





info@ansutek.co.nz www.ansutek.co.nz www.ansutekbiz.co.nz

# Eaton 9SX UPS

### Reliable power protection for the edge and beyond

Combining reliable double-conversion topology, internal static bypass and an easy-to-read LCD menu display, the Eaton 9SX UPS provides the highly efficient and reliable power you expect from a 9-series UPS in a convenient tower form factor. Network, Modbus, Relay and signal input functionality enables integration into a variety of IoT and IIoT applications.

#### Protect the business you've worked hard to grow:

#### Reliable power for critical systems

The 9SX offers the robust double-conversion, online power protection needed for medical, light industrial, automation and mission critical IT applications. With zero transfer time to battery, continuous filtering of power, and an internal, automatic static bypass, the 9SX ensures performance and compatibility.

#### Increased battery life

Eaton offers ABM technology that increases battery service life by 50 percent. ABM uses advanced charging techniques to extend battery life and provides advanced notice before batteries fail.

#### Get more so you can do more

#### More power

By providing up to 28 percent more wattage compared to traditional UPSs, the 9SX allows you to connect more devices and leave room for expanding IT systems.

#### More control

Automate power delivery by utilizing switchable, programmable outlets, without the need of a third party device or PDU. Programmable signal input through the RPO port also enables the UPS to change operating modes in reaction to external events.

#### Gain efficiencies in your operations

#### Integrate and standardize communications

Maximize uptime with remote monitoring and management of your 9SX via an Eaton connectivity and software. SNMP, serial, USB, Modbus, and relay options enable integration regardless of the system architecture. Remote Power Off/Remote On Off signal input also manages UPS On/Off state preserving battery life during process shutdown.

#### **Advanced LCD interface**

Simplify UPS monitoring with Eaton's advanced LCD display. Easy access to UPS alarm history, energy logs, unit serial numbers and firmware versions enable first time issue resolution right at the source. Eight, user-selectable languages ensure success for global deployments.

#### Services and support:





## **Eaton 9SX UPS Technical Specifications**

- LED indicators
- 2 LCD panel
- 3 Hot swappable batteries



- 4 Slot for management card
- 5 RS-232 port and USB port
- 6 EBM connector
- Standard relay output connector
- 8 Battery detection port
- ? Remote Power Off (RPO)/Signal Input Connector
- Switchable load groups
- 1 Input



Model 9SX1500 shown here

						Ph+N+E Terminal block
Output	4 AU (10A) sockets	4 AU (10A) sockets	4 AU (10A) sockets	5 AU (10A) sockets 1 IEC C19 (16A) socket	5 AU (16A) sockets 1 IEC C19 (16A) socket	Ph+N+E Terminal block
Switched outlet group	2 outlet groups					
Batteries						
Typical backup times*	300W	500W	800W	1200W	1800W	2500W
9SX700I-AU	14	7,5				
9SX1000I-AU	24	14	7			
9SX1000I-AU + 1 EBM/+4 EBM	90/320	56/200	33/120			
9SX1500I-AU	39	23	12	7		
9SX1500I-AU + 1 EBM/+4 EBM	142/520	85/310	50/179	31/115		
9SX2000I-AU	62	36	22	13	7	
9SX2000I-AU + 1 EBM/+4 EBM	280/1050	165/620	100/390	65/250	40/160	
9SX3000I-AU	78	45	29	17	10	6
9SX3000I-AU + 1 EBM/+4 EBM	290/1100	175/630	108/421	68/255	45/168	30/112
	900W	1800W	2700W	3600W	4500W	5400W
9SX6KI-AU	66	28	18	11.5	8	6
			67/250			
9SX6KI-AU + 1 EBM/+4 EBM	250/1016	111/478	67/250	46/180	35/143	28/112
						n, automatic recognition of
Battery management	ABM° and Temperatur					
Battery management  Communication	ABM* and Temperatur external battery units	e compensated chargin	g method (user selectabl		deep discharge protectio	
Battery management  Communication  Communication ports	ABM' and Temperatur external battery units 1 USB port + 1 serial R	e compensated chargin	g method (user selectabli	e), automatic battery test, o	deep discharge protectio	
Battery management  Communication  Communication ports  Communication slot	ABM' and Temperatur external battery units 1 USB port + 1 serial R 1 slot for Network-M2	e compensated chargin S232 port + 1 mini-term	g method (user selectabli	e), automatic battery test, o	deep discharge protectio	
PSX6KI-AU + 1 EBM/+4 EBM  Battery management  Communication  Communication ports  Communication slot  Operating conditions, standar  Operating temeprature	ABM' and Temperatur external battery units 1 USB port + 1 serial R 1 slot for Network-M2	e compensated chargin S232 port + 1 mini-term	g method (user selectabli	e), automatic battery test, o	deep discharge protectio	
Battery management  Communication  Communication ports  Communication slot  Operating conditions, standar  Operating temeprature	ABM' and Temperatur external battery units 1 USB port + 1 serial R 1 slot for Network-M2	e compensated chargin S232 port + 1 mini-term	g method (user selectabli	e), automatic battery test, o	deep discharge protectio	
Communication Communication Communication ports Communication slot Operating conditions, standar Operating temeprature Typical noise level	ABM' and Temperatur external battery units  1 USB port + 1 serial R  1 slot for Network-M2  ds and approvals  0 to 40°C	e compensated chargin S232 port + 1 mini-term , Network-MS, ModBus-l	g method (user selectable inal block for Remote Poo MS or Relay-MS cards	e), automatic battery test, o	deep discharge protectio	n, automatic recognition of
Battery management  Communication  Communication ports  Communication slot  Operating conditions, standar	ABM' and Temperatur external battery units  1 USB port + 1 serial R  1 slot for Network-M2  ds and approvals  0 to 40°C  40dB	S232 port + 1 mini-term , Network-MS, ModBus-l	g method (user selectable inal block for Remote Poo MS or Relay-MS cards	e), automatic battery test, o	deep discharge protectio	n, automatic recognition of
Battery management  Communication  Communication ports  Communication slot  Operating conditions, standar  Operating temeprature  Typical noise level  Safety	ABM" and Temperatur external battery units  1 USB port + 1 serial R 1 slot for Network-M2  rds and approvals 0 to 40°C 40dB IEC/EN 62040-1	e compensated chargin  S232 port + 1 mini-term , Network-MS, ModBus-l  41dB  sions, Category C1)	g method (user selectable inal block for Remote Poo MS or Relay-MS cards	e), automatic battery test, o	deep discharge protectio	46dB IEC/EN 62040-1 IEC/EN 62040-2 (Emissions, Category C2)
Battery management  Communication  Communication ports  Communication slot  Operating conditions, standar  Operating temeprature  Typical noise level  EMC  Approvals & markings	ABM" and Temperatur external battery units  1 USB port + 1 serial R 1 slot for Network-M2  ds and approvals 0 to 40°C 40dB IEC/EN 62040-1 IEC/EN 62040-2 (Emiss CE / CB report (TUV) /	e compensated chargin  S232 port + 1 mini-term , Network-MS, ModBus-l  41dB  sions, Category C1)	g method (user selectable inal block for Remote Poo MS or Relay-MS cards	e), automatic battery test, o	deep discharge protectio	46dB IEC/EN 62040-1 IEC/EN 62040-2 (Emissions, Category C2)
Battery management  Communication  Communication ports  Communication slot  Operating conditions, standar  Operating temeprature  Typical noise level  Safety	ABM" and Temperatur external battery units  1 USB port + 1 serial R 1 slot for Network-M2  ds and approvals 0 to 40°C 40dB IEC/EN 62040-1 IEC/EN 62040-2 (Emiss CE / CB report (TUV) /	e compensated chargin  S232 port + 1 mini-term , Network-MS, ModBus-l  41dB  sions, Category C1)	g method (user selectable inal block for Remote Poo MS or Relay-MS cards	e), automatic battery test, o	deep discharge protectio	n, automatic recognition of  46dB  IEC/EN 62040-1  IEC/EN 62040-2

