



PS Series User's Manual

24-1000A-PS & 24-2000A-PS PURE SINE WAVE INVERTER

Table of Content

1.	SAFETY INSTRUCTIONS	3
	1-1. General Safety Precautions	3
	1-2. Other Safety Notes	4
2.	FUNCTIONAL CHARACTERISTICS INTRODUCTION	5
	2-1. System	5
	2-2. Block Diagram	5
	2-3. Electrical Specification	6
	2-3-1. 12-1000A/24-1000A/48-1000A	6
	2-3-2. 12-2000A/24-2000A/48-2000A	7
	2-3-3. Voltage & temperature performance	8
	2-4. Mechanical Drawings	9
3.	INSTALLATION AND MAINTENANCE	10
	3-1. AC Output Side (Front Panel) Introduction	10
	3-1-1. Main Switch	11
	3-1-2. LED Indicator	11
	3-1-3. Function Switch Introduction	12
	3-1-4. TRC Port (for optional kits TR-40, RJ-45)	13
	3-1-5 AC output Interface	14

	3-2. DC Input Side (Rear Panel) Introduction	16
	3-2-1. Remote Port (RJ-11)	17
	3-2-2. Remote Control Green Terminal	17
	3-2-3. General instruction before DC Input	18
	3-2-4. Chassis Ground	19
	3-3. Maintenance	19
4.	OPERATION	20
	4-1. Connection the DC cable	20
	4-2. Connecting the input power	21
	4-3. Connecting the loads	21
	4-4. Switch ON Inverter	21
	4-5. Protection Mechanism	22
5.	RS-232 COMMUNICATION AND OPERATION	22
	5-1. RS-232 Port	22
	5-2. RS-232 Port Operating	23
	5-3. Example of RS-232 Port Operating	23
	5-3-1. RS-232 command format	23
	5-3-2. Command format	23
6.	INFORMATION	28
	6-1. Warning	28
	6-2. Warranty	28

1. Safety Instructions

1-1. General Safety Precautions



Warning! Before using the Inverter, read the safety instructions.

- Do not expose the inverter to rain, snow, spray or dust. To reduce the risk of fire hazard, do not cover or obstruct the ventilation openings and do not install the inverter in a zero-clearance compartment.
- To avoid the risk of fire and electric shock, make sure that the existing wiring is in good electrical condition, and the wire size is not undersized.
- This equipment contains components which can produce arcs or sparks. To prevent fire or explosion do not install in compartment containing batteries or flammable materials or in location which require ignition protected equipment. This includes any space containing gasoline-powered machinery, fuel tanks, or joints, fittings, or other connection between components of the fuel system.
- Depending on the user scenario, the AC output of the inverter may require user installed breaker or fuse. In AC output hardwire application, AC socket will not been provided. The inverter incorporates standard AC short circuit protection.
- An over current protection at the time of installation shall be provided by others for the AC output circuit.
- Additional breakers suitable for 20 A branch circuit protection shall be provided for the GFCI receptacles.
- The following precautions should be taken when working on the inverter:
 - Step 1 Remove watches, rings, or other metal objects
 - Step 2 Use tools with insulated handles
 - Step 3 Wear rubber gloves and boots

1-2. Other Safety Notes

- Upon receipt, examine the carton box for damage. If you have found any damage on the carton box please notify the company you purchased this unit from.
- Do not operate near water or in excessive humidity.
- Do not open or disassemble the inverter, and warranty may be voided.
- The DC side connections should be firm and tight.
- Grounding: Reliable grounding should be maintained.
- Do not drop a metal tool on the battery. The resulting spark or short-circuit on the battery or on the other electrical part may cause an explosion.
- Install the inverter in a well-ventilated area. Do not block the front air vents, or the rear air exhausts of the unit.
- Wiring: Adequate input power must be supplied to the inverter for proper use; correct wiring sizes must be ensured.
- Mount the inverter such that the fan axis is horizontal.
- Do not operate the inverter close to combustible gas or open fire.
- Do not operate appliances that may feed power back into the inverter.
- Temperature: The inverter should be operated in an ambient temperature range of -20°C to 40°C otherwise the output efficiency may be affected. Air flow to the inverter must not be blocked.

2. Functional Characteristics Introduction

2-1. System

The unit is a highly reliable DC-AC inverter system, designed with advanced power electronic and microprocessor technology offering the following features:

- Pure sine wave output waveform O/P voltage 1xx: THD < 5 %, 2xx: THD
 3 %
- Optional bypass relay (TR-40) function
- Intelligent software for power management
- Loading and temperature controlled cooling fan
- CR-8 remote management and control included
- RS-232 communication
- Dry contact terminal
- Advanced Protection Features
 - > Input over/under voltage protection
 - > Internal over temperature protection
 - > Input reverse polarity protection (Fuse)
 - Output overload protection
 - > Output short circuit protection

2-2. Block Diagram



2-3-1. 1000A-PS Specification

Electrical	Specification	Model No.		
Electrical	Item	12-1000A-PS	24-1000A-PS	48-1000A-PS
	Voltage	12VDC	24VDC	48VDC
	Input Over-Voltage Protection	16.5 ± 0.3VDC	33 ± 0.5VDC	66 ± 1.0VDC
Input Characteristics	Input Under-Voltage Protection	10.5 ± 0.3VDC	21 ± 0.5VDC	42 ± 1.0VDC
	Voltage Range	10.5~16.5 VDC	21~33 VDC	42~66 VDC
	No Load Current	≦1.5A @12VDC	≦0.8A @24VDC	≦0.5A @48VDC
	Power Saving Mode	<0.1A @12VDC	<0.06A @24VDC	<0.05A @48VDC
	Continuous Output Power		1000 VA (± 3%)	
	Maximum output Power (1Min)	> 100	0 VA~1150 VA (100%~	115%)
	Surge Power (Max. 3 Sec)		< 1750 VA	
Output	Frequency		z ± 0.5% (Dip Switch Se	
Characteristics	Output Voltage	100 /	/ 110 / 115 / 120 VAC (± (Dip Switch Selectable)	
	Efficiency max.	92%	93%	93%
	Short-Circuit Protection	1 Sec Shutdown		
	Output Waveform [©]	Pure Sine Wave (THD < 5%@ Normal Load)		
	Remote Controller Panel Unit	CR-8 / CR-16 (optional)		
Signal and Control	LED Indicator	Red / Orange / Green LED		
Signal and Control	Dry Contact Terminal	By a relay		
	Remote Control Terminal	6-port Gree	en terminal (for inverter	ON / OFF)
	Input Protection	Over / Under Voltage, Reverse Polarity (Internal Fuse)		
Protection	AC Output Protection		Short-Circuit, Overload	
Trotodion	Others		Under Temperature Protestink Temperature +80°	
	Operating Temp. ³		-20 ℃~40 ℃	
Environment	Storage Temp.		-30 ℃~70 ℃	
Environment	Storage Temp. & Humidity	10 ~95% RH		
Cofety 9 FMO	Safety Standards		d UL 458 FCI receptacles)	
Safety & EMC	EMC standards		Certified FCC class B	
	E-mark			
Dimensi	on(WxHxD)	200mm X 83mm X 372mm		
	eight	3.26 KG		
	ooling	Temperature & Load Controlled cooling Fan		
AC Transfer Fu	nction Accessories	TR-40 (optional)		

Table 3. 12-1000A-PS, 24-1000A-PS & 48-1000A-PS for Output 100/110/115/120 VAC Specification.



Note .

① Voltage range: Please refer to Figure 1

 $@ Normal\ load\ Condition: Vin=12.5V/25V/50V,\ Vo=100/110/115/120\ VAC\ 80\%\ load\ (PF=1.0) \\$

③ Operating temperature: Please refer to Figure 2

2-3-2. 2000A-PS Specification

Electrical	Specification	Model No.		
Electrical	Item	12-2000A-PS	24-2000A-PS	48-2000A-PS
	Voltage	12VDC	24VDC	48VDC
	Input Over-Voltage Protection [©]	16.5 ± 0.3VDC	33 ± 0.5VDC	66 ± 1.0VDC
Input Characteristics	Input Under-Voltage Protection	10.5 ± 0.3VDC	21 ± 0.5VDC	42 ± 1.0VDC
	Voltage Range	10.5~16.5 VDC	21~33 VDC	42~66 VDC
	No Load Current Power Saving Mode	≦1.8A @12VDC <0.1A @12VDC	≦1.0A @24VDC <0.05A @24VDC	≦0.5A @48VDC <0.05A @48VDC
	J	<0.1A @12VDC	<0.05A @24VDC	<0.05A @48VDC
	Continuous Output Power		2000 VA (± 3%)	
	Maximum output Power (1Min)	> 200	0 VA~2300 VA (100%~	115%)
	Surge Power (Max. 3 Sec)		< 3500 VA	
Output	Frequency		z ± 0.5% (Dip Switch Se	
Characteristics	Output Voltage		/ 110 / 115 / 120 VAC (± (Dip Switch Selectable)	
	Efficiency max.	92%	93%	94%
	Short-Circuit Protection	1 Sec Shutdown		
	Output Waveform [©]	Pure Sine Wave (THD < 5%@ Normal Load)		
	Remote Controller Panel Unit	CR-8 / CR-16 (optional)		
Signal and Control	LED Indicator	Red / Orange / Green LED		
Signal and Control	Dry Contact Terminal	By a relay		
	Remote Control Terminal	6-port Green terminal (for inverter ON / OFF)		
	Input Protection	Over / Under Voltage, Reverse Polarity (Internal Fuse)		
Protection	AC Output Protection		Short-Circuit, Overload	
1 1010011011	Others	Over / Under Temperature Protection (by Heat sink Temperature +80°C/-20°C)		
	Operating Temp. ³		-20 ℃~40 ℃	
Environment	Storage Temp.		-30 ℃~70 ℃	
Environment	Storage Temp. & Humidity		10 ~95% RH	
	Safety Standards		d UL 458 FCI receptacles)	
Safety & EMC	EMC standards ⁴	Certified FCC class A		
	E-mark			
Dimensi	on(WxHxD)	248mm X 83mm X 443mm		
	eight	5.24 KG		
	ooling	Temperature & Load Controlled cooling Fan		
AC Transfer Fu	nction Accessories	TR-40 (optional)		

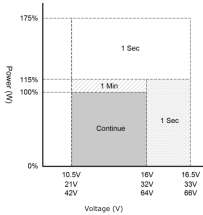
Table 7. 12-2000A-PS, 24-2000A-PS & 48-2000A-PS for Output 100/110/115/120 VAC Specification.



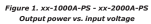
Note:

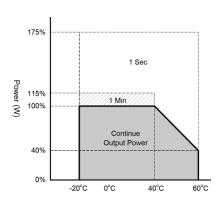
- ① Voltage range: Please refer to Figure 1
 ② Normal load Condition: Vin =12.5V/25V/50V, Vo=100/110/115/120 VAC 80% load (PF=1.0)
- ③ Operating temperature: Please refer to Figure 2
 ④ Warning: This is a class A product. In a domestic environment this product may cause radio

2-3-3. Voltage & temperature performance



Voltage (V) xx-1000A-PS - 2000A-PS Power / Voltage Curve





Temperature (°C) xx-1000A-PS - 2000A-PS Power / Voltage Curve

Figure 2. xx-1000A-PS - xx-2000A-PS
Output power vs. temperature

2-4. Mechanical Drawings

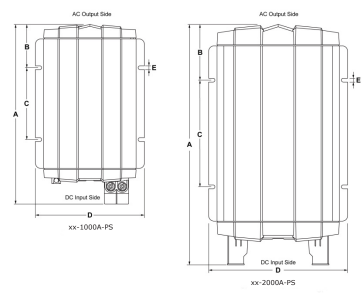


Figure 5. 1000A-PS & 2000A-PS series drawing (Top View)

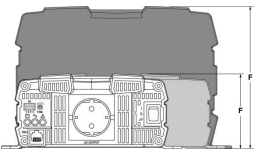


Figure 6. 1000A-PS & 2000A-PS series drawing (AC output/Front View)

Model	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)
xx-1000A-PS	372	69	196	200	7.0	83
xx-2000A-PS	443	103	196	248	7.0	83

Table 13. PS Series Dimension

3. Installation and Maintenance

3-1. AC Output Side (Front Panel) Introduction

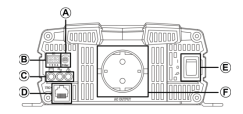


Figure 7. xx-1000A AC output panel view

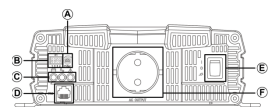


Figure 8. xx-2000A-PS AC output panel view

Model	xx-1000A-PS	xx-2000A-PS
A	Saving power adjustment	
B	Function switch	
©	Function LED	
D	TRC port (RJ-45)	
E	Main switch	
F	AC output socket	AC output terminal

Table 14. PS Series AC output side introduction

3-1-1. Main Switch

The 3-stage switch $\textcircled{\textbf{E}}$ is for turning on, turning off and remote mode.

3-1-2. LED Indicator

3-1-2-1. Input voltage level: to display Input Voltages

LED status ©	DC 12V	DC 24V	DC 48V
Red	< 11.0V	< 22.0V	< 44.0V
Orange	11.0 ~ 11.5V	22.0 ~ 23.0V	44.0~46.0V
Green	11.5 ~ 15.0V	23.0 ~ 30.0V	46.0~60.0V
Orange	15.0 ~ 15.5V	30.0 ~ 31.0V	60.0~62.0V
Red	>15.5V	>31.0V	>62.0V

Table 15. Input Voltage Level LED Indicator

3-1-2-2. Output Load Level to display AC Loads (PF=1)

LED status©	Green	Orange	Red
xx-1000A-PS	0 ~ 1000 VA	1000 ~ 1150 VA	> 1150 VA
xx-2000A-PS	0 ~ 2000 VA	2000 ~ 2300 VA	> 2300 VA

Table 16. Output Load Level LED Indicator

3-1-2-3. Inverter Status to display Fault condition

LED status ©	Status	Recovery point
Green	Normal	
Red	Over Current Protection / Over Load Protection (AC output short-circuit and over load)	
Red Blink	Under Voltage Protection (Input DC voltage under spec)	12.5V @ DC12V system 25V @ DC24V system 50V @ DC48V system
Red Fast Blink	Over Voltage Protection (Input DC voltage over spec)	14.5V @ DC12V system 29V @ DC24V system 58V @ DC48V system

LED status ©	Status	Recovery point
Orange	Device startup process abnormal	_
Orange Fast Blink	Under Temperature Protection (Heat sink temp. under -20°C)	>0℃
Orange Slow Blink	Over Temperature Protection (Heat sink temp. over 80°C)	< 60°C (heat sink temperature)

Table 17. Inverter LED Status Indicator

3-1-3. Function Switch Introduction

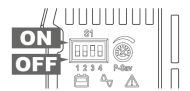


Figure 10. DIP switch ON/OFF position

3-1-3-1. Function Switch Definition

Dip Switch ®	Function
S1	Voltage select
S2	Voltage select
S3	Frequency Select
S4	Power saving ON/OFF

Table 18. Function Switch Definition

3-1-3-2. Output voltage selection (S1&S2)

Output Voltage	S1	S2		
100V	OFF	OFF		
110V	ON	OFF		
115V	OFF	ON		
120V	ON	ON		

Table 19. Function Switch definition: output voltage selection

3-1-3-3. Output Frequency Selection (S3)

Frequency	S3
50Hz	OFF
60Hz	ON

Table 20. Function Switch definition: Output Frequency selection

3-1-3-4. Power Saving Selection (S4)

Saving function	S4
Power Saving OFF	OFF
Power Saving ON	ON

Table 21. Function Switch definition: Power Saving selection

3-1-3-5. Power Saving Load Adjustment

User can use variable resistor (VR) to set the input and wake up power saving threshold according to the load condition, and the setting range shows below:

(A)	Input Saving Power (Min)	Saving Wake up Power (Min)
xx-1000A-PS	<20 VA	>40 VA
xx-2000A-PS	<20 VA	>40 VA

Table 22. Power saving setting range (Min)

(A)	Input Saving Power (Max)	Saving Wake up Power (Max)	
xx-1000A-PS	<110 VA	>160 VA	
xx-2000A-PS	<110 VA	>160 VA	

Table 23. Power saving setting range (Max)

3-1-4. TRC Port (for optional kits TR-40, RJ-45)

Pin Number	Signal Description ①	
1	Reserved	
2	PH-L	Zero-Crossing Signal
3	PH-N	Zero-Crossing Signal

Pin Number	Signal Description ①		
4	Bypass	Transfer Relay Driver Signal	
5	12V	Internal power for TR40 controller	
6	5V	Internal power for TR40 controller	
7 GND		The same polarity as the battery negative side	
8 Reserved			

Table 24. PS Series TRC Port : RJ-45.

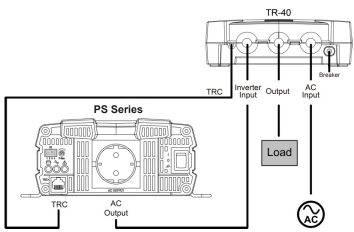


Figure 11. Wiring between PS series and TR-40



Note! The detail information please refer to TR-40 user manual

3-1-5. AC output Interface

3-1-5-1. xx-1000/2000A-PS AC output interface

Socket Type F	Applicable Model
North America (GFCI)	xx-1000A-PS/xx-2000A-PS

3-1-5-3. GFCI connector

Recommend GFCI connector:

- HUBBELL INC WIRING DEVICE DIV, Type GF20 and GFRST20.
 Rated 125V, 20A
- COOPER WIRING DEVICES, Type VGF20 and SGF20. Rated 125V, 20A
- LEVITON MFG CO INC, Type 7899-W and GFNT2. Rated 125V,
 20A
- PASS & SEYMOUR INC, Type 2097. Rated 125V, 20A

3-2. DC Input Side (Rear Panel) Introduction

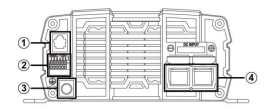


Figure 12. xx-1000A-PS

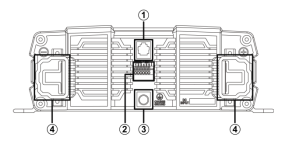


Figure 13. xx-2000A-PS

Model	xx-1000A-PS		
1	Remote port (RJ-11)		
2	Remote control green terminal		
3	Chassis ground		
4	DC input connector		

Table 27. PS Series DC input side introduction

3-2-1. Remote Port (RJ-11)

The PS Series Inverter can be compatible with CR-8, and CR-16 remote control via RS-232 Communication.

Before using the remote control, make sure the main switch on inverter must be at "REMOTE" position.

Pin Number	Signal Description ①		
1	Reserved		
2	GND	The same polarity as the battery negative side	
3	RXD RS-232 RXD		
4	TXD	RS-232 TXD	
5	RMT	Remote controller panel (positive)	
6	VCC Internal power for remote controller		

Table 28. PS Series Remote Port : RJ-11

3-2-2. Remote Control Green Terminal

Remote control green terminal ② may be connected to a Form C relay for "FAULT" indication. When "FAULT" occurs, the relay switches.

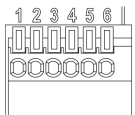


Figure 15. Remote control terminal

Item	Description	Item	Description
1	Dry contact (Normal Open)	4	Enable+ (ENB)
2	2 Common		Enable- (ENB)
3	Dry contact (Normal Closed)	6	Ground

Table 29. Dry contact terminal definition



Note! Pin-6 is the same polarity with battery negative electrode.



Note! Fault conditions include Input under / over voltage, output short circuit / over load, over / under temperature.



Caution! Please follow the following steps for the installation

- Before installing the inverter, make sure the main switch is at "OFF" position.
- Before using the remote function, make sure the main switch pressed toward "REMOTE"
- Use 20 ~ 24 #AWG wire to connect the remote control terminals

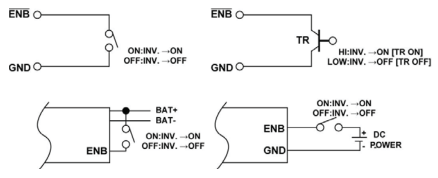


Figure 16. Wiring for control

3-2-3. General instruction before DC Input ④

3-2-3-1 Before installation:

The DC cables should be as short as possible (less than 6 feet / 1.8 meters ideally)

The size of the cable should be thick enough to limit the voltage drop to less than 2% when carrying the maximum input current to prevent frequent low-input voltage warnings, and shutdown.

The following sizes of cables and fuses are recommended distance (<6 ft.) between the batteries and the inverter.

Model	Wire AWG	Inline fuse
12-1000A-PS	#4	≧225A
24-1000A-PS	#8	≧125 A
48-1000A-PS	#14	≧80 A
12-2000A-PS	#1/0	≥500A
24-2000A-PS	#4	≧225A
48-2000A-PS	#8	≧150A

Table 30. PS Series Wiring Cable diameter and Inline Fuse



Note! Batteries are capable of providing very large currents in case of short circuit. The fuse should be as close to the positive battery terminal as possible. Newmar recommends AFB-500 fuse block and ANL fuse.

3-2-4. Chassis Ground ③

Must be connected to earth ground prior to making any other connections to the equipment.

3-3. Maintenance

Make sure that the fan vents are not blocked.

Use a vacuum cleaner to remove any dust from the fan area When cleaning the case or front panel, use a soft, dry cloth, only. If the case or front panel is very dirty, use a neutral, non-abrasive detergent. Do not use alcohol or ammonia based solutions.

Regular service, and relocation of the inverter, should be performed by a qualified service technician. Avoid spilling liquid on the inverter.

4. Operation

4-1. Connection the DC cable

Connect DC input terminals to 12V / 24V /48V battery or other DC power source [+] is positive, [-] is negative. Reverse polarity connection can blow the internal fuse and may damage the inverter permanently.



Figure 17. DC cable connection

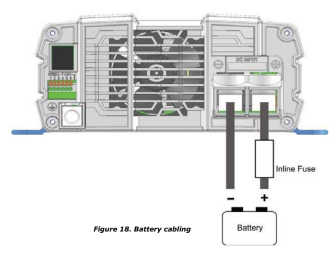


Warning! Make sure that all the DC connections are tight (torque to 9 - 10 ft-lbs, 11.7 - 13 Nm). Loose connections could result in overheating and can be a potential hazard.



Warning! The recommended inline fuse should be installed as close to the battery positive terminal as possible failure to use a fuse on the "+" cable running between the inverter and battery may cause damage to the cable / inverter and will void warranty.

Also, only use high quality copper wire and keep the cable length short which is a maximum of 3 - 6 feet.



4-2. Connecting the input power

Before making the DC input side connections 4, the main switch E must be at "OFF".

4-3. Connecting the loads

Calculate the total power consumption of the output load. Make sure that the total power consumption does not exceed the rated power.

If the total power consumption over the rated power of the inverter, remove the non-critical: loads until the total power consumption is below the rated power.

4-4. Switch ON Inverter

Set the power switch to the "ON" position (E). The inverter will carry out self-diagnosis and, the LED's will also appear various colors.

Set the power switch to the "OFF" position E. The inverter stops and all the lights that are on will go off.

4-5. Protection Mechanism

Madal	Over Voltage (DC)		Under Voltage	Under Vo	Itage
Model	Shutdown	Restart	Alarm	Shutdown	Restart
12V	16.5V ± 0.3V	14.5V± 0.3V	10.5V ± 0.3V	10.5V ± 0.3V	12.5V± 0.3V
24V	33V ± 0.5V	29V ± 0.5V	21V± 0.5V	21V ± 0.5V	25V ± 0.5V
48V	66 ± 1V	58V ± 1V	42V± 1V	42V ± 1V	50 ± 1V

Table 31. Protection Mechanism

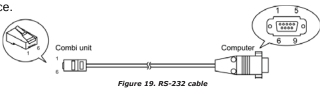
Model	Over temperature protection	
wodei	Shutdown	Restart
12V		
24V	80℃	60℃
48V		

Table 32. Over Temperature Protection Mechanism

5. RS-232 Communication and Operation

5-1. RS-232 Port

RS-232 Port : Serial port monitoring and control through computer interface.



SP Series Computer Description **PIN Number PIN Number** Description Not used Not used 1 2 **GND** RXD3 RXD 3 TXD 4 TXD 4 Not used 5 Remo Control 5 GND 6 VCC 6 Not used 7 Not used 8 Not used 9 Not used

Table 33. RS-232 interface definition

5-2. RS-232 Port Operating

The following steps show the connection among inverter and computer.

- Step 1 Connect the RS-232 port to the SP series unit on the front panel
- Step 2 Run the computer communication program
- Step 3 Set the transmission protocol

Byte structure: START-BIP - 8 BIT DATA-STOP BIT

Baud rate: 4800

Step 4 Select the COM port and start the operation

5-3. Example of RS-232 Port Operating

5-3-1. RS-232 command format

This unit uses high-level language commands starts with CR (0DH) and LF(0AH) as the end of the command, The system would interpret and execute the command only after these two characters are received. After the unit executes the command, it would send a response string to the computer

The response string is as follows:

=> CR LF: Command executed successfully?> CR LF: Command error, not accepted

 $! > \quad \mathsf{CR} \; \mathsf{LF} ; \qquad \mathsf{Command} \; \mathsf{correct} \; \mathsf{but} \; \mathsf{execution} \; \mathsf{error} \; (\mathsf{e.g.} \;$

parameters out of range)

5-3-2. Command format

The following table shows the useful command to operate SP series.

Function	Command and description
Turn ON / OFF SP series	Format : Power <value> <value> can be one of the following. "0" : Power OFF "1" : Power ON</value></value>
Query the SP series output frequency	Format: FRQ?
Query the SP series output voltage	Format: VINV?
Query the SP series output current	Format: IINV?

Function	Command and description			
	Format: EF	Format: ERR? (PS 1000W - 2000W)		
	Bit	Description		
	BIT0	0: No OLPL Protection		
	БПО	1: OLPL Protection		
	BIT1	0:No Sof Fail Protection		
	DITT	1:SofFail Protection		
	BIT2	0:No Poff Protection		
	BITZ	1:Poff Protection		
	BIT3	0:No UVP Protection		
	БПЗ	1:UVP Protection		
	BIT4	0:No OVP Protection		
Query the PS series status		1:OVP Protection		
	BIT5	0:No OLPM Protection		
		1: OLPM Protection		
	BIT6	0:No OLPH Protection		
		1: OLPH Protection		
	BIT7	0:No OTP Protection		
		1: OTP Protection		
	BIT8	0:No UTP Protection		
	Billo	1: UTP Protection		
	BIT9	0:No OOCP Protection		
		1: OOCP Protection		
	* Status defin	* Status definition refer to Table 35. Status definition		

Function	Command and des	scription
Query the PS series DC input voltage of the battery	Format: VBAT?	
Query the PS series output power	Format: PINV?	
Reset default	Format:*RST	
	Format : FUNC <function code=""></function>	
	Function code	Setting Menu
	0	OVP setting
Select the Setup Menus with the	1	OVP Recovery
help of Function Codes	2	UVP Setting
	3	UVP Recovery
	5	RS-232 Baud-rate
	6	Retry Time
Query the functions No	Format: FUNC?	
Query the setting value of the function	Format: SETT?	
Set or adjust the value of the function	Format: SETT <value></value>	

Table 34. RS-232 interface command

PS 1000W - 2000W Status Definition

Description	Definition
OLPL Protection	OLPL: Over Load Protection Low (101~115%)
Sof Fail Protection	Sof Fail: Soft Start Fail
Poff Protection	Poff: Power off
UVP Protection	UVP: Under Voltage Protection
OVP Protection	OVP: Over Voltage Protection
OLPM Protection	OLPM: Over Load Protection Middle (116~200%)
OLPH Protection	OLPH: Over Load Protection High (>200%)
OTP Protection	OTP: Over Temperature Protection
UTP Protection	UTP: Under Temperature Protection
	OOCP: Output Over Current Protection

Table 35. PS 1000W - 2000W Status Definition

The following data shows the function code detail setting value.



Note

Below setting value will go back to default value by switching on / off the inverter.

5-3-2-1. FUNC 0 : OVP setting

SETT <value></value>	Default	Model
15.0 ~ 16.5	16.5V <16.5>	PS series - 12V DC
30.0 ~ 33.0	33.0V <33.0>	PS series - 24V DC
60.0 ~ 66.0	66.0V <66.0>	PS series - 48V DC

Table 37. OVP setting

5-3-2-2. FUNC 1 : OVP Recovery

SETT <value></value>	Default	Model
13.5 ~ 14.5	14.5V <14.5>	PS series - 48V DC
27.0 ~ 29.0	29.0V <29.0>	PS series - 24V DC
54.0 ~ 58.0	58.0V <58.0>	PS series - 48V DC

Table 38. OVP recovery

5-3-2-3. FUNC 2 : UVP setting

SETT <value></value>	Default	Model
10.5 ~ 11.5	10.5V <10.5>	PS series - 12V DC
21.0 ~ 23.0	21.0V <21.0>	PS series - 24V DC
42.0 ~ 46.0	42.0V <42.0>	PS series - 48V DC

Table 39. UVP setting

5-3-2-4. FUNC 3 : UVP Recovery

SETT <value></value>	Default	Model
12.5 ~ 13.5	12.5V <12.5>	PS series -12V DC
25.0 ~ 27.0	25.0V <25.0>	PS series - 24V DC
50.0 ~ 54.0	50.0V <50.0>	PS series - 48V DC

Table 40. UVP recovery

5-3-2-5. FUNC 5 : RS-232 Baud rate

SETT <value></value>	Default	Model
0	2	1200
1		2400
2		4800
3		9600

Table 41. RS-232 baud rate

5-3-2-6. FUNC 6 : Retry time

SETT <value></value>	Default
0	
1	2
2	3
3	

Table 42. retry time

6. Information

6-1. Warning



Warning! Do not open or disassemble the Inverter. Attempting to do so may cause risk of electrical shock or fire.

6-2. Warranty

Newmar warrants that the PS Series Inverter to be free from defects in material and workmanship for two years from date of purchase. If a problem with your PS Series Inverter, or if you have any questions about the installation and proper operation of the unit, please contact NEWMAR's Technical Services Department:

Phone: 714-751-0488 - From the hours of 7:30 a.m. to 5:00 p.m. weekdays, P.S.T.;

Fax: 714-896-9679

E-mail: techservice@newmarpower.com