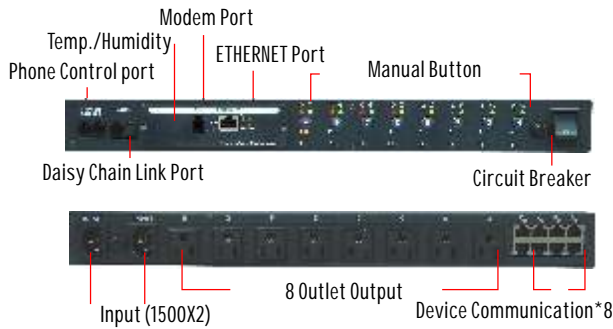


# RPM

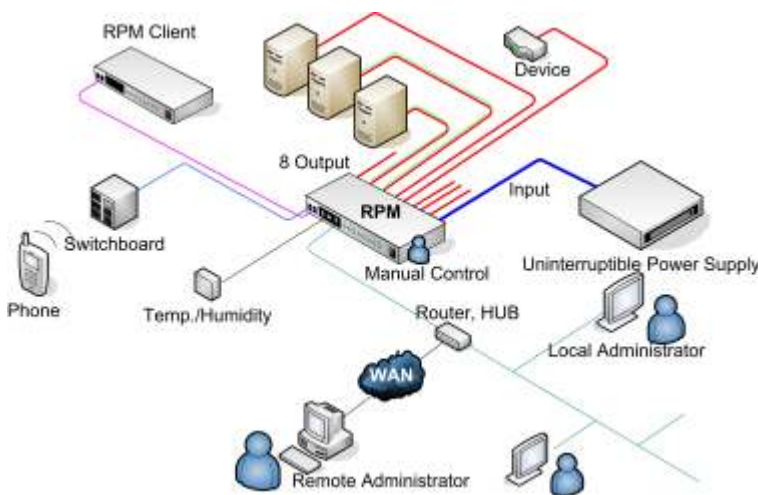


## Remote Power Manager

### Outlook



### Network Connection



### Software Interface



Power ON/OFF Control



IP Management-SNMP Utility



Scheduling ON/OFF Control



Remote Event Management

### Features

- ▶ Turn on/off any AC powered device via network, phone and by manually.
- ▶ Equipped master switch and circuits breaker protection.
- ▶ Integral 10/100 Base-T Ethernet port to connect to TCP/IP network.
- ▶ Address-specific IP security masks prevent unauthorized source from accessing the RPM menu through the network.
- ▶ Support multi-users management.
- ▶ Support NMS to control RPM via MIB.
- ▶ Support download data and events log.
- ▶ Daisy chain expandable up to 16 units.
- ▶ Available in 115VAC, 230VAC models.
- ▶ Support email and trap notification when events occur.
- ▶ Provide easy setup and upgrade tools via MS-Windows.
- ▶ Auto email daily history report.
- ▶ Allows users to configure the sequence in which power is turned on or off for each outlet.
- ▶ Customize and schedule to turn on and off the connected equipment.
- ▶ Provide server to shutdown safely and safe reboot function.
- ▶ Support to connect with UPS and temperature & humidity detect sensor to perform PMS automation.
- ▶ Support API, user can develop their own control interface.
- ▶ UL, CE, FCC.

# RPM



## Remote Power Manager

### Back Panel



**RPM-1511/2**



**RPM-1511**



**RPM-1522**



**RPM-3011**



**RPM-1522/2**



**RPM-1511/X2**



**RPM-1522/X2**



**RPM-3022**

### Specification

Model Number	RPM-1511/2-MNP [RPM-1522/2-MNP]	RPM-1511-MNP [RPM-1522-MNP]	RPM-1511/X2-MNP [RPM-1522/X2-MNP]	RPM 3011-MNP [RPM 3022-MNP]
SNMP Card Interface				
LAN Interface	(1) 10/100Mbps, RJ45			
ENV Interface	(1) RJ11, Temp./Humidity probe must be ordered separately			
RPM Interface				
iLink Interface	(2) RJ11, connect to UPS, RPM (Optional)			
Phone Interface	(1) input & one output, RJ11 (Optional)			
NT Ports	(2) ports, RJ11	(8) ports, RJ11		
Power Switch Button	(1) master switch	(1) master switch & (8) switches for (8) output outlets		
Internet Mode Button	n/a	(8) internet mode switches for (8) output outlets		
Power Output Outlets	(2) NEMA 5-15R [ (2) IEC320R ]	(8) NEMA 5-15R [ (8) IEC320R ]	(6) NEMA 5-15R & (2) L5-30R [ (6) IEC320R & (2) CEE 19 ]	
Power Input Cord	(1) NEMA 5-15P to IEC320P detachable power cord [(1) input power connector IEC320P]			(1) attach power cord [ (1) attached power cord ]
LED Indicator				
On/Off Status	n/a	(8) red LEDs for (8) outlets		
Control Mode	n/a	(8) green LEDs for internet/non internet control		
ID of iLink Cascade	n/a	(16) yellow LEDs to indicate the ID of iLink cascade		
Operation & Environment				
Nominal Input Voltage	115Vac [ 230Vac ]			
Input Voltage Range	85 - 260Vac			
Nominal Input Frequency	50/60HZ full range			
Maximum Output Capacity	15Amp [ 7 Amp ]	30Amp [ 14 Amp ]	30Amp [ 15 Amp ]	
Input Protection	15Amp [7 Amp] circuit breaker	(2) 15Amp [ (2) 7Amp] circuit breaker		30Amp [15 Amp] circuit breaker
Operating Temperature	0 TO 40			
Storage Temperature	-15 TO 50 (5 TO 122 )			
Relative Humidity	0 - 95% non-condensing			
Net Dimensions (inches)	3.5 x 7.2 x 7.5	1.7 x 17 x 6.4		5.2 x 17 x 8.3
H X W X D (mm)	88 x 180 x 185	44 x 431.5 x 162.5		132 x 431.5 x 212
Net Weight (lbs)	3	5.5	5.5	15.4
(kgs)	1.8	2.5	2.5	7
Safety	UL,FCC,CE			