



PRODUCT CATALOGUE

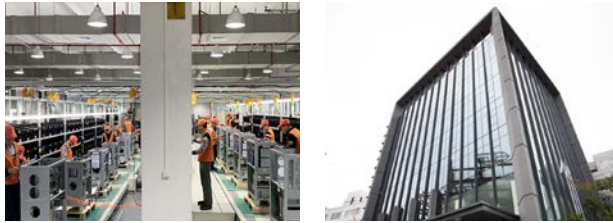
- SYNCR0+
- OFFICE PROTECTION STATION
- MINT+
- MANTIS II TOWER
- MANTIS RT
- MANTIS II RT NP
- LOGIX II TOWER NP
- NEW** -LYRA E-CONNECT TOWER
- LOGIX II RT NP
- NEW** -LYRA E-CONNECT RT
- LYNX+
- LYNX II MODULAR

GOING FOR THE HIGHEST LEVEL IN SUSTAINABILITY!

NEXT UPS SYSTEMS OVERVIEW

NEXT UPS Systems is a European based company with over 20 years of experience in UPS power products. NEXT UPS Systems is committed to providing high quality products and services to meet diverse customer requirements. In cooperation with some of the best OEM UPS manufacturing plants, NEXT UPS Systems is dedicated to continuously design, manufacture, and introduce a complete line of UPSs and power products to the demanding power market.

NEXT UPS Systems guarantees reliable product development and consistent manufacturing quality, from raw materials to finished products.



NEXT UPS Systems's team is ready to start a new chapter in the global power market.



“At NEXT UPS Systems we’re committed in providing solutions & services to our customers. It’s all about the right solution, at the right place, with the right NEXT product. We believe people make the difference between a good and a great company. Welcome to NEXT, a great company...”

MISSION AND VISION

NEXT UPS Systems's identity is its commitment to customers, partners, distributors, employees, and the earth. We strongly believe that each customer will be the key growth engine for NEXT UPS Systems.

ALL NEXT UPS SYSTEMS SINGLE-PHASE PRODUCTS COME WITH A “3-YEAR ONSITE WARRANTY” (*)



NEXT UPS Systems come with a 3 year onsite warranty on single-phase products, electronics & batteries included. As distributed product, we offer a warranty extension to 5 YEAR.

* Pick-up & return service



INDEX

EUROBAT® PARTNERSHIP IN SUSTAINABILITY 4



NEXT UPS SYSTEMS uses Eurobat® 6-9 batteries for higher sustainability and less energy/ecological footprint.

UPS TECHNOLOGY 6

Off-line, Line-interactive and On-line topology explained.

OFF-LINE UPS 7

The SYNCRO+/Office Protection Station family offers guaranteed power protection for wireless networks, computers, gaming consoles and other electronics in your home or business. Models supply battery backup during outages and unsafe voltage fluctuations, as well as provide protection from damaging surges and spikes.

LINE INTERACTIVE UPS 9

The MINT+/MANTIS II/MANTIS RT/MANTIS II RT family offers guaranteed power protection for medium and high load levels making them ideal for today's multi-core or virtualized servers that have varying load consumption. Available in a variety of form factors (tower, rack mount, rack/tower convertible) there is a model for every application and budget. MINT+/MANTIS II/MANTIS RT/MANTIS II RT feature a LCD display, extended range automatic voltage regulation (AVR), and pure sine wave output on battery.

ONLINE UPS 16

LOGIX II/LYRA E-CONNECT/LOGIX II RT/LYRA E-CONNECT RT/LYNX/LYNX II MODULAR family provides high density, true double-conversion on-line power protection for servers, voice / data networks, medical labs, and light industrial applications. Capable of supporting loads from 1 to 20kVA in a rack/tower convertible form, the LYRA E-CONNECT RT is available from 2U to 9U. LOGIX/LYRA E-CONNECT/LYNX Tower family extensions at 10 and 200kVA enable support of blade servers or heavily loaded equipment racks.

ACCESSORIES 40

NEXT UPS Systems offers a wide range of accessories like : communication cards (SNMP/SNMP WEB/AS400/ModBus), PDU's, aPDU's, iPDU's, Maintenance bypass Switch, ATS 16 (Automatic Transfer Switch), Rackmount slider etc....

SOFTWARE 46

NEXT Vision is an advanced UPS management software. It allows remote monitoring and management from one to multiple UPSs in a networked environment, either LAN or INTERNET. It can not only prevent data loss from power outage and safely shutdown systems, but also store programming data and scheduled shutdown UPSs.

NEXT WARRANTY 48

NEXT UPS Systems single phase products come with a standard 3 year onsite warranty. Optional Warranty extensions up to 5 years are available for every model.

NEXT BATTERY REPLACEMENT 49

NEXT UPS Systems offers replacement batteries for all uninterruptible power supplies as well as battery replacement services.

EUROBAT®



EUROBAT Sustainability Perspectives

The European Battery industry represented in EUROBAT is continuously developing new ways to ensure that batteries remain a sustainable resource for the economy and the environment.

Batteries will continue to contribute to sustainability through the development of new applications for electric vehicles and renewable energy storage. In addition, battery manufacturers continue to ensure that proper developments are undertaken to ensure that battery production remains sustainable and has a minimal impact on the environment and the health of humans. Innovations in carbon capture are also being made to ensure reduced carbon emissions from factories and these will see continuous improvements in the future. Water treatment technologies are also being developed and both these advancements will contribute significantly to continuously cleaner emissions from the production of batteries. Improved recycling methods are also being introduced, resulting in a greater amount of materials being recovered from end-of-life batteries ensuring a further decrease on the demand for untapped resources which will ensure their continued availability in the future.

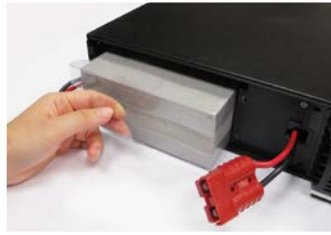
EUROBAT and its members will continue to directly contribute to the sustainability of batteries through the continued implementation of EUROBAT guidelines, monitoring of blood-lead levels in Europe and the formulation of further guidelines for the battery industry in areas such as respect of workers health and safety and the safe transport of batteries.

source : Sustainability Report - By: EUROBAT Committee for Environmental Matters (CEM) - ©2012

NEXT UPS SYSTEMS USES EUROBAT 6-9 BATTERIES FOR HIGHER SUSTAINABILITY AND LESS ENERGY/ECOLOGICAL FOOTPRINT.

EUROBAT Batteries used in standard UPS <= 10kVA		
UPS BRAND	NEXT UPS Systems	OTHER UPS Brands
EUROBAT 6-9 Batteries	✓	
EUROBAT 3-5 Batteries		✓





THE EUROBAT® guide for the specification of valve regulated LEAD-ACID stationary celles & batteries

QUALIFICATIONS - In absence of any other other agreement between the manufacturer and the "User", the following characteristics may be qualified by test methods in the International Specification, IEC 60896-2.

EUROBAT 3 - 5 YEARS STANDARD COMMERCIAL

This group of batteries is at the consumer end of standby applications and are popular in small emergency equipment.

EUROBAT 6 - 9 YEARS GENERAL PURPOSE

This group of batteries is usually used when an improved life is required in comparison to the Standard Commercial product, and also in cases where operational conditions are more severe.

EUROBAT 10/12 YEARS LONG LIFE

This group of batteries is used where high power, long life and high reliability are required.

EUROBAT > 12 YEARS VERY LONG LIFE

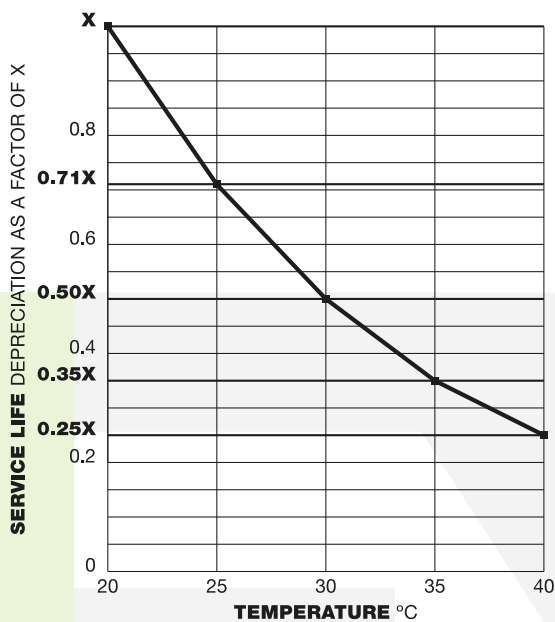
This group of batteries is used in applications where longest life and highest reliability are required.

MAIN FACTOR AFFECTING SERVICE LIFE

Service life is strongly related to the working conditions of the battery.

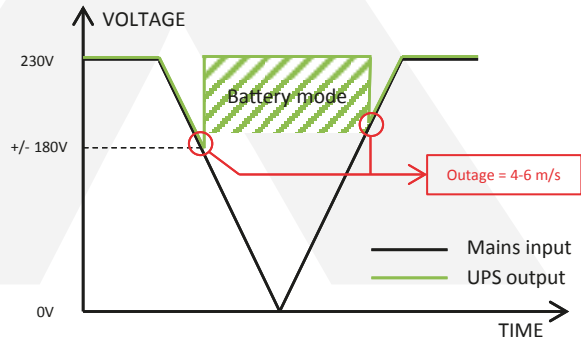
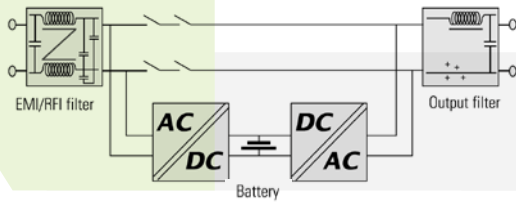
AMBIENT TEMPERATURE

Operation of valve regulated lead acid batteries on float at temperatures higher than 20°C reduces the battery life expectancy, with 50% life reduction per 10°C constant increase of the temperature. However adjustment of the float voltage according to the ambient temperature might reduce this effect. More information should be available in the manufacturers' specification or operating guide.



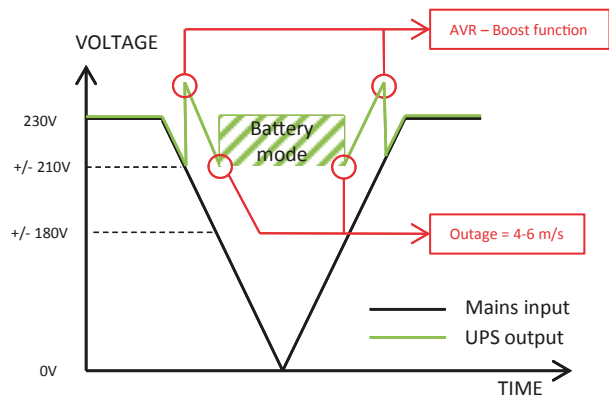
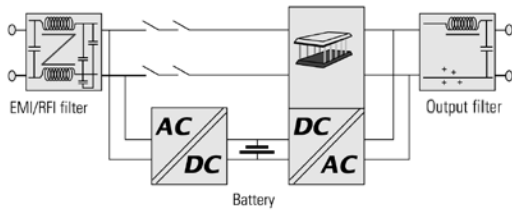
UPS TECHNOLOGY

OFF-LINE TECHNOLOGY



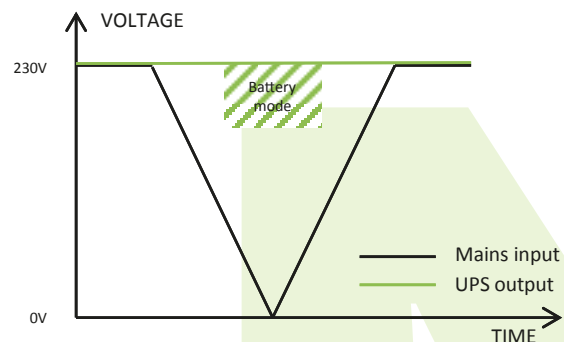
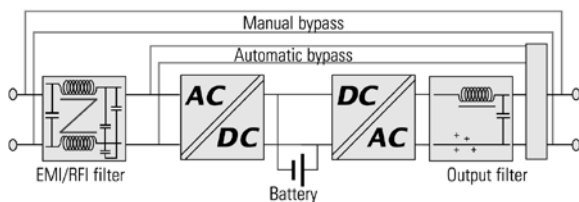
Passive standby topology (off-line) is the most frequently used UPS topology for protecting PCs against power failure, power sag and power surge. In normal mode, the UPS supplies power to the application directly from the mains, filtered but without active conversion. The battery is charged from the mains. In the event of a power cut or fluctuation, the UPS delivers stable power from the battery. The advantages of this topology are low cost and adequacy for office environments. Passive standby topology is not suitable if the power supply is of low quality (industrial sites) or subject to frequent disruptions.

LINE INTERACTIVE TECHNOLOGY



Line interactive topology is used for protecting enterprise networks and IT applications against power failure, power sag, power surge, undervoltage and overvoltage. In normal mode, the device is controlled by a microprocessor that monitors the quality of the supply and reacts to fluctuations. A voltage compensation circuit is enabled to boost (Boost) or reduce (Buck) (Automatic Voltage Regulation) the supply voltage to compensate for the fluctuations. The main advantage of this topology is that it enables compensation of under and overvoltage without using the batteries.

ON-LINE TECHNOLOGY



Double conversion topology (on-line) is a basis for UPSs designed for continuous power protection of critical equipment against all nine power problems: power failure, power sag, power surge, undervoltage, overvoltage, switching transient, line noise, frequency variation and harmonic distortion. It ensures a consistent quality of power supply regardless of disturbances in the incoming mains. The output voltage is entirely regenerated by a sequence of AC to DC conversion followed by DC to AC conversion in order to create power supply without any electrical interference. Double conversion UPSs can be used with any type of equipment as there are no transients when changing over to battery power.

SYNCRO+



- 600VA/800VA standby UPS
- High frequency design
- Compact size with stand and mounting flexibility
- Suitable for active PFC equipped personal computers
- Auto restart while AC is recovering
- Simulated sine wave output
- Cold start function
- USB communication port
- NEXTVision shutdown software suite
- 3 years NEXT Onsite warranty



SYNCRO+ Off-Line UPS Selection Guide

MODEL	SYNCRO+ 600	SYNCRO+ 800
CAPACITY	600 VA / 360 W	800 VA / 480 W
INPUT		
Voltage	220/230/240 VAC	
Acceptable Voltage Range	180 - 270 VAC	
Frequency	50Hz (Auto sensing)	
OUTPUT		
Output Voltage	220/230/240 VAC	
Voltage Regulation (Batt. Mode)	± 10%	
Frequency Range (Batt. Mode)	50Hz ± 1 Hz	
Transfer Time (Typical)	2-6 ms	
Waveform (Batt. Mode)	Simulated Sinewave	
BATTERY		
Battery Type & Number	12 V / 7 Ah x 1	12 V / 9 Ah x 1
Typical Recharge Time	8 hours recover to 90% capacity	
INDICATORS		
AC Mode	Green lighting	
Battery Mode	Green flashing every 10 seconds	
Low Battery (Batt. Mode)	Green flashing every second and red lighting	
Fault	Red lighting	
ALARM		
Battery Mode	Sounding every 10 seconds	
Low Battery (Batt. Mode)	Sounding every second	
Fault	Continuously sounding	
PHYSICAL		
Dimension, D x W x H (mm)	228 x 82.5 x 207 (vertically stand)	
Net Weight (kgs)	2.7	3.1
ENVIRONMENT		
Humidity	0-90 %	
Operating Temperature	0- 40°C (non-condensing)	
MANAGEMENT		
USB Port	Supports Windows®, Linux, Unix, and MAC	
NEXT PARTNUMBERS		
SYNCRO+ IEC	22311	22312
SYNCRO+ BE/FR	22314	22315
SYNCRO+ NL/LU	22317	22318
NEXT 5+ warranty extension	11002	11002

Product specifications are subject to change without further notice



OFFICE PROTECTION STATION

- 600VA/800VA standby UPS
- High frequency design
- Compact size with stand and mounting flexibility
- Suitable for active PFC equipped personal computers
- Auto restart while AC is recovering
- Simulated sine wave output
- Cold start function
- 3 years NEXT Onsite warranty



Office Protection Station Off-Line UPS Selection Guide

MODEL	Office Protection Station 600	Office Protection Station 800
CAPACITY	600 VA / 300 W	800 VA / 420 W
INPUT		
Voltage	220/230/240 VAC	
Acceptable Voltage Range	170 - 270 VAC	
Frequency	55Hz (Auto sensing)	
OUTPUT		
Output Power Factor	0,5	0,525
Nominal Output Voltage	230V _{AC}	
Voltage Regulation (Battery Mode)	±10%	
Frequency Range (Battery Mode)	50Hz ±1Hz	
Waveform (Batt. Mode)	Modified Sinewave	
EFFICIENCY		
Line Mode	>95%	
Battery Mode	>70%	
BATTERY		
Battery Type & Number	12 V / 5 Ah x 1	12 V / 9 Ah x 1
Typical Recharge Time	8 hours recover to 90% capacity	
INDICATORS		
AC Mode	Green lighting	
Battery Mode	Green flashing every 10 seconds	
Low Battery (Batt. Mode)	Green flashing every second and red lighting	
Fault	Red lighting	
ALARM		
Battery Mode	Sounding every 10 seconds	
Low Battery (Batt. Mode)	Sounding every second	
Fault	Continuously sounding	
PHYSICAL		
Dimension, W x H x D (mm)	320 x 125 x 86	335 x 170 x 92,5
Net Weight (kgs)	3,7	5
ENVIRONMENT		
Humidity	0-90 %	
Operating Temperature	0- 40°C (non-condensing)	
NEXT PARTNUMBERS		
Office Protection Station BE/FR	22319	22320
Office Protection Station NL/LU	22321	22322
NEXT 5+ warranty extension	11002	11002

Product specifications are subject to change without further notice



MINT +

- 700VA/1000VA/1200VA/1500VA line interactive UPS
- Built-in super smart charger, shorten 50% of charging time
- Excellent microprocessor control guarantees high reliability
- Boost and buck AVR for voltage stabilization
- Auto restart while AC is recovering
- Simulated sine wave output
- Off-mode charging
- Cold start function
- USB communications port and RJ-11/RJ-45 protection
- 5V USB charger port for mobile devices
- LCD panels for selections & real-time UPS status
- Easy replaceable & hot-swappable battery
- NEXTVision shutdown software suite
- 3 years NEXT Onsite warranty



Mint + Line Interactive UPS Selection Guide

MODEL	Mint+ 700	Mint +1000	Mint+ 1200	Mint+ 1500
CAPACITY	700 VA / 420 W	1000 VA / 600 W	1200 VA / 720 W	1500 VA / 900 W
INPUT				
Voltage	220/230/240 VAC			
Voltage Range	170-280 VAC			
Frequency Range	50 Hz - 60 Hz (auto sensing)			
OUTPUT				
Output Voltage	220/230/240 VAC			
AC Voltage Regulation (Batt. Mode)	±10%			
Frequency Range (Batt. Mode)	50 Hz or 60 Hz ±1 Hz			
Transfer Time	Typical 2-6 ms, 10ms max.			
Waveform (Batt. Mode)	Simulated Sinewave			
BATTERY				
Battery Type & Number	12 V / 9 Ah x 1	12 V / 9 Ah x 1	12 V / 9 Ah x 2	12 V / 9 Ah x 2
Typical Recharge Time	4-6 hours recover to 90% capacity			
PROTECTION				
Full Protection	Overload, discharge, and overcharge protection			
INDICATORS				
LCD Display	AC Mode, Battery Mode, Load Level, Battery Level, Input Voltage, Output Voltage, Overload, Fault, and Low Battery			
ALARM				
Battery Mode	Sounding every 10 seconds			
Low Battery	Sounding every second			
Overload	Sounding every 0.5 second			
Battery Replacement Alarm	Sounding every 2 seconds			
Fault	Continuously sounding			
PHYSICAL				
Dimension, D x W x H (mm)	288 x 99 x 280	288 x 99 x 280	410 x 99 x 280	
Net Weight (kgs)	7.9	8.5	11.8	13.1
ENVIRONMENT				
Humidity	0-90 % RH @ 0- 40°C (non-condensing)			
Noise Level	Less than 40dB			
MANAGEMENT				
USB Port	Supports Windows®, Linux, Unix, and MAC			
NEXT PARTNUMBERS				
MINT BE/FR	44244	44245	44246	44247
MINT NL/LU	44248	44249	44250	44251
NEXT 5+ warranty extension	11002	11002	11003	11003

Product specifications are subject to change without further notice



MANTIS II TOWER

LCD Display Panel

- Ideal for network equipment, NAS, ATM and Kiosks
- Line-interactive UPS with sine wave output
- Cost-efficient solution without compromising the performance
- High conversion efficiency (>95%) results in energy saving
- Automatic boost and buck voltage regulation
- LCD graphic display gives comprehensive information at a glance
- HID-compatible USB port
- Easy battery replacement
- Compact design and easy to install
- CE and UL applicable



• USB HID

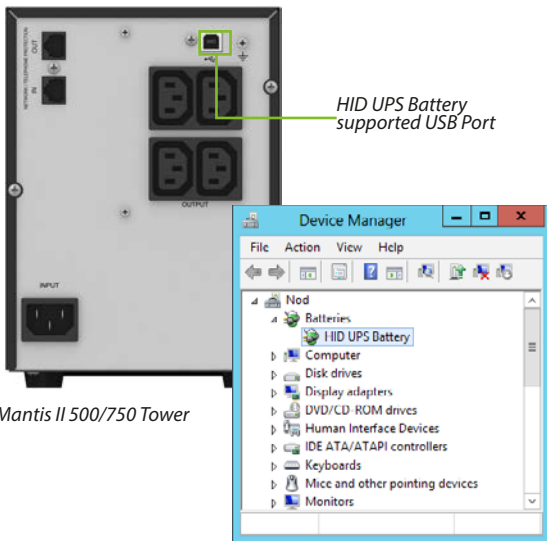
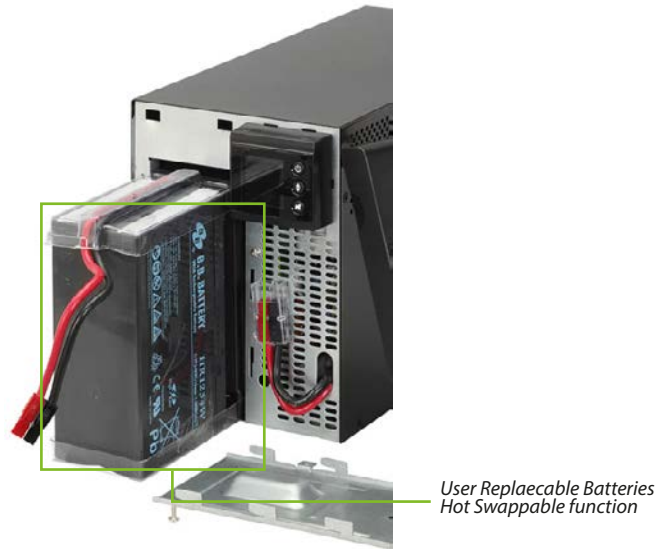
Getting tired of installing monitoring software for UPS? With our UPS featured USB port which supports HID (Human Interface Device) Power Device Class, no more software installation is needed.

Computer's Operating systems such as Windows/Linux/MAC OS comes with an embedded power management and monitoring function. When such computer connects to a UPS with this feature, the UPS will be automatically recognized by the OS as a "HID UPS Battery".

UPSs with this feature is also ideal as a back-up power for NAS (Network Attached Storage).

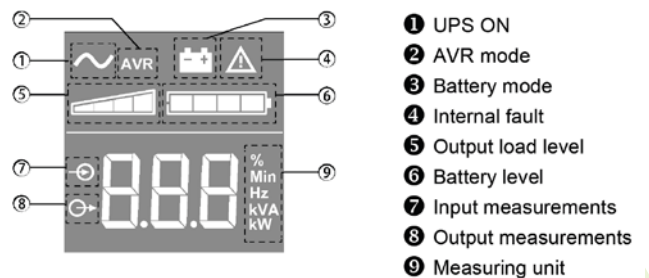
• Hot-swappable battery design

This design ensures clean and uninterrupted power to protected equipment during battery replacement.



Mantis II 500/750 Tower

• User-friendly LCD display



- 1 UPS ON
- 2 AVR mode
- 3 Battery mode
- 4 Internal fault
- 5 Output load level
- 6 Battery level
- 7 Input measurements
- 8 Output measurements
- 9 Measuring unit

Mantis II Tower Line Interactive UPS Selection Guide

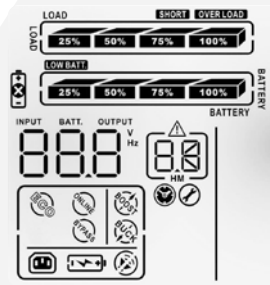
MODEL	MANTIS II 500 Tower	MANTIS II 750 Tower	MANTIS II 1000 Tower	MANTIS II 1500 Tower
CAPACITY	500 VA / 350 W	750 VA / 450 W	1000 VA / 700 W	1500 VA / 900 W
INPUT				
Voltage	220/230/240 VAC			
Acceptable Voltage Range	176 - 288 VAC			
Frequency	55Hz			
OUTPUT				
Output Power Factor	0,7	0,6	0,7	0,6
Nominal Output Voltage	220/230/240V _{AC}			
Voltage Regulation (Line Mode)	-10% to +6%			
Voltage Regulation (Battery Mode)	-10% to +6%			
Frequency Range (Battery Mode)	50Hz ± 0,1Hz			
Waveform (Batt. Mode)	Pure sine wave			
EFFICIENCY				
Line Mode	>94%			
AVR Mode	>90%			
Battery Mode	>70%			
BATTERY				
Battery Type & Number	12 V / 9 Ah x 1		12 V / 9 Ah x 2	
Backup Time (@ Typical PC load)	20 min		40 min	
Typical Recharge Time (to 90%)	3 hours			
TRANSFER TIME				
Battery mode <-> Line mode	<10ms			
Display	LCD			
AUDIABLE ALARM	yes			
PHYSICAL				
Dimension, W x H x D (mm)	150x209x240mm		150x209x340mm	
Net Weight (kgs)	6,8kg		11,5kg	
ENVIRONMENT				
Noise level	<40dBA @ 1 meter		<45dBA @ 1 meter	
Operating Temperature	0- 40°C (non-condensing)			
NEXT PARTNUMBERS				
MANTIS II Tower	44240	44233	44234	44235
NEXT 5+ warranty extension	11002	11003	11003	11003

Product specifications are subject to change without further notice



MANTIS RT

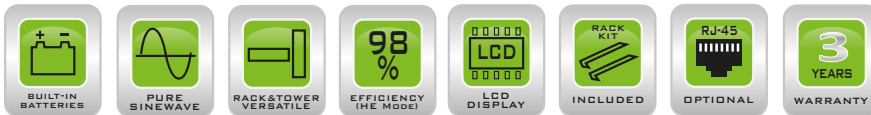
LCD Display Panel



Rack display



Tower display



• **Microprocessor-based line interactive design**

Mantis RT UPS is designed with microprocessor controller for fast response to power disturbances.

• **Pure sine wave output**

With pure sine wave output, Mantis RT series guarantees compatibility for all kinds of loads. It's perfect power protection for versatile applications such as networking, telecom and other mission-critical applications.

• **User-friendly and easy-shift LCD display**

The front panel digital display can be easily shifted through LCD setting to suit the installation format, vertically stand or flat wall mount.

• **Rack/Tower design**

Mantis RT series is designed in true 2U universal-mount case. It can be easily installed as floor-standing tower or in 19-inch rackmount bracket.



Floor-standing Tower



19" rack-mounting

• **Built-in boost and buck AVR**

With built-in voltage regulator, the UPS will maintain regulated nominal output without using battery power during brownouts and overvoltages.

• **Output power factor 0.9**

Mantis RT is a high-density UPS with output power factor 0.9 to provide higher performance and efficiency to critical applications.

• **Hot-swappable battery design**

This design ensures clean and uninterruptible power to protected equipment during battery replacement.

• **Programmable power management outlets**

With programmable power management outlets, users can easily and independently control load segments. During power failure, this feature enables users to extend battery time to mission-critical devices by shutting down the non-critical devices.

• **ECO operation for energy saving (Efficiency Corrective Optimizer)**

The ECO function allows cost-effective operation of UPS Systems as high as 98%. In this operation mode, load is supplied by the mains. In the event of a mains failure, the inverter takes over the load and provides supply continuity to the connected systems.

• **Emergency Power Off Function (EPO)**

This feature can secure the personnel and equipment in case of fires or other emergencies.

• **EXB Battery extensions available**

To provide longer backup time, we also offer EXB Battery extensions for Mantis RT series.



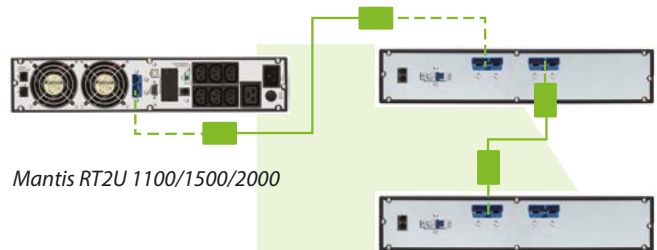
Mantis RT2U 1100/1500/2000

Programmable Outlets (P1)
- connect to non-critical devices

• **Multiple communication available**

- USB port
- RS-232 port
- SNMP slot

We also offer free monitoring software, NEXTVision, downloaded from the internet. This advanced and networking software supports various operating systems and multiple languages.



Mantis RT2U 1100/1500/2000

Mantis RT Line Interactive UPS Selection Guide

MODEL		Mantis 1100 RT2U	Mantis 1500 RT2U	Mantis 2000 RT2U	Mantis 3000 RT2U
CAPACITY		1100 VA / 990 W	1500 VA / 1350 W	2000 VA / 1800 W	3000 VA / 2700 W
INPUT					
Voltage		208/220/230/240 VAC			
Acceptable Voltage Range		162-290 VAC			
Frequency Range		50 Hz (auto sensing)			
OUTPUT					
Output Voltage		208/220/230/240 VAC			
Voltage Regulation (Batt. Mode)		± 3 % (before battery alarm)			
Frequency Range (Batt. Mode)		50 Hz ± 1 Hz			
Current Crest Ratio		3:1			
Harmonic Distortion		8% max @ 100% linear load, 15% max @ 100% non-linear load (before alarm)			
Transfer Time		Typical 2-6 ms, 10ms max.			
Waveform (Batt. Mode)		Pure Sinewave			
EFFICIENCY					
AC Mode		97%	97%	97%	97%
Buck & Boost Mode		90%	90%	90%	90%
Battery Mode		83%	85%	87%	87%
BATTERY					
Standard Model	Type & Number	12 V/9 Ah x 2	12 V/9 Ah x 4	12 V/9 Ah x 4	12 V/9 Ah x 6
	Charging Voltage	27.4 VDC ± 1%	54.8 VDC ± 1%		82.1 VDC ± 1%
	Typical Recharge Time	4 hours recover to 90% capacity			
PROTECTION					
Full Protection		Overload, discharge, and overcharge protection			
INDICATORS					
LCD Display		AC Mode, Battery Mode, Load Level, Battery Level, Input Voltage, Output Voltage, Overload, Fault, and Low Battery			
ALARM					
Battery Mode		Sounding every 10 seconds			
Low Battery		Sounding every second			
Overload		Sounding every 0.5 second			
Fault		Continuously sounding			
PHYSICAL					
Standard Model	Dimension, DxWxH (mm)	380 x 438 x 88	480 x 438 x 88		600 x 438 x 88
	Net Weight (kgs)	14.23	21.08	23.1	32.24
ENVIRONMENT					
Humidity		0-90 % RH @ 0- 40°C (non-condensing)			
Noise Level		Less than 45dB			
MANAGEMENT					
Smart RS-232/USB		Supports Windows®, Linux, Unix, and MAC			
Optional SNMP/Web Interface		Power management from SNMP manager and web browser			
NEXT PARTNUMBERS					
MANTIS RT		44222	44223	44224	44226
MANTIS EXB RT (Battery extension)		66001	66003	66003	66004
NEXT 5+ Warranty Extension (UPS)		11004	11005	11005	11006
NEXT 5+ Warranty Extension (EXB)		11012	11014	11014	11015
SNMP/Web Interface		99002	99002	99002	99002

Product specifications are subject to change without further notice

MANTIS II RT NETPACK



SNMP WEB Interface II included



LCD Display Panel



• Microprocessor-based line interactive design

Mantis RT UPS is designed with microprocessor controller for fast response to power disturbances.

• Pure sine wave output

With pure sine wave output, Mantis RT series guarantees compatibility for all kinds of loads. It's perfect power protection for versatile applications such as networking, telecom and other mission-critical applications.

• User-friendly and easy-shift LCD display

The front panel digital display can be easily shifted to suit the installation format, vertically stand or flat wall mount.

• Rack/Tower design

Mantis RT series is designed in true 2U universal-mount case. It can be easily installed as floor-standing tower or in 19-inch rackmount bracket.



Floor-standing Tower



19" rack-mounting

• Built-in boost and buck AVR

With built-in voltage regulator, the UPS will maintain regulated nominal output without using battery power during brownouts and overvoltages.

• Output power factor 0.9

Mantis II RT is a high-density UPS with output power factor 0.9 to provide higher performance and efficiency to critical applications.

• Hot-swappable battery design

This design ensures clean and uninterruptible power to protected equipment during battery replacement.

• Programmable power management outlets

With programmable power management outlets, users can easily and independently control load segments. During power failure, this feature enables users to extend battery time to mission-critical devices by shutting down the non-critical devices.

• ECO operation for energy saving (Efficiency Corrective Optimizer)

The ECO function allows cost-effective operation of UPS Systems as high as 98%. In this operation mode, load is supplied by the mains. In the event of a mains failure, the inverter takes over the load and provides supply continuity to the connected systems.

• Emergency Power Off Function (EPO)

This feature can secure the personnel and equipment in case of fires or other emergencies.

• EXB Battery extensions available

To provide longer backup time, we also offer EXB Battery extensions for Mantis II RT series. All connections are accessible from the front of the Unit.

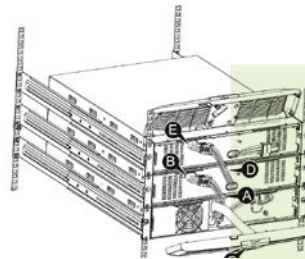


Programmable Outlets (P1) - connect to non-critical devices
Mantis II RT2U 3000 NP

• Multiple communication available

- USB/HID port
- RS-232 port
- SNMP/WEB Interface included

We also offer free monitoring software, NEXTVision, downloaded from the internet. This advanced and networking software supports various operating systems and multiple languages.



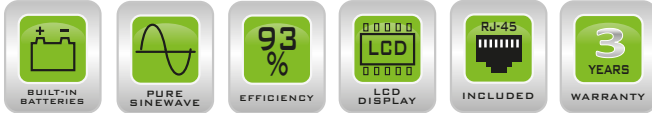
Mantis II RT NETPACK Line Interactive UPS Selection Guide

MODEL		Mantis II 1000 RT2U NP	Mantis II 1500 RT2U NP	Mantis II 2000 RT2U NP	Mantis II 3000 RT2U NP
CAPACITY		1000 VA / 900 W	1500 VA / 1350 W	2000 VA / 1800 W	3000 VA / 2700 W
INPUT					
Input Voltage Range		154 - 288 VAC			
Frequency Range		45-55 Hz			
Input Wiring		Single phase with ground			
Current Distortion (THDi)		10%			
OUTPUT					
Output Power Factor		0.9			
Nominal Output Voltage		220/230/240 VAC			
Voltage Regulation (Line Mode)		- 10% ~ + 6%			
Voltage Regulation (Batt. Mode)		± 5 %			
Frequency Range (Batt. Mode)		50 ± 0.1 Hz			
Voltage Distortion (THDv)		< 3% @ linear load, < 6% @ non-linear load			
Output Waveform (Batt. Mode)		Pure Sinewave			
EFFICIENCY					
Line Mode		97%			
AVR Mode		Boost mode : 92%, Buck mode : 95%			
Battery Mode		> 80%	> 82%		80%
BATTERY					
Standard Model	Type & Number	12 V / 9 Ah x 3		12 V / 9 Ah x 4	12 V / 9 Ah x 6
	Charging Current	1,5 A			
	Typical Recharge Time	4 hours recover to 90% capacity			
PROTECTION					
Full Protection		Overload, discharge, and overcharge protection			
INDICATORS					
LCD Display		AC Mode, Battery Mode, Load Level, Battery Level, Input Voltage, Output Voltage, Overload, Fault, and Low Battery			
ALARM					
Battery Mode		Sounding every 10 seconds			
Low Battery		Sounding every second			
Overload		Sounding every 0.5 second			
Fault		Continuously sounding			
PHYSICAL					
Standard Model	Dimension, WxHxD (mm)	438 x 86,5 x 435		438 x 86,5 x 436	438 x 86,5 x 604
	Net Weight (kgs)	16	17,9	21	31
ENVIRONMENT					
Operating temperature		0- 40°C			
Noise Level		< 45dB			
MANAGEMENT					
Smart RS-232/USB		Supports Windows®, Linux, Unix, and MAC			
SNMP/Web Interface		Power management from SNMP manager and web browser			
NEXT PARTNUMBERS					
MANTIS II RT2U NETPACK		44236	44237	44238	44239
EXB II RT2U (Battery extension)		66006	66006	66007	66008
NEXT 5+ Warranty Extension (UPS)		11005	11005	11006	11006
NEXT 5+ Warranty Extension (EXB)		11013	11013	11014	11015

LOGIX II TOWER NETPACK



SNMP WEB Interface II included



• **True double-conversion online UPS**

A true double conversion UPS will provide clean, high level quality power to fully protect mission-critical devices such as sensitive networks, small computer centers, servers, telecom applications, as well as for industrial applications.

• **Output power factor 0.9**

Compared to the online UPSs in the current market, Logix series provides better output power factor up to 0.9. It offers higher performance and efficiency for critical applications.

• **USB HID**

Getting tired of installing monitoring software for UPS ? With our UPS featured USB port which supports HID (Human Interface Device) Power Device Class, no more software installation is needed.

Computer's Operating systems such as Windows/Linux/MAC OS comes with an embedded power management and monitoring function. When such computer connects to a UPS with this feature, the UPS will be automatically recognized by the OS as a "HID UPS Battery".

UPSs with this feature is also ideal as a back-up power for NAS (Network Attached Storage).

• **50/60 Hz Frequency Converter Mode**

Lock output frequency at 50Hz or 60Hz to suit power sensitive equipments.

• **ECO mode operation for energy saving**

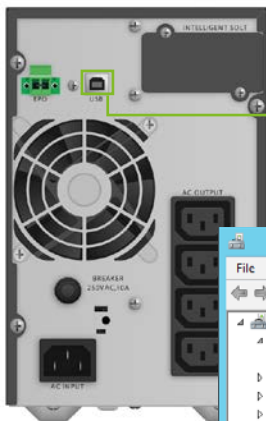
Offers efficiency as high as 97% to cut energy usage & cost. UPS power application via static bypass, timely returning to online double conversion when the need arises.

• **Emergency Power Off (EPO) Function**

This feature can secure the personnel and equipment in case of fires or other emergencies.

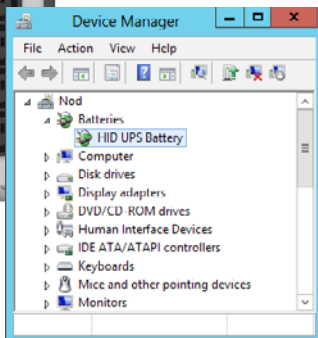
• **Wide input voltage range (110 V -300 V)**

Logix can still provide stable power to connected devices under unstable power environments.



HID UPS Battery supported USB Port

Logix II Tower 1000 NP



LCD Display Panel

Logix II Tower Netpack Online UPS Selection Guide

MODEL	LOGIX II 1000 TOWER NETPACK	LOGIX II 2000 TOWER NETPACK	LOGIX II 3000 TOWER NETPACK	
TYPE	Online UPS			
CAPACITY	1000 VA/900 W	2000 VA/1800 W	3000 VA/2700 W	
OUTPUT POWER FACTOR	0.90			
INPUT				
Input Voltage Range	176-300 VAC or 80x285 VAC in bypass mode			
Max THDi	<5%			
Input PF	≥ 0.99 at full load			
Frequency Range	40 Hz ~ 70 Hz			
Frequency (Synchronized Range)	45Hz - 55Hz or 54Hz - 66Hz			
OUTPUT				
Nominal Output Voltage	220/230/240 VAC			
Pure Sine Wave	yes			
THDv	≤2% Full Linear Load; ≤5% Non-Linear Load			
Voltage Regulation (Bat. Mod.)	±2%			
Frequency Reg. (Battery Mode)	±0.05Hz			
TECHNICAL DETAILS				
Load Crest Ratio	03:01			
Transfer Time [AC to Battery]	0 ms			
Transfer Time [Inverter to Bypass]	4 ms			
Generator support	yes			
Overload Capacity	Line: constant @100%-105%; 1min @105%-130%; 10s @130%-150%; 300ms @>150%; bypass at higher; BAT: 10s @100%-150%; cut-off at higher			
External Battery Connection	yes			
Charger	1.5A			
Fan Logic	Always ON : Low speed: bypass/ECO or line mode with load below 70% High speed: Battery mode or line mode with load above 70%			
EFFICIENCY				
LINE mode full Load	89%	90%		
BATTERIES & AUTONOMY TIME				
Standard Model	Battery Type	2x 12V/9Ah	4x 12V/9Ah	6x 12V/9Ah
	Numbers	2	4	6
	DC Voltage	2 x 12V	4 x 12V	6 x 12V
	Recharge Time	4h to 90%	4h to 90%	4h to 90%
	Full Load Backup Time	3.7 min	3.8 min	3.9 min
Half Load Backup Time	10.5 min	11.0 min	11.7 min	
CONNECTIONS & COMMUNICATION				
IEC C13 Outlet	4			
IEC C19 Outlet	-	-	1	
Input	Winpower			
Software	Yes			
USB port	Yes			
HID Support	Yes			
RS-232 Port	Yes, 1			
Extension Slot	Yes			
EPO Port	Yes			
PHYSICAL - LOGISTICS				
Package Content	UPS, Manual, USB Cable, Input Power Cable, 2x IEC Cable, SNMP/WEB Interface			
Manual Languages	EN			
EAN	5420067301912	5420067301967	5420067301974	
Width	144 mm	190 mm		
Height	229 mm	328 mm		
Depth	356 mm	399 mm		
Weight	9.3 kg	17.2 kg	22.2 kg	
BOX - Width	240 mm	324 mm		
BOX - Height	330 mm	464 mm		
BOX - Depth	436 mm	500 mm		
BOX - Weight	11 kg	20 kg	26 kg	
Pcs. per box	1			
Pcs. per pallet	30	14	14	
NEXT PART NUMBERS				
LOGIX II Tower NETPACK	77155	77156	77157	
LOGIX II Tower EXB	66011	66012	66013	
NEXT 5+ Warranty Extension (UPS)	11004	11006		
NEXT 5+ Warranty Extension (EXB)	11012	11014	11015	

Product specifications are subject to change without further notice

Logix II Tower Netpack Battery Pack

Capacity (VA)	1000VA	2000VA	3000VA
Battery Type	12 V 9 Ah	12 V 9 Ah	12 V 9 Ah
# Batteries	4 pcs	8 pcs	12 pcs
Dimension (DxWxH) mm	345 X 144 X 229		
Net Weight (kgs)	12.5	25.4	36.2

Product specifications are subject to change without further notice



LYRA E-CONNECT TOWER

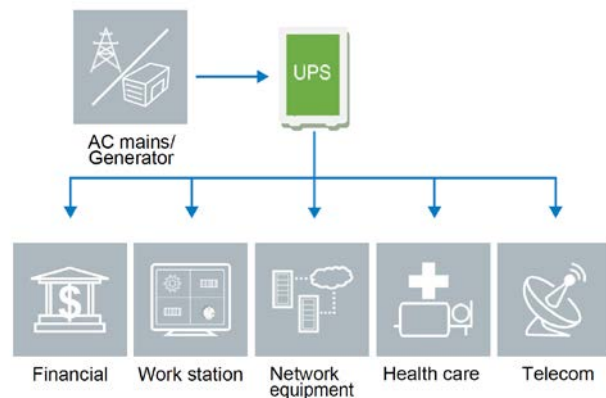



- Built-in OVCD protection, fan lock detection, over temperature detection, overload warning to enhance the product reliability
- Automatic detect additional EXB quantity will simplify EXB installation for IT users
- Low audible noise at typical load
- Dot matrix LCD support up to 10 languages for easy installation and service.
10-20kVA 3-3 model support Color touchable LCD display with gravity sensors
- Embedded Ethernet port solution provide safe network connection to Cloud which will meet the increasing IoT trend
- WLAN module for IoT connection
- Mobile APP for monitoring, configuration. Support Android/iOS
- USB HID enable monitoring on UPS without software installation
- Dry contactor for industrial condition
- Upgraded network card compliance with IEC standard cybersecurity

Key features

- True double-conversion design with high adaptability to harsh mains conditions
- Real PF 1 can provide more power in same space
- High efficiency results in energy saving
- Adjustable charging current and flexible battery configuration
- Optimized charging method to expand battery life time
- 10-20K 3-3 model can be configure as 3-1 or 1-1 model to meet utility and load wiring
- 10-20K 3-3 model can be configure as single source input or dual source input for utility and bypass

Typical application



New Full range double conversion UPS

High density, true double conversion on-line power protection for IT (Information technology) and OT (operation technology) applications.

Capable of supporting loads from 1 to 20kVA in a compact tower form.

These latest range of UPS comes with future-proof connectivity design having the capability to connect to cloud seamlessly to allow the monitoring of the UPS online through any internet connected device. To ensure users information is safe and protected, these connectivity is compliant with IEC standard cybersecurity.

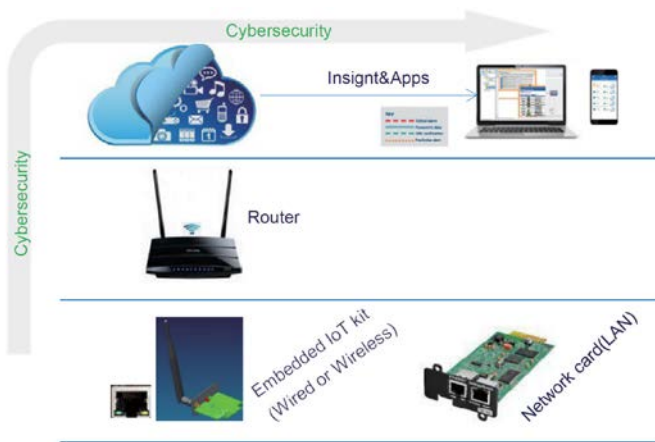


Network connected and data to cloud

- Easy to setup the Safe connection to Cloud
- Connect to Cloud through MQTT protocol (the most widely used IoT protocol)
- Real time health monitoring on the equipment to enable business continuity and failure prevention
- Remote monitoring, scheduled maintenance and UPS firmware upgrade *
- Improve the data visibility to the service people and end user
- Reduce the responsive time on product failure as Cloud push the exact information to end user and service people at the same time
- Create value added service opportunities based on digitalization transformation



*will be launched soon



Product rear panel



1.5 kVA IEC

3 kVA IEC

LYRA E-CONNECT 1.5/3 kVA TOWER 36/72VDC



36VDC EXB

72VDC EXB

EXB LYRA E-CONNECT TOWER 36/72VDC



6 kVA

10 kVA

EXB

LYRA E-CONNECT 6/10 kVA TOWER



LYRA 3:3 E-CONNECT TOWER UPS 10/15/20 kVA

EXB LYRA 3:3 10/15/20 kVA

LYRA 3:3 E-CONNECT 10/15/20 kVA TOWER

LYRA E-CONNECT TOWER ONLINE SELECTION GUIDE

MODEL	Lyra E-Connect 1500 Tower	Lyra E-Connect 3000 Tower	Lyra E-Connect 6000 Tower	Lyra E-Connect 10000 Tower
Power Rating (VA / Watt)	1500VA/1500W (0-40°C)	3000VA/3000W (0-40°C)	6000VA/6000W	10000VA/10000W
EFFICIENCY				
Double conversion mode	89%	93%	95%	95%
ECO mode	97%	97%	98%	98%
INPUT PERFORMANCE				
Voltage range	160-300V 100% load, 110-160V derating to 50% load linearly		160-275V 100% load, 110-160V derating to 50% load linearly	
Rated frequency	50Hz/60Hz			
Frequency Range	40Hz-70Hz(45Hz-55Hz 54Hz-66Hz @ load>60%)			
PF	>0.99	>0.99	>0.995	>0.995
THDI	<5%	<5%	<3% linear load <5% non-linear load	<3% linear load <5% non-linear load
INPUT CONNECTION	IEC C14	IEC C20	L/N/PE hardware terminal connection	
OUTPUT PERFORMANCE				
Rated voltage	200/208/220/230/240VAC (derating 10% at 208V, derating 20% at 200V)		220/230/240V	
Rated frequency	50Hz/60Hz			
Maximum PF	1			
Voltage accuracy	± 1%			
THDv	<1% linear load <5% non linear load			
Transfer time	0ms (4ms @ line <-> bypass 10ms @ ECO <-> Inverter)		0ms (10ms @ ECO -> Inverter)	
Crest Ratio	max 3:1	max 3:1	max 3:1	max 3:1
Overload	100%<load≤105% continuous. 105%< load ≤125% for 3 minutes 125%<load≤150% for 30 seconds. >150% for 500ms.		100%<load≤105% continuous. 105%< load ≤125% for 10 minutes 125%<load≤150% for 30 seconds. >150% for 500ms.	
OUTPUT CONNECTION (Wiring/socket)	4 x IEC C13	8 x IEC C13 + hardware terminal	L/N/PE hardware terminal connection	
BATTERY (EUROBAT 6-9)				
Voltage	36VDC	72VDC	192VDC (192~240VDC adjustable)	
Capacity(AH)	3 x 12V/9Ah	6 x 12V/9Ah	16 x 12V/9Ah, 16~20pcs adjustable	
Backup time Typical value by default battery capacity, PF=1	"2.4min 100% load 8.7min 50% load"	"2.5min 100% load 9.3min 50% load"	"3.6min 100% load 9.6min 50% load"	"2.1min 100% load 8min 50% load"
MAXIMUM CONNECT EXTERNAL BATTERY MODULE QUANTITY	4	4	6	6
CHARGER				
Charging current	1.5 A		1.4A(0-4A adjustable)	2A(0-4A adjustable)
Recharging time	3h to 90%			
OTHER WORKING MODE				
CVCF	Yes (derating to 60% load)			
Parallell	No		Yes (up to 3)	

Product specifications are subject to change without further notice

MODEL	Lyra E-Connect 1500 Tower	Lyra E-Connect 3000 Tower	Lyra E-Connect 6000 Tower	Lyra E-Connect 10000 Tower
HMI (HUMAN-MACHINE INTERFACE)				
Display	Dot matrix LCD, (optional segment LCD)		Dot matrix LCD	
Language	10 Languages	10 Languages	10 Languages	10 Languages
USB	USB 2.0 with HID	USB 2.0 with HID	USB 2.0 with HID	USB 2.0 with HID
RS232	Yes(DB9)	Yes(DB9)	Yes(DB9)	Yes(DB9)
Dry in/out	1 programmable dry in; 1 programmable dry out			
EPO	yes	yes	yes	yes
Intelligent slot	yes(for long card)	yes(for long card)	yes(for long card)	yes(for long card)
Network card	Optional, NMC long card	Optional, NMC long card	Optional, NMC long card	Optional, NMC long card
Modbus card	Optional, CMC/Modbus Long Card			
Dry contactor card	Optional, AS400 Long Card			
WLAN module	Optional,HDMI type	Optional,HDMI type	Optional,HDMI type	Optional,HDMI type
Ethernet port for IOT	RJ45	RJ45	RJ45	RJ45
Monitor software	Winpower	Winpower	Winpower	Winpower
PHYSICAL PERFORMANCE				
Dimensions (W*D*H) in mm	145*397*220	195*421*318	220*492*589	220*492*589
IP Protection level	IP20	IP20	IP20	IP20
ENVIRONMENT				
Operating temperature	0-45°C (power derating to 80% @40-45°C)		0-50°C (power derating to 50% @40-50°C)	
Relative Humidity	0-95%			
Operating Altitude	0~3000m (load derating 1% every 100m up @1000~3000m)			
Acoustic Noise	<45dB @ typical load with battery fully charged	<50dB @ typical load with battery fully charged	<55dB @ typical load with battery fully charged	<55dB @ typical load with battery fully charged
CERTIFICATION				
CE, IEC/EN 62040				
EMI (Conduction/Radiation)				
	C2	C2	C3	C3
EMS				
ESD	IEC/EN 61000-4-2			
RS	IEC/EN 61000-4-3			
EFT	IEC/EN 61000-4-4			
Surge	IEC/EN 61000-4-5			
ACCESSORY				
Maintenance bypass switch	N/A	N/A	Standard	Standard
Input power cable	Yes	Yes	N/A	N/A
Output power cable	yes,1 x 10A	yes,1 x 10A	N/A	N/A
EXB cable	yes (in EXB)	yes (in EXB)	yes (in EXB)	yes (in EXB)
USB cable	Yes	Yes	Yes	Yes
RS232 cable	Optional	Optional	Optional	Optional
Manual	Yes	Yes	Yes	Yes
NEXT PART NUMBERS				
LYRA E-Connect Tower	77179	77180	77185	77186
LYRA E-Connect EXB Tower (Battery Extension)	66014	66015	66018	66018
NEXT 5+ Warranty Extension (UPS)	11005	11006	11010	11010
NEXT 5+ Warranty Extension (EXB)	11013	11015	11016	11016
SNMP/Web Interface	99007	99007	99007	99007

LYRA E-CONNECT TOWER ONLINE SELECTION GUIDE

MODEL	Lyra E-Connect Tower IOT T 10K 3-3	Lyra E-Connect Tower IOT T 15K 3-3	Lyra E-Connect Tower IOT T 20K 3-3
Power Rating (VA / Watt)	10000VA/10000W	15000VA/15000W	20000VA/20000W
EFFICIENCY			
Double conversion mode	95%	96%	96%
ECO mode	98%	98.8%	99%
INPUT PERFORMANCE			
Voltage range	160-300V (273-520) 100% load, 100-160V (173-273) derating to 50% load linearly		
Rated frequency	50Hz/60Hz		
Frequency Range	40Hz-70Hz (45Hz-55Hz 54Hz-66Hz @ load>60% and 1 phase in 1 phase out)		
PF	>0.995	>0.995	>0.995
THDI	<3% linear load <5% non-linear load	<3% linear load <5% non-linear load	<3% linear load <5% non-linear load
INPUT CONNECTION	L1/L2/L3/N/PE or L/N/ PE hardware terminal connection Dual input for line and bypass		
OUTPUT PERFORMANCE			
Rated voltage	220/230/240V or 380/400/415V		
Rated frequency	50Hz/60Hz		
Maximum PF	1		
Voltage accuracy	± 1%		
THDv	<1% linear load <5% non linear load		
Transfer time	0ms (2ms @ ECO+ -> Inverter)		
Crest Ratio	max 3:1	max 3:1	max 3:1
Overload	100%<load≤105% continuous 105%< load ≤125% for 10 minutes 125%<load≤150% for 1 minutes >150% for 500ms		
OUTPUT CONNECTION (Wiring/socket)	L1/L2/L3/N/PE or L/N/PE hardware terminal connection		
BATTERY (EUROBAT 6-9)			
Voltage	192VDC (192-240VDC adjustable)	384VDC (384-480VDC adjustable)	
Capacity(AH)	2 x 8 x12V/9Ah, 16-20pcs adjustable	2 x 16 x12V/9Ah, 32-40pcs adjustable	
Backup time Typical value by default battery capacity, PF=1	"1.8min 100% load 4.5min 50% load"	"2.0min 100% load 5.2min 50% load"	"1.8min 100% load 4.7min 50% load"
MAXIMUM CONNECT EXTERNAL BATTERY MODULE QUANTITY	6	6	6
CHARGER			
Charging current	2.0A(0-13A adjustable)	1.5A(0-13A adjustable)	2.0A(0-13A adjustable)
Recharging time	3h to 90%		
OTHER WORKING MODE			
CVCF	Yes (derating to 60% load @ 1 phase in and 1 phase out mode)		
Parallell	Optional (up to 3)		

Product specifications are subject to change without further notice

MODEL	Lyra E-Connect Tower IOT T 10K 3-3	Lyra E-Connect Tower IOT T 15K 3-3	Lyra E-Connect Tower IOT T 20K 3-3
HMI (HUMAN-MACHINE INTERFACE)			
Display	colour touch LCD (optional Dot matrix LCD)		
Language	10 Languages	10 Languages	10 Languages
USB	USB 2.0 with HID	USB 2.0 with HID	USB 2.0 with HID
RS232	Yes(DB9)	Yes(DB9)	Yes(DB9)
Dry in/out	1 programble dry in; 1 programble dry out		
EPO	yes	yes	yes
Intelligent slot	yes(for long card)	yes(for long card)	yes(for long card)
Network card	Optional, NMC long card	Optional, NMC long card	Optional, NMC long card
Modbus card	Optional, CMC/Modbus Long Card		
Dry contactor card	Optional, AS400 Long Card		
WLAN module	Optional,HDMI type	Optional,HDMI type	Optional,HDMI type
Ethernet port for IOT	RJ45	RJ45	RJ45
Monitor software	Winpower	Winpower	Winpower
PHYSICAL PERFORMANCE			
Dimensions (W*D*H) in mm	350*650*890	350*650*890	350*650*890
IP Protection level	IP20	IP20	IP20
ENVIRONMENT			
Operating temperature	0-50°C (power derating to 50% @40-50°C)		
Relative Humidity	0-95%		
Operating Altitude	0~4000m (load derating 1% every 100m up @1000~4000m)		
Acoustic Noise	<55dB @ typical load with battery fully charged	<55dB @ typical load with battery fully charged	<55dB @ typical load with battery fully charged
CERTIFICATION			
CE, IEC/EN 62040			
EMI (Conduction/Radiation)			
	C3	C3	C3
EMS			
ESD	IEC/EN 61000-4-2		
RS	IEC/EN 61000-4-3		
EFT	IEC/EN 61000-4-4		
Surge	IEC/EN 61000-4-5		
ACCESSORY			
Maintenance bypass switch	Standard	Standard	Standard
Input power cable	N/A	N/A	N/A
Output power cable	N/A	N/A	N/A
EXB cable	yes (in EXB)	yes (in EXB)	yes (in EXB)
USB cable	Yes	Yes	Yes
RS232 cable	Optional	Optional	Optional
Manual	Yes	Yes	Yes
NEXT PART NUMBERS			
Lyra E-Connect Tower	77189	77190	77191
LYRA E-Connect EXB Tower (Battery Extension)	66020	66021	66021
NEXT Maintenance Contract	Optional	Optional	Optional
SNMP/Web Interface	99007	99007	99007

LOGIX II RT NETPACK



Logix II RT 1000-3000 VA

SNMP WEB Interface II included



• **True double-conversion online UPS**

A true double conversion UPS will provide clean, high level quality power to fully protect mission-critical devices such as sensitive networks, small computer centers servers, telecom applications, as well as for industrial applications.

• **Output power factor 0.9**

Logix RT is a high-density UPS with output power factor 0.9 to provide higher performance and efficiency to critical applications.

• **SNMP/WEB Interface included**

All "NETPACK" versions are delivered with SNMP/WEB Interface which comes in your NEXT UPS Systems product package.



• **INTELLIGENT Charging Management**

ICM is a technology to extend the life of lead-acid batteries applying sophisticated logic to the charging management.

• **Rack/Tower design**

Logix RT series is designed in true universal-mount case. It can be easily installed as floor-standing tower or in 19-inch rackmount bracket.

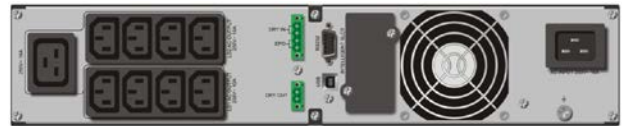


19" rack-mounting

Floor-standing Tower

• **Integrated power outlets**

With power outlets directly on the unit, users can easily install multiple devices. Depending on the power rating, outlets are available in IEC C13 (10A) & IEC C19 (16A)



Logix II RT2U 3000 NP

• **50/60 Hz frequency converter mode**

Lock output frequency at 50Hz or 60Hz to suit power sensitive equipments.

• **ECO mode for energy saving**

It allows UPS to operate in high efficiency up to 97% in energy-saving ECO mode. In this operation mode, load is supplied by the mains. In the event of a mains failure, the inverter takes over the load and provides supply continuity to the connected systems.

• **Emergency Power Off Function (EPO)**

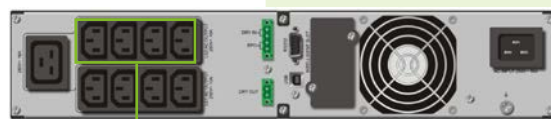
This feature can secure the personnel and equipment in case of fires or other emergencies.

• **Hot-swappable battery design**

This design ensures clean and uninterrupted power to protected equipment during battery replacement.

• **Programmable power management outlets**

With programmable power management outlets, users can easily and independently control load segments. During power failure, this feature enables users to extend battery time to mission-critical devices by shutting down the non-critical devices.



Logix II RT2U 3000 NP
Programmable Outlets (P1) - connect to non-critical devices

Logix II RT NETPACK 1-3KVA Online UPS Selection Guide

MODEL		LOGIX II RT 1000 NETPACK	LOGIX II RT 1500 NETPACK	LOGIX II RT 2000 NETPACK	LOGIX II RT 3000 NETPACK
GENERAL FEATURES					
TYPE		Online UPS			
POWER CAPACITY		1000VA / 900W	1500VA / 1350W	2000VA / 1800W	3000VA / 2700W
OUTPUT POWER FACTOR		0.90			
INPUT	Input Voltage Range	120-276 VAC Depends on Load Level			
	Frequency Range	45Hz - 55Hz or 54Hz - 66Hz			
	Frequency (Synchronized Range)	45Hz - 55Hz or 54Hz - 66Hz			
	Max THDi	<5%			
	Input PF	≥ 0.99 at full load			
OUTPUT					
Nominal Output Voltage		208/220/230/240 VAC			
Pure Sine Wave		yes			
THDv		≤2% Full Linear Load; ≤5% Non-Linear Load			
Voltage Regulation (Bat. Mod.)		±1%			
Frequency (Battery Mode)		±0.2Hz			
TECHNICAL DETAILS					
Load Crest Ratio		03:01			
Transfer Time [AC to Battery]		0 ms			
Transfer Time [Inverter to Bypass]		0 ms			
Transfer Time [Inverter to ECO]		1 ms			
Transfer Time [ECO to Inverter]		10 ms			
Bypass		Before UPS Power-on: Default "No" Change to "Yes" via display panel / Overload und UPS Failure: Automatically transfer to bypass / By Setting: Voltage Rang: 120-276V ± 3%			
Generator support		yes			
Overload Capacity		12s @102%-130%; 1.5s @130%-150%; 100ms @ >150%			
External Battery Connection		yes			
Charger		1.5 A			
Fan Logic		Always on, automatic speed control			
LCD Indicators		UPS status, Load level, Battery level, Input/Output voltage, AC mode, battery mode, Bypass mode, fault conditions; LCD Display colour : Blue, red, red flashing (depends on UPS status), direction swappable (rack/tower)			
EFFICIENCY					
LINE mode full Load		88.2%	90.0%	89.6%	92.5%
BATTERIES AND AUTONOMY TIME					
Batteries		3 x 12V / 9Ah	4 x 12V / 9Ah	6 x 12V / 9Ah	
DC Voltage		3 x 12V	4 x 12V	6 x 12V	
Recharge Time		3h to 90%			
Full Load Backup Time		5min	4min	3min	92.5%
Half Load Backup Time		16min	13min	10min	92.5%
CONNECTIONS & COMMUNICATION					
IEC C13 Outlet			8		8
IEC C19 Outlet			-		1
Programmable Outlets		yes			
Input		C14		C20	
Software		Winpower			
USB port		yes			
HID Support		yes			
RS-232 Port		yes			
Extension Slot		yes, 1			
Dry Contacts		yes			
EPO Port		yes			
ENVIRONMENT					
Noise Level		< 45dB			
Temperature		0°C - 40°C			
Humidity		0% - 95% RH (non-condensing)			
LOGISTICS					
Package Content		UPS, Manual, USB Cable, Input Power Cable, 2x IEC Cable, RS-232 Cable, Tower holder, Rack Ears, EPO Plug, Dry Contacts Plug, SNMP/WEB Interface			
Manual Languages		ENG			
EAN		5420067301981	5420067301998	5420067302001	5420067302018
Width		438 mm			
Height		86.5 mm			
Depth		436 mm		608 mm	
Weight		16.2 kg	19.7 kg	19.7 kg	28.6 kg
Giftbox - Width		535 mm		790 mm	
Giftbox - Height		215 mm		236 mm	
Giftbox - Depth		535 mm		590 mm	
Giftbox - Weight		19.2 kg	22.7 kg		31.2 kg
Pcs. per box		1	1	1	1
Pcs. per layer		4	4	4	2
Pcs. per pal		16	16	16	8
NEXT PARTNUMBERS					
LOGIX II RT2U NETPACK		77158	77159	77160	77161
EXB II RT2U (Battery extension)		66006	66007	66007	66008
NEXT 5+ Warranty Extension (UPS)		11006	11006	11007	11008
NEXT 5+ Warranty Extension (EXB)		11013	11014	11014	11015

LOGIX II RT NETPACK



• True double-conversion online UPS

A true double conversion UPS will provide clean, high level quality power to fully protect mission-critical devices such as sensitive networks, small computer centers servers, telecom applications, as well as for industrial applications.

• Output power factor 0.9

Logix RT is a high-density UPS with output power factor 0.9 to provide higher performance and efficiency to critical applications.

• SNMP/WEB Interface included

All "NETPACK" versions are delivered with SNMP/WEB Interface which comes in your NEXT UPS Systems product package.



• INTELLIGENT Charging Management

ICM is a technology to extend the life of lead-acid batteries applying sophisticated logic to the charging management.

• Rack/Tower design

Logix RT series is designed in true universal-mount case. It can be easily installed as floor-standing tower or in 19-inch rackmount bracket.



19" rack-mounting



Floor-standing Tower

• Integrated power outlets

With power outlets directly on the unit, users can easily install multiple devices. Depending on the power rating, outlets are available in IEC C13 (10A) & IEC C19 (16A)



LOGIX II RT3U 6000 NP

• 50/60 Hz frequency converter mode

Lock output frequency at 50Hz or 60Hz to suit power sensitive equipments.

• ECO mode for energy saving

It allows UPS to operate in high efficiency up to 97% in energy-saving ECO mode. In this operation mode, load is supplied by the mains. In the event of a mains failure, the inverter takes over the load and provides supply continuity to the connected systems.

• Emergency Power Off Function (EPO)

This feature can secure the personnel and equipment in case of fires or other emergencies.

• Hot-swappable battery design

This design ensures clean and uninterruptible power to protected equipment during battery replacement.

• Independent input for bypass operation

This design ensures a separate input (when available)

• Active input power factor correction 0.99 for 6kVA and up models

This feature will save more energy and its power factor performance is more stable to meet higher environment standards.



Logix II RT 6-10 kVA NETPACK

Logix II RT NETPACK 6KVA/10KVA Online UPS Selection Guide

MODEL		LOGIX II 6kVA RT3U NP	LOGIX II 10kVA RT5U NP
CAPACITY		6000 VA / 5400 W	10000 VA / 9000 W
INPUT	Input Voltage Range	120-276VAC	
	Frequency Range	45-55Hz / 54-66Hz	
	Input Wiring	Single Phase with ground	
	Current Distortion (THDi)	<5% @ Full Load	
OUTPUT			
Output Power Factor		0.9	
Nominal Output Voltage		208/220/230/240 VAC	
Voltage Regulation		+/- 1%	
Frequency Range(Batt. Mode)		50/60Hz +/-0.1Hz	
Current Crest Ratio		3:1	
Voltage Distortion (THDv)		< 2 % THD (Linear Load), <5 % THD (Non-linear Load)	
Output Waveform		Pure Sine Wave	
Parallel Operation		YES	
EFFICIENCY			
Inverter Mode		92%	
Battery Mode		89%	
ECO Mode		96%	
BATTERY			
Rated Battery Voltage		180 VDC	240 VDC
Battery Type		12 V / 5 AH	12 V / 9 AH
Number of Internal Battery		15	20
Charging Current (max.)		1.0 A	1.7 A
Recharge Time (to 90%)		3 hours	3 hours
INDICATORS			
LCD Display		UPS status, Load level, Battery level, Input/Output voltage, Discharge timer, and Fault conditions	
ALARM			
Battery Mode		Sounding every 4 seconds	
Low Battery		Sounding every second	
Overload		Sounding twice every second	
Fault		Continuously sounding	
PHYSICAL			
Dimension, W x H x D(mm)		UPS unit: 438 x 129 x 698 [3U] Battery pack: 580 x 438 x133 [3U]	UPS unit: 438 x 215.5 x 704 [5U] Battery pack: 580 x 438 x133 [3U]
Net Weight (kgs)		UPS unit: 46 Battery pack: 27	UPS unit: 82,5 Battery pack: 56,5
ENVIRONMENT			
Operation temperature		0 - 40° C	
Noise Level		< 55dB @ 1 Meter	
MANAGEMENT			
Smart RS-232 / USB		Supports Windows®, Linux, Unix, and MAC	
SNMP/WEB Interface II		Power management from SNMP manager and web browser	
NEXT PARTNUMBERS			
LOGIX II RT NP		77143	77144
EXB II RT (Battery Extension)		66009	66010
NEXT 5+ Warranty Extension (UPS)		11009	11010
NEXT 5+ Warranty Extension (EXB)		11016	11017

*When using internal batteries from 18-19, the unit will de-rate according to below formula: $P = P_{Rating} \times N/20$
If the UPS is installed or used in a place where the altitude is above than 1000m, the output power must be derated one percent per 100m.

Product specifications are subject to change without further notice

LYRA E-CONNECT RT 1-20 KVA



- Programmable outlet group will extend back up time for most critical equipment (6-20K need PDU model)
- Automatic detect additional EXB quantity will simplify EXB installation for IT users
- Low audible noise at typical load
- Compact size requiring small installation space
- Hot swappable battery will save customer service cost (For 1-3K standard UPS model)
- Dot matrix LCD support up to 10 languages for easy installation and service.
- 10-20kVA 3-3 model support Color touchable LCD display with gravity sensors
- Embedded Ethernet port solution provide safe network connection to Cloud which will meet the increasing IoT trend
- WLAN module for IoT connection
- Mobile APP for monitoring, configuration. Support Android/iOS
- USB HID enable monitoring on UPS without software installation
- Dry contactor for industrial condition
- Upgraded network card compliance with IEC standard cybersecurity

Key features

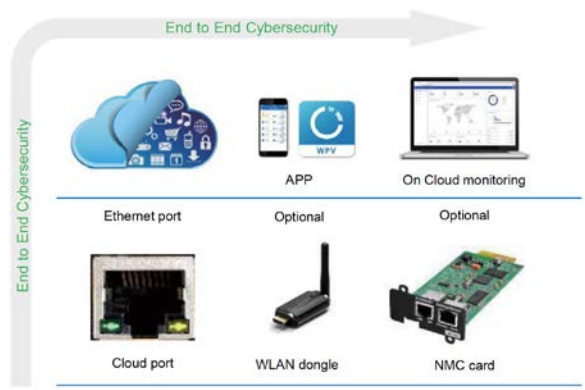
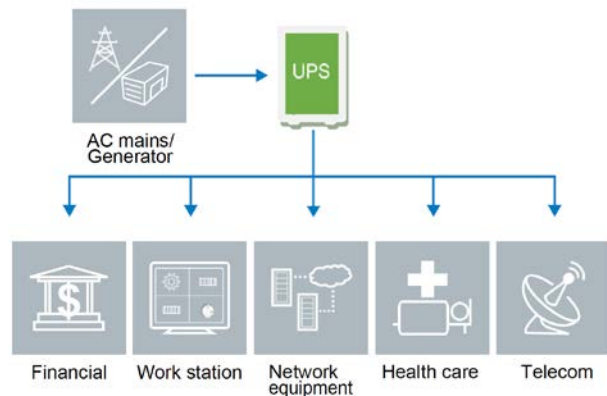
- True double-conversion design with high adaptability to harsh mains conditions
- Real PF 1 can provide more power in same space
- High efficiency results in energy saving
- Adjustable charging current and flexible battery configuration
- Optimized charging method to expand battery life time
- 10-20K 3-3 model can be configure as 3-1 or 1-1 model to meet utility and load wiring
- 10-20K 3-3 model can be configure as single source input or dual source input for utility and bypass
- Built-in OVCD protection, fan lock detection, over temperature detection, overload warning to enhance the product reliability

New Full range double conversion UPS

High density, true double conversion on-line power protection for IT (Information technology) and OT (operation technology) applications. Capable of supporting loads from 1 to 20kVA in a rack/tower convertible form with a 2U/3U space.

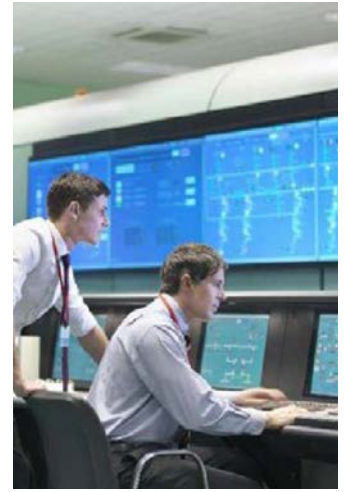
These latest range of UPS comes with future-proof connectivity design having the capability to connect to cloud seamlessly to allow the monitoring of the UPS online through any internet connected device. To ensure users information is safe and protected, these connectivity is compliant with IEC standard cybersecurity and GDPR regulation.

Typical application



Network connected and data to cloud

- Easy to setup the Safe connection to Cloud
- Connect to Cloud through MQTT protocol (the most widely used IoT protocol)
- Real time health monitoring on the equipment to enable business continuity and failure prevention
- Remote monitoring, scheduled maintenance and UPS firmware upgrade *
- Improve the data visibility to the service people and end user
- Reduce the responsive time on product failure as Cloud push the exact information to end user and service people at the same time
- Create value added service opportunities based on digitalization transformation



*will be launched soon

Product rear panel



LYRA E-CONNECT 1000/1500 RT2U



LYRA E-CONNECT 2000 RT2U



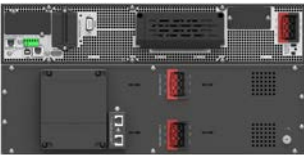
LYRA E-CONNECT 3000 RT2U



EXB LYRA E-CONNECT RT2U 36VDC



EXB LYRA E-CONNECT RT2U 72VDC



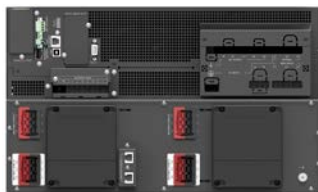
LYRA E-CONNECT 6000/10000 RT5U



EXB LYRA E-CONNECT RT3U 240VDC



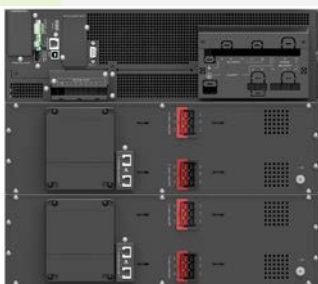
HotSwap MBP Rack for LYRA E-CONNECT RT models 6/10kVA



LYRA 3:3 E-CONNECT10000 RT6U



LYRA 3:3 E-CONNECT1EXB 120VDC 10kVA RT3U



LYRA 3:3 E-CONNECT 15000/20000 RT9U



LYRA 3:3 E-CONNECT240VDC 15/20kVA RT6U



HotSwap MBP Rack for LYRA 3:3 E-CONNECT RT models 10/15/20kVA

ONLINE

LYRA E-CONNECT RT 1-3 KVA

PRODUCT SPECIFICATION

MODEL	Lyra E-Connect 1000 RT2U	Lyra E-Connect 1500 RT2U	Lyra E-Connect 2000 RT2U	Lyra E-Connect 3000 RT2U
Power Rating (VA / Watt)	1000VA/1000W	1500VA/1500W	2000VA/2000W	3000VA/3000W
EFFICIENCY				
Double conversion mode	89%	89%	93%	93%
ECO mode	96%	97%	97%	97%
INPUT PERFORMANCE				
Voltage range	160-300V 100% load, 110-160V derating to 50% load linearly			
Rated frequency	50Hz/60Hz			
Frequency Range	40Hz-70Hz(45Hz-55Hz 54Hz-66Hz @ load>60%)			
PF	>0.99	>0.99	>0.995	>0.995
THDI	<5%	<5%	<5%	<5%
INPUT CONNECTION				
	IEC C14	IEC C14	IEC C20	IEC C20
OUTPUT PERFORMANCE				
Rated voltage	200/208/220/230/240VAC (derating 10% at 208V, derating 20% at 200V)			
Rated frequency	50Hz/60Hz			
Maximum PF	1			
Voltage accuracy	± 1%			
THDv	<1% linear load <5% non linear load			
Transfer time	0ms (4ms @ line <-> bypass 10ms @ ECO <-> Inverter)			
Crest Ratio	max 3:1	max 3:1	max 3:1	max 3:1
Overload	100%<load≤105% continuous. 105%< load ≤125% for 3 minutes 125%<load≤150% for 30 seconds. >150% for 500ms.		100%<load≤105% continuous. 105%< load ≤125% for 10 minutes 125%<load≤150% for 30 seconds. >150% for 500ms.	
OUTPUT CONNECTION (Wiring/socket)	1 main outlet group (4x IEC C13) and 1 programmable outlet group (4x IEC C13)	1 main outlet group (4x IEC C13) and 1 programmable outlet group (4x IEC C13)	1 main outlet group (4x IEC C13) and 1 programmable outlet group (4x IEC C13)	1 main outlet group (4x IEC C13) and 1 programmable outlet group (4x IEC C13)
LOAD SEGMENT CONTROL	YES	YES	YES	YES
BATTERY (EUROBAT 6-9)				
Voltage	36VDC		72VDC	
Capacity(AH)	3 x 12V/9Ah		6 x 12V/9Ah	
Backup time Typical value by default battery capacity, PF=1	"3.0min 100% load 12.2min 50% load"	"2.4min 100% load 8.7min 50% load"	"3.3min 100% load 12.9min 50% load"	"2.5min 100% load 9.3min 50% load"
MAXIMUM CONNECT EXTERNAL BATTERY MODULE QUANTITY	4	4	4	4
CHARGER				
Charging current	1.5 A			
Recharging time	3h to 90%			
OTHER WORKING MODE				
CVCF	Yes (derating to 60% load)			
Parallell	No		No	

Product specifications are subject to change without further notice

MODEL	Lyra E-Connect 1000 RT2U	Lyra E-Connect 1500 RT2U	Lyra E-Connect 2000 RT2U	Lyra E-Connect 3000 RT2U
HMI (HUMAN-MACHINE INTERFACE)				
Display	Dot matrix LCD, rotatable manually (optional segment LCD)			
Language	10 Languages	10 Languages	10 Languages	10 Languages
USB	USB 2.0 with HID	USB 2.0 with HID	USB 2.0 with HID	USB 2.0 with HID
RS232	Yes(DB9)	Yes(DB9)	Yes(DB9)	Yes(DB9)
Dry in/out	1 programble dry in; 1 programble dry out			
EPO	yes	yes	yes	yes
Intelligent slot	yes(for long card)			
Network card	Optional, NMC long card			
Modbus card	Optional, CMC/Modbus Long Card			
Dry contactor card	Optional, AS400 Long Card			
WLAN module	Optional,HDMI type			
Ethernet port for IOT	RJ45			
Monitor software	Winpower			
PHYSICAL PERFORMANCE				
Dimensions (W*D*H) in mm	438*445*86.5 (2U)	438*445*86.5 (2U)	438*600*86.5 (2U)	438*600*86.5 (2U)
IP Protection level	IP20	IP20	IP20	IP20
ENVIRONMENT				
Operating temperature	0-40°C			
Relative Humidity	0-95%			
Operating Altitude	0~3000m (load derating 1% every 100m up @1000~3000m)			
Acoustic Noise	<45dB @ typical load with battery fully charged		<50dB @ typical load with battery fully charged	
CERTIFICATION				
	CE, IEC/EN 62040			
EMI (Conduction/Radiation)				
	C2			
EMS				
ESD	IEC/EN 61000-4-2			
RS	IEC/EN 61000-4-3			
EFT	IEC/EN 61000-4-4			
Surge	IEC/EN 61000-4-5			
ACCESSORY				
Maintenance bypass switch	N/A	N/A	Standard	Standard
Input power cable	Yes	Yes	N/A	N/A
Output power cable	yes, 1 x 10A	yes, 1 x 10A	N/A	N/A
EXB cable	yes (in EXB)	yes (in EXB)	yes (in EXB)	yes (in EXB)
USB cable	Yes	Yes	Yes	Yes
RS232 cable	Optional	Optional	Optional	Optional
Rail kit	Yes	Yes	Yes	Yes
Tower feet	Yes	Yes	Yes	Yes
Rack ear	Yes	Yes	Yes	Yes
NEXT PART NUMBERS				
LYRA E-Connect RT	77181	77182	77183	77184
LYRA E-Connect EXB RT (Battery Extension)	66016	66016	66017	66017
NEXT 5+ Warranty Extension (UPS)	11006	11006	11008	11008
NEXT 5+ Warranty Extension (EXB)	11013	11013	11015	11015
SNMP/Web Interface	99007	99007	99007	99007

LYRA E-CONNECT RT 6-10 KVA PRODUCT SPECIFICATION

MODEL	Lyra E-Connect 6000 RT5U	Lyra E-Connect 10000 RT5U
Power Rating (VA / Watt)	6000VA/6000W	10000VA/10000W
EFFICIENCY		
Double conversion mode	95%	95%
ECO mode	98%	98%
INPUT PERFORMANCE		
Voltage range	160-275V 100% load, 100-160V derating to 50% load linearly	
Rated frequency	50Hz/60Hz	
Frequency Range	40Hz-70Hz (45Hz-55Hz 54Hz-66Hz @ load>60%)	
PF	>0.995	>0.995
THDI	<3% linear load <5% non-linear load	<3% linear load <5% non-linear load
INPUT CONNECTION	L/N/ PE hardware terminal connection	
OUTPUT PERFORMANCE		
Rated voltage	220/230/240V	
Rated frequency	50Hz/60Hz	
Maximum PF	1	
Voltage accuracy	± 1%	
THDv	<1% linear load <5% non linear load	
Transfer time	0ms (10ms @ ECO+ -> Inverter)	
Crest Ratio	max 3:1	max 3:1
Overload	100%<load≤105% continuous 105%< load ≤125% for 10 minutes 125%<load≤150% for 1 minutes >150% for 500ms	
OUTPUT CONNECTION (Wiring/socket)	L/N/PE hardware terminal connection	
Load Segment Control	Optional (need MBP model)	
BATTERY (EUROBAT 6-9)		
Voltage	240VDC (192-240VDC adjustable)	240VDC (384-480VDC adjustable)
Capacity(AH)	20 x 12V/9Ah, 16-20pcs adjustable	20 x12 V/9Ah, 32-40pcs adjustable
Backup time Typical value by default battery capacity, PF=1	"3.6min 100% load 9.6min 50% load"	"2.1min 100% load 8.0min 50% load"
MAXIMUM CONNECT EXTERNAL BATTERY MODULE QUANTITY	6	6
CHARGER		
Charging current	1.4A(0-4A adjustable)	2.0A(0-4A adjustable)
Recharging time	3h to 90%	
OTHER WORKING MODE		
CVCF	Yes (derating to 60% load @ 1 phase in and 1 phase out mode)	
Parallell	Optional (up to 3)	

Product specifications are subject to change without further notice

MODEL	Lyra E-Connect 6000 RT5U	Lyra E-Connect 10000 RT5U
HMI (HUMAN-MACHINE INTERFACE)		
Display	Dot matrix LCD, rotatable manually	
Language	10 Languages	
USB	USB 2.0 with HID	
RS232	Yes(DB9)	
Dry in/out	1 programble dry in; 1 programble dry out	
EPO	yes	
Intelligent slot	yes(for long card)	
Network card	Optional, NMC long card	
Modbus card	Optional, CMC/Modbus Long Card	
Dry contactor card	Optional, AS400 Long Card	
WLAN module	Optional,HDMI type	
Ethernet port for IOT	RJ45	
Monitor software	Winpower	
PHYSICAL PERFORMANCE		
Dimensions (W*D*H) in mm	5U height including 438*573*86.2 (Powermodule 2U) 438*573*129 (Battery 3U)	
IP Protection level	IP20	
ENVIRONMENT		
Operating temperature	0-50°C (power derating to 50% @40-50°C)	
Relative Humidity	0-95%	
Operating Altitude	0~3000m (load derating 1% every 100m up @1000~3000m)	
Acoustic Noise	<50dB @ typical load with battery fully charged	<55dB @ typical load with battery fully charged
CERTIFICATION		
CE, IEC/EN 62040		
EMI (Conduction/Radiation)		
	C3	C3
EMS		
ESD	IEC/EN 61000-4-2	
RS	IEC/EN 61000-4-3	
EFT	IEC/EN 61000-4-4	
Surge	IEC/EN 61000-4-5	
ACCESSORY		
Maintenance bypass switch	Optional (build in 1 main outlet group with 1 x IEC C19 + 2 x IEC C13 and 1 programmable outlet group with 1 x IEC C19 + 2 x IEC C13)	
Input power cable	N/A	N/A
Output power cable	N/A	N/A
EXB cable	yes (in EBM)	yes (in EBM)
USB cable	Yes	Yes
Tower feet	Yes	Yes
Rack ear	Yes	Yes
RS232 cable	Optional	Optional
Manual	Yes	Yes
NEXT PART NUMBERS		
Lyra E-Connect RT	77187	77188
LYRA E-Connect EXB RT (Battery Extension)	66019	66019
NEXT 5+ Warranty Extension (UPS)	11011	11011
NEXT 5+ Warranty Extension (EXB)	11017	11017
SNMP/Web Interface	99007	99007

LYRA E-CONNECT RT 10-20 KVA 3:3

PRODUCT SPECIFICATION

MODEL	Lyra 3:3 E-Connect 10000 RT6U	Lyra 3:3 E-Connect 15000 RT9U	Lyra 3:3 E-Connect 20000 RT9U
Power Rating (VA / Watt)	10000VA/10000W	15000VA/15000W	20000VA/20000W
EFFICIENCY			
Double conversion mode	95%	96%	96%
ECO mode	98%	98.8%	98.8%
INPUT PERFORMANCE			
Voltage range	160-300V (273-520) 100% load, 100-160V (173-273) derating to 50% load linearly		
Rated frequency	50Hz/60Hz		
Frequency Range	40Hz-70Hz(45Hz-55Hz) 54Hz-66Hz @ load>60% and 1 phase in 1 phase out)		
PF	>0.995	>0.995	>0.995
THDI	<3% linear load <5% non-linear load	<3% linear load <5% non-linear load	<3% linear load <5% non-linear load
INPUT CONNECTION	L1/L2/L3/N/PE or L/N/ PE hardware terminal connection Dual input for line and bypass		
OUTPUT PERFORMANCE			
Rated voltage	220/230/240V or 380/400/415V		
Rated frequency	50Hz/60Hz		
Maximum PF	1		
Voltage accuracy	± 1%		
THDv	<1% linear load <5% non linear load		
Transfer time	0ms (2ms @ ECO+ -> Inverter)		
Crest Ratio	max 3:1	max 3:1	max 3:1
Overload	100%<load≤105% continuous 105%< load ≤125% for 10 minutes 125<load≤150% for 1 minutes >150% for 500ms		
OUTPUT CONNECTION (Wiring/socket)	L1/L2/L3/N/PE or L/N/ PE hardware terminal connection		
Load Segment Control	Optional (need MBP model)		
BATTERY (EUROBAT 6-9)			
Voltage	240VDC (192-240VDC adjustable)	480VDC (384-480VDC adjustable)	480VDC (384-480VDC adjustable)
Capacity(AH)	2 x 10 x 12V/9Ah, 16-20pcs adjustable	2 x 20 x 12 V/9Ah, 32-40pcs adjustable	2 x 20 x 12 V/9Ah, 32-40pcs adjustable
Backup time Typical value by default battery capacity, PF=1	"1.8min 100% load 4.5min 50% load"	"2.0min 100% load 5.2min 50% load"	"1.8min 100% load 4.7min 50% load"
MAXIMUM CONNECT EXTERNAL BATTERY MODULE QUANTITY	6	6	6
CHARGER			
Charging current	2.0A (0-13A adjustable)	1.4A (0-13A adjustable)	2.0A (0-13A adjustable)
Recharging time	3h to 90%		
OTHER WORKING MODE			
CVCF	Yes (derating to 60% load @ 1 phase in and 1 phase out mode)		
Parallell	Optional (up to 3)		

Product specifications are subject to change without further notice

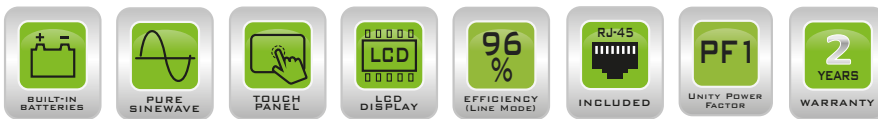
MODEL	Lyra 3:3 E-Connect 10000 RT6U	Lyra 3:3 E-Connect 15000 RT9U	Lyra 3:3 E-Connect 20000 RT9U
HMI (HUMAN-MACHINE INTERFACE)			
Display	colour touch LCD (optional Dot matrix LCD)		
Language	10 Languages		
USB	USB 2.0 with HID		
RS232	Yes(DB9)		
Dry in/out	1 programble dry in; 1 programble dry out		
EPO	yes		
Intelligent slot	yes(for long card)		
Network card	Optional, NMC long card		
Modbus card	Optional, CMC/Modbus Long Card		
Dry contactor card	Optional, AS400 Long Card		
WLAN module	Optional,HDMI type		
Ethernet port for IOT	RJ45		
Monitor software	Winpower		
PHYSICAL PERFORMANCE			
Dimensions (W*D*H) in mm	6U height including 438*589*129 (power module, 3U) 438*593*129 (Battery, 3U)	9U height including 438*589*129 (power module, 3U) 438*593*129 *2 (Battery, 6U)	
IP Protection level	IP20		
ENVIRONMENT			
Operating temperature	0-50°C (power derating to 50% @40-50°C)		
Relative Humidity	0-95%		
Operating Altitude	0~4000m (load derating 1% every 100m up @1000~4000m)		
Acoustic Noise	<55dB @ typical load with battery fully charged		
CERTIFICATION			
CE, IEC/EN 62040			
EMI (Conduction/Radiation)	C3	C3	C3
EMS			
ESD	IEC/EN 61000-4-2		
RS	IEC/EN 61000-4-3		
EFT	IEC/EN 61000-4-4		
Surge	IEC/EN 61000-4-5		
ACCESSORY			
Maintenance bypass switch	Optional (need MBP model)		
Input power cable	N/A		N/A
Output power cable	N/A		N/A
EXB cable	yes (in EBM)		yes (in EBM)
USB cable	Yes		Yes
Tower feet	Yes		Yes
Rack ear	Yes		Yes
RS232 cable	Optional		Optional
Manual	Yes		Yes
NEXT PART NUMBERS			
Lyra E-Connect RT	77192	77193	77194
LYRA E-Connect EXB RT (Battery Extension)	66022	66023	66023
NEXT Maintenance Contract	Optional	Optional	Optional
SNMP/Web Interface	99007	99007	99007

LYNX+



LYNX+ 10 / 15 / 20 / 30 / 40 / 60 / 80kVA

- True double-conversion
- DSP technology guarantees high performance
- Output power factor 1
- Active power factor correction in all phases
- 50Hz/60Hz frequency converter mode
- ECO mode operation for energy saving (ECO)
- Emergency power off function (EPO)
- Generator compatible
- SNMP+USB+RS-232 multiple communications
- 3-stage extendable charging design for optimized battery performance
- Maintenance bypass available
- Parallel operation with common battery
- Optional parallel operation
- Optional isolation transformer offers full isolation and complete common mode noise rejection



• DSP technology guarantees high reliability

A Digital Signal Processor (DSP) technology digitizes the data and mathematically manipulates them to provide an improved solution with higher performance.

• Output power factor 1

For critical applications, this 3-phase online UPS with output power factor 1 ensures higher efficiency and advanced performance.

• Active power factor correction in all phases

Power factor correction is active in all phases and it can improve the efficiency of input.

• Dual inputs

Lynx+ series is also available for dual inputs to support various inputs to have flexibility for system configuration.

• 50Hz/60Hz frequency converter mode

Lock output frequency at 50Hz or 60Hz to suit power sensitive equipments.

• ECO mode operation for energy saving

ECO mode improves the efficiency up to 96% to cut energy usage & costs. In this mode, loads are supplied by the mains directly. While mains failure, the UPS will constantly supply the power to the connected device without any interruption.

• Emergency power off function (EPO)

In case of any emergency and fire, the EPO control mechanism can instantly shut down the system.

• Adjustable charging current

Users can adjust charging current via LCD setting based on applications.

• Very powerful charger

Lynx+ series has a built-in 12A charger for 10 - 40 kVA models and 24A charger for 60 - 80 kVA models. It's to support very long runtime applications when connecting to big capacity of external battery cabinet.

• Optional parallel operation with common battery

The system can be operated in parallel, increasing the capacity and performance. Besides, this parallel UPS system can share common battery packs which might greatly reduce the expense and reach the same performance.

Model	Lynx+ 10 - 80 kVA
Max. parallel units	3

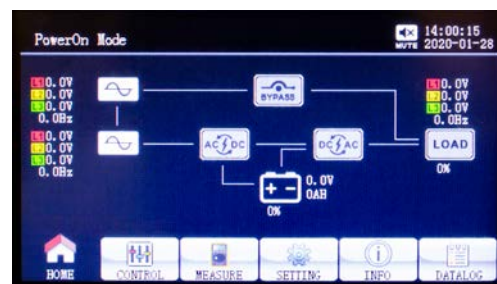
• High overload capability

Supporting 110% overload capacity for 60 minutes and up to 1 min. overload condition at 150% load.

• Adjustable battery design

The number of connected batteries can be adjusted flexibly based on different power demands. This feature can allow UPS keep running , even when some battery packs are damaged.

• 4.3" touch LCD for Lynx+ 10-80 kVA models



Lynx+ 10KVA/80KVA Online UPS Selection Guide

MODEL		Lynx+ 10kVA	Lynx+ 15kVA	Lynx+ 20kVA	Lynx+ 30kVA	Lynx+ 40kVA	Lynx+ 60kVA	Lynx+ 80kVA	
PHASE		3 phase in / 3 phase out							
CAPACITY		10kVA / 10kW	15kVA / 15kW	20kVA / 20kW	30kVA / 30kW	40kVA / 40kW	60kVA / 60kW	80kVA / 80kW	
INPUT									
Nominal Voltage		3 x 400V (3Ph + N)							
Voltage Range		190-520 VAC (3-phase) @ 50% load 305-478 VAC (3-phase) @ 100% load							
Frequency range		46~54 Hz or 56~64Hz							
Power Factor		≥ 0.99 @ 100% load							
OUTPUT									
Output Voltage		3 x 360*/380/400/415 VAC (3Ph+N)							
AC Voltage Regulation (Batt. Mode)		± 1%							
Frequency Range (Synchronized Range)		46~54Hz or 56~64Hz							
Frequency Range (Batt. Mode)		50 Hz ± 0.1 Hz or 60 Hz ± 0.1 Hz							
Current Crest Ratio		3:1 (max.)							
Harmonic Distortion		≤ 2 % THD (Linear Load) ≤ 5 % THD (Non-linear Load)							
Transfer Time	AC Mode to Batt. Mode	Zero							
	Inverter to Bypass	Zero							
Waveform (Batt. Mode)		Pure Sine Wave							
Overload	AC Mode	100-110% for 60 min, 110-125% for 10 min, 125%~150% for 1 min; >150% immediately							
	Battery Mode	100-110% for 60 min, 110-125% for 10 min, 125%~150% for 1 min; >150% immediately							
EFFICIENCY									
AC Mode		95,5% 3x400V (3Ph + N)							
ECO Mode		98,5%							
Battery Mode		94,5%							
BATTERY									
Standard Model	Battery Type	12 V / 9 Ah	12 V / 9 Ah	12 V / 9 Ah	12 V / 9 Ah	12 V / 9 Ah	NA		
	Numbers	(10+10)pcs	(20+20)pcs	(20+20)pcs	(20+20)pcs x 2 strings	(20+20)pcs x 2 strings	NA		
	Typical Recharge Time	9 hours recover to 90% capacity						NA	
	Charging Current (max.)	1A ~ 12A (Adjustable)						NA	
	Charging Voltage	+/-136.5 VDC ± 10%	+/-272 VDC ± 10%						
INDICATORS									
LCD Panel		UPS status, Load level, Battery level, Input/Output voltage, Discharge timer, and Fault conditions							
PHYSICAL									
Standard Model	Dimension, D X W X H (mm)	626 x 250 x 750 mm			815 x 300 x 1000 mm			NA	
	Net Weight (kg)	124 kg	139 kg	139 kg	225 kg	250 kg	NA		
ENVIRONMENT									
Operation Temperature		0-40°C							
Noise Level		Less than 55dB @ 1 Meter		Less than 58dB @ 1 Meter		55dB @ 1 Meter			
Operation Humidity		<95% and non-condensing							
MANAGEMENT									
Smart RS-232 / USB		Supports Windows®, Linux, Unix, and MAC							
SNMP/Web Interface		Power management from SNMP manager and web browser							
NEXT PARTNUMBERS									
LYNX+		77169	77170	77171	77172	77173	77174	77175	
LYNX+ EXB (Battery Extension) 9Ah		77176							
LYNX+ EXB (Battery Extension) 40Ah		77177							

*When output voltage is set as 3 x 360VAC, the output power of the unit will be de-rated to 90%.

Product specifications are subject to change without further notice



LYNX II MODULAR

- Modular Online double conversion technology UPS
- Output power factor 0.9
- Hot-Swappable UPS module with wireless design
- N+X parallel redundant configuration which leaves no SPOF (Single Point Of Failure)
- Optimized performance with >93% efficiency
- Space saving compact design
- Variety of communications options available
- Flexible battery type configuration
- 7" graphic LCD panel design with multiple languages for easy-configuration
- 2 years NEXT Onsite warranty



LYNX II Power Module 15kVA



LYNX II MODULAR Series feature all benefits of modern UPSs like high power factor 0.9, zero transfer time, three additional intelligent slots for extension cards, pure sine wave output with <2% THD with linear load.

External battery input is flexible allowing selecting from 32 to 40 batteries per set, which you can change with 7" full colour LCD panel.



This series is the best for redundant backup management, system with N+2 modules inserted increases availability of the UPS system over 99.99% and its MTBF (Mean Time Between Fails) over 10mln hours!

Everything is possible without cables and any setup, just pull out failed module and insert replacement, or simply install more modules in free slots.

Modular on-line UPS allows selecting desired power rating in range of 15kVA to 150kVA (up to 10 modules of 15kVA).

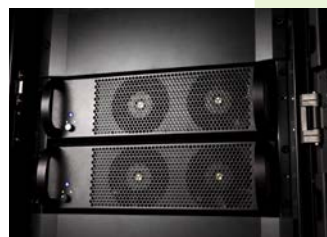
Modules are working in parallel without any need for extra cabling, synchronization or setup.

Additionally, modules are hot-swappable, which means you can insert another module even when UPS is fully energized and working. There are four types of cabinets rated to 60kVA, 90kVA, 120kVA and 150kVA (different cabling, MBS rating etc), all of them are the same size and can fit 10 modules, so for example 90kVA cabinet with 10 modules will work in parallel 6+4 system.

Six modules (6x15kVA=90kVA rated) are enough to support the load and additional four are serving as redundant backup.

If any module fails, you can easily unplug it and replace without interruption for the operation.

The cabinets are top wired and they support dual input.





Lynx II Modular 60KVA-150KVA Online UPS Selection Guide

MODEL		LYNX II 60 kVA MODULAR	LYNX II 90 kVA MODULAR	LYNX II 120 kVA MODULAR	LYNX II 150 kVA MODULAR
GENERAL FEATURES					
Type UPS		Online UPS			
Power Capacity		60000VA / 54000W	90000VA / 81000W	120000VA / 108000W	150000VA / 135000W
Output Power Factor		0.90			
INPUT					
INPUT	Input Voltage Range	304-520 VAC			
	Dual Input	yes			
	Max THDi	<5%			
	Input PF	≥ 0.99 at full load			
	Frequency Range	40Hz - 70Hz (self-adaptive to 50/60Hz)			
OUTPUT					
Nominal Output Voltage		353/380/400/415VAC			
Pure Sine Wave		yes			
THDv		≤2% Full Linear Load; ≤4% Non-Linear Load			
TECHNICAL DETAILS					
Transfer Time [AC to Battery]		0ms			
Generator support		yes			
Overload Capacity		10min @ 110-130%; 1s @ 130-150%; 0.15s @ >150%			
External Battery Connection		yes			
Charger		3,5A			
BATTERY & AUTONOMY TIME					
Batteries		Designed to work with external batteries. Batteries are not included.			
DC Voltage		32-40 x 12V			
CONNECTIONS AND COMMUNICATION					
Terminal Output		1			
Input		Terminal			
Software		Winpower			
USB port		Yes			
RS-232 Port		Yes			
Extension Slot		Yes, 3			
Dry Contacts		Yes			
EPO Port		Yes			
ENVIRONMENT					
Noise Level		< 62dB @ 75% load			
Temperature		0 - 40° C			
Humidity		5% - 90% RH (non-condensing)			
LOGISTICS					
Smart RS-232 / USB		Supports Windows®, Linux, Unix, and MAC			
SNMP/WEB Interface II		Power management from SNMP manager and web browser			
NEXT PARTNUMBERS					
LYNX II MODULAR		77162	77163	BTO	BTO
LYNX II MODULAR Power Module 15 kVA		77164			

ONLINE

Product specifications are subject to change without further notice

NEXT PDU / APDU / IPDU

NEXT PDU (Basic PDU)

The perfect solution for improving availability and adding flexibility for single phase UPSs.



NEXT PDU - BE/FR - Ref. NEXT : 88012



NEXT PDU - NL/LU - Ref. NEXT : 88014



NEXT PDU - IEC LOCK - Ref. NEXT : 88016

- Having the right connectors just where you need them
- NEXT PDU (Power Distribution Units) are flexible mounting multiway socket blocks for easy connection of multiple loads either as free-standing or on rack-mounted UPSs
- NEXT PDUs have a large number of sockets (7 French (BE/FR) or 8 Schuko (NL/LU) or 8 IEC-LOCK) which fit into a very compact unit (1U - 19")
- NEXT PDUs are easy to implement into any type of installation: they can be rack mounted horizontally (1U) or vertically
- Integrated IEC-LOCK Plug Retention: Prevents accidental disconnect from being bumped or from vibration (IEC version only).



Technical specifications PDU & aPDU

	NEXT PDU	NEXT aPDU
Maximum power	16A	
Nominal Voltage	220 - 240 V	
INSTALLATION		
Format	1,5U (except BS) 19" rack-mounting with multi-position mountings	
INSTALLATION		
Format	19" rack or wall mounting	
Dimensions H x W x D	62 x 490 x 46 mm	
CONNECTION		
Inputs	1 IEC C20 (16 A) connector and 1 cables (1 IEC LOCK - C19 16 A - IEC 10 A cable) for connection to any UPS	
MONITORING		
Amp (TOTAL)	-	yes
Voltage (TOTAL)	-	yes
OUTPUTS		
BE/FR	7	6
NL/LU	8	7
IEC-LOCK	8	7
NEXT PARTNUMBERS		
BE/FR OUTLETS	88012	88023
NL/LU OUTLETS	88014	88024
IEC-LOCK OUTLETS	88016	88025

Product specifications are subject to change without further notice

NEXT aPDU (Amp/Volt metered PDU)

NEXT aPDU(Amp/Volt metered Power Distribution Units (PDUs)) provide active metering to enable energy optimization and circuit protection.

Amp/Volt metered PDUs provide power utilization data to allow Data Center Managers to make informed decisions on load balancing and right sizing IT environments to lower total cost of ownership. NEXT aPDU series include local real Amp/Volt monitoring, IEC-lock receptacles.



NEXT aPDU - BE/FR - Ref. NEXT : 88023



NEXT aPDU - NL/LU - Ref. NEXT : 88024



NEXT aPDU - IEC LOCK - Ref. NEXT : 88025

- Having the right connectors just where you need them
- Active local Amp/Volt monitoring



- NEXT aPDU (Power Distribution Units) are flexible mounting multiway socket blocks for easy connection of multiple loads either as free-standing or on rack-mounted UPSs
- NEXT aPDUs have a large number of sockets (6 French (BE/FR) or 7 Schuko (NL/LU) or 7 IEC-LOCK) which fit into a very compact unit (1U - 19")
- NEXT aPDUs are easy to implement into any type of installation: they can be rack mounted horizontally (1U) or vertically
- Integrated IEC-LOCK Plug Retention: Prevents accidental disconnect from being bumped or from vibration (IEC version only).



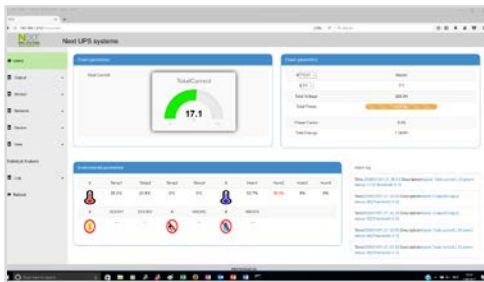
NEXT iPDU (Intelligent PDU)



NEXT iPDU - IEC LOCK - Ref. NEXT : 88020

NEXT iPDU's (Power Distribution Units) enable advanced, user-customizable power control and active monitoring. Remote outlet level controls allow power on/off functionality for power cycling to remotely reboot equipment and restrict unauthorized use of individual outlets. Power sequencing time delays allow users to define the order in which to power up or down attached equipment to avoid circuit overload. Current metering provides real-time remote monitoring of connected loads with user-defined alarms to warn of potential circuit overloads. Users can access, configure, and control iPDU's through secure Web, SNMP, Command Line Interface, or Telnet Interfaces.

New NEXT iPDU's include real power monitoring, a temperature/humidity sensor port, and IEC-LOCK receptacles.



- Easy Configuration: includes central advanced LCD display with menu system (0U iPDU).
- Central Communication and Alerts: Read Current, Voltage, Power, kWhr and more, Interface allows easy identification of alerts. Easily monitor the status of your power distribution on the LCD (0U iPDU), via the web interface or via your management software.
- iPDU's are available in 0U to fit vertically on the back of a rack, or in 1U to be mounted horizontally in any server rack.
- Ensure the iPDU, plugs and cables are completely out of the way of equipment with button mount on the rear and sides.
- Choose to raise or lower the iPDU in the rack to suit your installation
- Active monitoring per outlet
- NEXT iPDU's have a large number of sockets :
 - 8 IEC-LOCK C13 (1U iPDU) which fit into a very compact unit (1U - 19")
 - 12 IEC-LOCK C13 & 4 IEC-LOCK C19 (0U iPDU)
- NEXT iPDU's are easy to implement into any type of installation: they can be rack mounted horizontally (1U) or vertically (0U)
- Integrated IEC-LOCK Plug Retention: Prevents accidental disconnect from being bumped or from vibration (IEC version only).



NEXT iPDU - IEC LOCK - Ref. NEXT : 88021



Technical specifications iPDU

MODEL	NEXT iPDU 1U (Horizontal)	NEXT iPDU 0U (Vertical)
PHYSICAL		
Dimensions	445x485x220	1490x67x76
Mounting style	horizontally / under a surface	vertical only
INSTALLATION		
Format	1.5U (except BS) 19" rack-mounting with multi-position mountings	
INPUT		
Max kW	4	7.3
Plug	(1) IEC-320-C20	(1) IEC-309
Cable Length (m)	2	
Voltage	230V	
Current	16	32
Phase	Single Phase	
Frequency	50Hz	
OUTPUT		
Grip cable retention	Yes (IEC LOCK)	
PROTECTION & FILTERING		
Spike/Surge Suppression	none	
EMI/RFI Filter	none	
OUTLETS		
IEC-320-C13	8	12
IEC-320-C19	-	4
Outlet Control	Yes	
CONTROL & INTERFACE		
Daisy Chain	2 iPDU's 1U	5 iPDU's 0U
Operating Temperature	60°C	
Hot Swap Network & Control	-	yes
Communication & Protocols	HTTP, SSL, Telnet, FTP, SNMP, SMTP, DNS, DHCP	
Optional Temperature and Humidity probe	Thermal SENSOR for iPDU	
Serial Interface	no	yes
Environmental Interface	yes	
Ethernet Interface	yes	
Voltage Monitoring	yes	
METERING AND SWITCHING		
Metering Characteristics	V, W, A and kWhr, Active power, Apparent Power, Peak Power	
Metering Accuracy	± 1%	
Circuit breaker status monitoring	yes	
Switching	Outlet and Equipment Switching	
WARRANTY		
Standard Warranty	2 years	
NEXT PARTNUMBERS		
NEXT iPDU	88020	88021
NEXT iPDU Thermal Sensor	88022	

Product specifications are subject to change without further notice

NEXT IEC LOCK POWERCABLES



IEC-C20 (M) -> IEC-C19(F)

NEXT Part # 88029



IEC-C14 (M) -> IEC-C19(F)

NEXT Part # 88030



EU PLUG (M) -> IEC-C19(F)

NEXT Part # 88031



IEC-C20 (M) -> IEC-C13(F)

NEXT Part # 88032



IEC-C14 (M) -> IEC-C13(F)

NEXT Part # 88033



EU PLUG (M) -> IEC-C13(F)

NEXT Part # 88034

Technical specifications IEC Lock Powercables

MODEL			NEXT IEC LOCK Power Cables 10A	NEXT IEC LOCK Power Cables 16A
CABLE SIZE				
Section			3 x 1.00 mm ² H05 V V-F	3 x 1.50 mm ² H05 V V-F
CABLE COLOUR				
Colour			BLACK	
CABLE LENGTH				
Length in meter			2 m	
TEST INFORMATION				
Test Body			KEMA, UL, SAA, KC, PSE	
Test Standard			IEC/EN 60320-1	
NEXT PARTNUMBERS	INPUT	OUTPUT		
NEXT IEC-LOCK Power Cable	IEC-C20 (M)	IEC-C19 (F)	-	88029
NEXT IEC-LOCK Power Cable	IEC-C14 (M)	IEC-C19 (F)	88030	-
NEXT IEC-LOCK Power Cable	EU PLUG (M)	IEC-C19 (F)	-	88031
NEXT IEC-LOCK Power Cable	IEC-C20 (M)	IEC-C13 (F)	88032	-
NEXT IEC-LOCK Power Cable	IEC-C14 (M)	IEC-C13 (F)	88033	-
NEXT IEC-LOCK Power Cable	EU PLUG (M)	IEC-C13 (F)	88034	-

Product specifications are subject to change without further notice

NEXT MAINTENANCE BYPASS SWITCH



NEXT HotSwap bypass HW (6kVA / 10 kVA) Rack - Ref. Next : 88005



NEXT HotSwap bypass BE/FR Rack - Ref. Next : 88004



NEXT HotSwap bypass NL/LU Rack - Ref. Next : 88003

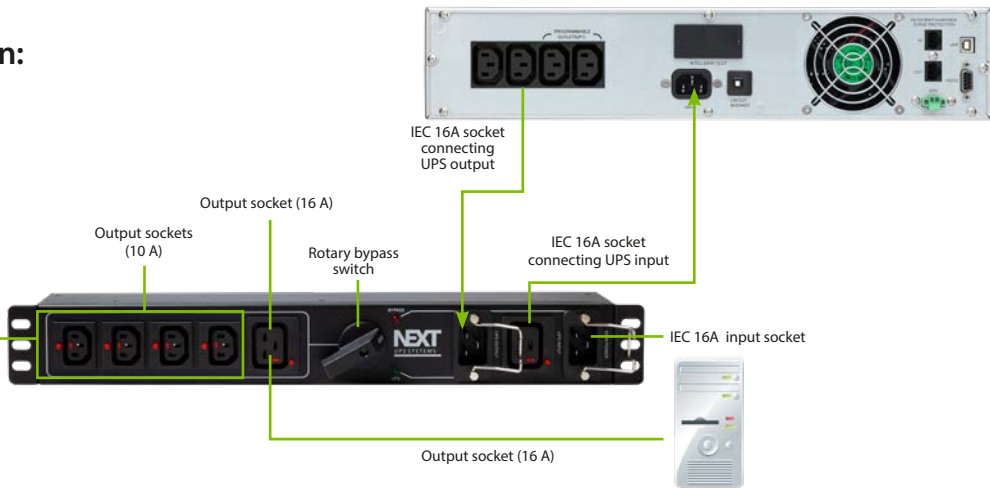


NEXT HotSwap bypass IEC Lock Rack - Ref. Next : 88002

- 16A for 208/220/230/240 VAC, 20A for 110/115/120/127 VAC
- Provides continuous power to connected equipment during UPS maintenance
- Easy operation with simple rotary switch and indicators
- Master-slave function for energy saving
- Provides a large number of sockets for extended usage
- Provides rack design to fit into a diverse working environment
- Simple installation with plug-and-play socket type
- Suitable for all UPSs up to 3KVA



System Configuration:



PDU & Maintenance Bypass Switch Selection Guide

MODEL		HotSwap MBS-Rack
Current Rating		16 A max. for 208/220/230/240 VAC
Voltage Rating		208/220/230/240 VAC
CONNECTION		
Input	AC Power	1 x IEC (16 A) connector and 1 x customized plug cable
	UPS Input	1 x IEC (16 A) connector
	UPS Output	1 x IEC (16 A) connector
Output	IEC	4 x IEC Lock 10A sockets + 1 x IEC Lock 16A socket (with 2 circuit breakers)
	Schuko (NL/LU)	4 x Schuko 16A sockets
	USE (BE/FR)	4 x USE 16A sockets
	HW	HW P+N
PHYSICAL		
Dimension, D x W x H(mm)	IEC Lock	60 x 440 x 60
	NL/LU	
	BE/FR	60 x 440 x 60
Net Weight (kgs)		1.5
ENVIRONMENT		
Operating Temperature		20-90 % RH @ 0- 45°C (non-condensing)
NEXT PARTNUMBERS		
HotSwap Bypass IEC Lock		88002
HotSwap Bypass BE/FR		88004
HotSwap Bypass NL/LU		88003
HotSwap Bypass HW (6/10 kVA)		88005

Product specifications are subject to change without further notice

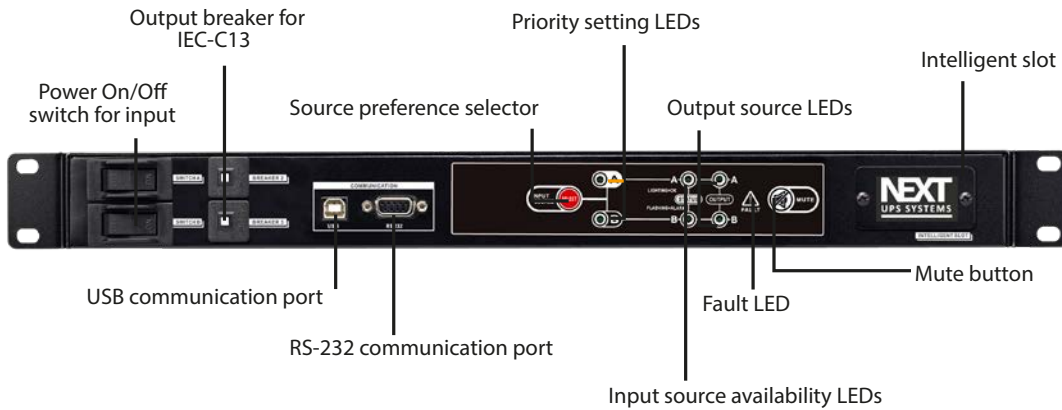
AUTOMATIC TRANSFER SWITCH (ATS) 16A



- 16A max. input current
- Powered by two separately independent power sources
- Dual power supply for redundancy
- Provides seamless power switch for IT equipment
- Preferred source selection on front panel
- Highly reliability 19" rack design (1U) to fit into a diverse working environment
- Built-in USB and RS-232 communications



System Configuration:



Automatic Transfer Switch Selection Guide

MODEL	ATS 16	
INPUT		
Input Voltage	220/230/240 VAC	
Acceptable Input Voltage	180 - 258 VAC	
Input Frequency	50 Hz / 60 Hz	
Maximum Input Current	16 A	
OUTPUT		
Output Voltage	220/230/240 VAC	
Maximum Output Current	10 A for IEC-C13 outlets 16 A for IEC-C19 outlet	
CONNECTION		
Input	2 x IEC-C20 inlets	
Output	8 x IEC-C13 1 x IEC-C19	
Communication	USB/RS-232	
Transfer time	9-12ms (Typical)	
PHYSICAL		
Dimension, D X W X H (mm)	330 X 483 X 44	
Net Weight (kgs)	5	
Net Weight (including accessories) (kgs)	8	
ENVIRONMENT		
Operating Temperature	20-95 % RH @ -5-45°C (non-condensing)	
NEXT PARTNUMBERS		
ATS 16A	88009	

* Product specifications are subject to change without further notice

NEXT REMOTE MONITORING & MANAGEMENT



SNMP/WEB Card

SNMP WEB Interface II

SNMP/WEB Card

- Allows control and monitoring of multiple UPSs through RJ-45 network connection
- Real-time dynamic graphs of UPS data (voltage, frequency, load level, battery level)
- Warning notifications via audible alarm, broadcast, mobile messenger, e-mail and SNMP traps
- Historic data log stored in centralized PC database
- Simple firmware upgrade with one click
- Password security protection and remote access management
- Supports optional environmental monitoring detector for temperature, humidity and smoke
- 3-year product warranty



EMP II

EMP II (environmental monitoring probe) for SNMP/WEB Interface II is a connectivity devices for remote monitoring of temperature and humidity. It provides dry contacts to communicate with compatible devices such as security system or alarm system.



AS/400 Card II

AS/400 Card II provides clean dry contacts for remote shutdown and monitoring of a UPS. It is frequently used along with PLCs and signal control panels. Information delivered are UPS failure, Alarm, Main Fail, Bypass, Battery Low, UPS On. Using AS/400 II it is possible to shutdown UPS remotely. Solution requires external 12V/24VDC source for a high signal with max 1A.

NEXT UPS SYSTEMS SOFTWARE

NEXT UPS Systems WINPOWER is a powerful UPS monitoring software, which provides user-friendly interface to monitor and control your UPS system. The software provides complete power protection for computer system while encountering power failure. With this software, users can monitor any UPS status on the same LAN. Furthermore, any UPS can protect any PC on the same LAN.

Feature summary :

- * Power flow display for monitoring UPS status
- * Scheduled system shutdown / restart
- * Warning notification via E-mail / Pager / Broadcast
- * Scheduled UPS test
- * Password security protection
- * Remote monitor / control via LAN
- * Safety to shutdown multi-system
- * Selectable User Interface (Background)
- * UPS parameter setting
- * Record logs for analysis
- * Support VMware ESX and VMware ESXi
- * Support VMware vMotion and XenServer XenMotion

Compatible with following products :

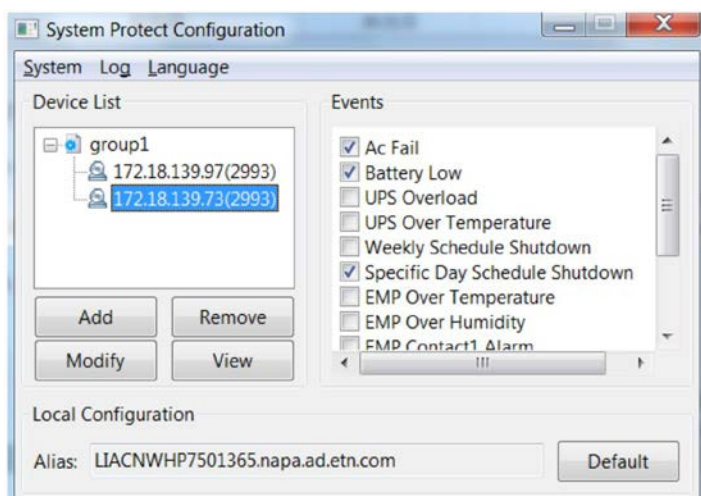
MANTIS II TOWER
MANTIS II RT2U NETPACK
LOGIX II TOWER & RT2U NETPACK
LYRA E-CONNECT TOWER & RT
LYNX II MODULAR



NEXT UPS Systems SPS (System Protect Software) is one utility which communicates with NMC(Network Monitoring Card).

SPS provides logs events, notify users of events and protect system to shutdown gracefully. With the SPS, it can save application's data and documents before system shutdown as well.

SPS has two major components: **SPSService** and **SPSInterface**, SPS Service runs in the background as a system service; and SPS Interface is a user interface application that allows the user to tailor the configuration parameters.



NEXT UPS Systems UPS IoT Solution Architecture – LYRA E-Connect

LYRA E-Connect Online UPS range, the ideal UPS range for IT Service Providers. LYRA E-Connect is easier to deploy & manage than ever before. Standard out-of-the-box free remote UPS monitoring for all devices during 3-years warranty, enabling you to view the status of your UPSs through a secure web portal.

Through this remote management interface, you'll receive automatic notifications, firmware updates, and advanced support, providing you with added value - and more importantly - peace of mind.

Easy To Use

- 3-Step-Setup In 2 Minutes
- Easy To Access UPS Status & Data
- Intelligent Alarm Notification and Guidance
- Remote Battery Test Setting



Easy To Use

Intelligent Service

- Over The Air Firmware Upgrade
- User Accounts Management
- UPS Overview Reports
- UPS Fault Information Statistics



Intelligent Service

Secured Cloud Service

- Industry Lead Cybersecurity Standard
- GDPR Compliance
- Microsoft Azure Cloud with >3 years reliable running
- Secured Data Transition
- IEC 62443 certification for industry IT cybersecurity



Secured Cloud Service

Compatible with following products :

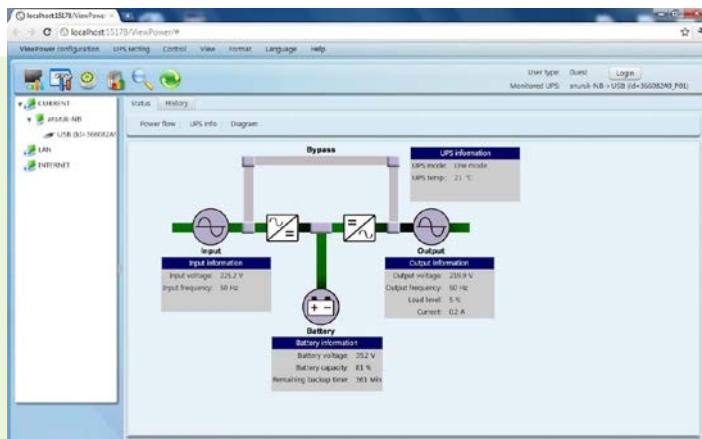
LYRA E-CONNECT TOWER & RT



NEXT UPS Systems ViewPower is an advanced UPS management software. It allows to remote monitor and manage from one to multiple UPSs in a networked environment, either LAN or Internet. It can not only prevent data loss from power outage and safely shutdown systems, but also store programming data and scheduled shutdown UPSs.

Feature summary :

- * Allows control and monitoring of multiple UPSs via LAN and INTERNET
- * User-friendly power analysis graph: event statistics, history data chart export
- * Real-time dynamic graphs of UPS data (voltage, frequency, load level, battery level)
- * Safely OS shutdown and protection from data loss during power failure
- * Warning notifications via audible alarm, broadcast, mobile messenger, and e-mail
- * Scheduled UPS on/off, battery test, programmable outlet control, and audible alarm control
- * Password security protection and remote access management



Compatible with following products :

MINT+, MANTIS RT, LOGIX RT, LYNX+

NOTE : This display screen may be different for different types of UPS.

NEXT UPS PRODUCTS WARRANTY



NEXT UPS Systems single Phase products come with a standard 3 year onsite warranty.*
Optional Warranty extensions up to 5 years are available for every single phase model.

NEXT UPS Systems Three Phase products come with a standard 2 year onsite warranty.
Optional Warranty extensions are available for every model, a tailored made maintenance contract is available on simple request.

All NEXT UPS Systems single phase products grants your peace of mind for 3 years thanks to:

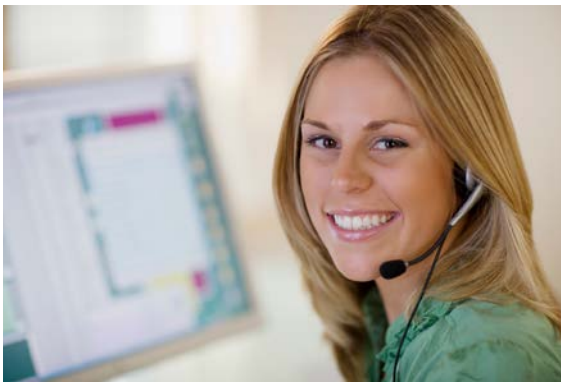
- UPS standard pick-up & return service on site
- Professional help-line
- Fast and efficient service wherever you are located

The standard warranty on single phase products is 36 months.

During this 3 years period your single phase UPS is covered by a standard pick-up & return service in the best timing conditions (depending on location, this can be between 48 & 72 hours).

Logistic costs for shipping back your old UPS and delivering the new one will be covered by NEXT UPS Systems.

You will take advantage of a professional help-line who will grant you support thanks to the intervention of NEXT UPS Systems professionals.



NEXT UPS Systems SERVICE OFFERING

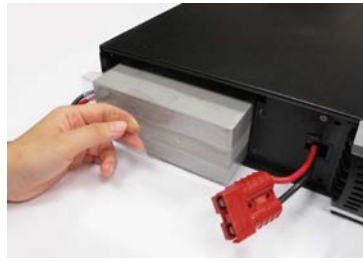
With the ready-to-use Service Pack (NEXT 5+), you receive solutions that are customized and adapted to your needs. Every Service Pack provides you with the best service levels adapted to your needs.

NEXT Warranty extension pack (available for single phase products only)		
DESCRIPTION	NEXT STD Warranty	NEXT 5+ Warranty
STANDARD Warranty 3 years (from purchase date)	✓	
Warranty extended from 3 to 5 years		✓

Please check our NEXT 5+ Warranty selection guide on our website : WWW.NEXTUPS.EU/WARRANTY

(*) Pick-up & return service

NEXT BATTERY REPLACEMENT



NEXT UPS Systems offers replacement batteries for all uninterruptible power supplies as well as battery replacement services for NEXT products or other UPS brands.

Making sure your IT equipment or application is running 24x7 is important and making sure that your uninterruptible power supply (UPS) system is operating at optimal efficiency is key to keeping your IT equipment or application running. The UPS battery is the most vulnerable part of any UPS, regardless of capacity, topology or brand.

The battery is ultimately at the heart of the UPS in terms of reliability.

Our NEXT UPS battery replacement philosophy is designed to make a battery replacement easy, fast & cost effective.

If you would like more information about NEXT battery replacement, UPS battery installation or any other UPS battery services, please

contact us at sales@nextups.eu or visit our website :

WWW.NEXTUPS.EU/BATTERY

Try to maintain your batteries in a stable temperature environment (@ 18°C), it will optimize your battery lifetime on any UPS.



Please check our battery selector on our website for the right battery !

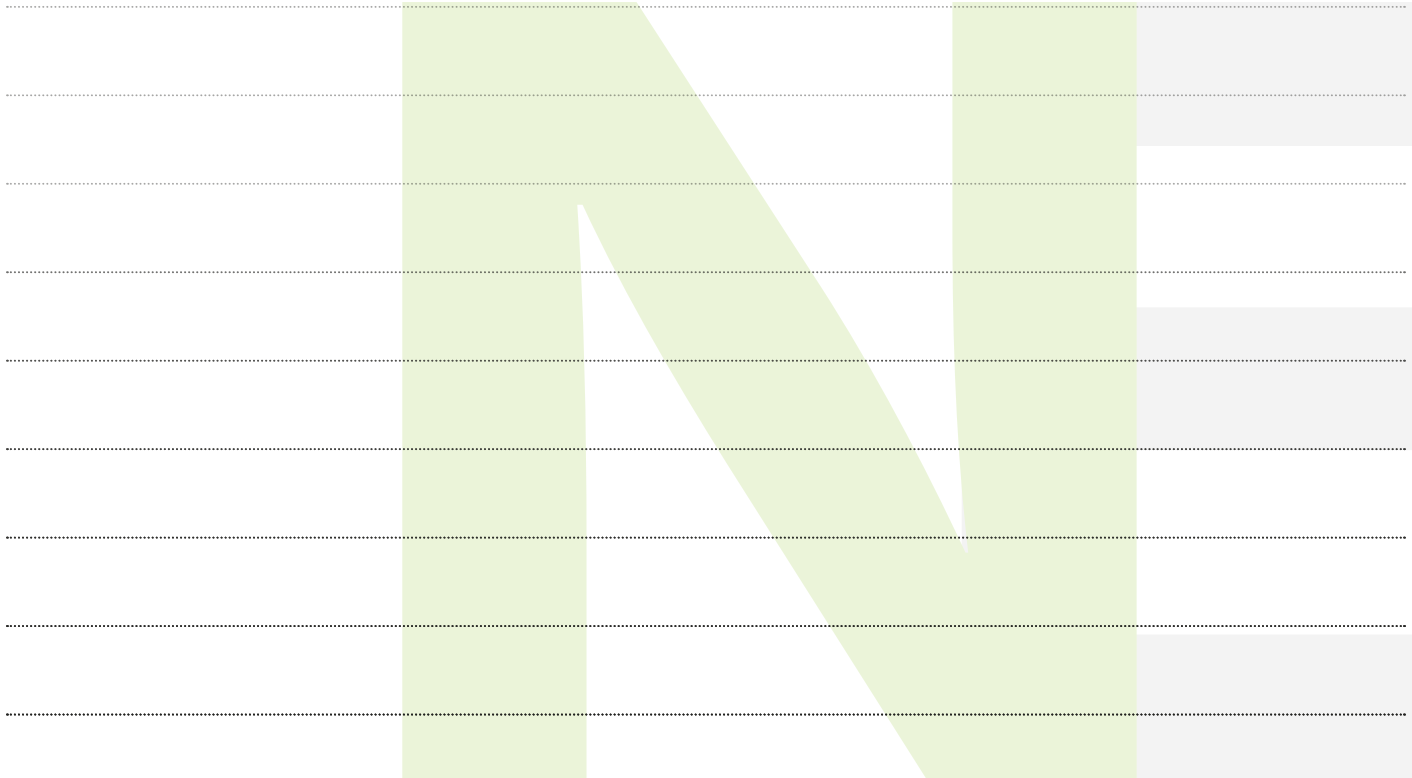
NEXT Battery Replacement	
DESCRIPTION	NEXT Battery
Standard replacement of old battery	✓
Direct on-site delivery of new battery kit	✓
1-year warranty on new battery	✓

Logistic costs for shipping back your NEXT Battery and delivering the new one will be covered by NEXT UPS Systems!

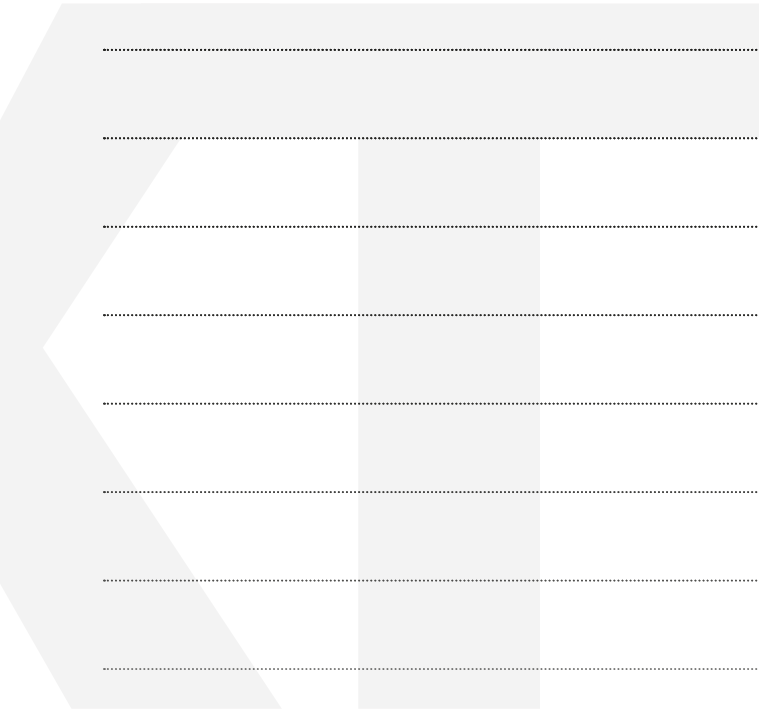


For more information on Eurobat®, and our own battery & sustainability policy, see page 4-5

NOTES

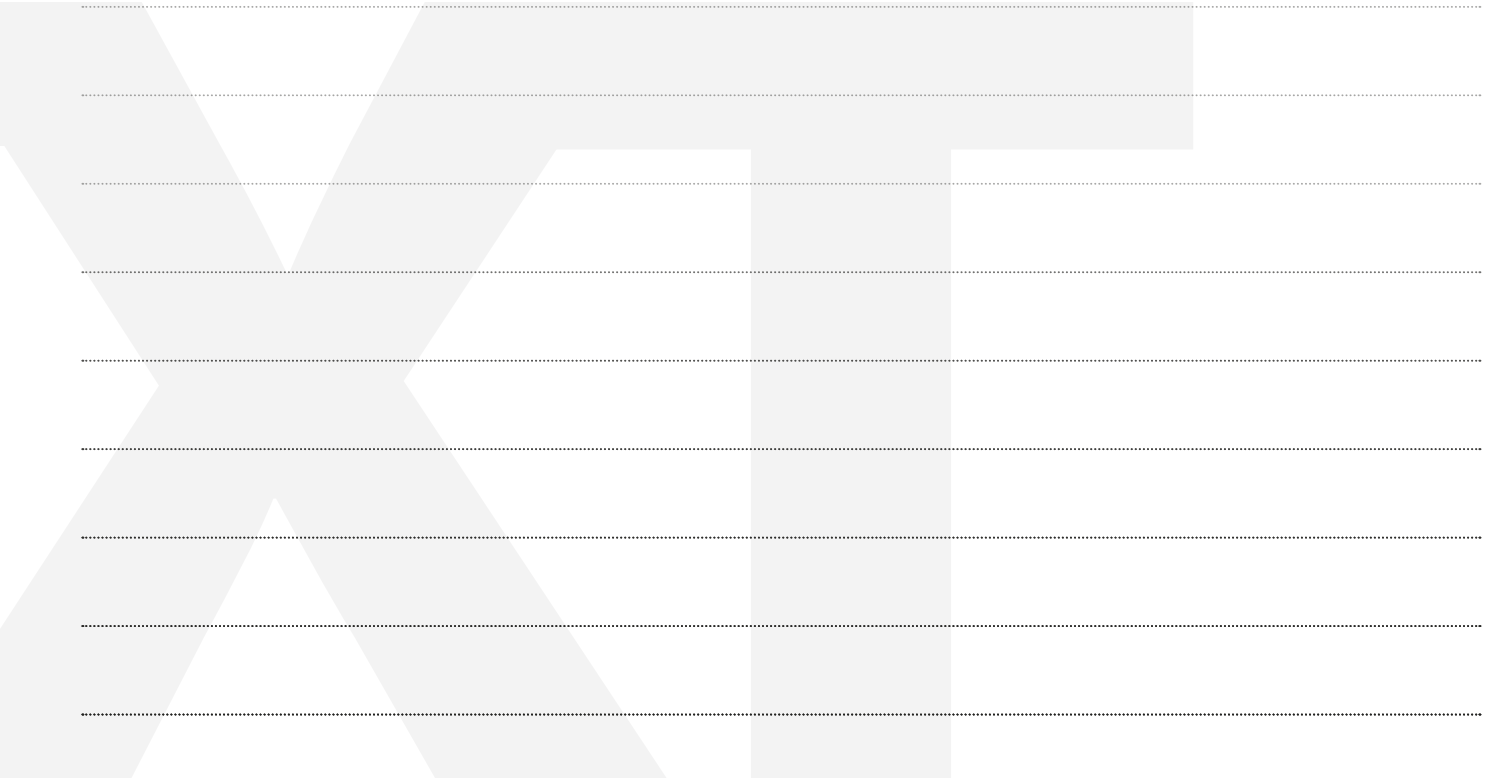


Blank dotted lines for writing notes.



Blank dotted lines for writing notes.

NOTES





NEXT
UPS SYSTEMS
www.nextups.eu



NEXT UPS Systems bvba
BELGIUM
info@nextups.eu
www.nextups.eu
VAT BE 0846 607 387



NEXT UPS Systems B.V.
THE NETHERLANDS
info@nextups.eu
www.nextups.eu
KvK 55836826