

Choosing supervision software:

START here

Determine if the UPS will be connected to a single PC or server with a USB or serial connection or used in a network (where an administrator is required to manage several UPSs).

If using a serial port/USB, the correct software is determined solely by the UPS model. See the supervision software section of the table below for this information.

If the UPS will be connected to a network, follow the steps below to select your supervision software:

1

Determine which connector card is compatible with the UPS using the supervision software section of the table below. If you do not already have a connectivity card, you will be required to purchase a card or you can download Network Management Proxy, which will allow you to communicate with the UPS through a controller such as a PC connected directly to the UPS.

2

Determine which supervision software is compatible with the connectivity card, then narrow your selection based on the number of nodes that will need to be managed, as different pieces of software can support different numbers of nodes. (A node is defined as a UPS, an Eaton® ePDU® or Eaton Midspan PoE with an IP address.)

Choosing protection software:

START here

Determine if the UPS will be used in a network where an administrator is required to manage several UPSs or if the UPS will be connected to a single PC or server with a USB or serial connection.

If using a serial port/USB, the correct software is determined solely by the UPS model. See the supervision software section of the table below for this information.

If the UPS will be connected to a network, follow the steps below to select your protection software:

1

Determine which connector card is compatible with the UPS using the protection software section of the table below. If you do not already have a connectivity card, you will need to purchase a card or you can download Network Management Proxy, which will allow you to communicate with the UPS through a controller, such as a PC connected directly to the UPS. Be sure to check which UPSs are compatible with Network Management Proxy.

2

Determine which protection software is compatible with the connectivity card. Then, before beginning download, be sure to select the operating system that is compatible with the host server or PC.

Software Compatibility with UPS Via USB or Serial Cable (Peer-to-peer)

	Powerware® series	Pulsar® series	Eaton BladeUPS®
Protection and supervision software			
Intelligent Power® Manager (supervision only)	x	x	x
LanSafe®	x	x	x
Personal Solution-Pac		x	
Integrated Power Manager		x	

Software and Connectivity Compatibility with Ethernet and Connectivity Card (Network)

When purchasing additional software, make sure that it is compatible with your UPS's connectivity card.

	ConnectUPS-MS	ConnectUPS-BD	ConnectUPS-X	Network Management Card - Mini-Slot	BestLink Web/SNMP Adapter 116750225-001	Modbus/Jbus and Network Management Card—Mini-Slot	Power Xpert Gateway 2000	X-Slot® Modbus Card	AS/400 Status Card—Mini-Slot	X-Slot AS/400 Relay Card	X-Slot Industrial Relay Card	Environmental Monitoring Probe	Expansion Chassis
Supervision software—monitors and manages UPSs and connected devices													
LanSafe		x	x										
Enterprise Power Manager	x	x*	x*	x		x	x*						
PowerVision®		x	x				x						
Intelligent Power Manager	x	x	x	x		x	x						
Power Xpert® Server—Professional	x	x	x	x		x	x						
Power Xpert Server—Enterprise	x	x	x	x		x	x						
Foreseer™	x	x	x	x		x	x						
Protection software—graceful shutdown of OSs on servers and PCs													
LanSafe		x	x										
NetWatch	x	x	x	x		x	x						
Network Shutdown Module	x			x		x							
PowerVision Facilities Edition**		x	x				x						
Connectivity compatibility													
3105													
Nova AVR®***													
5110													
5115													
5115 RM			x				x	x		x			
5125			x				x	x		x	x		x
Evolution®/Evolution S				x					x				
5130	x												
EX				x		x			x				
MX frame				x									
FERRUPS					x								
9130	x	x											
MX				x		x			x				
9135	x												
EX RT				x		x			x				
9140			x				x	x		x	x		x
9155			x				x	x		x	x		x
9170+		x											x
9355			x				x	x		x	x		x
BladeUPS			x				x	x		x	x		x
9315			x				x	x		x	x		x
9390			x				x	x		x	x		x
9390IT			x				x	x		x	x		x
9395			x				x	x		x	x		x
ConnectUPS-MS/X/BD, Network Management Card, Power Xpert Gateway 2000												x	

*Limited capability with these cards

**PowerVision Facilities Edition recommended for shutdown of paralleled UPS modules

***Also compatible with the following high voltage series: Ellipse, Ellipse Max, Protection Center, Protection Station