

EATON E Series NV UPS



Product Snapshot				
Power Rating	400, 600, 800, 1000, 1400, 2000 VA tower models			
Voltage	162 – 290 Vac			
Frequency	50/60 Hz (Auto-sensing)			
Technology	Line Interactive with Automatic Voltage Regulation			



Introducing the eSeries NV UPS

The E Series ® NV line interactive uninterruptible power system (UPS) provides affordable power protection for your personal computers, home, office and other electronic devices. While packed with valuable features such as plentiful power receptacles and USB communications the compact size is ideal for limited office and home working spaces.

Features:

- Automatic Voltage Regulation (AVR) stabilises fluctuating power sources
- Microprocessor control design ensures high reliability
- Up to four receptacles, allowing easy equipment connection
- User replacable batteries allow easy maintenance
- Start-On-Battery provides portable power capability
- WINPOWER software monitors power conditions and gracefully shuts down computer applications prior to battery depletion
- Intuitive LED indicators display UPS status



www.poweronaustralia.com.au

 Power On Australia Pty Ltd
 ABN 48 110 752 442
 PH 1300 662 435
 FX 1300 76 24 16

 QLD
 NSW
 VIC
 NT
 SA
 WA
 ACT
 TAS
 POST: PO Box 2007
 SUNNYBANK HILLS
 QLD 4109



		TECHNICAL SPE	CIFICATIONS					
Model	NV 600	NV 800	NV 1000		NV 1400	NV 2000		
VA/Watts	600/360	800/480	1000/600		1400/840	2000/1200		
Part Number	POA-UPS-600-NV	POA-UPS-800-NV	POA-UPS-1000-	-NV	POA-UPS-1400-NV	POA-UPS-2000-NV		
Technology	Line Interactive with Automatic Voltage Regulation							
		Input/O	utput					
Input Voltage Window	170 ~ 280	-	160 ~ 280		-	166 ~280		
Output Voltage on Battery	-	230V	-		-	-		
Frequency	-	50/60Hz, Auto – Detection	-		-	-		
Output Receptacles	2 ea, 3 pin Aust sockets		-		-	-		
Input Connection	-	1.8M IEC input cable included	-		-	-		
		Batte	ery			-		
100W	18	22	35		45	45		
120W	14	17	-		-	-		
200W	-	8	14		25	25		
400W	-	-	6		10	10		
600W	-	-	-		4	5		
Start-On-Battery	Unit can be started without being connected to AC utility power - Allows for portable power source							
		User Inte						
Visual	1 ON / OFF but		1 ON / OFF button, six indicator LED's – Including load level					
Audible	Five audible alarms indicate operating modes							
		Communications	/ Management	t				
Power Management Software	WINPOWER power management software, downloadable via internet							
Connection Type	USB port, with included USB cable							
		Appro	vals					
		CE ma						
		Dimensions a	and Weight					
Dimensions (High voltage models)	140 x 1		205 x 145 x 385 mm					
DiWeight (High voltage models)	6 kg	6.5 kg	9.6	kg	10.5 kg	10.6 kg		

www.poweronaustralia.com.au

 Power On Australia Pty Ltd
 ABN 48 110 752 442
 PH 1300 662 435
 FX 1300 76 24 16

 QLD
 NSW
 VIC
 NT
 SA
 WA
 ACT
 TAS
 POST: PO Box 2007 SUNNYBANK HILLS QLD 4109