

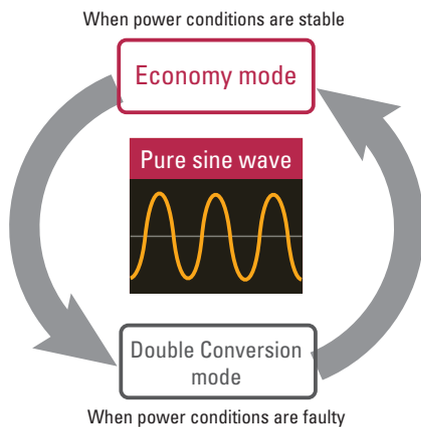
SANUPS E11B-Li

UPS That Achieves Power Quality and Efficiency and Can Be Used Worldwide



Achieves Both High-Quality Power Supply and Energy Saving

- This UPS provides high-quality, reliable power to loads while achieving energy saving. Thanks to the hybrid topology,⁽¹⁾ the UPS automatically selects the optimal mode of operation for any given input power conditions.



(1) A UPS design that automatically switches the double conversion and standby topologies according to the input power conditions.

Reduced Maintenance Work

- Our conventional UPSs⁽²⁾ using lead-acid batteries require battery replacement in about 5 years. Thanks to Li-ion batteries, this UPS doesn't require battery replacement for 10 years.⁽³⁾ Thus, the cost of battery replacement can be reduced.

(2) Conventional UPS: E11B (with lead-acid batteries)

(3) At a 30°C ambient temperature.

Wide Operating Temperature Range

- The operating temperature range is -10 to +55°C. This provides the product with a higher degree of freedom of installation, allowing it to be installed in locations with large temperature differences.

Compliance with Safety Standards

- This UPS conforms to UL and EN safety standards and CE Marking. It can be used with confidence in various regions.

Lineup:

[No. of phases/wires] Input/Output voltage	Output capacity		Battery backup time*	Input plug	UL/CE certification	Model no.	Page	
	[kVA]	[kW]					Specifications	Dimensions
[Single-phase 2-wire] 100 V model 100/110/115/120 V	1	0.8	4 min	NEMA 5-15P	✓	E11BL102A001AUJ	p. 4	p. 3
	1.5	1.2		NEMA 5-20P	✓	E11BL152A001AUJ	p. 4	p. 3
	2	1.6		NEMA L5-30P	✓	E11BL202A001AUJ	p. 4	p. 3
[Single-phase 2-wire] 200 V model 200/208/220/230/240 V	1	0.8	4 min	IEC60320-C14	✓	E11BL102A002AUJ	p. 5	p. 3
				NEMA L6-20P	✓	E11BL102A012AUJ	p. 5	p. 3
	2	1.6		IEC60320-C20	✓	E11BL202A002AUJ	p. 5	p. 3
				NEMA L6-20P	✓	E11BL202A012AUJ	p. 5	p. 3

* At a 25°C ambient temperature, 0.8 load power factor, using new, fully charged batteries.

Installation examples



Mountable in an EIA standard 19-inch rack
 Rack-mounting brackets are included as standard. Rack support rails are optional.



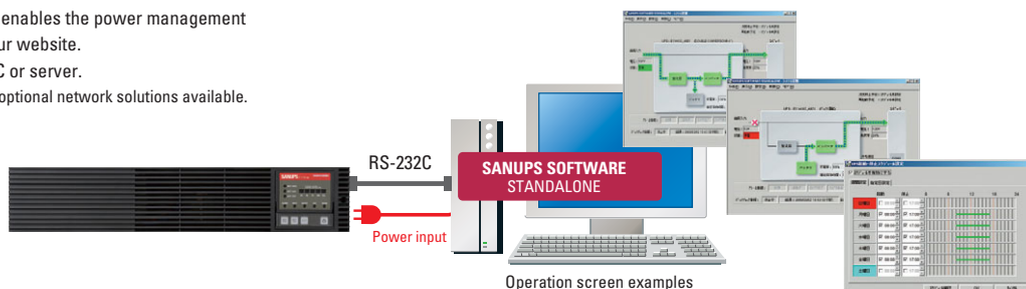
Vertical installation
 Vertical stands are optional.

SANUPS SOFTWARE STANDALONE

A free software program (Windows version) that enables the power management from computers is available for download from our website. UPS status can be checked at a glance from a PC or server.
 Note: For power management via a network, we have optional network solutions available.

Main functions

- Automatic start-up/shutdown of computers
- Scheduled operation
- UPS status display
- Message display
- UPS event log

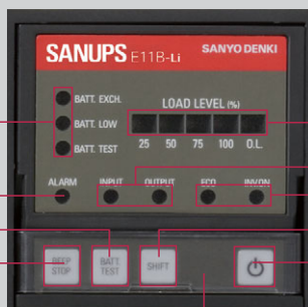


Battery Cold Start Function

Batteries can start up the UPS even when grid AC power is not available, enabling inverter operation. The default setting is "Disabled."

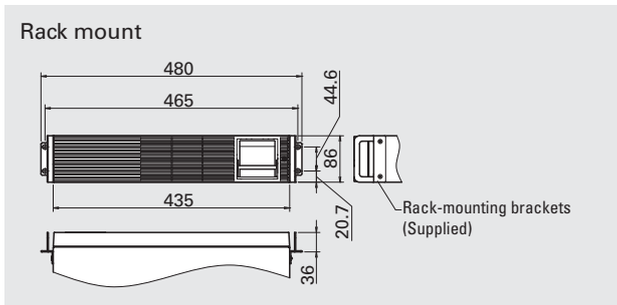
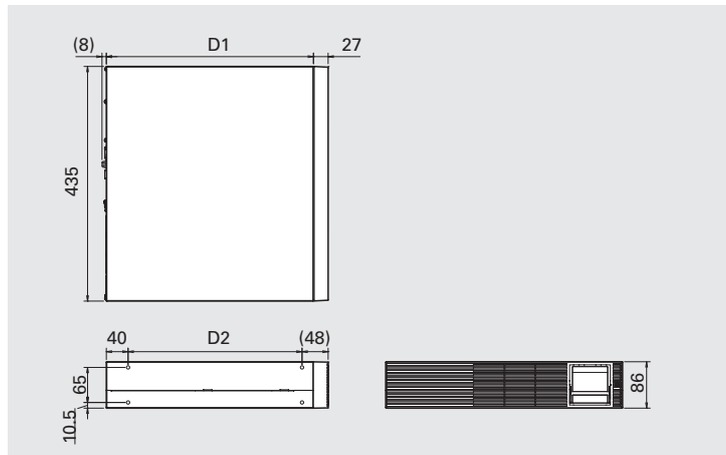
Operating Panel

LED Panel



- Battery LED
- Alarm LED
- Battery Test Button
- Buzzer Stop Button
- LOAD LEVEL (%)
- I/O LED
- Operation Mode LED
- Shift Button
- Inverter ON/OFF Button
- Sliding Button Cover (slides up/down)

Dimensions (Unit: mm)



Output capacity	D1	D2	Mass
1 kVA	381	320	12 kg
1.5 kVA	473	412	15 kg
2 kVA	538	477	18 kg

Specifications

100 V model

UL/CE certified models

Model no.	E11BL102A001AUJ		E11BL152A001AUJ		E11BL202A001AUJ			
UL-registered no.	E11BL102U001J		E11BL152U001J		E11BL202U001J			
Rated output capacity (apparent power / active power)	1.0 kVA / 0.8 kW		1.5 kVA / 1.2 kW		2.0 kVA / 1.6 kW			
Technology	Topology		Hybrid ⁽¹⁾					
	Cooling method		Forced air cooling					
AC input	No. of phases/wires		Single-phase 2-wire ⁽²⁾					
	Rated voltage (Same as output)		100/110/115/120 V					
	Voltage range	In Double Conversion mode		At load level < 40%: 55 to 150 V		At load level < 70%: 68 to 140 V		
		In Economy mode		At load level < 70%: 68 to 144 V		At load level < 70%: 68 to 140 V		
	At load level ≥ 70%: 80 to 144 V				At load level ≥ 70%: 80 to 140 V			
	Within ±8% of rated voltage							
	Rated frequency		50/60 Hz (auto-sensing)					
	Frequency range ⁽³⁾	In Double Conversion mode fixed setting		Within ±1% of rated frequency (Synchronization range)				
		In automatic transfer setting		40 to 120 Hz (Asynchronous operation range)				
	Within ±1, 3, or 5% of rated frequency (Factory setting is ±3%; synchronization range)							
40 to 120 Hz (Asynchronous operation range)								
Required capacity ⁽⁴⁾		1.1 kVA or less		1.5 kVA or less		2.2 kVA or less		
Input power factor		0.95 or greater						
AC output	No. of phases/wires		Single-phase 2-wire					
	Rated voltage (Changeable with settings)		100/110/115/120 V (Factory setting: 100 V)					
	Voltage regulation	In Double Conversion mode		Within ±2% of rated voltage				
		In Economy mode		Within -10 to +8% of rated voltage				
	Rated frequency (same as input)		50/60 Hz					
	Frequency regulation	In grid operation	In Double Conversion mode fixed setting		Within ±1% of rated frequency			
			In automatic transfer setting		Within ±1, 3, or 5% of rated frequency (Factory setting: ±3%)			
	In battery operation		Within ±0.5% of rated frequency (Including during asynchronous operation)					
	Voltage harmonic distortion (At rated output)		At linear load		3% or less			
			At rectifier load		8% or less			
Load power factor		Rated		0.8 lagging (Variation range: 0.7 lagging to 1.0)				
Transient voltage fluctuation	For abrupt load change		Within ±5% of rated voltage (For 0↔100% load step changes at rated input)					
	For loss or return of input power		Within ±5% of rated voltage (At rated output)					
	For abrupt input voltage change		Within ±5% of rated voltage (For ±10% abrupt change)					
Overcurrent protection		Automatic transfer to bypass (With automatic retransfer function)						
Overload capability	Inverter	In Double Conversion mode		105% (for 200 ms)				
		Bypass		200% (for 30 s), 800% (for 2 cycles)				
Battery	Type		Lithium-ion battery					
	Battery backup time ⁽⁵⁾		4 min					
	Expected life ⁽⁶⁾		Approx. 10 years					
	Battery capacity		40 Ah-cell		60 Ah-cell		80 Ah-cell	
	Battery self-test		Can be enabled (Factory setting: "disabled")					
Interface	PC port		RS-232C, USB Type B ⁽⁷⁾ (Cannot be used at the same time)					
	Remote port		Remote ON/OFF					
	Dry contact		Optional dry contact interface card is required					
	Network support		Optional LAN interface card is required					
Acoustic noise (In Double Conversion mode)		51 dB		52 dB		55 dB		
Heat dissipation (In Double Conversion mode at rated output, after battery charging completed)		130 W		195 W		260 W		
Input leakage current (Including during asynchronous operation)		3 mA or less				3.5 mA or less		
Operating environment		Ambient temperature: -10 to +55°C ⁽⁸⁾ ; relative humidity: 20 to 90% (non-condensing)						
Storage environment ⁽⁹⁾		Ambient temperature: -15 to +60°C; relative humidity: 20 to 90% (non-condensing)						
Safety standard		UL 1778 5th edition (E226092), CSA C22.2 No. 107.3-14 (3rd edition), CE marking (EN 62040-1:2008/A1:2013)						
EMC standard		VCCI 32-1 Class A FCC Part 15 Subpart B Class A, EN 62040-2 C2:2010, EN 55022:2010 Class A, EN 62040-2:2006, EN 55024:2010						
Separate options								
Vertical stands		STAND2UA00						
Rack support rails ⁽¹⁰⁾		RM030-US (2U)						

- (1) When the UPS transfers from Economy mode to battery operation, there will be an interruption less than 8 ms. In the event of an abrupt input voltage or frequency change while in Economy mode, the UPS might transfer to battery operation. For use without interruption, fix the operation mode to Double Conversion mode.
- (2) When grounding, connect the grounded phase of the AC input power to the UPS's W (N) input terminal (S-phase).
- (3) The inverter synchronizes with AC input and allows an uninterrupted transfer to bypass provided that the AC input frequency is within a range of the rated frequency ±3% (1, 3, or 5% selectable).
- (4) Max. capacity during battery recovery charging

- (5) At 25°C ambient temperature and load power factor of 0.8, using new, fully charged batteries.
- (6) At an operating temperature of 30°C.
- (7) Use of USB interface requires driver installation.
- (8) Battery charging will stop when battery temperature exceeds the specified operating temperature range.
- (9) Avoid use or storage in +30°C or higher temperatures for extended periods of time, or the battery's life will be shortened. When a UPS is stored without being operated for a long period, the batteries require recharging once every six months.
- (10) Used for mounting the UPS on a standard 19-inch rack.

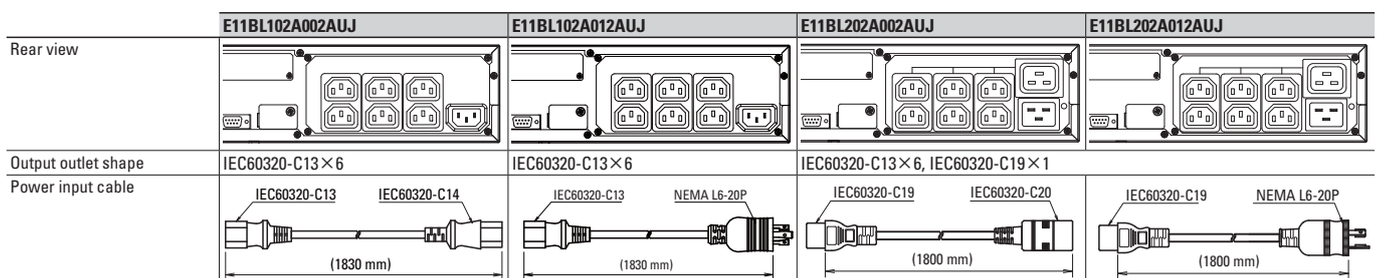
	E11BL102A001AUJ	E11BL152A001AUJ	E11BL202A001AUJ
Rear view			
Output outlet shape	NEMA 5-15R × 6	NEMA 5-20R × 7	NEMA L5-30R × 2
Power input cable			

200 V model

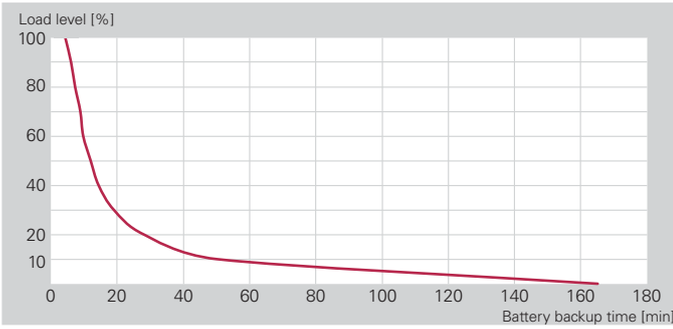
UL/CE certified models

Model no.	E11BL102A002AUJ		E11BL102A012AUJ		E11BL202A002AUJ		E11BL202A012AUJ		
UL-registered no.	E11BL102U002J		E11BL102U012J		E11BL202U002J		E11BL202U012J		
Rated output capacity (apparent power / active power)	1.0 kVA / 0.8 kW				2.0 kVA / 1.6 kW				
Technology	Topology		Hybrid ⁽¹⁾						
	Cooling method		Forced air cooling						
AC input	No. of phases/wires		Single-phase 2-wire ⁽²⁾						
	Rated voltage (Same as output)		200/208/220/230/240 V						
	Voltage range	In Double Conversion mode		At load level < 40%: 110 to 300 V		At load level < 70%: 136 to 288 V		At load level < 70%: 136 to 280 V	
		In Economy mode		At load level ≥ 70%: 160 to 288 V		At load level ≥ 70%: 160 to 288 V		At load level ≥ 70%: 160 to 280 V	
	Rated frequency		50/60 Hz (auto-sensing)						
	Frequency range ⁽³⁾	In Double Conversion mode fixed setting		Within ±1% of rated frequency (Synchronization range) 40 to 120 Hz (Asynchronous operation range)					
		In automatic transfer setting		Within ±1, 3, or 5% of rated frequency (Factory setting is ±3%; synchronization range) 40 to 120 Hz (Asynchronous operation range)					
Required capacity ⁽⁴⁾		1.1 kVA or less		2.2 kVA or less					
Input power factor		0.95 or greater							
AC output	No. of phases/wires		Single-phase 2-wire						
	Rated voltage (Changeable with settings)		200/208/220/230/240 V (Factory setting: 200 V)						
	Voltage regulation	In Double Conversion mode		Within ±2% of rated voltage					
		In Economy mode		Within -10 to +8% of rated voltage					
	Rated frequency (same as input)		50/60 Hz						
	Frequency regulation	In grid operation	In Double Conversion mode fixed setting		Within ±1% of rated frequency				
			In automatic transfer setting		Within ±1, 3, or 5% of rated frequency (Factory setting: ±3%)				
			In battery operation		Within ±0.5% of rated frequency (Including during asynchronous operation)				
	Voltage harmonic distortion (At rated output)		At linear load		3% or less				
			At rectifier load		8% or less				
	Load power factor		Rated		0.8 lagging (Variation range: 0.7 lagging to 1.0)				
	Transient voltage fluctuation	For abrupt load change		Within ±5% of rated voltage (For 0⇔100% load step changes at rated input)					
		For loss or return of input power		Within ±5% of rated voltage (At rated output)					
For abrupt input voltage change		Within ±5% of rated voltage (For ±10% abrupt change)							
Overcurrent protection		Automatic transfer to bypass (With automatic retransfer function)							
Overload capability	Inverter	In Double Conversion mode		105% (for 200 ms)					
		Bypass		200% (for 30 s), 800% (for 2 cycles)					
Battery	Type		Lithium-ion battery						
	Battery backup time ⁽⁵⁾		4 min						
	Expected life ⁽⁶⁾		Approx. 10 years						
	Battery capacity		40 Ah-cell		80 Ah-cell				
Battery self-test		Can be enabled (Factory setting: "disabled")							
Interface	PC port		RS-232C, USB Type B ⁽⁷⁾ (Cannot be used at the same time)						
	Remote port		Remote ON/OFF						
	Dry contact		Optional dry contact interface card is required						
Network support		Optional LAN interface card is required							
Acoustic noise (In Double Conversion mode)		51 dB		55 dB					
Heat dissipation (In Double Conversion mode at rated output, after battery charging completed)		130 W		260 W					
Input leakage current (Including during asynchronous operation)		3 mA or less		3.5 mA or less					
Operating environment		Ambient temperature: -10 to +55°C ⁽⁸⁾ ; relative humidity: 20 to 90% (non-condensing)							
Storage environment ⁽⁹⁾		Ambient temperature: -15 to +60°C; relative humidity: 20 to 90% (non-condensing)							
Safety standard		UL 1778 5th edition (E226092), CSA C22.2 No. 107.3-14 (3rd edition), CE marking (EN 62040-1:2008/A1:2013)							
EMC standard		VCCI 32-1 Class A FCC Part 15 Subpart B Class A, EN 62040-2 C2:2010, EN 55022:2010 Class A, EN 62040-2:2006, EN 55024:2010							
Separate options									
Vertical stands		STAND2UA00							
Rack support rails ⁽¹⁰⁾		RM030-US (2U)							

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- (4) Max. capacity during battery recovery charging
- (5) At 25°C ambient temperature and load power factor of 0.8, using new, fully charged batteries.
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- (10) Used for mounting the UPS on a standard 19-inch rack.



Load Level vs Backup Time



Note: Reference value at 25°C ambient temperature and load power factor of 0.8, using new, fully charged batteries.

Network Options

Item	Model no.	Remarks
LAN Interface Card	IPv4/IPv6, Modbus TCP supported	PRLANIF022A
	IPv4/IPv6, Modbus TCP/RTU supported	PRLANIF024A
	IPv4/IPv6, environmental monitoring supported	PRLANIF013B-US
Dry Contact Interface Card	Terminal block output	PRCONIF007
	D-sub output connector	PRCONIF008
SANUPS SOFTWARE Download version	for Windows	PMS52□00DL⁽²⁾
	for Multi-OS ⁽¹⁾	PMS53□00DL⁽²⁾

This is an installation-based UPS management software. For the latest OS support information, refer to our website. For bulk purchase of software licenses, append an appropriate suffix to the model number as on the right.

-10	(10 licenses)
-50	(50 licenses)
-100	(100 licenses)

(1) Supports Windows, Unix, and Linux.

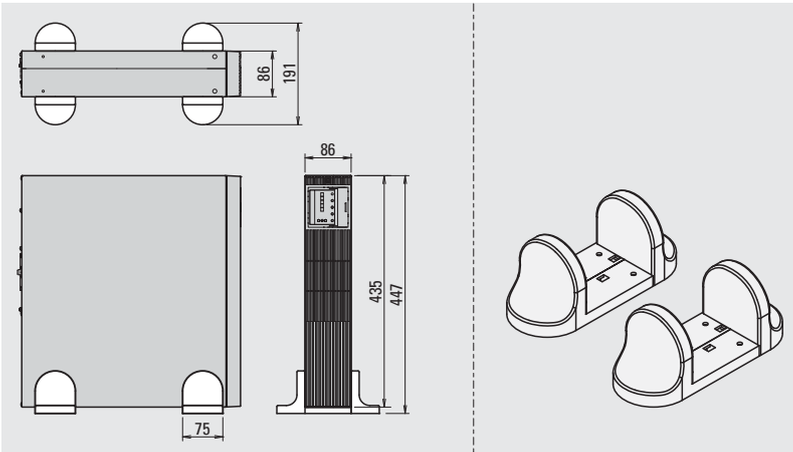
(2) The □'s denote revision characters.

Note: Optional products have different operating temperature ranges from the UPS.

Dimensions of Options (Unit: mm)

Vertical Stands

STAND2UA00



A set of 2 pieces

Rack Support Rails

Used for mounting the UPS on a standard 19-inch rack.

Rack mounting brackets for securing a UPS in a rack come included or installed. A pair of left and right rails. Shown is the left rail.

RM030-US (2U)

