

# **NEXSYS**<sub>m</sub>

### LINE INTERACTIVE UPS

A uninterruptible power supply that has been designed, engineered, and built for AV.

#### **FEATURES**

- 8 outlets
  - Bank Controlled option with (2) 4 outlet banks
  - Individually Controlled options for all 8 outlets via RackLink™
- All NEXSYS UPSs have a Pure Sine Wave output and AVR (automatic voltage regulation) providing the cleanest power to your connected equipment, especially the most sensitive equipment
- Everything is assembled and connected right from the factory saving you time during your installations
  - Rack ears are pre-installed with the "4-Post" mounting brackets ready to be rack mounted even if you have a 3rd pair of rackrail
  - The battery is already connected so just plug it in
- The NEXSYS Power Management Software on your PC allows you to customize and configure various settings and notifications
- The NEXSYS UPSs are RackLink compatible for remote monitoring and management and some are compatible right out of the box! Look for RLNK in the part number. Use the RackLink Discovery Tool on your on PC, Apple or Android devices and connect directly to the UPS
- Set reminders or notifications for things like battery replacement, etc. via email or on the UPS
- Front panel LCD screen shows UPS Device Name, Model Number, Serial Number
- Hot swappable battery from the front access panel for easy service without disrupting the system
- The IEC Input allows for better cable management of the power cord if shorter or longer cords are required
  - All UPSs include a 6' (1.8m) IEC power cord
- Energy Star Certified
- U.S. Department of Energy Compliant for energy efficiency





Shown: 2000VA model with RackLink™ and Individual Outlet Control



NEXSYS Expandable Run Time Unit



#### **SPECIFICATIONS**

#### **Rackmount UPS**

Rackmount Uninterruptible Power Supply (UPS) shall be Middle Atlantic Products model # UPX- R-2 or UPX-RLNK- -- (refer to chart). UPS shall be line interactive with AVR. Unit shall measure 19.00" W x 3.50" H x ...00" D (refer to chart for depth) and occupy 2 rack spaces. UPS shall have a rear mounting range of 20" to 36". UPS shall have slim rail mounting allowing mounting with a pair of middle rack rail. Unit shall operate on 120 VAC/60Hz current with a Power Factor of 0.9. Unit shall have a nominal output of 120V with optional selection for 110V or 127V. Unit shall have a capacity of \_\_ VA and \_\_ W (refer to chart). Unit shall have (8) NEMA 5- \_\_ receptacles on the rear of the unit (refer to chart). Unit shall have all outlets controlled via 2 banks for selection of non-critical load shedding, or individual outlet control, depending on model. Unit shall be IP enabled, depending on model (RLNK models), or when used with optional RackLink™ Network card, model# UPX-RLNK-CARD. Rackmount UPS shall include an IEC-C13 detachable 6' (1.83m) SignalSAFE™ power cord with NEMA \_\_ (refer to chart) plug. UPS shall have all mode surge suppression and overload protection. Rackmount UPS shall have a hot swappable battery that allows for a \_\_ minute run time at half load and a \_\_ (refer to chart) minute run time at full load. Rear of unit shall have inputs that allow for the installation of up to 4 additional hot swappable batteries. Rackmount UPS shall utilize Middle Atlantic NEXSYS Power Management software. Rackmount UPS shall be warrantied to be free from defects in materials and workmanship under normal use and conditions for a period of 3 years; battery shall be warrantied for a period of 2 years. Rackmount UPS shall be tested to UL 1778 and CAN CSA-C22.2 standards in US and Canada. Rackmount UPS shall be FCC Class A certified and complies with Canadian ICES-003. Rackmount UPS shall be EnergyStar 2.0 certified.

#### **Expandable Battery Pack**

Rackmount expandable run time battery pack shall be Middle Atlantic Products model# UPX-EXPANRUN-\_\_-\_ (refer to char). UPX-EXPANRUN-10-15 shall be suitable for use with UPX-1\_00R-2 and UPX-RLNK-1\_00R-\_ (refer to chart). UPX-EXPANRUN-20 shall be suitable for use with UPX-2000R-2 and UPX-RLNK-2000R-\_ UPS-2200R. UPS-EBPR shall measure 19.00" W x 3.50" H x \_\_\_ " D (refer to chart for depth) and occupy 2 rack spaces. UPS-EBPR shall require \_\_ " useable depth (refer to chart). With \_\_ hot swappable batteries connected to the unit, there is a \_\_ minute run time at half load and a \_\_ minute run time at full load (refer to chart). Rackmount expandable run time battery pack shall be warrantied to be free from defects in materials and workmanship under normal use and conditions for a period of 3 years; battery shall be warrantied for a period of 2 years. Rackmount expandable run time battery pack shall be tested to UL 1778 and CAN CSA-C22.2 standards for US and Canada. Rackmount UPS shall be FCC Class A certified and complies with Canadian ICES-003.









— 17.76 [451] —

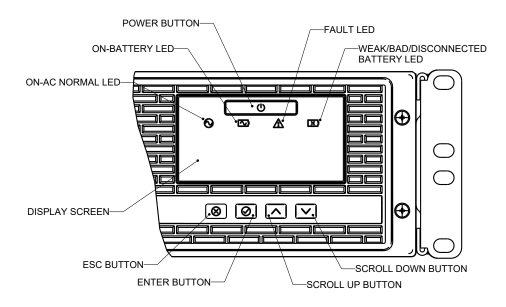
### **BASIC DIMENSIONS**

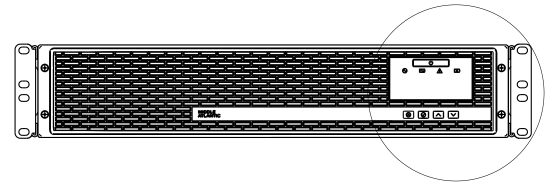
MODEL#	TITLE	MINIMUM USEABLE DEPTH "A"	CHASSIS DEPTH "B"	REAR MOUNTING RANGE "C"	AMPERAGE RATING	]			
UPX-1000R-2	1000VA 120V UPS LOCAL BANK CONTROL	22 [559]	16 [406]	20-36 [508-915]	15AMP				
JPX-1500R-2	1500VA 120V UPS LOCAL BANK CONTROL	22 [559]	16 [406]	20-36 [508-915]	15AMP				
PX-2000R-2	2000VA 120V UPS LOCAL BANK CONTROL	28 [711]	22 [559]	20-36 [508-915]	20AMP				
PX-RLNK-1000R-2	1000VA 120V UPS RLNK BANK CONTROL	22 [559]	16 [406]	20-36 [508-915]	15AMP	1			
	1500VA 120V UPS RLNK BANK CONTROL	22 [559]	16 [406]	20-36 [508-915]	15AMP	1			
PX-RLNK-2000R-2	2000VA 120V UPS RLNK BANK CONTROL	28 [711]	22 [559]	20-36 [508-915]	20AMP				
	1000VA 120V UPS RLNK OUTLET CONTROL	22 [559]	16 [406]	20-36 [508-915]	15AMP	1			
	1500VA 120V UPS RLNK OUTLET CONTROL	22 [559]	16 [406]	20-36 [508-915]	15AMP	1		•	•
	2000VA 120V UPS RLNK OUTLET CONTROL	28 [711]	22 [559]	20-36 [508-915]	20AMP	-			
1	RECOMMENDED CLEARANCE FOR	CABLES	USE. DEI	MUM ABLE PTH					
CHASSIS DEPTH "B"	•		•	REAR MOUNTIN RANGE "C"	IG				UPX-2000R-2 UPX-RLNK-2000R-2 UPX-RLNK-2000R-8
	•			6			19.0 [482.6]		3.465 [88]
1.26 [32] EZEL DEPTH	17.32 [440] CHASSIS WI	DTH —		٥					



### FRONT LCD PANEL CONTROLS

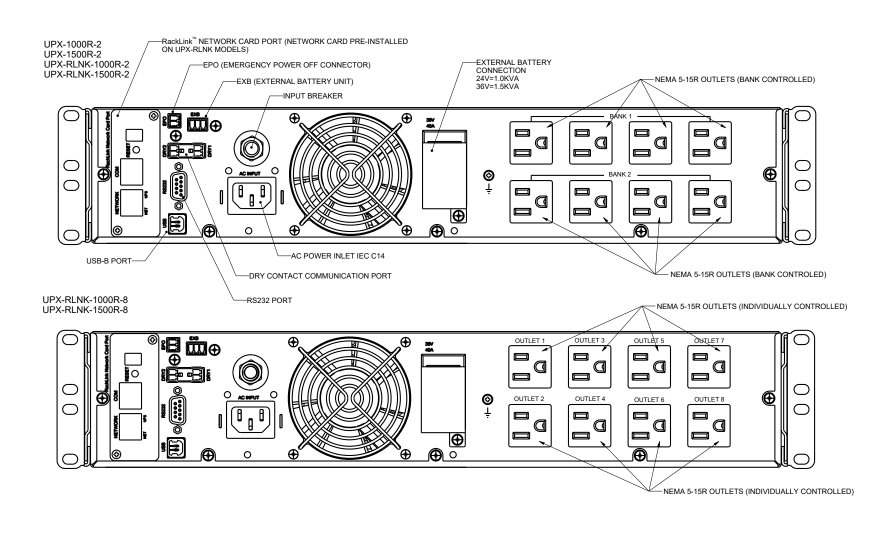
MODEL#	TITLE
UPX-1000R-2	1000VA 120V UPS LOCAL BANK CONTROL
UPX-1500R-2	1500VA 120V UPS LOCAL BANK CONTROL
UPX-2000R-2	2000VA 120V UPS LOCAL BANK CONTROL
UPX-RLNK-1000R-2	1000VA 120V UPS RLNK BANK CONTROL
UPX-RLNK-1500R-2	1500VA 120V UPS RLNK BANK CONTROL
UPX-RLNK-2000R-2	2000VA 120V UPS RLNK BANK CONTROL
UPX-RLNK-1000R-8	1000VA 120V UPS RLNK OUTLET CONTROL
UPX-RLNK-1500R-8	1500VA 120V UPS RLNK OUTLET CONTROL
UPX-RLNK-2000R-8	2000VA 120V UPS RLNK OUTLET CONTROL
	<u> </u>





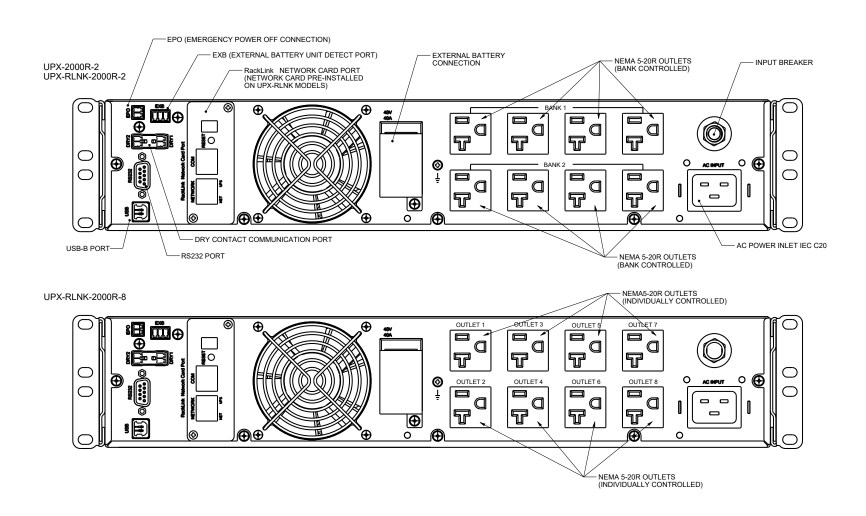


1000VA & 1500VA BACK PANEL





2000VA BACK PANEL

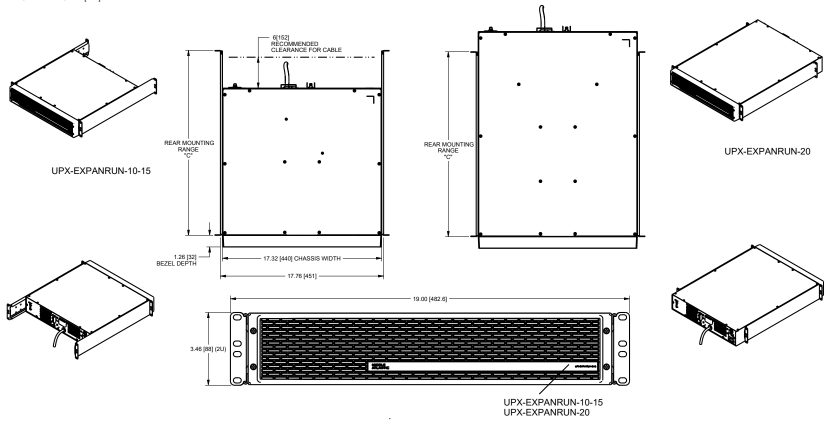




### **EXPANDABLE RUN TIME UNIT BASIC DIMENSIONS**

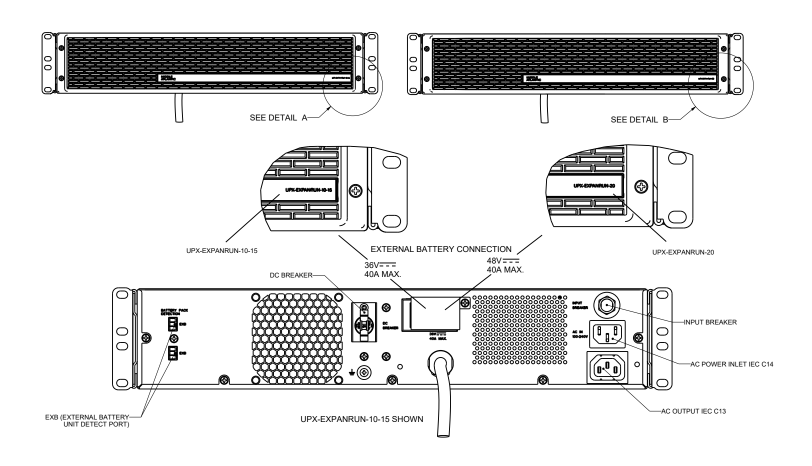
MODEL#	TITLE	MINIMUM USEABLE DEPTH "A"	CHASSIS DEPTH "B"	REAR MOUNTING RANGE "C"	AMPERAGE RATING	
UPX-EXPANRUN-10-15	UPS EXPAND RUNTIME UNIT 1KVA & 1.5KVA	22 [559]	16 [406]	20-36 [508-915]	15AMP	
UPX-EXPANRUN-20	UPS EXPAND RUNTIME UNIT 2KVA	28 [711]	22 [559]	20-36 [508-915]	20AMP	

ALL UNITS IN INCHES [MM]





EXPANDABLE RUN TIME UNIT BACK PANEL





### **ELECTRICAL SPECIFICATIONS**

		NEXSYS Line Interacti	ve UPS			
		UPX-1000R-2	UPX-1500R-2	UPX-2000R-2		
Model		UPX-RLNK-1000R-2 UPX-RLNK-1500R-2		UPX-RLNK-2000R-2		
		UPX-RLNK-1000R-8	UPX-RLNK-1500R-8	UPX-RLNK-2000R-8		
	UPS Topology		Line Interactive			
	VA	1000VA 1500VA 1350VA				
	Watts	900W	1800W			
	Power Factor		0.9			
	Nominal Voltage	120Vac				
	Voltage Range		80-158 Vac			
Input	Frequency		50/60Hz Autosensing			
mput	Sensitivity	Adj	ustable for generator applicat	ion		
	Input Power Cord Type	SignalSAFE IEC to 5-15P 6' (1.83M)	SignalSAFE IEC to 5-20P 6' (1.83M)			
	Waveform on Battery					
	Voltage Regulation	90Vac min-146Vac max				
	Double Boost	105Vac and 90Vac				
	Double Buck		130Vac and 146Vac			
	Nominal Voltage (Battery Mode)	120Vac ±5%				
	Selectable Battery Voltage	110/120/127 Vac $\pm 5\%$ (Note: 110Vac selection derates UPS to 90%)				
	On Battery Frequency	$50$ Hz or $60$ Hz $\pm 0.5$ Hz				
	Number of Outlets	8				
Output	Outlet Type	NEMA 5-15R	NEMA	5-20R		
	Surge Protection	1000 joules				
	Overload Protection	Circuit Breaker				
	Transfer Time	Typical: 4ms Max: 0-10ms				
	Fan / Audible Noise	45db @ 1m variable speed fan				
	Crest Ratio	3:1				
	Harmonic Distortion	5% max @ 100% linear load, 12% max @ 100% non-linear load				
	BTUs (Line Mode)	70	105	140		
	BTUs (Battery Mode)	495	750	990		
	Full Load Run Time	4 minutes	3 minutes	3 minutes		
	Half Load Run Time	13 minutes	10 minutes	10 minutes		



### **ELECTRICAL SPECIFICATIONS CONTINUED**

		NEXSYS Line Interacti	ve UPS			
		UPX-1000R-2	UPX-1500R-2	UPX-2000R-2		
Model		UPX-RLNK-1000R-2 UPX-RLNK-1500R-2		UPX-RLNK-2000R-2		
		UPX-RLNK-1000R-8	000R-8 UPX-RLNK-1500R-8 UPX-RL			
	Recharge Time		6-8hrs			
	Battery Maintenance	Hot Swappable Front Access				
	Battery Pack Voltage	36VDC 36VDC		48VDC		
Battery	Battery Pack Details	(3) 12V 7Ah Sealed Maintenance Free Lead Acid Batteries	(3) 12V 9Ah Sealed Maintenance Free Lead Acid Batteries	(4) 12V 9Ah Sealed Maintenance Free Lead Acid Batteries		
	Replacement Battery Part Number	UPX-RPLBA TT-A	UPX-RPLBATT-B	UPX-RPLBATT-C		
Environment	Operating Temperature & Relative Humidity	32 DEG F (0 c) -	104 DEG F (40 c) 0% - 95%	non-condensing		
	Storage Temperature	Storage Temperature 5 DEG F (-15 c) - 113 DEG F (45 c)				
Communication	NEXSYS Management Software	Supports Windows® 7/8/10/11 and Windows Server 2008, 2012, 2016, 2019 Windows 2008/2012 Server Core, Hyper-V 2008/2012				
	Ports	USB, RS232, EPO, Dry Contacts, EXB Auto Detect and RackLink Network Card Option				
	Load Shed	Programmable Bank 1 and 2 (standard), Programmable Individual Outlet (optional)				
Control	Active On / Off	Manually turn power receptacles on or off using the front panel LCD or the UPS Manager Software				
	Scheduling	Fully programmable scheduling available for bank or outlet switching (based on the model purchased)				
RackLink Network Card Option Features		SNMP V3, HTTP, HTTPS, TLS 1.2, SSH, Imbedded Web GUI w/Dashboard, RADIUS, TCP/IP, Telnet, FTP				
Front LCD	Notification	LED = Normal Mode, AVR Mode, Battery Mode, Internal Fault, Battery Fault				
Interface	Audible Alarms	On Battery, Low Battery, Battery Disconnected, Fault or Overload				
Dimensions	Width x Height x Depth	17.3" (440mm) x 3.4" (86.5mm) x 17.3" (440mm)		17.3" (440mm) x 3.4" (86.5mm) x 23.6" (600mm)		
Weight	Product Weight	44.1 lbs	. (20kg)	63.05 lbs. (28.6kg)		
weight	Shipping Weight	54.1 lbs.	(24.5kg)	71 lbs. (32.2kg)		
	Safety Standards	cTUVus - Tested to UL 1778 & CAN CSA-C22.2 standards				
Certifications	EMI Standards	FCC Class A				
Oei tilications	Environmental	RoHS 3 / REACH Compliant				
	Energy Efficiency	Energy Star 2.0				
	Load Shedding	Yes				
	Site Fault Detection	Yes				
Features	Cold Start	Yes				
	Standard Warranty	3 Years Limited (2 Years Battery). For warranty information, refer to legrandav.com/policies/warranty_information				



#### **ELECTRICAL SPECIFICATIONS CONTINUED**

NEXSYS Line Interactive UPS						
Model		UPX-1000R-2	UPX-1500R-2	UPX-2000R-2		
		UPX-RLNK-1000R-2	UPX-RLNK-1500R-2	UPX-RLNK-2000R-2		
		UPX-RLNK-1000R-8	UPX-RLNK-1500R-8	UPX-RLNK-2000R-8		
Weight	Product Weight	44.1 lbs	63.05 lbs. (28.6kg)			
weight	Shipping Weight	54.1 lbs.	71 lbs. (32.2kg)			
	Safety Standards	cTUVus - Tested to UL 1778 & CAN CSA-C22.2 standards				
Certifications	EMI Standards	FCC Class A				
Certifications	Environmental	RoHS 3 / REACH Compliant				
	Energy Efficiency	Energy Star 2.0				
	Load Shedding	Yes				
	Site Fault Detection	Yes				
Features	Cold Start	Yes				
	Standard Warranty		Years Limited (2 Years Battery n, refer to legrandav.com/polici			

LEGRAND | AV COMMERCIAL BRANDS

C2G | Chief | Da-Lite | Luxul | Middle Atlantic | Vaddio | Wiremold

WHAT GREAT SYSTEMS ARE BUILT ON  $^{\text{\tiny{TM}}}$  | legrandav.com

 $\textbf{USA} \quad 800.266.7225 \quad \text{av.middleatlantic.support@legrand.com} \quad \textbf{CANADA} \quad 888.766.9770 \quad \text{av.middleatlantic.support@legrand.com} \quad \textbf{CANADA} \quad 888.766.9770 \quad \text{av.middleatlantic.support.} \quad \textbf{CANADA} \quad 888.766.9770 \quad \textbf{Av.middleatlantic.support.} \quad \textbf{CANADA} \quad \textbf$ 

EMEA +31 495 580 840 av.emea.sales@legrand.com APAC +852 2145 4099 av.asia.sales@legrand.com

©2024 Legrand AV Inc. 220499 Rev C 12/24 Middle Atlantic is a registered trademark of Legrand AV Inc. All other brand names or marks are used for identification purposes and are trademarks of their respective owners. All patents are protected under existing designations. Other patents pending.