- UPS Status Monitoring
  - CyberPower CyberPower Relay Contacts RELAYIO500
- Plug-and-play Installation
- RoHS Compliant



#### **TECHNICAL SPECIFICATIONS**

| Model Name                          | RELAYIO500       | RELAYIO501              |
|-------------------------------------|------------------|-------------------------|
| General                             |                  |                         |
| Power Dissipation (Watts)           | 1.35             | 1.35                    |
| Connector Type                      | DB9              | Hardwire Terminal Block |
| Supports Plug-and-Play Installation | Yes              | Yes                     |
| Management & Communications         |                  |                         |
| Shut Down UPS                       | Yes              | Yes                     |
| Dry Contact Relay (pcs)             | 5                | 5                       |
| Physical                            |                  |                         |
| Dimensions (WxHxD) (mm.)            | 54 x 36.1 x 80.7 | 54 x 36.1 x 76.5        |
| Weight (g.)                         | 52               | 52                      |
| Certifications                      |                  |                         |
| Certifications*                     | FCC Class B      | FCC Class B             |
| RoHS                                | Yes              | Yes                     |

\*Certifications may vary according to different regions. Visit www.cyberpower.com for more information. #All specifications are subject to change without notice.

Rolds (E