

Rev. 7 NS 5kVA – 12kVA





The NS series on line double conversion UPS with full time Digital Signal Processor control technology is the perfect solution for mission critical users who demand high reliability, availability and performance from a UPS. Input power factor correction, high efficiency and parallel redundant capability (N+X) provide a superior level of power quality for sensitive electronic equipment and computers loads.

PRINCIPLES OF WORKING

The backup series is composed by: Rectifier, Inverter, Static Switch, manual by-pass and Battery.

The Rectifier-Inverter line normally feeds the users, and the Battery is kept charged by the Rectifier.

If a black out occurs, the Battery supplies power energy to users always through the Inverter. When the blackout is over, the Rectifier provides for Battery charge. If a short circuit or an overload occurs to the users, the Static By-pass switches the load over the emergency line. When the fault is over, the Inverter feeds users.

FEATURES

- Simple Parallel installation N+X
- Full time Digital Signal Processor Control
- Filtered, stabilized and regulated sine wave supply
- High input power factor and low current THD
- Wide input voltage and frequency range, minimizing the battery usage
- Zero transfer time
- Add matching battery cabinets and extend the backup time up to several hours. With its isolation conversion technology plus precision control, the optional charger can be installed in parallel up to 4 units
- Superior overload capability
- High battery reliability (battery test, manual and automatic)
- LCD display provides real time status and parameter readings
- Advanced Battery Discharge Management to prevent the deep discharge of the batteries during a power failure
- ON LINE OFF LINE mode settable
- Optional galvanic isolation transformer
- RS232 standard, dry contact, USB, RS485
 & SNMP as option
- Optional dual input loops
- Personalizing 60Hz output converter
- Emergency Power Off





N+X

REDUNDANCY

POWER

Rev. 7

SCALABLE

NS 5kVA - 12kVA

PARALLEL

CONTROL PANEL

The front display panel provides all major systems parameters and operational status of the UPS that include full diagnostics for simple, easy servicing. The NS series UPS with DSP control, systematically checks each component and displays the result using on LCD display. This feature allows service technicians the ability to pinpoint and repair the UPS very quickly.



- LED indicators:
- Mains_1 LED 1
- 2 Mains 2 LED
- 3 Redundancy LED
- 4 ECO Mode LED
- 5 Common Alarm LED 10 Enter Key
- Control Keypads:
- 6
- 7 **OFF Kev**
- 8
- 9 Scroll Keys
- ON & Alarm Sil. Key
- **Function Key**

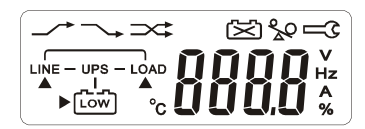
The NS UPS may be paralleled for power

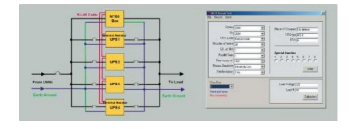
capacity or for redundancy up to 4 units to increase the power capacity or configuring a parallel redundant UPS system.

The standard apparatus can be simply interconnected up to 4 units using the CANbus RJ45 cables on the rear of the NS series UPS. The NS series UPS used an inverter control technology that allows to achieve N+1 scalable redundant power without the use of additional components.



The standard version is provided with this feature without any factory operation. The system is fully modular and allows to increase the overall power output, battery runtime, and redundancy as your needs and requirements grow. Parallel Distribution Box are available till 200 A (40kVA).





LCD Display Explanations:

- Status Line Mode, Back up Mode, ECO Mode, Bypass Supply, Battery Low Voltage, Battery Bad/Disconnect, Overload, Transferring with Interruption & UPS fault.
- Parameters AC Voltage, Frequency, Load Percentage, Battery Voltage & Temperature

INTERFACES

In additional to the standard RS232 with software, the NS Series UPS also provides two additional customer options communication slots.





Rev. 7 NS 5kVA – 12kVA

Standard serial RS 232

The smart port is an intelligent RS232 serial port that allows the UPS to a computer. The connector is a standard D-Type, 9 pin, female. The software optionally allows the computer to monitor the mains voltage and the UPS status continuously.

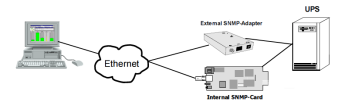


The NS series UPS is provided with the following accessory cards:

Dry contact card provides isolated contacts for industrial and remote alarm application.

2nd RS232, RS485 and USB port for remote signaling and automatic computer shutdown.

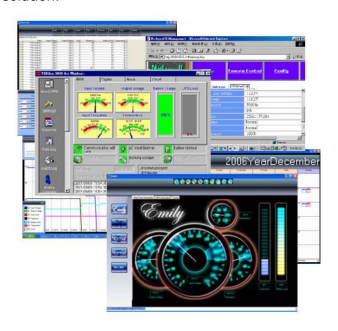
SNMP card for monitoring and integration in network management. The Simple Network Management Protocol (SNMP) is a worldwide-standardized communication-protocol. It is used to monitor any device in the network via simple control language.



The **Emergency Power Off** facility must use a normally NO contact, which closes to operate the emergency stop procedure. The emergency stop port is located at the rear of the UPS NS module. Through the dry contact interface it is available also a NC contact.

The NS series UPS is provided on request with monitoring and shutdown software. The monitoring software provides real-time UPS status display via easy-to-read Meter and Gauges, Digital Table, Block Diagram and Graph Chart as well as remote monitoring of the UPS through Intranet or Internet.

The software is compatible with many operating systems such as Windows 98, 2000, XP, Vista and Windows 7 For other applications like Novell, NetWare, Unix, Linux, please contact your local distributor for a proper solution.



ACCESSORIES

- Additional battery cabinets to upgrade the backup time till several hours even after the first installation. On request the add battery cabinet can be provided with an external independent battery charger to guarantee a fast recharge.





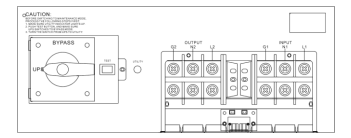
Rev. 7 NS 5kVA – 12kVA

- Optional External 1000W Charger. Its independent electronic control allows to the device to work in parallel up to 4 units. The external battery charger is foreseen to be placed on back of the cabinet.



- External Bypass Switch Box Series. Beyond to the standard manual by-pass fitted in each UPS, the external maintenance bypass and power output distribution switch allows you to manually transfer the connected equipment to utility power via a maintenance bypass switch and vice versa. It is available till 400 A and it is suitable for single UPS and for a system composed till no. 4 UPS in parallel.



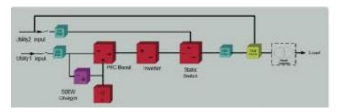


REAR PANEL EXPLANATION



RS232 port Terminal Resistor for Parallel Function CAN Bus Connection Port for Parallel System Customer Options Slot 1 Customer Options Slot 2 Cooling Fan External Battery Connector External Charger Connector Utility Input Breaker CB1 Bypass Input Breaker CB2 (for Dual Input Model Only) CAM Switch (Maintenance Bypass Switch) Input/Output Terminal Block Fixing Holes for External Charger Cabinet EPO, Short to enable the Function Thermal Breaker for the Protection of Load in Abnormal Condition: CB3 Air Ventilation Hole

BLOCK DIAGRAM





Performance

SINGLE PHASE UPS

Rev. 7 NS 5kVA - 12kVA

Model	NS5000	NS6000	NS10000	NS12000
Rated power VA/W	5000/4500	6000/5400	10000/9000	12000/9600
INPUT				
Nominal Voltage	160 ÷ 280Vac single phase			
Frequency	45 ÷ 65Hz			
Power factor	0.99 at full load			
Distortione (THiD)	< 6%			
OUPUT				
Voltage	220/230/240V ± 2% single phase, adjustable			
Frequency	50/60Hz auto sensing			
Frequency tolerance	± 0.2% free running; regulation ±1Hz or ±3Hz			
Waveform	Sinusoidal			
Distortion (THD) Transfer time	< 3% 0 ms.			
Crest factor	3 : 1			
DC start	yes			
Overload	150% for 3" 150% for 1'			
BATTERY	130 /0 101 1			
Type	Maintenance free VRLA			
Recharge time	4h at 90% 5h at 90%			
Nominal voltage	240Vdc ± 288Vdc			
Standard back up time	15′	15'	10′	15'
PROTECTION				
Short circuit	Switch off immediately			
Overheat	Switching by-pass			
Leakage current	< 3mA at full load			
EFFICIENCY				
ON LINE mode	Up to 90%		Up to 93.5%	
OFF LINE mode	Up to 95%			
MISCELLANEOUS				
Relative humidity	< 90% without condensing			
Operating temperature	from 0°C to + 40°C			
Noise	< 50 dBA at 1 meter			
Interfaces	RS232 & EPO (dry contact, 2 nd RS232, RS485, USB, SNMP as option)			
Parallel availability	Yes	Yes	Yes	No
Heat dissipation	< 450W < 600W			
Input/output connection	Terminals			
Ext. battery connection	176,670,440	Plug-in & Play 176x670x440 290x645x881 335x767x809		
Dimensions (mm)	176x670x440 60	90	100	335x767x809 135
Weight (kgs)	UU	90	100	133
STANDARDS	TEC/EN 62040 1 1 TEC/EN 62050 1			
Safety	IEC/EN 62040-1-1, IEC/EN 60950-1			
EMC	IEC/EN 62040-2, IEC/EN61000-3-2, IEC/EN61000-6-2,			

ELIT Srl reserves his right to do modifications to his products without notice.

EN 62040-3