## Product data sheet Characteristics

# SMX2000LVNC APC Smart-UPS X 2000VA Rack/Tower LCD 100-127V with Network Card





$\sim$				٠		
	N	ρ	r۱	11	ρ١	\A/

Lead time	Usually in Stock

#### General

Provided equipment	CD with software Documentation CD Installation guide Network management card Rack mounting hardware Rack mounting brackets Rack mounting support rails Smart UPS signalling RS-232 cable
Product web sub-family	USB cable  Network card pre-installed
Performance multiplier	1
Number of tare power	40 W
Number of power module free slots	0
Number of power module filled slots	0
Redundant	No
Size UPS version	Internetworking Server Telecom
UPS size	S
Value multiplier	1

#### Physical

2.44 m	
4U	
Black	
48.3 cm	
_	4U Black

Height	43.2 cm
Mounting location	Front
Mounting preference	Lower
Net weight	38.64 kg
Mounting mode	Rack-mounted
Two post mountable	1
USB compatible	No
Width	17.8 cm

## Input

Network frequency	50/60 Hz +/- 3 Hz auto-sensing	
Plug standard	NEMA 5-20P	
Input voltage limits	75154 V adjustable 70153 V	
Inputvolt_other	100 V 110 V 127 V	
Number of cables	1	
Input voltage	120 V	

#### Output

Power Supplies. All measurements taken in normal mode(s), at typical environmental conditions 120V/60Hz electrical input and balanced resistive load (PF = 1.0) output.  Curve X-axis minimum 0 %  Curve X-axis title Load  Curve X-axis units Percentage  Curve Y-axis maximum 100 %  Curve Y-axis minimum 50 %  Curve Y-axis title Efficiency  Curve Y-axis units Percentage  Graph display 1  Output voltage 120 V  Maximum configurable power in VA 1920 VA  Rated power in VA 1920 VA	Output	
Harmonic distortion Less than 5 % Output frequency 50/60 Hz +/- 3 Hz sync to mains Outputvoit_other 100 V 110 V 127 V UPS type Line interactive Wave type Sine wave Nb of power socket outlets 6 NEMA 5-15R 3 NEMA 5-20R 1 NEMA L5-20R Curve equation Efficiency Curve lixed loss 0.0103 Curve load maximum 100 % Curve load maximum 2 % Curve quatre loss 0.0127 Curve square loss 0.0127 Curve x-axis maximum 100 % Curve stood ID Curve fit of data measured in accordance with the ENERGY STAR Test Method for Uninterruptit Power Supplies. All measurements taken in normal mode(s), at typical environmental conditions 120V/60Hz electrical input and balanced resistive load (PF = 1.0) output. Curve X-axis minimum 0 % Curve X-axis minimum 100 % Curve Y-axis maximum 100 % Curve Y-axis minimum 50 %	Rated power in W	1800 W
Output frequency     50/60 Hz +/- 3 Hz sync to mains       Outputvolt_other     100 V 110 V 1	Maximum configurable power in W	1800 W
Outputvolt_other         100 V 110 V 1127 V           UPS type         Line interactive           Wave type         Sine wave           Nb of power socket outlets         6 NEMA 5-15R 3 NEMA 5-20R 1 NEMA L5-20R           Curve equation         Efficiency           Curve load maximum         100 %           Curve load maximum         2 %           Curve load minimum         2 %           Curve square loss         0.0127           Curve X-axis maximum         100 %           Curve test cond ID         Curve fit of data measured in accordance with the ENERGY STAR Test Method for Uninterruptil Power Supplies. All measurements taken in normal mode(s), at typical environmental conditions 120V/60Hz electrical input and balanced resistive load (PF = 1.0) output.           Curve X-axis minimum         0 %           Curve X-axis units         Percentage           Curve Y-axis maximum         100 %           Curve Y-axis minimum         50 %           Curve Y-axis units         Percentage           Curve Y-a	Harmonic distortion	Less than 5 %
110 V 127 V  UPS type Line interactive  Wave type Sine wave  Nb of power socket outlets 6 NEMA 5-15R 3 NEMA 5-20R 1 NEMA L5-20R  Curve equation Efficiency  Curve fixed loss 0.0103  Curve load maximum 100 %  Curve load minimum 2 %  Curve guare loss 0.0127  Curve square loss 0.0127  Curve square loss 0.0127  Curve test cond ID Curve fit of data measured in accordance with the ENERGY STAR Test Method for Uninterruptit Power Supplies. All measurements taken in normal mode(s), at typical environmental conditions 120V/60Hz electrical input and balanced resistive load (PF = 1.0) output.  Curve X-axis minimum 0 %  Curve X-axis minimum 100 %  Curve X-axis minimum 100 %  Curve X-axis minimum 0 %  Curve X-axis minimum 100 %  Curve Y-axis minimum 100 %  Curve Y-axis minimum 50 %  Curve Y-axis minimum 50 %  Curve Y-axis minimum 100 %  Curve Y-axis minimum 50 %  Curve Y-axis units Percentage	Output frequency	50/60 Hz +/- 3 Hz sync to mains
Wave type     Sine wave       Nb of power socket outlets     6 NEMA 5-15R 3 NEMA 5-20R 1 NEMA L5-20R       Curve equation     Efficiency       Curve fixed loss     0.0103       Curve load maximum     100 %       Curve load minimum     2 %       Curve square loss     0.0127       Curve X-axis maximum     100 %       Curve test cond ID     Curve fit of data measured in accordance with the ENERGY STAR Test Method for Uninterruptit Power Supplies. All measurements taken in normal mode(s), at typical environmental conditions 120V/60Hz electrical input and balanced resistive load (PF = 1.0) output.       Curve X-axis minimum     0 %       Curve X-axis stitle     Load       Curve Y-axis units     Percentage       Curve Y-axis minimum     50 %       Curve Y-axis minimum     50 %       Curve Y-axis units     Percentage       Curve Y-axis units     Percentage       Graph display     1       Output voltage     120 V       Maximum configurable power in VA     1920 VA       Rated power in VA     1920 VA	Outputvolt_other	110 V
Nb of power socket outlets  6 NEMA 5-15R 3 NEMA 5-20R 1 NEMA L5-20R  Curve equation  Efficiency  Curve fixed loss  0.0103  Curve load maximum  100 %  Curve load minimum  2 %  Curve proportional loss  0  Curve square loss  0.0127  Curve X-axis maximum  100 %  Curve test cond ID  Curve fit of data measured in accordance with the ENERGY STAR Test Method for Uninterruptit Power Supplies. All measurements taken in normal mode(s), at typical environmental conditions 120V/60Hz electrical input and balanced resistive load (PF = 1.0) output.  Curve X-axis minimum  0 %  Curve X-axis title  Load  Curve X-axis title  Load  Curve Y-axis units  Percentage  Curve Y-axis minimum  50 %  Curve Y-axis title  Efficiency  Curve Y-axis units  Percentage  Graph display  1  Output voltage  120 V  Maximum configurable power in VA  1920 VA  Rated power in VA  1920 VA	UPS type	Line interactive
3 NEMA 5-20R   1 NEMA L5-20R	Wave type	Sine wave
Curve load maximum 100 %  Curve load minimum 2 %  Curve proportional loss 0  Curve square loss 0.0127  Curve X-axis maximum 100 %  Curve test cond ID Curve fit of data measured in accordance with the ENERGY STAR Test Method for Uninterruptit Power Supplies. All measurements taken in normal mode(s), at typical environmental conditions 120V/60Hz electrical input and balanced resistive load (PF = 1.0) output.  Curve X-axis minimum 0 %  Curve X-axis title Load  Curve X-axis units Percentage  Curve Y-axis maximum 100 %  Curve Y-axis minimum 50 %  Curve Y-axis	Nb of power socket outlets	3 NEMA 5-20R
Curve load maximum 100 %  Curve load minimum 2 %  Curve proportional loss 0  Curve square loss 0.0127  Curve X-axis maximum 100 %  Curve test cond ID Curve fit of data measured in accordance with the ENERGY STAR Test Method for Uninterruptit Power Supplies. All measurements taken in normal mode(s), at typical environmental conditions 120V/60Hz electrical input and balanced resistive load (PF = 1.0) output.  Curve X-axis minimum 0 %  Curve X-axis title Load  Curve X-axis units Percentage  Curve Y-axis maximum 100 %  Curve Y-axis minimum 50 %  Curve Y-axis units Percentage  Graph display 1  Output voltage 120 V  Maximum configurable power in VA 1920 VA  Rated power in VA 1920 VA	Curve equation	Efficiency
Curve load minimum 2 %  Curve proportional loss 0  Curve square loss 0.0127  Curve X-axis maximum 100 %  Curve test cond ID Curve fit of data measured in accordance with the ENERGY STAR Test Method for Uninterruptit Power Supplies. All measurements taken in normal mode(s), at typical environmental conditions 120V/60Hz electrical input and balanced resistive load (PF = 1.0) output.  Curve X-axis minimum 0 %  Curve X-axis units Percentage  Curve Y-axis maximum 100 %  Curve Y-axis minimum 50 %  Curve Y-axis minimum 50 %  Curve Y-axis units Percentage  Graph display 1  Output voltage 120 V  Maximum configurable power in VA 1920 VA  Rated power in VA 1920 VA	Curve fixed loss	0.0103
Curve proportional loss  Curve square loss  O.0127  Curve X-axis maximum  100 %  Curve test cond ID  Curve Supplies. All measurements taken in normal mode(s), at typical environmental conditions 120V/60Hz electrical input and balanced resistive load (PF = 1.0) output.  Curve X-axis minimum  O %  Curve X-axis units  Load  Curve X-axis units  Percentage  Curve Y-axis maximum  100 %  Curve Y-axis minimum  50 %  Curve Y-axis title  Efficiency  Curve Y-axis units  Percentage  Graph display  1  Output voltage  120 V  Maximum configurable power in VA  1920 VA  Rated power in VA  1920 VA	Curve load maximum	100 %
Curve square loss  Curve X-axis maximum  Curve fit of data measured in accordance with the ENERGY STAR Test Method for Uninterruptit Power Supplies. All measurements taken in normal mode(s), at typical environmental conditions 120V/60Hz electrical input and balanced resistive load (PF = 1.0) output.  Curve X-axis minimum  O %  Curve X-axis title  Load  Curve X-axis units  Percentage  Curve Y-axis maximum  100 %  Curve Y-axis minimum  50 %  Curve Y-axis title  Efficiency  Curve Y-axis units  Percentage  Graph display  1  Output voltage  120 V  Maximum configurable power in VA  1920 VA  Rated power in VA  1920 VA	Curve load minimum	2 %
Curve X-axis maximum  100 %  Curve test cond ID  Curve fit of data measured in accordance with the ENERGY STAR Test Method for Uninterruptitic Power Supplies. All measurements taken in normal mode(s), at typical environmental conditions 120V/60Hz electrical input and balanced resistive load (PF = 1.0) output.  Curve X-axis minimum  0 %  Curve X-axis title  Load  Curve X-axis units  Percentage  Curve Y-axis maximum  100 %  Curve Y-axis minimum  50 %  Curve Y-axis title  Efficiency  Curve Y-axis units  Percentage  Graph display  1  Output voltage  120 V  Maximum configurable power in VA  1920 VA  Rated power in VA  1920 VA	Curve proportional loss	0
Curve test cond ID  Curve fit of data measured in accordance with the ENERGY STAR Test Method for Uninterruptite Power Supplies. All measurements taken in normal mode(s), at typical environmental conditions 120V/60Hz electrical input and balanced resistive load (PF = 1.0) output.  Curve X-axis minimum  O %  Curve X-axis title  Load  Curve X-axis units  Percentage  Curve Y-axis maximum  100 %  Curve Y-axis minimum  50 %  Curve Y-axis title  Efficiency  Curve Y-axis units  Percentage  Graph display  1  Output voltage  120 V  Maximum configurable power in VA  1920 VA  Rated power in VA  1920 VA	Curve square loss	0.0127
Power Supplies. All measurements taken in normal mode(s), at typical environmental conditions 120V/60Hz electrical input and balanced resistive load (PF = 1.0) output.  Curve X-axis minimum 0 %  Curve X-axis title Load  Curve X-axis units Percentage  Curve Y-axis maximum 100 %  Curve Y-axis minimum 50 %  Curve Y-axis title Efficiency  Curve Y-axis units Percentage  Graph display 1  Output voltage 120 V  Maximum configurable power in VA 1920 VA  Rated power in VA 1920 VA	Curve X-axis maximum	100 %
Curve X-axis title  Curve X-axis units  Percentage  Curve Y-axis maximum  100 %  Curve Y-axis minimum  50 %  Curve Y-axis title  Efficiency  Curve Y-axis units  Percentage  Graph display  1  Output voltage  120 V  Maximum configurable power in VA  1920 VA  Rated power in VA  1920 VA	Curve test cond ID	Curve fit of data measured in accordance with the ENERGY STAR Test Method for Uninterruptible Power Supplies. All measurements taken in normal mode(s), at typical environmental conditions, with 120V/60Hz electrical input and balanced resistive load (PF = 1.0) output.
Curve X-axis units Percentage  Curve Y-axis maximum 100 %  Curve Y-axis minimum 50 %  Curve Y-axis title Efficiency  Curve Y-axis units Percentage  Graph display 1  Output voltage 120 V  Maximum configurable power in VA 1920 VA  Rated power in VA 1920 VA	Curve X-axis minimum	0 %
Curve Y-axis maximum 100 %  Curve Y-axis minimum 50 %  Curve Y-axis title Efficiency  Curve Y-axis units Percentage  Graph display 1  Output voltage 120 V  Maximum configurable power in VA 1920 VA  Rated power in VA 1920 VA	Curve X-axis title	Load
Curve Y-axis minimum 50 %  Curve Y-axis title Efficiency  Curve Y-axis units Percentage  Graph display 1  Output voltage 120 V  Maximum configurable power in VA 1920 VA  Rated power in VA 1920 VA	Curve X-axis units	Percentage
Curve Y-axis title Efficiency  Curve Y-axis units Percentage  Graph display 1  Output voltage 120 V  Maximum configurable power in VA 1920 VA  Rated power in VA 1920 VA	Curve Y-axis maximum	100 %
Curve Y-axis units Percentage  Graph display 1  Output voltage 120 V  Maximum configurable power in VA 1920 VA  Rated power in VA 1920 VA	Curve Y-axis minimum	50 %
Graph display 1 Output voltage 120 V Maximum configurable power in VA 1920 VA Rated power in VA 1920 VA	Curve Y-axis title	Efficiency
Output voltage 120 V  Maximum configurable power in VA 1920 VA  Rated power in VA 1920 VA	Curve Y-axis units	Percentage
Maximum configurable power in VA 1920 VA Rated power in VA 1920 VA	Graph display	1
Rated power in VA 1920 VA	Output voltage	120 V
	Maximum configurable power in VA	1920 VA
Transfer time 4 ms typical : 8 ms maximum	Rated power in VA	1920 VA
The typical to the maximum	Transfer time	4 ms typical : 8 ms maximum

## Conformance

Product certifications	BSMI CSA NOM TÜV VCCI class A
Standards	EN 50091-2 EN 55022 class A FCC part 15 class A UL 1778
Equipment protection policy	Lifetime: \$150000

#### Environmental

Ambient air temperature for operation	040 °C
Relative humidity	095 %
Operating altitude	010000 ft
Ambient air temperature for storage	-1545 °C
Storage altitude	0.0015240.00 m
Acoustic level	55 dBA
Heat dissipation	203 Btu/h
Show note OP temperature	No

## Batteries & Runtime

Battery type	Lead-acid battery
Number of battery filled slots	1
Number of battery free slots	0
Battery recharge time	3 h
Liquid value	0
Battery curve	С
Battery charger power	229 W rated
Battery power in VAH	690 VAh runtime
Battery life	35 year(s)
Battery option	SMX120BP 1 2070 VAh SMX120BP 2 3450 VAh SMX120BP 3 4830 VAh SMX120BP 4 6210 VAh SMX120BP 6 8970 VAh SMX120BP 8 11730 VAh SMX120BP 10 14490 VAh
Extended runtime	1

## Communications & Management

Free slots	0
Preinstalled device	Network management card 2 with environmental monitoring
Control panel	LED status display with on line : on battery : replace battery and overload indicators Multifunction LCD status and control console
Alarm	Alarm when on battery : distinctive low battery alarm : configurable delays

## Surge Protection and Filtering

Surge energy rate	540 J
Noise suppression	Full time multi-pole noise filtering: 0.3% IEEE surge let-through: zero clamping response time: meets UL 1449

## Packing Units

Package 1 Weight	47.73 kg
Package 1 Height	33 cm
Package 1 width	58.6 cm
Package 1 Length	63.3 cm
Number of Units in Package 3	6
Package 3 Weight	388.69 kg
Package 3 Height	110.49 cm
Package 3 width	121.92 cm
Package 3 Length	78.74 cm
Pallet unit layers	2
Pallet layers	4

### Offer Sustainability

Sustainable offer status	Green Premium product
Energy Star	ENERGY STAR UPS V1.0 (USA) ☐
REACh Regulation	REACh Declaration
EU RoHS Directive	Compliant EU RoHS Declaration
Mercury free	Yes
RoHS exemption information	Yes
Environmental Disclosure	Product Environmental Profile
Circularity Profile	End of Life Information
Optimized Energy Efficiency	Energy efficient product

## Contractual warranty

Warranty	3 years repair or replace (excluding battery) and 2 years for battery