

wti.com/high-amp

High Amp Switched & Outlet Metered PD VMR-HD Series



High Amp Remote Power Reboot with Per Outlet Metering

Remote Power Management:

- Remote Individual or Group Outlet Switching
- On/Off/Reboot/Default/Load Shed Switching
- Outlet Sequencing & Power Up Delays
- Scheduled On/Off/Reboot Switching
- Ping Watchdog with Auto Reboot
- 4 or 8 Switchable IEC C19 Outlets
- User-Defined Power-Up Default Status & **Outlet Status Retention**

Metering/Monitoring/Reporting:

- True RMS Current Meterina
- Outlet and Group Current Metering, Logging and Alarms
- Reports kWh, kW, Amps, Volts, Temperature
- Plug Current High and Low Alarms
- Over-Temperature Alarms
- Ping-No-Answer Alarm (Failed Ping Command)
- Invalid Access Lockout Alarm
- Power Cycle & Lost Voltage (Line In) Alarms
- Circuit Breaker Open Alarm
- No Dialtone Alarm
- Alarm Notification via Email, SNMP, SYSLOG

In-Band/Out-of-Band Access:

- In-Band: 10/100/1000Base-T Ethernet Port
- Out-of-Band (External Modem Ready)
- Local (RJ45 RS232 SetUp Port)
- Supports Both IPv6 and IPv4

Security & Authentication:

- HTTPS, SSHv2, SNMPv3
- Transport Layer Security (TLS) v1.2, v1.3
- IPSec (Server/Client) & OpenVPN
- IPtables / Static Routes
- Supports Duo, RSA, Okta & Azure Multi-Factor Authentication
- SAN Certificate Support
- AAA: LDAP/Active Directory/Kerberos/RADIUS/TACACS+
- Embedded Validated FIPS 140-2 Cryptographic Module
- Port-Specific Password Protection
- Invalid Access Lockout & Alarm

Unit Management:

- Compatible with WTI Centralized Management Software
- CLI & HTML5 Web-Based GUI
- SNMP & Full MIB Support
- FTP/TFTP/SFTP/SCP
- DHCP/DNS/DDNS
- NTP for True Server Sync
- Multiple Concurrent SSHv2 Sessions

DevOps Automation:

- RESTful Web Services API
- Ansible Galaxy Collections Support
- SYSLOG & Streaming Telemetry Support
- WebHook Support (Slack/Splunk/WebEx)
- Zero Touch Provisioning (ZTP) Support



VMR-HD Series High Amp Outlet Metered Switched PDUs are specifically designed to provide secure, remote power control, metering and reboot capabilities for high amp devices such as Cisco Catalyst 9000 LAN Switches, Cisco Nexus 9000 Data Center Switches and HP C7000 Blade Servers. There are many products that allow remote power control, but the VMR-HD is the only one that's designed to deliver, meter AND switch high amp power.

The VMR-HD is an efficient, intelligent power management solution that allows control and monitoring of AC power supply to mission critical rack mount network elements. A formidable array of security and authentication features ensure that access to your network devices remains secure. The VMR-HD also monitors network elements for status changes, and promptly notifies you via SYSLOG, SNMP Trap or email when high current readings, high temperature, lost voltage and other events are detected.

The VMR-HD allows you to enable/disable outlets in remote racks, initiate reboots at branch facilities and check power status at far-away locations; all without leaving your office.

- C19 Power Outlets for High Amp Applications
- Power Switch a Full 20 Amp Load
- Minimize Truck Rolls and Service Calls
- Full MIB Support for Diagnosis, Operation and Configuration via SNMP
- Secure, Remote, In-Band/Out-of-Band Management Safe Access to **Network Devices**
- Audit Trail Log User Access and Command Activity
- Alarm/Event Notification Discover Minor Problems Fast ... And Correct them before they become Big Problems



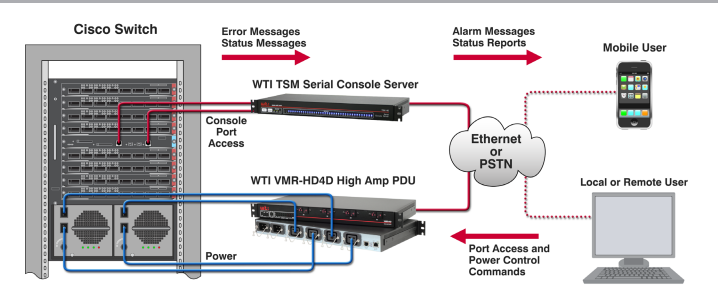






wti.com/high-amp

VMR-HD Series



Power AC Voltage Distribution Circuit Input Model Number Outlets 50/60 Hz (*80% Derated) Feeds **Power Cords Breakers** Dimensions VMR-HD4D16 (4) IEC 60320 C19 200 to 240V Detachable** (4) 16 Amps W: 19" (48.3 cm) 6.4/7.7 kW (2) 16 Amp D: 8.7" (22.1 cm) VMR-HD4D20 100 to 240V 3.2/7.7 kW* (2) 20 Amp Detachable** (4) 20 Amps H: 1.75" (4.5 cm) VMR-HD4D30 200 to 240V 9.6/12 kW* (2) 30 Amp NEMA L6-30P (10 ft) (4) 20 Amps (1 U) VMR-HD4D32 200 to 240V IEC 60309 12.8/15.4 kW (2) 32 Amp (4) 16 Amps (Commando) (10 ft) NEMA L6-30P (10 ft) VMR-HD4D30-8 (8) IEC 60320 C19 200 to 240V 19 2/24 kW* (4) 30 Amp (8) 20 Amps W: 19" (48.3 cm) D: 12.25" (31.1 cm) VMR-HD4D32-8 200 to 240V 25.6/30.8 kW (4) 32 Amp IEC 60309 (8) 16 Amps H: 3.5" (9 cm) (Commando) (10 ft) (2 U)

** Sold Separately

Mounting:	Horizontal 1U Models
Shipping Weight: Four Outlet Units: Eight Outlet Units	11 to 25 lbs. (5 to 11.3 Kg) 23 to 40 lbs. (10.4 to 18.1 Kg)
Operating Temp:	32°F - 122°F (0°C - 50°C)
Humidity:	10 - 90% RH
Ethernet Port:	10/100/1000 BaseT
Console Port:	RJ45, RS232C
Approvals:	FCC, UL, CE (230V units)



WTI Centralized Management Software

High Amp Switched & Outlet Metered PDU

- Easily discover all WTI devices by a specific IP or IP range
- Quickly launch SSH sessions to critical equipment
- Reboot troubled routers and other network gear
- Edit WTI usernames & passwords
- Search for devices, outlets, ports or groups across the network
- Assign asset tags to manage and identify WTI inventory
- Manage & upgrade firmware on all WTI devices

✓ 5 Year Warranty

- ✓ Stocked for Same Day Shipments
- ✓ In-House Design & Manufacturing
- 🗸 Made In USA

Outlet Metered High Amp Reboot Switch

WTI - Western Telematic, Inc.

5 Sterling • Irvine • California 92618-2517 • Toll Free (800) 854-7226 • Email: info@wti.com • Web: www.wti.com © Copyright 2024 Western Telematic, Incorporated VMRHD20241021