

1 Compatibility List

Eaton has tested the compatibility of Eaton Power Protector with the following devices and applications:

1.1 Eaton Serial line Devices

Eaton Equipment designation	Connectivity
Eaton Powerware series: 3105, 5110, 5115, 5130, 9130, 9135, 9140 and legacy 9120, 9125	USB or RS232
Eaton Powerware series: BladeUPS, 5125, 9155, 9355, 9390, 9395	RS232 only
Eaton Pulsar Series: Evolution 650 / 850 / 1150 / S 1250 / 1550 / S 1750 / 2000 / S 2500 / S 3000 Pulsar 700 / 1000 / 1500 / 1000 RT2U / 1500 RT2U (intl. & US Models) Pulsar M / EX Pulsar MX & Pulsar MX Frame 16 U / MX	USB or RS232
Eaton Pulsar Series: EX RT Comet EX RT 1:1 / 3:1 / EX 5 RT (Asia/Pacific)	RS232 only

Notes:

- XSlot-USB Module for Powerware series is unsupported by Intelligent Power® Protector 1.10
- Ellipse ASR 600/750/1000/1500 USBS, Ellipse MAX, Protection Station, Protection Center, NOVA AVR, are currently supported by Personal Solution Pac software.

1.2 Eaton Network Devices

Eaton equipment designation	Type	Illustration
Network Management Card Minislot SNMP/Web – P/N 66102 (DA firmware revision and above) And associated Environment Sensor	UPS Option Card Eaton Pulsar	
Network Management Card & Modbus/JBus – P/N 66103 (through Ethernet Network) And associated Environment Sensor 66846	UPS Option Card Eaton Pulsar	
ConnectUPS-MS Minislot Network Management Card P/N 103006826 And associated Environment Sensor	UPS Option Card Eaton Powerware	

ConnectUPS-BD Web /SNMP P/N 116750222-001 (**) And associated Environment Sensor	UPS Option Card Eaton Powerware	
ConnectUPS-XSlot Web /SNMP/xHubCard, P/N 116750221-001 (*) (**) And associated Environment Sensor	UPS Option Card Eaton Powerware	
PXGX2000 P/N 103005868-5591 (*) (***)	UPS Option Card Eaton Powerware	

Note: Connect-UPS-E for Powerware series should be compatible, but Eaton didn't perform official testing on it.

(*) With Intelligent Power Protector 1.10, the Eaton Powerware 3 phase UPSs compatibility is officially available according to the following solution:

- **Cards:** ConnectUPS-X v4.32 or PXGX2000 v1.4.2.1
- **UPSs:** Blade UPS, PW9155 Dual Phase, PW9355 10-30 kVA, PW9390 40-160 kVA, PW9395 225-1100 kVA & SBM
- **Known limitation:** PW9315 will not be supported by this 1.10 release.

(**) Required Connect UPS XSlot/BD configuration:

- ⇒ Set the IPP discovery password to the same value as the Web /SNMP read community name (default is public)
- ⇒ In ConnectUPS Write Access Managers control menu (via telnet, ssh or serial connection): disable SNMP access restricted by IP/Hostname (this is the default setting since firmware version 2.02) or configure it correctly (IPP has to be configured in trusted host list)

(***) Required PXGX 2000 configurations:

- ⇒ Set the IPP discovery password to the same value as the PXGX2000 read community name (default is public)
- ⇒ In PXGX2000 Access control page: disable SNMP access restricted by IP/Hostname or configure it correctly (IPP has to be configured in trusted host list)
- ⇒ In PXGX2000 Take care to configure PXGX2000 in snmp V1 or SNMP V1 + V3

1.3 Eaton Legacy cards

These cards should be compatible, but Eaton didn't perform official testing on them.

Eaton equipment designation	Type	Illustration
MGE Network Management Card Minislot SNMP/Web – 66244 And associated Environment Sensor	UPS Option Card (legacy)	
Network Management Card Transverse SNMP/Web – 66074 And associated Environment Sensor	UPS Option Card (Legacy)	