

High performance protection on rack or tower

from 1700 to 3300 VA - Rack/Tower



A secure and professional supply continuity

- Ideal solution for protecting small servers, networking devices and peripherals.
- Assures service continuity to critical applications.
- Designed for professional applications: the sinevawe inverter technology assures full compatibility with any kind of load and power supply.

Tailored to IT networking

 The space and time-saving tower/rack conversion option means it can be installed easily either in tower mode or inside standard 19" rack cabinets depending on the user's needs.

Simple to install

- No configuration needed on first startup.
- Compact footprint (2U/89 mm) for installation in rack cabinets.
- · Attractive design for visible installation in offices.
- USB port and HID protocol as standard for direct interfacing with Windows® systems, without the need for additional specialist software.

Protection for your data line

 Integrated NTP protection for LAN/ADSL connection against the risk of data line overvoltage.

Meets practical needs

- Optional battery extension modules (EBM) to meet all back-up time requirements, even after installation.
- Clear and uncluttered LCD interface, with buzzers that immediately indicate the operating status of the UPS, even for less specialist users.
- Simplified maintenance and Battery 'hot swap', without closing down other applications.

Easy to use and to integrate

- Wide range of communication protocols available in options (including JBUS, TCP/IP and SNMP) for integration into LAN networks or building management systems (BMS).
- Easy connections to the applications (depending on power) via 8 or 8+1 IEC 320 (IT standard) sockets.
- Load segmentation function to prioritize loads and manage critical situations.
- EPO (Emergency Power Off) emergency stop.
- RS232 advanced connections for the management of the power supply and local/ remote shutdown of applications.

The solution for

- > Professional and IT equipment
- Servers and networking devices
- CAD / graphic workstations with monitors and peripherals
- > Control systems

Technology

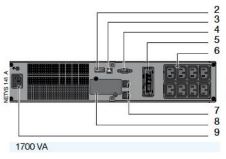
VI "line interactive" with AVR, sine wave

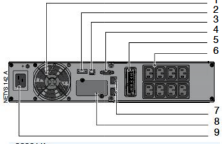
Certifications





Connections





2200 VA

5

10

8

9



- 2. EPO Emergency Power Off
- 3. USB serial port
- 4. RS232 serial port
- 5. Connector for external battery extension
- 6. UPS output sockets (2 segments)
- 7. NTP protections (RJ45)

NETYS PR Rack/Tower

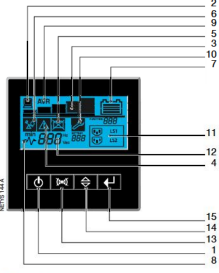
CE, RCM (E2376)

- 8. Slot for optional communication boards
- 9. Input socket
- 10. UPS full power output socket

Technical data

3300 VA

Model	NPR-1700-RT	NPR-2200-RT	NPR-3300-RT	
Sn	1700 VA	2200 VA	3300 VA	
Pn	1350 W	1800 W	2700 W	
Input/output		1/1		
INPUT				
Rated voltage	230 V			
Voltage tolerance	161 V ±4% (selecting wide mode) -276 V ±4%			
Rated frequency	5	50/60 Hz with automatic selection		
Mains connection	IEC320-C14 (10 A)			
OUTPUT				
Automatic Voltage Regulation (AVR)	when the input	creases (boost 1) the output volta voltage drops below 90% of the	nominal value.	
Automatic Voltage Hogulation (AVII)	The AVR decreases (bucks) the output voltage by 12% when the input voltage rises above 106% of the nominal value.			
Rated voltage	230 V ±5%			
Rated frequency		50/60 Hz ±0.1%		
Power factor	0.9 @ 1500 VA	0.9 @ 2000 VA	0.9 @ 3000 VA	
Wave form		Sine wave		
Protection	Normal Mode: overload (110% for 3 minutes) Battery Mode: overload (110% for 30 seconds); shortcircuit protected			
Connections	8 (10 A) 2	x IEC 320	8 (10 A) x IEC 320 1 (16 A) x IEC 320	
BATTERIES				
Туре	Sealed lead-a	Sealed lead-acid maintenance free - expected life 3/5 years		
Back-up time (1)	6 min	8 min	6 min	
COMMUNICATION				
Interfaces	RS232 - USB			
Ethernet adapter	NET \	NET VISION (TCP/IP & SNMP) optional card		
Local communication software	Local View			
Data line protection	NTP data line suppressor: RJ45 10 Base T		NTP data line suppressor: RJ45 10 Base T	
UPS CABINET				
Dimensions W x D x H	440 x 436 x 87 mm	440 x 608	3 x 87 mm	
Weight	18 kg	28.2 kg	31.5 kg	
STANDARDS				
Safety	IEC/EN 62040-1, AS 62040.1.1, AS 62040.1.2			
EMC	IEC/EN 62040-2, AS 62040.2			



- 1. On / Off
- 2. Load present
- 3. Load level (5 steps)

Control panel

- 4. General Alarm
- 5. Battery fault / Replace the battery
- 6. Overload
- 7. Battery capacity
- 8. Normal mode / Battery mode (flashing)
- 9. Automatic Voltage / Regulation active
- 10. Configuration
- 11. Programmable outlets
- 12. Input value
- 13. UPS test / Buzzer off
- 14. Navigator button
- 15. Enter

Standard communication features

- 1 slot for communication options.
- USB port for UPS management based on HID protocol.
- MODBUS RTU (RS232).
- LOCAL VIEW software for local UPS monitoring and shutdown for Windows, Linux and MAC Osx.

Communication options

- Dry-contact interface.
- NET VISION: professional WEB/SNMP Ethernet interface for secure UPS monitoring and remote automatic shutdown.
- Environmental Monitoring Device (EMD).
- REMOTE VIEW PRO supervision software.
- Rails.

Battery extensions

NETYS PR	+ 1 (NPR-B1700-RT)	+ 2 (NPR-B1700-RT)	
1700 VA	22 min	42 min	
NETYS PR	+ 1 (NPR-B3300-RT)	+ 2 (NPR-B3300-RT)	
2200 VA	37 min	72 min	
3300 VA	22 min	43 min	

Product declaration