SANUPS

ONLINE UPS

ASE-H



SANYO DENKI

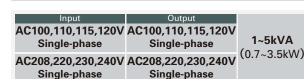
HIGH RELIABILITY FAULT TOLERANT UPS SYSTEM

Uninterruptible Power Supply

SANUPS ASE-H







SANUPS ASE-H is designed as the True On-Line Method (All Time Inverter Power Feeding) Uninterruptible Power Supply (UPS) that realizes the unique complete individual control for each unit. Equipped with the extra power margin as much as a single UPS unit, the redundant capacity that can support unexpected trouble, can provide more stable and reliable power with high quality.

Expandability up to 5 units at a maximum enables to provide the output capacity of 5 kVA.





Supplying extremely stable and reliable power

- •Parallel redundant operation that achieves high reliability, can be realized.
- ●Power source of complete sine wave can be supplied with the all time inverter power feeding (True On-Line Method) system even at the time when power is stopped or at the moment of momentary power failure or in the event of voltage drop.
- •Eliminating malfunctions of load equipment due to disorder of power waveform.



Setting the output capacity as desired

• A maximum of 5 kVA output capacity can be set as desired.



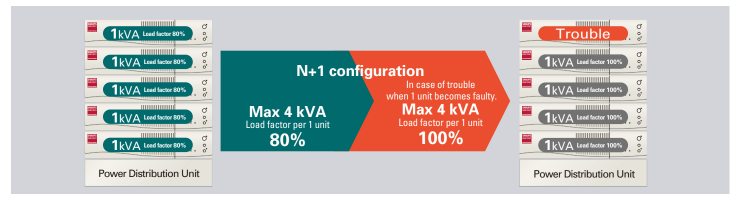
Easy maintenance and cost-saving

- Life of battery unit is 5 years.
- •UPS unit can be exchanged.

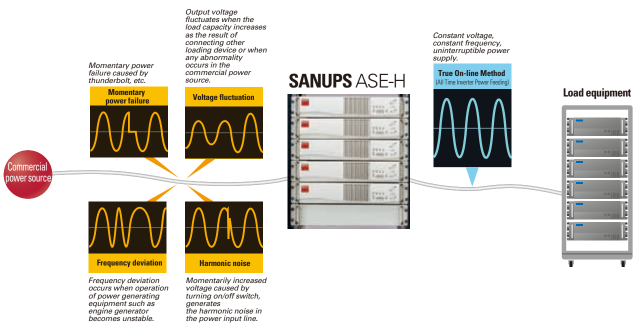


Supplying extremely stable and reliable power

- •Parallel redundant operation that achieves high reliability, can be realized.
- •Extremely reliable power supply can be realized by configuring N+1 unit system and allowing extra power margin as much as a single UPS unit in the case of unexpected trouble.



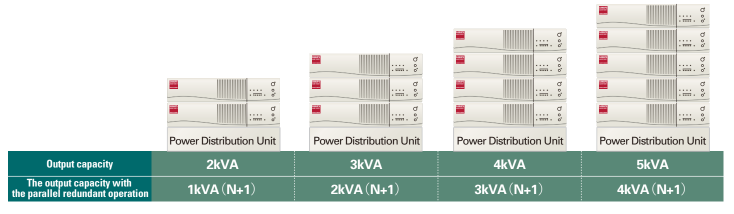
- Power source of complete sine wave can be supplied with the all time inverter power feeding (True On-Line Method) system even at the time when power is stopped or at the moment of momentary power failure or in the event of voltage drop.
- •Eliminating malfunctions of load equipment due to disorder of power waveform.





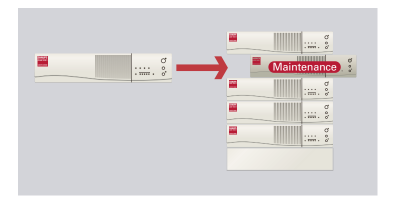
Setting the output capacity as desired

•A maximum of 5 kVA output capacity can be set as desired.

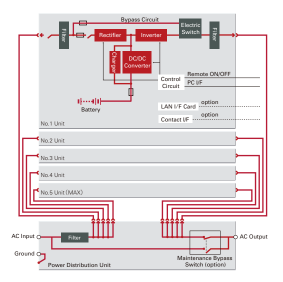


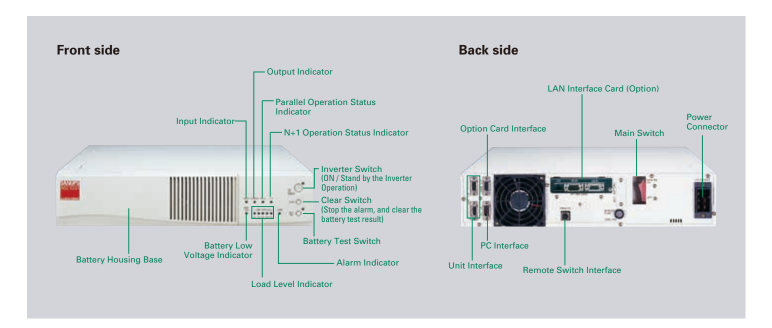
Easy maintenance and cost-saving

- •Life of battery unit is 5 years.
- •UPS unit can be exchanged.

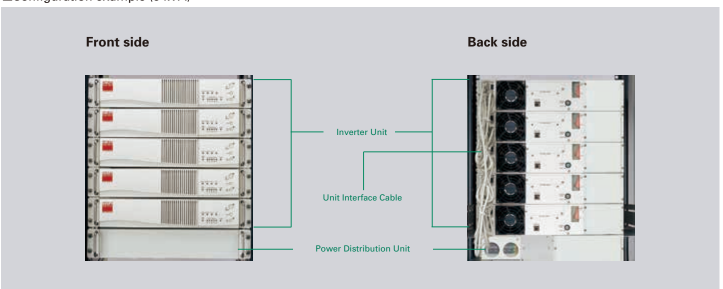


■General System Diagram





■Configuration example (5 kVA)



Specification table

Item										Remarks	
Model	Standard typ	е	ASE10S1HU	JA001,-10,-15							
	Number of units		2Units 3Units 4Units 5Units								
	System composition		N	N+1	N	N+1	N	N+1	N	N+1	
	Output powe	r	2kVA/1.4kW	1kVA/0.7kW	3kVA/2.1kW	2kVA/1.4kW	4kVA/2.8kW	3kVA/2.1kW	5kVA/3.5kW	4kVA/2.8kW	
System	Topology		True On-Line, Double conversion								
	Input rectify system		IGBT PWM								
	Inverter system		High-frequency PWM								
	Cooling		Forced air								
	Number of phase / wire		Single-phase / 2-wire							(Note 1)	
	Nominal voltage		100/110/115/120V (100V system) / 208/220/230/240V (200V system)							Same as output voltage	
	Voltage range		土15%								
AC Input	Frequency		50/60Hz							Automatic select	
	Frequency range		±1/3/5% (default 3%)							Same as output frequency range	
	Required capacity		< 1.8kVA	< 0.9kVA	< 2.7kVA	< 1.8kVA	< 3.6kVA	< 2.7kVA	< 4.5kVA	< 3.6kVA	
	Power factor		> 0.95								
	Number of pl	nase / wire	Single-phase	e / 2-wire							
	Nominal voltage		100/110/115/120V (100V system) / 208/220/230/240V (200V system)								
	Voltage regulation		±5%								
	Frequency		50/60Hz							Same as input frequency	
	Frequency range		\pm 1/3/5% (default 3%) (battery operation:< \pm 0.5%)							User selectable	
	Voltage	Linear load	< 3%								
	distortion	Non-linear load	< 8%	< 8%							
AC Output	Power factor	Nominal	0.7(lag)								
		Fluctuation range	0.7(lag) to 1.0								
	Transient voltage regulation	100% step load	±10%						On 0-100% change or on output change		
		Power recovery	±10%						On rated output		
		Input voltage step	±10%						±10% change		
	Overcurrent protection		Automatically switched to the bypass circuit (With auto return function)							(Note 2)	
	Overcurrent	Inverter	105% for 200ms								
	capacity Bypass		200% for 30sec, 800% for 2cycles								
Battery	Туре		Maintenance-free sealed lead-acid battery							5 years life	
	Backup time		5min.	15min.	5min.	10min.	5min.	9min.	5min.	8min.	Ambient at 77°F(25°C)
Operation	ation Startup on battery		This function is supported								(Note 3)
Acoustic noise		< 40dB < 45dB							At 1 meter from the unit front		
Nominal heat dissipation			185W	106W	280W	190W	372W	283W	467W	377W	
Input current leak			< 4.5mA < 6mA < 7.5mA < 9mA								
Operating temperature			32 to 104°F (0 to 40°C)								
Relative humidity		30 to 90% (Non-condensing)									

Note 1: When grounding is connected, the grounding phase of the input and output signals must follow the specification of the equipment.

Note 2:The inverter runs in synchronization with the AC input and momentary switching without interruption become possible when the AC input frequency is within range of the rated output frequency accuracy and at the same time when the AC input voltage is within the range of nominal voltage ±15%

Note 3: The normal inverter output can be obtained using the installed battery even if the AC power input source has any abnormalities (nower failure or lowered voltage, etc.)

abnormalities (power failure or lowered voltage, etc.)

Model Number of Power Distribution Unit

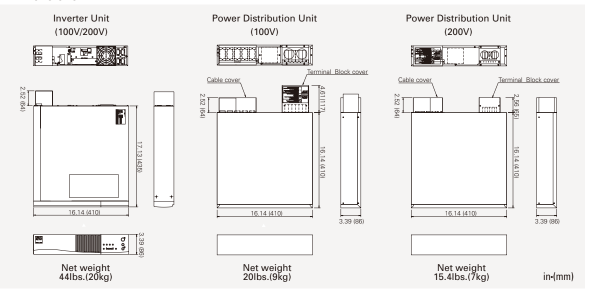
Standard type

100V system	PDASEUA01-US
200V system	PDASEUA02-US

• Option (With maintenance bypass switch)

100V system	PDASEUA01S-US
200V system	PDASEUA02S-US

■Dimensions



Interface

PC interface

■ SANUPS SOFTWARE

The SANUPS SOFTWARE UPS Power Management Software increases the reliability and manageability of the entire system, including the network and the server. It provides UPS information to the System Manager, and flexible settings for handling power-related problems.



Example using SANUPS SOFTWARE

Network interface

■ LAN interface card

A LAN Interface Card (100Base-TX) can be inserted in the optional card slot on the rear panel of the SANUPS ASE-H. This allows for continuous monitoring and reporting of power conditions, and quick response during power failures. Power problems can also be reported to the System Manager via e-mail when this Card is installed.

OS

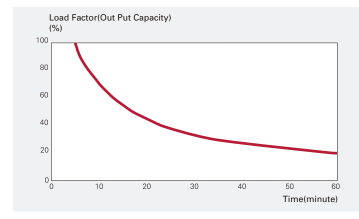
for Windows, UNIX, Linux

External equipment interface

■ Contact interface card(Option)

The error signals such as power failure and UPS fault are output in the signal format of non-voltage contact signal. This is the card that can be used to control the external devices such as buzzer.

Backup time(Ambient temperature 77°F(25°C), default value)



Option					
Items	Model No.				
19-inch rack mount metal (for UPS unit, Distribution unit)	RMASEA02-US				
Rack support rail	RM014-US				
Remote switch	RSW008				
Contact interface card	PRASE06				

MEMO

Notes when investigating use of this product in your applications

- Before starting installation, assembling and use, read the "Operation Manual" carefully and use the product correctly in your applications.
- •When you are going to use this product in the following application, the special considerations are required for operation, running, maintenance and control. Be sure to consult with our company as a part of your investigations.
 - (a) Medical equipment and other equipment that are related directly to human life.
 - (b) Train or elevator that can give injury to human body.
 - (c) Socially and publicly important computer systems.

- (d) And other equipment that are related to safety of human life and that can affect severe effects on maintenance of public functions.
- For the applications that undergo vibration such as vehicles, ships and transportation facilities, please consult with our company.
- •Never modify this product or give additional processing to this product.
- For the installation andmaintenance work, please consult with our company or with specialized company.

*For any inquiry or consultation, please contact our sales representative.

	http://www.sanyodenki.com
SANYO DENKI CO., LTD. 3-33-1 Minami-Otsuka, Toshima-ku, Tokyo 170-8451, Japan	TEL: +81 3 5927 1020
SANYO DENKI EUROPE SA.	
P.A. Paris Nord I, 48 Allée des Erables-VILLEPINTE, BP.57286, F-95958 ROISSY CDG Cedex, France	TEL: +33 1 48 63 26 61
SANYO DENKI AMERICA,INC. 468 Amapola Avenue Torrance, CA 90501, U.S.A.	TEL: +1 310 783 5400
SANYO DENKI <i>SHANGHAI CO., LTD.</i> Room 2106-2110, Bldg A, Far East International Plaza, No.319, Xianxia Road, Shanghai, 200051, China	TEL: +86 21 6235 1107
Beijing Branch Room1222, Tower B, Beijing COFCO Plaza, No.8 Jianguomennei Dajie, Dong Cheng District, Beijing 100005 China	TEL: +86 10 6522 2160
SANYO DENKI (H.K.)CO., LIMITED Room 2305, 23/F, South Tower, Concordia Plaza, 1 Science Museum Road, TST East, Kowloon, Hong Kong	TEL: +852 2312 6250
Tianjin Representative Office Room AB 16th Floor TEDA Building, No. 256 Jie Fang Nan Road, Hexi District, Tianjin 300042 China	TEL: +86 22 2320 1186
Chengdu Representative Office Room2105B, Block A, Times Plaza, 2 Zongfu Road, Jinjiang District, Chengdu, 610016 China	TEL: +86 28 8661 6901
SANYO DENKI <i>TAIWAN CO., LTD.</i> N-711, 7F, Chia Hsin 2nd Bldg., No.96, Sec.2, Zhongshan N. Rd., Taipei 10449, Taiwan (R.O.C.)	TEL: +886 2 2511 3938
SANYO DENKI SINGAPORE PTE. LTD. 988 Toa Payoh North, #04-05/06/07/08, Singapore 319002	TEL: +65 6223 1071
Indonesia Representative Office Summitmas II 4th Floor, Jl. Jend. Sudirman Kav.61-62, Jakarta 12190, Indonesia	TEL: + 62 21 252 3202
SANYO DENKI GERMANY GmbH Frankfurter Strasse 80-82, 65760 Eschborn, Germany	TEL: +49 6196 76113 0
SANYO DENKI KOREA CO., LTD. 9F, Sunhwa B/D 89, Seosomun-ro, Jung-gu, seoul, 04516, Korea	TEL: +82 2 773 5623
Busan Branch 8F, CJ Korea Express Bldg., 119, Daegyo-ro, Jung-gu, Busan, 48943, Korea	TEL: +82 51 796 5151
SANYO DENKI (Shenzhen) CO., LTD. 2F 02-11, Shenzhen International Chamber of Commerce Tower, No.168 Fuhua 3 Road, Futian District, Shenzhen, 5180	48 China TEL: +86 755 3337 3868
SANYO DENKI (THAILAND)CO., LTD. 388 Exchange Tower, 25th Floor, Unit 2501-1, Sukhumvit Road, Klongtoey, Klongtoey, Bangkok 10110 Thailand	TEL: +66 2261 8670
SANYO DENKI <i>INDIA PRIVATE LIMITED</i> #14 (Old No.6/3), Avenue Road, Nungambakkam, Chennai - 600034, Tamil Nadu, India	TEL: +91 44 420 384 72

The names of companies and/or their products specified in this catalog are the trade names, and/or trademarks and/or registered trademarks of such respective companies.

Specifications are subject to change without notice.

CATALOG No.P0789B007 '16.6.C