Remote Monitoring & Management Capabilities

CyberPower Remote Management RMCARD is an optional choice to be added to any of the Smart App UPS systems (Online and Online S series), and Datacenter UPS (Online S 3-Phase series) for remote management and configuration of the device via standard web browsers or network management system (NMS). With multi-language interface, users can choose preferred language for easy management. Through added RMCARD, administrator can access, monitor and perform remote management including scheduled-shutdown, startup and reboot; multiple alert notification by e-mail, SNMP traps, Syslog, and SMS messaging; flexible event action setting; event logging and data logging. With its Hot Swapping Capability, the systems can remain 100% uptime and availability for connected equipment when performing installation or replacement.





RMCARD305

Series Features

- Real time UPS monitoring
- Remote management and configuration of the UPS via Web Browser or NMS
- Trigger servers/workstations to shutdown during a power event to prevent data loss or corruption
- Schedule shutdown/start-up/reboot of the UPS remotely
- Event logging to trace UPS operational history
- Graphic data logging to analyze power conditions
- Save and restore configuration settings
- Event notifications via Email, SNMP traps, Syslog, and SMS
- Support IPv4/v6, SNMPv1/v3, HTTP/HTTPs, DHCP, NTP, DNS, SMTP, SSH, Telnet, FTP, and Syslog protocol
- Support Email Secure Authentication Protocols: SSL, TLS
- Support External Authentication Protocols: RADIUS, LDAP, LDAPS, Windows AD
- SNMP MIB available for free download
- User upgradeable firmware
- Upgrade firmware and upload configuration files to multiple units at once
- Multi-language user interface (English, Chinese, Spanish, German, French)
- Quick installation
- Hot-swappable (plug-n-play)
- Cisco EnergyWise $^{\!\top\!\!M}$ Compatible
- Support Environmental Sensor (ENVIROSENSOR)

Compatibility

- Online Series UPS
- Online S Series UPS
- Online S Three-Phase Series UPS

(selected series may not be available in your region)

Model	RMCARD305
Remote Management	Web, Console, NMS
Auto Shutdown	Workstations, Multiple Servers
Upgradable User Firmware	V
Auto Event Notification	E-mail, SMS, SNMP TRAP, Syslog
Remote Scheduling	Shutdown, Startup, Reboot
Ethernet Speeds (Mbps)	10/100
Auto Shutdown Clients	50
ENVIROSENSOR Compatible	V

CyberPower® works with Cisco on the latest version of EnergyWise™ Compatibility. Go to http://www.cpsww.eu/products/pdu/cisco_disclaimer.htm for complete disclaimer.







Graphic Web Interface



*Software functions may vary due to firmware version and/or hardware constraints.