

# **IP-based 16-port Metered Power Distribution Unit**



### High Voltage Power Distribution Unit (PDU) with Digital Load Meter

PLANET IPM-16120 is a 16-port IP Power Management device that provides premium power protection for your professional workstations and connected devices. With the innovative IP-based technology, PLANET has made the traditional power management equipment into true networking devices.



### Hardware

- Zero U rack-mount size design
- IEC outlet models
- 16 power outlets that support real-time current image monitoring
- 10ft (3m) power cord
- Hot-swappable IP-module without power shutdown
- LCD panel displays current, max. alarm, device temperature and network information

### **Power Distribution**

- Maximum Amps/Inlet: IEC 16A for 1 inlet
- Maximum Amps for 16 Outlets: IEC 16A for 16 outlets
- Full Frequency Range: 50~60Hz

### **Remote Access**

- Remote power control via TCP/IP and a built-in 10/100Mbps Ethernet port
- Multi browsers support (IE, Google, Firefox, Safari, Opera, Netscape)

### Management

- Provides Install Wizard to ease users' setting of parameters
- Events notification by sending pop-up message, trap or email
- Supports Management Information Base (MIB) files for SNMP
- 24-hour power consumption and device temperature monitoring
- Sets over-current watchdog for power outlet

### Security

- Web page supports 1024-bit SSL security encryption transmission
- Supports Secure Socket Layer V3 and Secure Shell V1 protocols
- Administrator and multiple users with password protection for double-layer security
- IP Filtering -- Address-specific IP security masks to prevent unauthorized access



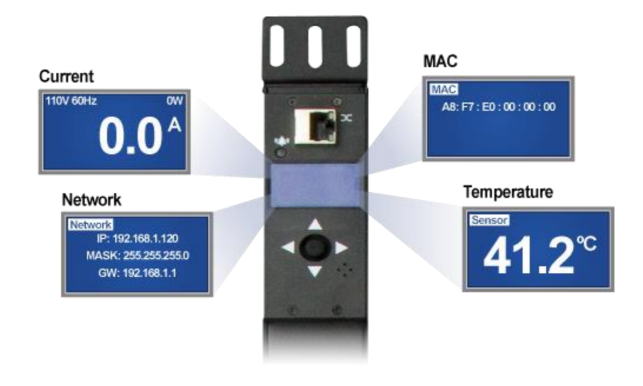
### **Vertical Mounting**

By using the IPM-16120, any device can be easily mounted vertically in racks or enclosures and occupies zero U of valuable rack space, which allows more equipment in the rack.



Electric Current Monitored on Display

The aggregate current draw per rack PDU is displayed on the unit via a digital display. The local digital display helps installers avoid overloaded circuits by providing a visible warning when the current draw is close to the maximum amperage draw of the strip.



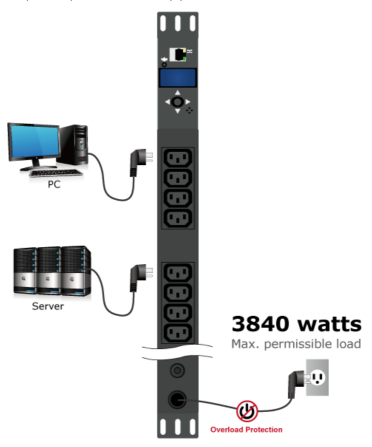


Remote Management Capabilities
Full-featured network management interfaces of the IPM-16120 provide standards-based management via Web, SNMP and Telnet.
They allow users to access, configure, and manage units from remote locations to save valuable time.



### **Overload Protection**

The IPM-16120 features a built-in 16-amp circuit breaker and reset switch to prevent dangerous circuit overloads that could damage equipment as well as ensure dependable performance of vital equipment.

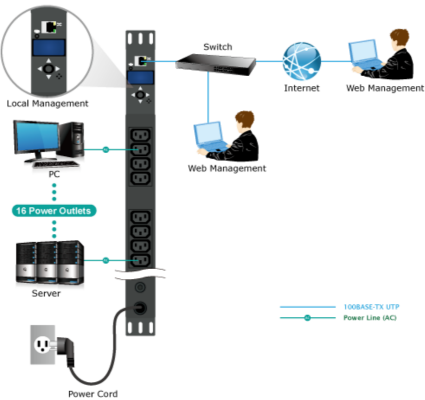




### **Applications**

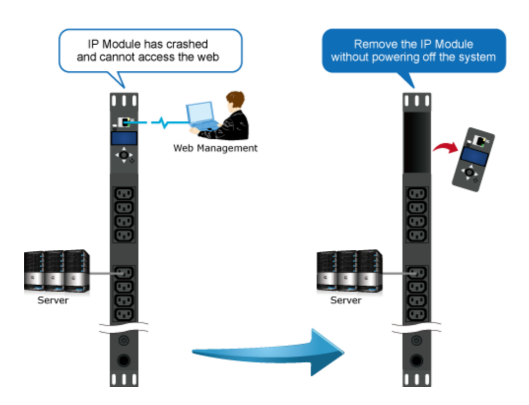
### Remote Management via Network

The IPM-16120 IP Metered PDU consolidates current monitoring, device temperature monitoring, web page management, message, e-mail, and SNMP functions together to enable MIS staff to be informed and thereby to remotely deal with the relevant problems through Internet.



## **Hot-swap IP Module**

To add to the flexibility of product choice and configuration, IP modules can be 'hot swapped' into the IPM-16120 at any time after initial installation. It reduces installation time, equipment down time, and extends the usable lifetime of the power strip unit itself.





### Specifications

Hardware Specifications	
Outlet Power Port	16
Inlet Power Port	1
Buzzer	1
Breaker	1 x 16A
Network Connector	1 x RJ45 port for 10/100BASE-TX
Button	Navigation button
LED	Alarm Lights remaining lit: Alarm has occurred Slow flashing: There was current overloading
Dimensions (W x D x H)	748 x 43 x 43 mm
Weight	1.7kg
Installation	Zero U
Power Distribution	
Voltage	100~240V
Frequency	50~60Hz
Connection	Inlet Power: 1 x IEC320 C20 Outlet Power: 16 x IEC320 C13
Maximum Current	Inlet Power: 16A Outlet Power: 16A
Maximum Outlet Line Current	10A
Cord Length	3 meters
Inlet Plug Type	EU, US, UK
Management	
User Account	General/Manage/Administrator
Management Utility	Web browser, SNMP software, Windows base utility, Telnet
Security	IP filter/MAC filter/Secure 128-bit SSL encryption
Standards Conformance	
Computer Interface	IEEE 802.3 10BASE-T IEEE 802.3u 10/100BASE-TX
Regulatory Compliance	CE, FCC
System Unit	
Operating Temperature	-5 ~ 45 degrees C
Operating Humidity	5 ~ 95%
Operating Altitude	0 ~ 4500 meters

www.riskexpert.lu