

NTPOWER®

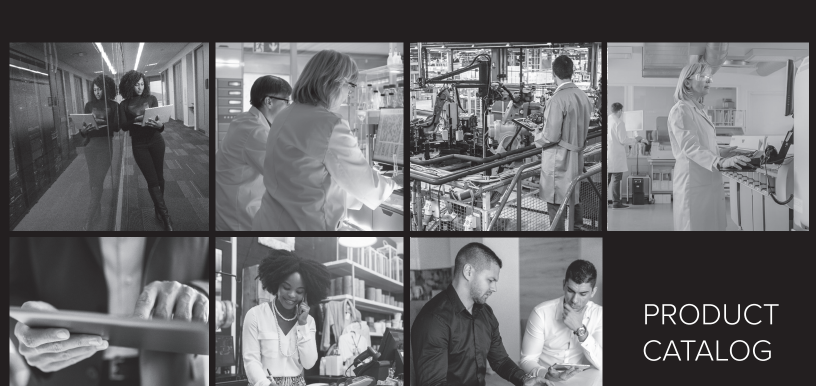
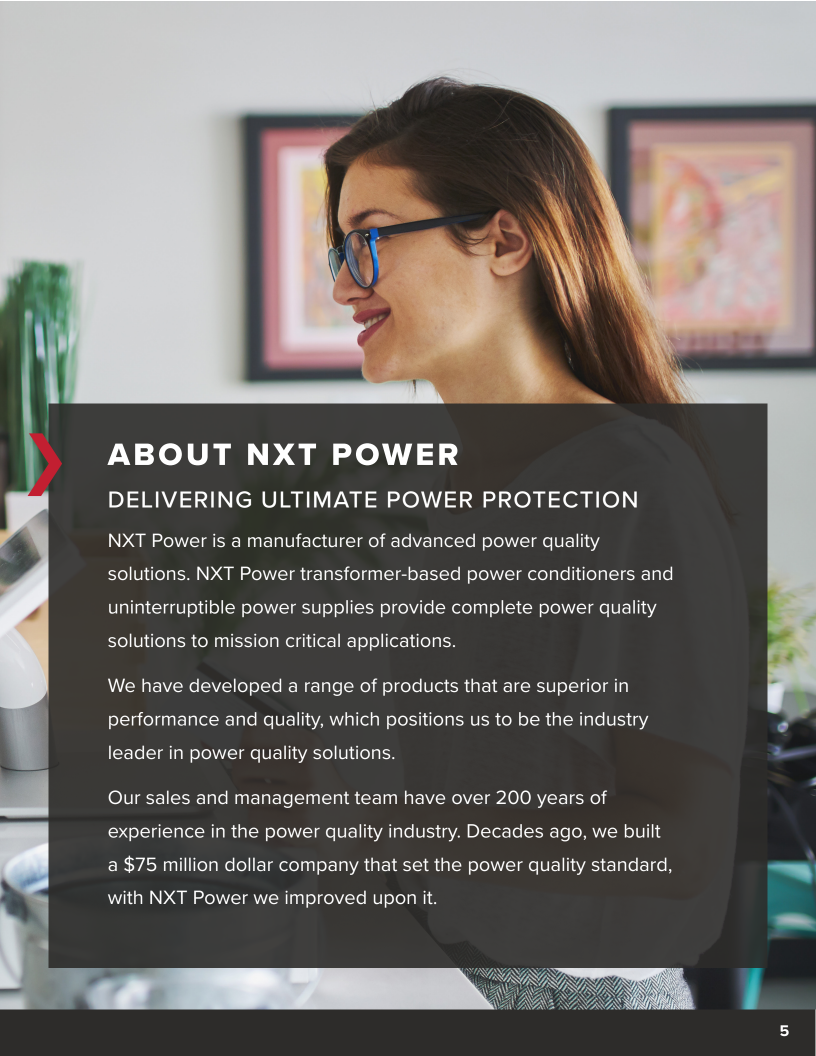




TABLE OF CONTENTS

ABOUT NXT POWER	4
THE COST OF POWER PROBLEMS	6
THE FIVE KEY POWER PROBLEMS	8
INTEGRITY LINE	10
INTEGRITY STANDARD POWER CONDITIONER LINE	12
INTEGRITY MEDICAL POWER CONDITIONER LINE	14
INTEGRITY SINGLE-PHASE POWER CONDITIONER LINE	16
INTEGRITY THREE-PHASE POWER CONDITIONER LINE	18
INTEGRITY MAX UPS LINE	20
INTEGRITY PRO UPS SERIES	28
VANGUARD SERIES ONLINE UPS	30
SERVICE & SUPPORT	32
CONTACT US	33







The effects of poor power quality impact every system of every size, and will cause equipment downtime, damage and/or data loss unless protected. Sudden power loss, power disruption, common mode voltages, and even subtle power disturbances in many instances are responsible for system lockups and system failures. Resulting in immediate and unrecoverable loss of critical data and damage to electronic hardware used in various enterprise systems.



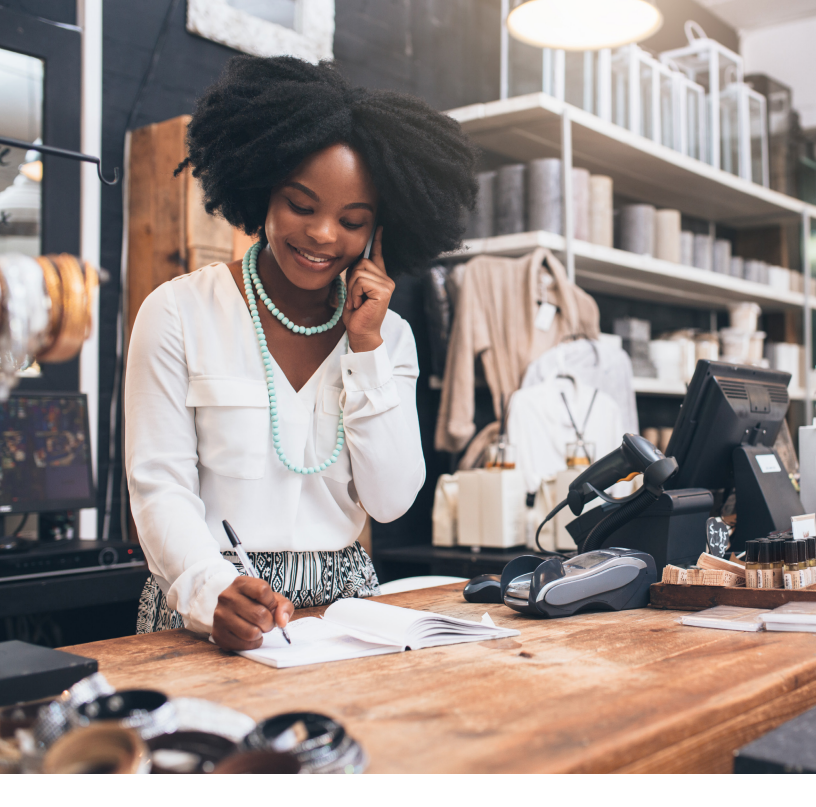
High frequency noise and power failures account for significant computer data loss, which can be greatly reduced with the proper power protection solution.

The Electric Power Research Institute (EPRI) estimates that power outages and other power problems cost the U.S. economy up to \$188 billion per year, an unnecessary expense for users who can take proactive steps to protect their equipment.



Instances, such as blackouts can knock computers off-line, causing business and productivity downtime, which costs time and money when equipment does not receive proper power.

High voltage transients conducted through the commercial power distribution network also destroy sensitive electronic equipment or otherwise degrade the performance and reliability of it without users even knowing the cause. On average, one transient of 100 to 1000 volts occurs every day in a typical electrical environment. These transients often exceed the voltage tolerances of electronic components resulting in the loss of useable semiconductor material, leaving behind less material to handle the current needs of the circuit. Which in turn further degrades performance over time until failure occurs. Determining the cause is difficult to impossible since the damage is internal to the component and no outward signs of degradation or failure may be present.



THE FIVE KEY POWER PROBLEMS >

While power irregularities are inevitable, their effects should not affect your systems if the proper steps are taken to protect them. Something as simple as common mode voltage may not seem detrimental—in fact, it may go unnoticed until your equipment fails. Our Integrity Series of products are here to help protect you when these problems occur.

1.) HIGH VOLTAGE TRANSIENTS

Significant amounts of energy that cause catastrophic component failure are a

direct result of a high voltage transient. This high voltage transient is a spike of

electrical current which can originate from the utility company or a lightning strike.

SOLUTION: : An NXT Power Integrity Series Power Conditioner

2.) ELECTRICAL LINE NOISE

In all electronic applications, line noise is created by the use of AC power.

Electrical line noise can erode sensitive electronic components as it can also

impede with the operation of digital circuits.

SOLUTION: An NXT Power Integrity Series Power Conditioner

3.) VOLTAGE SAG & SWELL

A voltage sag or swell is caused by an over or under voltage within or outside of

your facility. Typically caused by some loading event.

SOLUTION: An NXT Power Integrity Series Power Conditioner or UPS Line.

4.) COMMON MODE VOLTAGE

Common mode voltage are disturbances from the electrical line to ground or

neutral to ground. These disturbances are highly troublesome to micro-processor

applications.

SOLUTION: An NXT Power Integrity Series Power Conditioner

5.) POWER OUTAGE

A blackout or a power outage is the total loss of utility power to an area and is

the most severe form of power outage that can occur. Outages may last from less

than a second to weeks depending on the nature of the blackout.

SOLUTION: An NXT Power Integrity Series UPS System

9



NXTPOWER

INTEGRITY SERIES

INTEGRITY: THE CONDITION OF BEING UNIFIED, UNIMPAIRED OR SOUND IN CONSTRUTION.

Our Integrity Product Line is engineered to prevent hardware damage and system intruptions by utilizing a surge diverter, a low-impedance isolation transformer and noise filtering for optimal performace. Our Integrity Product Line helps our customers receive clean, more reliable power thus avoiding destruction, degradation, and disruption. With the goal of achieving long-term cost savings through reduced service calls and costly downtime.

POWER CONDITIONERS (.80 VA - 30 kVA)

- Integrity Standard
- Integrity Medical
- Integrity Single-Phase
- Integrity Three-Phase

UNINTERRUPTIBLE POWER SYSTEMS (UPS) 2 - 10 kVA

- Integrity Max
- Integrity Max R/T
- Integrity Pro Series



ELEVATE YOUR POWER QUALITY GAME

Extremely low output impedance makes it ideal for modern computer loads. Outstanding load regulation and inrush capability reduces cost by eliminating oversizing.

effective low impedance isolation transformer and noise filtering.

Common-mode voltage is one of the biggest challenges computers face because they can cause system lockups, data losses, and "No Trouble Found" service calls with no visible warnings. Put your trust in our power conditioners to protect your sensitive electronic equipment from common mode voltages.

SUITABLE FOR USE WITH:

- Analyzers
-) ATMs
- Instrumentation
- > Point-of-sale (POS) systems
- > Security systems
- Other microprocessor-based electronics

- Help your customers protect their electronic systems and ensure uptime all day, every day.
- Enjoy peace of mind knowing equipment is protected from problems due to common-mode voltage, spikes and transients, and more.
- Let through voltage is less than 10 volts normal mode and less than 0.5 volts neutral-to-ground when tested to ANSI/IEEE C62.41, category A&B.
- Product line options range from 80 VA to 2000 VA.

INTEGRITY STANDARD POWER CONDITIONER

> PRODUCT SPECIFICATIONS

NORTH AMERICA

MODEL #	INPUT VOLTAGE AC~	OUTPUT VOLTAGE AC~	MAXIMUM LOAD RATING (AMPS)	MAXIMUM POWER (VA)	FREQUENCY (HZ)	CASE SIZE (IN)	SHIP WEIGHT (LBS)
NPT80-N	120	120	0.70	80	60	4.3 x 5.25 x 8.0	7
NPT120-N	120	120	1.0	120	60	4.3 x 5.25 x 8.0	10
NPT180-N	120	120	1.5	180	60	4.3 x 5.25 x 8.0	10
NPT240-N	120	120	2.0	240	60	4.3 x 5.25 x 8.0	12
NPT360-N	120	120	3.0	360	60	4.3 x 5.25 x 8.0	14
NPT480-N	120	120	4.0	480	60	4.3 x 5.25 x 8.0	16
NPT600-N	120	120	5.0	600	60	6.5 x 7.0 x 9.75	20
NPT720-N	120	120	6.0	720	60	6.5 x 7.0 x 9.75	25
NPT840-N	120	120	7.0	840	60	6.5 x 7.0 x 9.75	28
NPT1000-N	120	120	8.3	1000	60	6.5 x 7.0 x 9.75	30
NPT1200-N	120	120	10.0	1200	60	9.25 x 10.5 x 12.75	32
NPT1500-N	120	120	12.0	1440	60	9.25 x 10.5 x 12.75	37
NPT2000-N	120	120	16.0	1920	60	9.25 x 10.5 x 12.75	47

INTERNATIONAL

MODEL #	INPUT VOLTAGE AC~	OUTPUT VOLTAGE AC~	MAXIMUM LOAD RATING (AMPS)	MAXIMUM POWER (V/A)	FREQUENCY (HZ)	CASE SIZE (CM)	SHIP WEIGHT (KG)
NPT80-i	200-240	200-240	0.35	80	50/60	10.92 x 13.33 x 20.32	3.62
NPT240-i	200-240	200-240	1.0	240	50/60	10.92 x 13.33 x 20.32	4.98
NPT480-i	200-240	200-240	2.0	480	50/60	16.51 x 17.78 x 24.76	8.16
NPT780-i	200-240	200-240	3.25	780	50/60	16.51 x 17.78 x 24.76	12.24
NPT1000-i	200-240	200-240	4.10	1000	50/60	16.51 x 17.78 x 24.76	14.06
NPT1200-i	200-240	200-240	5.4	1200	50/60	23.49 x 26.67 x 32.38	15.42
NPT1500-i	200-240	200-240	6.5	1500	50/60	23.49 x 26.67 x 32.38	17.69
NPT2000-i	200-240	200-240	8.5	2000	50/60	23.49 x 26.67 x 32.38	22.22

ADD-ONS

Wall mounts are available for all models. Contact your sales representative for more information.

WE ARE DEDICATED TO PRODUCING THE BEST POWER QUALITY SOLUTIONS AND PRODUCTS FOR YOUR BUSINESS.



Our NXT Power Medical Power Conditioners combine a low impedance isolation transformer as well as a surge diverter and power line filter to eliminate noise, spikes, and transients before they have a chance to create catastrophic damage on your equipment.

POWER QUALITY YOU CAN RELY ON

Each medical instrument has special power protection needs. Systems such as patient monitors, imaging equipment, and other various computer systems used within the patient vicinity require special safety precautions. Our medical power conditioners are the perfect solution. They are built to keep patients safe and meet the safety requirements of IEC60601 and UL60601 to deliver clean, conditioned power.

SUITABLE FOR USE WITH:

-) Patient monitors
- Imaging equipment
- > Diagnostic equipment
- Instrumentation
- Computer systems
- Any microprocessor-based medical equipment

- Help your medical-based customers protect their electronic systems and ensure uninterrupted uptime all day, every day.
- Enjoy peace of mind knowing equipment is protected from problems due to common-mode voltage, power outages, spikes and transients, and more.
- Let through voltage is less than 10 volts normal mode and less than 0.5 volts neutral-to-ground when tested to ANSI/IEEE C62.41
- Product line options range from 240 VA to 2000 VA
- For patient safety, leakage current is less than 300 μA
- All plugs and receptacles are hospital grade (North American)

INTEGRITY MEDICAL POWER CONDITIONER

> PRODUCT SPECIFICATIONS

NORTH AMERICA (120 VAC)

MODEL #	INPUT VOLTAGE AC"	OUTPUT VOLTAGE AC~	MAXIMUM LOAD RATING (AMPS)	MAXIMUM POWER (VA)	FREQUENCY (HZ)	CASE SIZE (IN)	SHIP WEIGHT (LBS)
NPT240-M-N	120	120	2.0	240	60	4.3 x 5.25 x 8.0	12
NPT360-M-N	120	120	3.0	360	60	4.3 x 5.25 x 8.0	14
NPT480-M-N	120	120	4.0	480	60	4.3 x 5.25 x 8.0	16
NPT600-M-N	120	120	5.0	600	60	6.5 x 7.0 x 9.75	20
NPT720-M-N	120	120	6.0	720	60	6.5 x 7.0 x 9.75	25
NPT840-M-N	120	120	7.0	840	60	6.5 x 7.0 x 9.75	28
NPT1000-M-N	120	120	8.3	1000	60	6.5 x 7.0 x 9.75	30
NPT1200-M-N	120	120	10.0	1200	60	9.25 x 10.5 x 12.75	32
NPT1500-M-N	120	120	12.0	1440	60	9.25 x 10.5 x 12.75	37
NPT2000-M-N	120	120	16.0	1920	60	9.25 x 10.5 x 12.75	47

INTERNATIONAL (200 - 230 VAC)

MODEL #	INPUT VOLTAGE AC~	OUTPUT VOLTAGE AC~	MAXIMUM LOAD RATING (AMPS)	MAXIMUM POWER (V/A)	FREQUENCY (HZ)	CASE SIZE (CM)	SHIP WEIGHT (KG)
NPT480-M-i	200-240	200-240	2.0	480	50/60	16.51 x 17.78 x 24.76	8.16
NPT780-M-i	200-240	200-240	3.25	780	50/60	16.51 x 17.78 x 24.76	12.24
NPT1000-M-i	200-240	200-240	4.10	1000	50/60	16.51 x 17.78 x 24.76	14.06
NPT1200-M-i	200-240	200-240	5.4	1200	50/60	23.49 x 26.67 x 32.38	15.42
NPT1500-M-i	200-240	200-240	6.5	1500	50/60	23.49 x 26.67 x 32.38	17.69
NPT2000-M-i	200-240	200-240	8.5	2000	50/60	23.49 x 26.67 x 32.38	22.22

ADD-ONS

Additional features and wall mounts are available for all models.

Contact your sales representative for more information.

WE ARE DEDICATED TO PRODUCING THE BEST POWER QUALITY SOLUTIONS AND PRODUCTS FOR YOUR BUSINESS.



Our NXT Power Single-Phase 208/240V Power

Conditioners can save you time and frustration from downtime. Designed for use with large power loads or those applications with dual-voltage requirements. Designed for small or mid-range computer systems, analytical instrumentation, computer controlled equipment, or other critical equipment which requires more power.

EXPERIENCE SUPERIOR POWER PROTECTION

When electrical noise is generated on the line or by the load, thanks to the low impedance isolation transformer found in our conditioners, our NXT Power power conditioners protect your system from all the problems caused by power disturbances, ranging from "No Trouble Found" service calls to the loss of data and hardware damage.

SUITABLE FOR USE WITH:

- Analytical instrumentation
- > Semi-Conductor process equipment
- Computer and network systems
- Computer controlled equipment
- Other small-to-mid range electrical systems

- Help your customers protect their electronic systems and ensure uptime all day, every day.
- Enjoy peace of mind knowing equipment is protected from problems due to common-mode voltage, power outages, spikes and transients, and more.
- Let through voltage is less than 10 volts normal mode and less than 0.5 volts. Neutral-to-ground when tested to ANSI/IEEE C62.41, Category A&B.
- Product line options are from 2 kVA to 7 kVA.
- Provides clean power at 208 or 240 VAC input and 208/240/120 VAC output for loads up to 29 amps.



NORTH AMERICA

MODEL #	INPUT VOLTAGE AC~	OUTPUT VOLTAGE AC~	MAXIMUM LOAD RATING (AMPS)	MAXIMUM POWER (VA)	FREQUENCY (HZ)
NPT2000-X-NS	208 or 240	208, 240/120	9.6	2000	60
NPT2300-NS	208 or 240	240/120	9.6	2300	60
NPT2500-X-NS	208 or 240	208, 240/120	12.0	2500	60
NPT2800-NS	208 or 240	240/120	12.0	2800	60
NPT3000-X-NS	208 or 240	208, 240/120	14.4	3000	60
NPT3300-X-NS	208 or 240	208, 240/120	16.0	3300	60
NPT3500-NS	208 or 240	240/120	14.4	3500	60
NPT3800-NS	208 or 240	240/120	16.0	3800	60
NPT5000-X-NS	208 or 240	208, 240/120	24.0	5000	60
NPT5800-NS	208 or 240	240/120	24.0	5800	60
NPT6000-H-NS	208 or 240	208, 240/120	29.0	6000	60
NPT7000-H-NS	208 or 240	240/120	29.0	7000	60

ADDITIONAL PRODUCT INFORMATION

- X: H (Hardwired)
- Case Size: 11.25 in x 14.65 in x 18.1 in

ADD-ONS

 Hardwired models and plug/receptacle models are available for all models. Contact your sales representative for more information.

WE ARE DEDICATED TO PRODUCING THE BEST POWER QUALITY SOLUTIONS AND PRODUCTS FOR YOUR BUSINESS.



EXPERIENCE SUPERIOR POWER PROTECTION

Integrity 3-Phase Power Conditioners incorporate a low impedance transformer, as well as a surge diverter and a power line filter to eliminate noise, spikes, and transients from effecting the operation for your electronic systems.

Designed for WORLDWIDE applications.

SUITABLE FOR USE WITH:

- > Semiconductor Manufacturing
- Digital Priniting
- Computer Controlled Equipment
-) Lab Automation Systems

- Protect your electronic systems and ensure uptime all day, every day.
- Peace of mind knowing equipment is protected from problems due to common-mode voltage, spikes, transients, and more.
- Includes emergency machine off (EMO) and lockout/tagout breaker.

- Let through voltage is less than 10 volts normal mode and less than 0.5 volts. Neutral-to-ground when tested to ANSI/IEEE C62.41, Category A&B.
- Power options from 10 kVA to 75 kVA 3-Phase.
- Provides clean power at 208, 240, or 480 delta input and 208/120, 400/230 or 480/277 wye output.
- UL listed
- Includes NXT Power 5 Year Warranty



NORTH AMERICAN

MODEL #	INPUT VOLTAGE AC~	OUTPUT VOLTAGE AC~	MAXIMUM POWER (KVA)	FREQUENCY (HZ)
NPT10.0-H-N	208, 240 or 480	208/120, 400/230 or 480/277	10 kVA	50/60
NPT15.0-H-N	208, 240 or 480	208/120, 400/230 or 480/277	15 kVA	50/60
NPT20.0-H-N	208, 240 or 480	208/120, 400/230 or 480/277	20 kVA	50/60
NPT30.0-H-N	208, 240 or 480	208/120, 400/230 or 480/277	30 kVA	50/60
NPT36.0-H-N	208, 240 or 480	208/120, 400/230 or 480/277	36 kVA	50/60
NPT40.0-H-N	208, 240 or 480	208/120, 400/230 or 480/277	40 kVA	50/60
NPT55.0-H-N	208, 240 or 480	208/120, 400/230 or 480/277	20 kVA	50/60
NPT65.0-H-N	208, 240 or 480	208/120, 400/230 or 480/277	25 kVA	50/60
NPT75.0-H-N	208, 240 or 480	208/120, 400/230 or 480/277	30 kVA	50/60

ADDITIONAL PRODUCT INFORMATION

- Measurements of model(s) NPT10.0-H-N to NPT30.0-H-N are 42in(H) x 20in(L) x 41.41in(D)
- Measurements of model(s) NPT36.0-H-N to NPT75.0-H-N are 29.3in(H) x 20in(L) x 32.70in(D)

WE ARE DEDICATED TO PRODUCING THE BEST POWER QUALITY SOLUTIONS AND PRODUCTS FOR YOUR BUSINESS.



POWER QUALITY YOU CAN RELY ON

The industry-leading UPS Line is built to power sophisticated computer loads—systems with high inrush current and high crest factors—which eliminates oversizing and reduces operating costs. You can custom design the output receptacle panel and input line cord for faster and simpler onsite set up.

SUITABLE FOR USE WITH:

- Clinical Diagnostics Application
- Sophisticated computer loads
- Industrial Microprocessor Equipment

- Help your customers protect their electronic systems and ensure uninterrupted uptime all day, every day
- Enjoy peace of mind knowing equipment is protected from problems due to common-mode voltage, power outages, spikes and transients, and more
- UL Listed and CE marked

- Worldwide voltage and frequency options provided by online inverter
- Unity output power factor for most units
- Stable output over a wide range of input voltage and frequencies
- (New) Online double conversion topologyProduct line options range from 2 kVA to 10 kVA
- All models include NXT Power three-year warranty on batteries, parts and labor

INTEGRITY MAX SERIES UPS LINE POWER CONDITIONERS

PRODUCT SPECIFICATIONS

MODEL #	INPUT VOLTAGE AC~	OUTPUT VOLTAGE AC~	MAXIMUM LOAD RATING (AMPS)	MAXIMUM POWER (VA)	FREQUENCY (HZ)
NPTU2200-0	200 - 240	120/200/208/ 220/230/240	10	2200	50/60
NPTU3200-0	200 - 240	120/200/208/ 220/230/240	14.5	3200	50/60
NPTU4200-0	200 - 240	120/200/208/ 220/230/240	19	4200	50/60
NPTU5200-0	200 - 240	120/200/208/ 220/230/240	23.6	5200	50/60
NPTU6000-0	200 - 240	120/200/208/ 220/230/240	27.2	6000	50/60
NPTU8200-0	200 - 240	120/200/208/ 220/230/240	37.2	8200	50/60
NPTU10.0-0	200 - 240	120/200/208/ 220/230/240	45.4	10000	50/60

ADDITIONAL PRODUCT INFORMATION

- Enclosure: 28.4 in x 11.75 in x 33.0 in
- Unit weight for model NPTU2200-0 to NPTU60000-0 is 266 LBS/121 KGS
- Unit weight for model NPTU8200-0 to NPTU10.0-0 is 317 LBS/144 KGS

ADD-ONS

- We offer additional battery cabinets and seismic brackets for all UPS models.
- Custom PDU (rear panels)

Contact your sales representative for more information.

WE ARE DEDICATED TO PRODUCING THE BEST POWER QUALITY SOLUTIONS AND PRODUCTS FOR YOUR BUSINESS.



INDUSTRY-LEADING EFFICIENCY AND PERFORMANCE

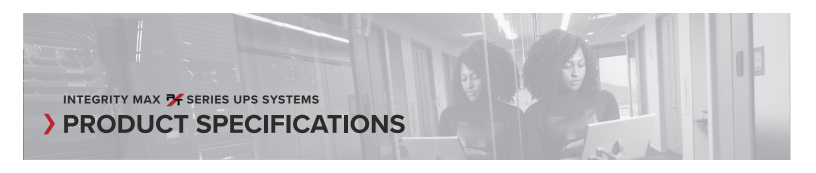
An intelligent and efficient choice for servers, storage, and networks. Providing clean, reliable, and uninterrupted power to ensure uptime. The Integrity Max ** is designed to protect critical data and equipment from power problems with a low-impedance isolation transformer integrated into the UPS, providing protection to your equipment from electrical power disturbances.

SUITABLE FOR USE WITH:

- Clinical Diagnostics Application
- > Retail & Industrial Environments
- > Information Technology Equipment

- User friendly front display showing real time power data.
- SMNP Capability: enabled and configured to allow remote monitoring and configuration.
- UL/cUL listed to 1778
- Meets FCC Class A as well as meeting NEMA, FAA & DOT guidlines for transportation.

- 120 voltage and 50/60 Hz
- 0.9 output power factor
- Stable output over a wide range of input voltage and frequencies (90 to 150VAC).
- Product line options range from 800 VA to 1500 VA.
- All Integrity R/T models include a NXT Power three-year warranty on electronics and batteries.



MODEL #	INPUT VOLTAGE AC~	OUTPUT VOLTAGE AC~	MAXIMUM LOAD RATING (AMPS)	MAXIMUM POWER (VA)	FREQUENCY (HZ)
NPTU800-OR-N	120	120	6.66	800	50/60
NPTU1100-OR-N	120	120	9.16	1100	50/60
NPTU1500-OR-N	120	120	11.25	1350	50/60



ADDITIONAL PRODUCT INFORMATION

- Enclosure: 3.5 in x 17.32 in x 27.79 in
- Unit weight for all models are 63 lbs/29 kgs

ADD-ONS

- Additional battery cabinets.
- SNMP Communications



WE ARE DEDICATED TO PRODUCING THE BEST POWER QUALITY SOLUTIONS AND PRODUCTS FOR YOUR BUSINESS.



DESKTOP AND INFORMATION TECHNOLOGY APPLICATIONS

INTEGRITY PRO UPS LINE

Trustworthy power is a vital element for work productivity.

Our NXT Power integrity Pro UPS line is designed from the ground up to incorporate itself flawlessly and reliably into any environment. The integrity Pro UPS is the perfect solution for providing clean, conditioned, and uninterrupted power for your advanced devices.



POWER QUALITY YOU CAN RELY ON

its sleek design is specifically envisioned for bench top applications and devices that are used within various environments. Engineered with a low impedance isolation transformer, surge diverter and noise filter, the UPS is designed to deliver fully conditioned power to prevent electrical noise, spikes, and transfents before they can damage or degrade your equipment. Each unit meets the safety requirements of UL 1778.

SUITABLE FOR USE WITH:

- Microprocessor-Based Equipment
- Arelytical instruments
- Dealdop 3D Printers
-) Laboratory Applications

- Line interactive UPS with a low impedance isolation transformation
- Help your customers protect their electronic systems and ensure uptime
- USB and optional SNMP communications

- Enjoy peace of mind knowing your equipment is protected from problems due to common-mode voltage, power outages, spikes and transients
- Listed to UL 1778
- Product sizes range from 600VA to 1440VA
- Includes NXT Power Full 3-Year Warranty





PRODUCT SPECIFICATIONS

NORTH AMERICA

MODEL #	INPUT VOLTAGE AC"	OUTPUT VOLTAGE AC [~]	MAXIMUM LOAD RATING (AMPS)	MAXIMUM POWER (VA)	FREQUENCY (HZ)	CASE SIZE (IN)
NPTU600-N	120	120	5.0	600	60	9.3 × 7.0 × 17.7
NPTU800-N	120	120	6.66	800	60	9.3 × 7.0 × 17.7
NPTU1100-N	120	120	9.17	1100	60	10 x 8.7 x 20.7
NPYU1500-N	120	120	12.0	1440	60	10 x 8.7 x 20.7

INTERNATIONAL

MODEL #	INPUT VOLTAGE	OUTPUT VOLTAGE	MAXIMUM LOAD	MAXIMUM POWER	FREQUENCY	CASE SIZE
	AC~	AC"	RATING (AMPS)	(VA)	(HZ)	(CM)
NPYU1500-i	230	230	6.26	1440	50/60	25.4 x 22.0 x 52.5

WE ARE DEDICATED TO PRODUCING THE **BEST POWER QUALITY SOLUTIONS AND** PRODUCTS FOR YOUR BUSINESS.



POWER QUALITY YOU CAN RELY ON

its sleek design is specifically envisioned for bench top medical devices that are used within the patient's or medical staff's vicinity. Engineered with a low impedance isolation transformer, surge diverter and noise filter, the UPS is designed to deliver fully conditioned power to prevent electrical noise, spikes, and transients before they can damage or degrade your equipment. Each unit meets the safety requirements of IEC606011 and UL606014 (300 micro emps of leakage current) to ensure both patients and medical staff are safe.

SUITABLE FOR USE WITH:

- Microprocessor-based Medical Equipment.
- Patient Monitors
- Mobile Nurse Stations.
- Imagining Equipment
-) Diagnostic Equipment
-) Instrumentation

- Line interactive UPS with a low impedance isolation transformation
- Help your medical-based customers protect their electronic systems and ensure uptime
- USB and optional SNMP communications

- Enjoy peace of mind knowing your equipment is protected from problems due to common-mode voltage, power outages, spikes and transients
- Listed to UL 60601-1 and safety requirements of IEC60601.1 (300 micro amps of leakage current)
- Product sizes range from 600VA to 1440VA
- All plugs and receptacles are hospital grade (North American)



NORTH AMERICA

MODEL#	INPUT VOLTAGE AC"	OUTPUT VOLTAGE AC [~]	MAXIMUM LOAD RATING (AMPS)	MAXIMUM POWER (VA)	FREQUENCY (HZ)	CASE SIZE (IN)
NPTU660-LM-N	120	120	5.0	600	60	9.3 × 7.0 × 17.7
NPTU840-LM-N	120	120	6.66	800	60	9.3 × 7.0 × 17.7
NPTU1200-LM-N	120	120	9.17	1100	60	10.0 × 8.7 × 20.7
NPYU1500-LM-N	120	120	12.0	1440	60	10.0 x 8.7 x 20.7

INTERNATIONAL

MODEL #	INPUT VOLTAGE	OUTPUT VOLTAGE	MAXIMUM LOAD	MAXIMUM POWER	FREQUENCY	CASE SIZE
	AC~	AC"	RATING (AMPS)	(VA)	(HZ)	(CM)
NPYU1500-LM-i	230	230	6.26	1500	50/60	25.4 x 22.0 x 52.5

WE ARE DEDICATED TO PRODUCING THE BEST POWER QUALITY SOLUTIONS AND PRODUCTS FOR YOUR BUSINESS.



The sleek design of the Integrity Pro Desktop UPS is specifically designed for desktop applications and advanced POS terminals. It can easily incorporate itself seamlessly into any environments such as labs, restaurants and C-stores and also in office environments. Our Integrity Pro Desktop UPS is the perfect solution for providing clean, conditioned, and uninterruptible power for desktop application/devices.

POWER QUALITY YOU CAN RELY ON

Its sleek design is specifically envisioned for advanced desktop applications. Engineered with a low impedance isolation transformer, a surge diverter and noise filter within its UPS design to deliver fully conditioned power. This prevents noise, spikes, and transients before they can damage or degrade your equipment. The Integrity Pro Desktop UPS also provides a 24 V DC connection and eliminates the need for a power brick or otherwise known as a "wall wart". Every unit meets the safety requirements of UL1778 to ensure product safety and reliability all the while providing best in class power quality.

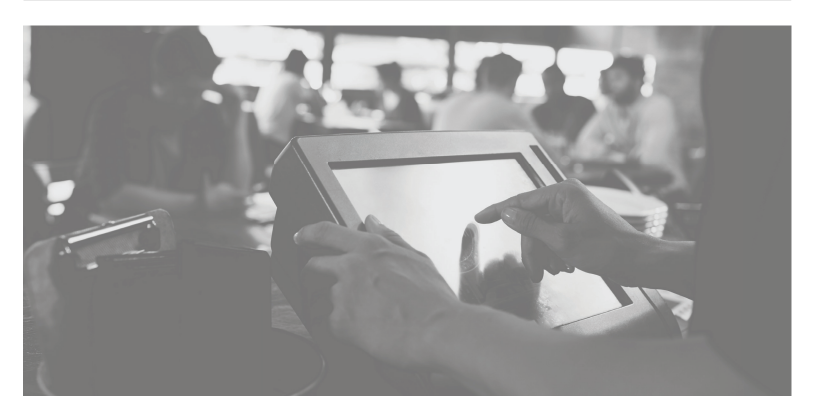
SUITABLE FOR USE WITH:

- > Point of Sale Terminals
- Ticket Printers
-) Back-office IT Systems
- Security Cameras
- > Credit Card Readers

- Low impedance isolation transformer and line interactive battery backup operation
- Help your customers protect their electronic systems and ensure uptime
- Standard USB communication for Windows operating systems
- Enjoy peace of mind knowing your equipment is protected from problems due to common-mode voltage, power outages, spikes and transients
- 24V DC Connection for printer connection
- Listed to UL 1778
- Product sizes ranges are 250VA and 400VA
- Includes NXT Power Full 3-Year Warranty



MODEL #	INPUT VOLTAGE AC"	OUTPUT VOLTAGE AC"	MAXIMUM LOAD RATING (AMPS)	MAXIMUM POWER (VA)	FREQUENCY (HZ)	CASE SIZE (IN)
NPTU250-GL-N	120	120	2.0	250	60	9.84 x 5.0 x 12.0
NPTU400-GL-N	120	120	3.3	400	60	9.84 x 5.0 x 12.0



WE ARE DEDICATED TO PRODUCING THE BEST POWER QUALITY SOLUTIONS AND PRODUCTS FOR YOUR BUSINESS.



topology UPS system. It provides true sinewave output to critical applications and equipment that requires seamless power correction. The VANGUARD UPS line offers generator compatibility and delivers continuous AC Power with zero transfer time. It's high frequency mode along with advanced battery management makes it eco-friendly.

POWER QUALITY TO PUT YOUR TRUST IN

The NXT Power Vanguard UPS line has an internal static bypass, ensuring that if your UPS experiences a catastrophic failure or requires maintenance, you may be able to keep your critical systems online during repair or replacement. Designed to stabilize voltage, including over voltage, lower voltage and provide stable voltage for critical devices.

The NXT Power Vanguard double conversion topology UPS systems are specifically designed for high-end IT systems, corporate servers, lab equipment and other critical or sensitive electronic devices.

SUITABLE FOR USE WITH:

- Clinical Diagnostics
- > Analytical Instrumentation
- Laboratory Applications

- On-Line UPS with Tower Type Design
- Pure Sinewave Output with Double Conversion Topology
- Designed for Advance Mission Critical Systems
- Hot Swappable Battery Replacement (Option)
- High Efficiency Mode and Free-Run Mode Available
- Overload, Surge, Short Circuit Protection
- UL 1778 Listed

VANGUARD SERIES ONLINE UPS

PRODUCT SPECIFICATIONS

CONFIGURATION Capacity (VA) 1500 VA 2000 VA 3000 VA Capacity (VA) 1500 VA 2000 VA 3000 VA Capacity (Watts) 1350 W 1800 W 2700 W Form Tower Type Phase Single Phase Energy Saving Yes - ECO Mode Efficiency - 94% IIIIV Voltage 100 / 110 / 115 / 120 / 127 Vac Input Voltage Range (110 Vac) 60 - 144 VAC, < 25% Load 70 - 144 VAC, < 5% Load 90 - 144 VAC, < 5% Load 90 - 144 VAC, < 75% Load 90 - 144 VAC, < 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 140 × 1	MODEL		VGS-1500	VGS- 2000	VGS-3000			
Capacity (Watts) 1350 W 1800 W 2700 W	CONFIGU	CONFIGURATION						
Form Tower Type Phase Single Phase Energy Saving Yes-ECO Mode Efficiency>94% INPUT Voltage 100 / 110 / 115 / 120 / 127 Vac 60 - 144 VAC, < 25% Load 70 - 144 VAC, < 50% Load 80 - 144 VAC, < 75% Load 90 - 144 VAC, < 100% Load Input Frequency Range 50 / 60 Hz (Auto Sensing) Input Power Factor Cold Start Yes OUTPUT Rated Power Factor Waveform Pure Sine Wave Voltage 100 / 110 / 115 / 120 / 127 Vac Frequency 50 / 60 Hz ±0.25 Hz Transfer Time 0 ms Harmonic Distortion Crest Factor 3:1 EPO Function PROTECTION Line Mode 105% - 120% for 30 seconds 121% - 150% for 10 seconds Battery Mode 100 / 100 / 105 / 100 seconds 100% - 120% for 3 seconds 100% - 120% for	Capacity (VA)		1500 VA	2000 VA	3000 VA			
Phase Single Phase Energy Saving Yes - ECO Mode Efficiency >94% INPUT	Capacity	(Watts)	1350 W	1800 W	2700 W			
Time	Form			Tower Type				
NPUT	Phase							
Voltage	Energy Sa	aving	Yes	s - ECO Mode Efficiency >9	4%			
Input Voltage Range (110 Vac)	INPUT							
Input Voltage Range (110 Vac)	Voltage		100 / 110 / 115 / 120 / 127 Vac					
Input Voltage Range (TIU Vac) 80 - 144 VAC, < 75% Load 90 - 144 VAC, < 75% Load 90 - 144 VAC, < 75% Load 90 - 144 VAC, < 700% Load 90 - 144 VAC, < 750% Load 90 - 144 VAC, VALOE 90 - 14			60 - 144 VAC, < 25% Load					
S0 - 144 VAC, < 75% Load	Innut Valta	ngo Dongo (110 Voo)	70 -144 VAC, < 50% Load					
Input Frequency Range	input voite	age Range (no vac)	80 - 144 VAC, < 75% Load					
Input Power Factor			90 - 144 VAC, < 100% Load					
Cold Start	Input Frequ	uency Range		50 / 60 Hz (Auto Sensing)				
OUTPUT Rated Power Factor 0.9 Waveform Pure Sine Wave Voltage 100 / 110 / 115 / 120 / 127 Vac Frequency 50 / 60 Hz ±0 .25 Hz Transfer Time 0 ms Harmonic Distortion ≤ 2.5% THD at Linear Load Crest Factor 3:1 EPO Function Yes PROTECTION Line Mode 105% - 120% for 30 seconds 100% - 120% for 10 seconds 100% - 120% for 3 seconds Surge Protection IEC 61000-45 Level 3 Bypass Internal Bypass (Automatic and Manual) Short Circuit Protection UPS Output Cut Off Immediately BATTERY Type 12V 7Ah 12V 7Ah 12V 7Ah Quantity 4 6 8 Sealed, MaintenanceFree Yes Typical Recharge Time 4 hr to 90% External Battery Module Option Option External Battery Connector Option Amagenature of the properties of the prope				>0.97				
Rated Power Factor Pure Sine Wave	Cold Start			Yes				
Waveform	OUTPUT							
Voltage	Rated Pow	er Factor		0.9				
Voltage				Pure Sine Wave				
Frequency			10					
Harmonic Distortion								
Crest Factor 3:1 EPO Function Yes PROTECTION Line Mode 105% - 120% for 30 seconds Overload Line Mode 105% - 120% for 30 seconds Battery Mode 110% - 109% for 10 seconds Battery Mode 110% - 109% for 10 seconds Surge Protection IEC 61000-4-5 Level 3 Bypass Internal Bypass (Automatic and Manual) Short Circuit Protection UPS Output Cut Off Immediately BATTERY Type 12V 7Ah 12V 7Ah <th col<="" td=""><td>Transfer Ti</td><td>ime</td><td></td><td>0 ms</td><td></td></th>	<td>Transfer Ti</td> <td>ime</td> <td></td> <td>0 ms</td> <td></td>	Transfer Ti	ime		0 ms			
PROTECTION	Harmonic	Distortion						
Description Line Mode	Crest Fact	or						
Overload Line Mode 105% - 120% for 30 seconds Battery Mode 101% - 109% for 10 seconds Surge Protection IEC 61000-4-5 Level 3 Bypass Internal Bypass (Automatic and Manual) Short Circuit Protection UPS Output Cut Off Immediately BATTERY Type 12V 7Ah 12V 7Ah 12V 7Ah Quantity 4 6 8 Sealed, MaintenanceFree Yes Typical Recharge Time 4 hr to 90% External Battery Module Option External Battery Connector Option MANAGEMENT & COMMUNICATION LCD Control Panel Communication Port RS 232, USB B tvoe SNMP Slot Option Audible Alarms Yes PHYSICAL Dimensions (WxDxH) (in) 5.98 x 19.68 x 9.48 8.85 x 16.53 x 14.09 8.85 x 16.53 x 14.09 Bipping Dimensions (in) 11.02 x 24.60 x 14.01 13.38 x 20.70 x 19.09 13.38 x 20.70 x 19.09 Shipping Weight (lbs) 46.95 69.66 72.53	EPO Funct	ion						
Line Mode	PROTECTI	ION						
Overload 121% - 150% for 10 seconds Battery Mode 101% - 109% for 10 seconds 100% - 120% for 3 seconds 110% - 120% for 3 seconds Surge Protection IEC 61000-4-5 Level 3 Bypass Internal Bypass (Automatic and Manual) Short Circuit Protection UPS Output Cut Off Immediately BATTERY Type 12V 7Ah 12V 7Ah 12V 7Ah Quantity 4 6 8 Sealed, MaintenanceFree Yes Yes Typical Recharge Time 4 hr to 90% External Battery Module Option External Battery Connector Option MANAGEMENT & COMMUNICATION Indicator LCD Control Panel Communication Port RS 232, USB B tvoe SNMP Slot Option Option Audible Alarms Yes PHYSICAL Dimensions (WxDxH) (in) 5.98 x 19.68 x 9.48 8.85 x 16.53 x 14.09 8.85 x 16.53 x 14.09 Weight (lbs) 42 63.49 66.13 Shipping Dimensions (in) 11.02 x 24.60 x 14.01 13.38 x 20.70 x 19.09		Lina Mada	105% - 120% for 30 seconds					
Battery Mode	Overland	Line Mode	121% - 150% for 10 seconds					
Surge Protection IEC 61000-4-5 Level 3	Overload	Patton, Modo	101% - 109% for 10 seconds					
Internal Bypass (Automatic and Manual)		Battery Wode	110% - 120% for 3 seconds					
Short Circuit Protection	Surge Prot	ection	IEC 61000-4-5 Level 3					
### Type	Bypass		Internal Bypass (Automatic and Manual)					
Type 12V 7Ah 12V 7Ah 12V 7Ah Quantity 4 6 8 Sealed, MaintenanceFree Yes Typical Recharge Time 4 hr to 90% External Battery Module Option External Battery Connector Option MANAGEMENT & COMMUNICATION LCD Control Panel Communication Port RS 232, USB B tvoe SNMP Slot Option Audible Alarms Yes PHYSICAL Yes Dimensions (WxDxH) (in) 5.98 x 19.68 x 9.48 8.85 x 16.53 x 14.09 8.85 x 16.53 x 14.09 Weight (lbs) 42 63.49 66.13 Shipping Dimensions (in) 11.02 x 24.60 x 14.01 13.38 x 20.70 x 19.09 13.38 x 20.70 x 19.09 Shipping Weight (lbs) 46.95 69.66 72.53 AGENCY LISTING	Short Circu	uit Protection	UPS Output Cut Off Immediately					
Quantity 4 6 8 Sealed, MaintenanceFree Yes Typical Recharge Time 4 hr to 90% External Battery Module Option External Battery Connector Option MANAGEMENT & COMMUNICATION LCD Control Panel Communication Port RS 232, USB B tvoe SNMP Slot Option Audible Alarms Yes PHYSICAL Yes Dimensions (WxDxH) (in) 5.98 x 19.68 x 9.48 8.85 x 16.53 x 14.09 8.85 x 16.53 x 14.09 Weight (lbs) 42 63.49 66.13 Shipping Dimensions (in) 11.02 x 24.60 x 14.01 13.38 x 20.70 x 19.09 13.38 x 20.70 x 19.09 Shipping Weight (lbs) 46.95 69.66 72.53 AGENCY LISTING	BATTERY							
Sealed, MaintenanceFree Yes Typical Recharge Time 4 hr to 90% External Battery Module Option External Battery Connector Option MANAGEMENT & COMMUNICATION LCD Control Panel Indicator RS 232, USB B tvoe SNMP Slot Option Audible Alarms Yes PHYSICAL Dimensions (WxDxH) (in) 5.98 x 19.68 x 9.48 8.85 x 16.53 x 14.09 8.85 x 16.53 x 14.09 Weight (lbs) 42 63.49 66.13 Shipping Dimensions (in) 11.02 x 24.60 x 14.01 13.38 x 20.70 x 19.09 13.38 x 20.70 x 19.09 Shipping Weight (lbs) 46.95 69.66 72.53 AGENCY LISTING	Туре		12V 7Ah	12V 7Ah	12V 7Ah			
Typical Recharge Time 4 hr to 90% External Battery Module Option External Battery Connector Option MANAGEMENT & COMMUNICATION LCD Control Panel Communication Port RS 232, USB B tvoe SNMP Slot Option Audible Alarms Yes PHYSICAL Dimensions (WxDxH) (in) 5.98 x 19.68 x 9.48 8.85 x 16.53 x 14.09 8.85 x 16.53 x 14.09 Weight (lbs) 42 63.49 66.13 Shipping Dimensions (in) 11.02 x 24.60 x 14.01 13.38 x 20.70 x 19.09 13.38 x 20.70 x 19.09 Shipping Weight (lbs) 46.95 69.66 72.53 AGENCY LISTING			4		8			
External Battery Module Option External Battery Connector Option MANAGEMENT & COMMUNICATION LCD Control Panel Indicator LCD Control Panel Communication Port RS 232, USB B tvoe SNMP Slot Option Audible Alarms Yes PHYSICAL Dimensions (WxDxH) (in) 5.98 x 19.68 x 9.48 8.85 x 16.53 x 14.09 8.85 x 16.53 x 14.09 Weight (lbs) 42 63.49 66.13 Shipping Dimensions (in) 11.02 x 24.60 x 14.01 13.38 x 20.70 x 19.09 13.38 x 20.70 x 19.09 Shipping Weight (lbs) 46.95 69.66 72.53 AGENCY LISTING	Sealed, MaintenanceFree							
External Battery Connector Option MANAGEMENT & COMMUNICATION LCD Control Panel Indicator RS 232, USB B tvoe SNMP Slot Option Audible Alarms Yes PHYSICAL Dimensions (WxDxH) (in) 5.98 x 19.68 x 9.48 8.85 x 16.53 x 14.09 8.85 x 16.53 x 14.09 Weight (lbs) 42 63.49 66.13 Shipping Dimensions (in) 11.02 x 24.60 x 14.01 13.38 x 20.70 x 19.09 13.38 x 20.70 x 19.09 Shipping Weight (lbs) 46.95 69.66 72.53 AGENCY LISTING	Typical Recharge Time							
MANAGEMENT & COMMUNICATION Indicator LCD Control Panel Communication Port RS 232, USB B tvoe SNMP Slot Option Audible Alarms Yes PHYSICAL Dimensions (WxDxH) (in) 5.98 x 19.68 x 9.48 8.85 x 16.53 x 14.09 8.85 x 16.53 x 14.09 Weight (lbs) 42 63.49 66.13 Shipping Dimensions (in) 11.02 x 24.60 x 14.01 13.38 x 20.70 x 19.09 13.38 x 20.70 x 19.09 Shipping Weight (lbs) 46.95 69.66 72.53 AGENCY LISTING								
Indicator LCD Control Panel Communication Port RS 232, USB B tvoe SNMP Slot Option Audible Alarms Yes PHYSICAL Dimensions (WxDxH) (in) 5.98 x 19.68 x 9.48 8.85 x 16.53 x 14.09 8.85 x 16.53 x 14.09 Weight (lbs) 42 63.49 66.13 Shipping Dimensions (in) 11.02 x 24.60 x 14.01 13.38 x 20.70 x 19.09 13.38 x 20.70 x 19.09 Shipping Weight (lbs) 46.95 69.66 72.53 AGENCY LISTING								
Communication Port RS 232, USB B tvoe SNMP Slot Option Audible Alarms Yes PHYSICAL Dimensions (WxDxH) (in) 5.98 x 19.68 x 9.48 8.85 x 16.53 x 14.09 8.85 x 16.53 x 14.09 Weight (lbs) 42 63.49 66.13 Shipping Dimensions (in) 11.02 x 24.60 x 14.01 13.38 x 20.70 x 19.09 13.38 x 20.70 x 19.09 Shipping Weight (lbs) 46.95 69.66 72.53 AGENCY LISTING		MENT & COMMUNIC	CATION					
SNMP Slot Option Audible Alarms Yes PHYSICAL Dimensions (WxDxH) (in) 5.98 x 19.68 x 9.48 8.85 x 16.53 x 14.09 8.85 x 16.53 x 14.09 Weight (lbs) 42 63.49 66.13 Shipping Dimensions (in) 11.02 x 24.60 x 14.01 13.38 x 20.70 x 19.09 13.38 x 20.70 x 19.09 Shipping Weight (lbs) 46.95 69.66 72.53 AGENCY LISTING	1 1 1 1 1 1							
Audible Alarms Yes PHYSICAL Dimensions (WxDxH) (in) 5.98 x 19.68 x 9.48 8.85 x 16.53 x 14.09 8.85 x 16.53 x 14.09 Weight (lbs) 42 63.49 66.13 Shipping Dimensions (in) 11.02 x 24.60 x 14.01 13.38 x 20.70 x 19.09 13.38 x 20.70 x 19.09 Shipping Weight (lbs) 46.95 69.66 72.53 AGENCY LISTING								
PHYSICAL Dimensions (WxDxH) (in) 5.98 x 19.68 x 9.48 8.85 x 16.53 x 14.09 8.85 x 16.53 x 14.09 Weight (lbs) 42 63.49 66.13 Shipping Dimensions (in) 11.02 x 24.60 x 14.01 13.38 x 20.70 x 19.09 13.38 x 20.70 x 19.09 Shipping Weight (lbs) 46.95 69.66 72.53 AGENCY LISTING								
Dimensions (WxDxH) (in) 5.98 x 19.68 x 9.48 8.85 x 16.53 x 14.09 8.85 x 16.53 x 14.09 Weight (lbs) 42 63.49 66.13 Shipping Dimensions (in) 11.02 x 24.60 x 14.01 13.38 x 20.70 x 19.09 13.38 x 20.70 x 19.09 Shipping Weight (lbs) 46.95 69.66 72.53 AGENCY LISTING			Yes					
Weight (lbs) 42 63.49 66.13 Shipping Dimensions (in) 11.02 x 24.60 x 14.01 13.38 x 20.70 x 19.09 13.38 x 20.70 x 19.09 Shipping Weight (lbs) 46.95 69.66 72.53 AGENCY LISTING								
Shipping Dimensions (in) 11.02 x 24.60 x 14.01 13.38 x 20.70 x 19.09 13.38 x 20.70 x 19.09 Shipping Weight (lbs) 46.95 69.66 72.53 AGENCY LISTING	, , , ,		5.98 x 19.68 x 9.48	8.85 x 16.53 x 14.09	8.85 x 16.53 x 14.09			
Shipping Weight (lbs) 46.95 69.66 72.53 AGENCY LISTING	<u> </u>							
AGENCY LISTING			11.02 x 24.60 x 14.01	13.38 x 20.70 x 19.09				
			46.95	69.66	72.53			
	AGENCY I	LISTING						
Listing UL 1778	Listing		UL 1778					

KEY FEATURES

- ON-LINE UPS DESIGN
- PURE SINEWAVE OUTPUT
- DOUBLE CONVERSION TECHNOLOGY
- HIGH EFFICIENCY MODE
- ADVANCE BATTERY MANAGEMENT
- SIMPLE AND CLEAR LCD INDICATOR
- OVERLOAD, SURGE, SHORT CIRCUIT PROTECTION
- TOWER TYPE DESIGN
- FREE RUN MODE



WE ARE DEDICATED TO PRODUCING THE BEST POWER QUALITY SOLUTIONS AND PRODUCTS FOR YOUR BUSINESS.



With over 200 years of combined industry experience, our highly trained technicians provide personalized solutions for your every service need. As an independent, nation-wide service provider, we can provide objective recommendations to our customers at every service call.

WHY IS IT IMPORTANT TO SERVICE YOUR UPS?

Without proper routine maintenance this can lead to the loss of valuable and sometimes irreplaceable samples and revnues.

BENEFITS OF UPS MAINTANCE:

- > Ensure maxium uptime & system reliability
- > Reduce downtime from outages
- Prolong the life of your critical equiptment and reduce costs with unexpected maintance.

Here at NXT Power we understand that every customer is different, and we will customize a cost-effective solution that will best fit your business's needs. Whether your business needs a one-time service or a full-service agreement, we have many different options available.

SUPERIOR POWER PROTECTION

PRODUCTS & SERVICES

- Battery replacement kits, along with recycling your used batteries.
- Replacement parts
- Preventative maintenance checks
- Service Agreements

- Depot services
- Reconditioning of your old UPS unite
- Advanced replacements
- Time and Materials (T&M)



CONTACT US

7051 W WILSON AVE NORRIDGE, IL 60706 877-698-7697

WWW.NXTPOWER.COM CONTACT@NXTPOWER.COM

