

tight voltage and frequency regulation, internal bypass, and input power factor correction will find them in the NS series UPS.

NS Series

Single-Phase UPS 1-6kVA





NS1500, NS1600



NS2200, NS2400, NS3000, NS3200

13 EPO

14 Vent

15 Wheels

- 1 Fans
- 2 Standard RS232 port
- Communication ports: DB9, USB, AS400, SNMP/HTTP (Option)
- External Battery Connectors
- 5 Outlets

- 6 Input Fuse
- Output Fuse
- Input Breaker
- Inlet
- 10 Terminal Blocks
- 11 Manual Bypass Switch
- 12 Battery Fuse Holder



NS5000, NS6000

Features & Benefits

True On-Line Double Conversion

To ensure clean, no-break power for a wide range of mission-critical applications.

Advanced Microprocessor Control.

Power failure, power restored, battery failure or other events will be detected and the user informed. A shutdown will be initiated when the batteries are exhausted or a critical technical problem occurs with the UPS.

Manual Bypass Switch

Failsafe internal bypass switch with manual control to ease of maintenance.

Green Mode Function

The NS Series switches to bypass when no load is present, but immediately switches back to inverter when the load returns. This feature offers more economical operation when power supply is more reliable without compromising protection to the load.

Easy To Read Visual Display

A simple, clear visual display at the front of the unit gives an immediate indication of system status.

RS232 As Standard

The UPS management software is installed on a server or workstation connected to each UPS via the serial port.

Integrated Smartcard Slot Providing a Choice

This allows the user to take advantage of a growing range of add-on cards providing facilities such as SNMP, remote web browser-based management, along with USB, AS400, and DB9 cards.

Optional Specialized UPS Management Software

Highly manageable power protection for sensitive equipment. Retaining the legendary reliability of its predecessor, the NS series brings high-end features and manageability to even the smallest unit in the NS range.

Small Footprint

Compact tower, designed to be installed in an office or computer room, taking up very little valuable space in often cramped high resource areas.

Applications

Computers

Network Servers

Workstations

Wireless Communications

Other Electronic Peripherals

Other major UPS monitoring Software and SNMP/ HTTP Cards compatible with all NS Series UPS

Internal or External Networking Card:
 Net Agent II or USHA PRO (SNMP, HTTP,
 PPP, TCP/IP, etc.)



UPSilon via RS232



- Cruiser via RS232



- Rups via Contact Closure (DB9)



Specifications

Model No.	S1000	NS1500	NS1600	NS2200	NS2400	NS3000	NS3200	NS5000	NS6000
	31000	142 I CVI	UUO I CVI				1433200	NOOCE	1420000
Topology	True On - Line , Double Conversion								
On- battery Output Waveform	True Sine Wave								
Number of Phase					Single (1 0 2W + G)			
Input	T								
Maximum Capacity (VA/W)	1000VA/ 700W	1500VA/ 1050W	1600VA/ 1120W	2200VA/ 1540W	2400VA/ 1680W	3000VA/ 2100W	3200VA/ 2240W	5000VA/ 3500W	6000VA/ 4200W
Input Voltage Range	80 138VAC 160 to 276 VAC	80 to 138 VAC	160 to 276 VAC	80 to 138 VAC	160 to 276 VAC	80 to 138 VAC	160 to 276 VAC	160 to 275 VAC	160 to 275 VAC
Nominal Input Frequency	50/60 Hz +/-5 Hz								
Input PFC	> 0.98 @ full load								
Input Short Protection	Circuit Breaker								
Output									
Nominal Output Voltage	100/110/115/120 VAC or 200/208/ 220/230/240 VAC	100/110/115/120 VAC	200/ 208/ 220/ 230/ 240 VAC	100/ 110/ 115/ 120 VAC	200/ 208/ 220/ 230/ 240 VAC	100/110/115/120 VAC	200/ 208/ 220/ 230/ 240 VAC	100/ 110/ 115/ 120 VAC (With ISO.TX) or 200/ 208/ 220/ 230/ 240 VAC	100/ 110/ 115/ 120 VAC (With ISO.TX) o 200/ 208/ 220/ 230/ 240 VAC
Output Voltage Regulation	+/-3% +/-2%								
Output T.H.D	< 3 % @ Linear Load								
High Efficiency Mode (AC to AC)	>83 %	>8	7 %		> 9	0 %		> 89	9 %
Crest Factor	3:1								
Start on Battery	Yes								
Output Frequency				50	/ 60 Hz (Autotrackir	ng)			
Battery									
Battery Type				Sealed Lead-A	id 12VDC 7Ah ; Ma	intenance Free			
Number of Battery Cells							16 x 12 V	DC/ 7Ah	
Typical Backup Time (Full/ Half load)	7/ 20 minutes		6/15 minutes					10/30 minutes	7/ 25 minutes
Recharge Time to 90%	8 hours								
Advance Warning Diagnostics									
Visual Indication	Fault Line	Inverter Load Bypa	ss Green Mode Bat	tery Discharge/ Rec	harge Level Boost/	DC Mode (All for S.8	, NS series). Charge	PEC Overload (NS	series only)
Audible Alarms				, 3-,				,	,,,
Communication Interface	DCIVIO			cy Error High Temp		Fault (All for S & NS	eries)· Charger PEC	Overload (NS series	only)
		,,,	tage Error, Frequen	cy Error, High Temp		Fault (All for S & NS s	eries); Charger, PFC	Overload (NS series	s only).
					erature, Over Load,			Overload (NS series	s only).
Communication Port				cy Error, High Tempo 32 (Standard); DB9	erature, Over Load, or AS400 or USB or			Overload (NS series	s only).
Communication Port SNMP Manageable					erature, Over Load,			Overload (NS series	s only).
Communication Port SNMP Manageable Environmental				:32 (Standard); DB9	or AS400 or USB or	SNMP/ HTTP (Optio		Overload (NS series	s only).
Communication Port SNMP Manageable Environmental Operating Temperature				32 (Standard); DB9	or AS400 or USB or Yes	SNMP/ HTTP (Optio		Overload (NS serie:	s only).
Communication Port SNMP Manageable Environmental Operating Temperature Storage Temperature				32 (Standard); DB9	or AS400 or USB or S Yes -40°C (32°F - 104°C -50°C (5°F - 122°C)	SNMP/ HTTP (Optio		Overload (NS series	s only).
Communication Port SNMP Manageable Environmental Operating Temperature Storage Temperature Relative Humidity				32 (Standard); DB9	or AS400 or USB or S Yes - 40°C (32°F - 104°C - 50°C (5°F - 122°C 95 % non-conder	SNMP/ HTTP (Optio		Overload (NS series	s only).
Communication Port SNMP Manageable Environmental Operating Temperature Storage Temperature Relative Humidity Audible Noise (at 1 meter from surface of unit)				32 (Standard); DB9	or AS400 or USB or S Yes -40°C (32°F - 104°C -50°C (5°F - 122°C)	SNMP/ HTTP (Optio		Overload (NS series	s only).
Communication Port SNMP Manageable Environmental Operating Temperature Storage Temperature Relative Humidity Audible Noise				32 (Standard); DB9	or AS400 or USB or S Yes - 40°C (32°F - 104°C - 50°C (5°F - 122°C 95 % non-conder	SNMP/ HTTP (Optio		Overload (NS series	s only).
Communication Port SNMP Manageable Environmental Operating Temperature Storage Temperature Relative Humidity Audible Noise (at 1 meter from surface of unit)	152 x 400 x 220mm (6.0"x 15.7"x 8.7")	150×450		32 (Standard); DB9	or AS400 or USB or : Yes 2-40°C (32°F-104 °C-50°C (5°F-122 o 95 % non-conder <= 45dBA	SNMP/ HTTP (Optio	nal) x 323 mm	263 x 630 x 520 m 20.5") (w/c 263 x 630 x 755 m 29.7") (wit	im (10.4"x 24.8") b ISO.TX.) / im (10.4"x 24.8")
Communication Port SNMP Manageable Environmental Operating Temperature Storage Temperature Relative Humidity Audible Noise (at 1 meter from surface of unit) Mechanical		150×450	RS2	32 (Standard); DB9 0 % - 15 0 % 1	or AS400 or USB or : Yes 2-40°C (32°F-104 °C-50°C (5°F-122 o 95 % non-conder <= 45dBA	°F) ssing	nal) x 323 mm	263 x 630 x 520 m 20.5") (w/c 263 x 630 x 755 m	m (10.4"x 24.8") b ISO.TX.) / m (10.4"x 24.8") h ISO.TX.)
Communication Port SNMP Manageable Environmental Operating Temperature Storage Temperature Relative Humidity Audible Noise (at 1 meter from surface of unit) Mechanical Dimensions (W x D x H)		150 x 450 (5.9" x 17	RS2	32 (Standard); DB9 0 % - 15 0 % 1 193 × 455 (7.6" x 17.	or AS400 or USB or : Yes 2-40°C (32°F-104 °C-50°C (5°F-122 o 95 % non-conder <= 45dBA x 323 mm 9"x 12.7")	°F) 193 x 485 (7.6 x 19.1	nal) x 323 mm	263 x 630 x 520 m 20.5") (w/c 263 x 630 x 755 m 29.7") (wit	m (10.4" x 24.8")) ISO.TX.) / m (10.4" x 24.8") h ISO.TX.) 334.8 lb)

^{*} Specifications subject to change without notice.









Asia

Allis Electric Co., Ltd.

12F, 19-11, San-chung Road, Nankang District, Taipei 115, Taiwan TEL +886 2 2655 3456 FAX +886 2 2655 2286~7 E-mail: sales@allis.com.tw

http://www.allis.com.tw

2F, Building A2, Beiwei Industrial Area, GETDD, Guangzhou, People's Republic of China, 510730 TEL +86 20 8222 1370/1 FAX +86 20 8222 1419

Sheen Asia Electronic (Guangzhou) Co., Ltd.

http://www.sheenasia.com

Europe

Via Vesuvio 1, I-20054 NOVA MILANESE MI, Italy TEL +39 02-91082075 FAX +39 02-700427499 E-mail: sales@aeceuro.com http://www.aeceuro.com

Systems House, Eckington Business Park, Rotherside Road, Eckington, Sheffield, S21 4HL, UK TEL +44 (0)1246 431431 FAX +44 (0)1246 431444

North America

IMP Enterprises, Inc.

18218 East McDurmott, Suite E, Irvine, CA 92614, USA TEL +1 949 477 9198 FAX +1 949 477 9195 E-mail: sales@impenterprises.com http://www.impenterprises.com

