





SR-1600 Plus User's Manual

Telecom / Datacom PURE SINE WAVE INVERTER

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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 compartments containing batteries or flammable materials or in locations 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 be provided. The inverter incorporates standard AC short circuit protection.
- 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. Notify the carrier immediately, before opening, if damage is evident.
- Do not operate near water or in excessive humidity.
- Do not open or disassemble the inverter, as 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 -25°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 SR-1600 Plus is a highly reliable, modular design DC-AC inverter system, designed with advanced power electronic and microprocessor technology offering the following features :

- Simple setting and scalable system capacity supports up to 32 pcs (51.2KW)
- Seamless switch between AC and DC source
- Build-in input and output full isolation
- Wide AC input range Adjustable 150~265V (230V system), 75~132V (120V system)
- High efficiency (~95%)
- Power factor ≥ 0.99
- Advanced Protection Features
 - · Input reverse, under-voltage, over voltage protection
 - Output protection : short circuit, over load, over temperature, over voltage protection
- Operating mode
 - AC mode (Default) : AC utility power is the main source. DC power is the secondary source. PFC>0.99. Max efficiency 95%.
 When the AC utility abnormal, the switching time is 0 second.
 - AC Ratio mode : DC and AC input at same time. The percentage of AC and DC load can be assigned to 100%. If AC set 70%, then remaining 30% is DC.



Note :

The AC input power must be higher than 300W after assigning DC and AC ratio.

DC mode : DC power is the main source. AC utility is the secondary source. THD<3%, Max efficiency is 91%. The switching time between AC and DC power is 0 second.

Electrical Specification

	Specification					
Electrical	Item	SR-1600	SR-1600	SR-1600	SR-1600	
		Plus-124 Plus -148		Plus -224	Plus -248	
	Nominal Voltage	120VAC		230VAC		
	Voltage Range	90~130V	'AC ± 3%	180~260	/AC ± 2%	
	(Full power rating)					
AC Input	Compliance range	Adjustable from	n 75-132 5Vac	Adjustable fro	m 150-265∀ac	
/ Comput	before transfer to DC			, lajuotable ir e		
	Power Factor		> 0.99 @ r	ating power		
	Frequency		50 / 6	60 Hz		
	Synchronization Range		47~53 Hz	, 57~63 Hz		
	Nominal Voltage	24\/DC	48\/DC	241/00		
	(Voltage range)	24000	40720	24700	40700	
DC Input	Voltage Range	18~34VDC ± 3%	36~68VDC ± 3%	18~34VDC ± 3%	36~68VDC ± 3%	
DC input	Nominal Current	56A	37A	56A	37A	
	Max. Input Current (15	904	604	904	604	
	sec.)	0077	00/1	00/1	0077	
	Rating Power	1200W/1600VA	1600W/1600VA	1200W/1600VA	1600W/1600VA	
	Overload Capacity	105%~150% rated		power (15 seconds)		
	Nominal Voltage	120VAC		230VAC		
	Output Voltage Range	100~120VAC ± 3%		200~240	/AC ± 2%	
	Max. Efficiency(AC)	94%		95	5%	
	Max. Efficiency(DC)	89% 90%		90%	91%	
AC Output	Frequency	50 / 60Hz				
	THD	< 3% (Above 80% Resistive Load)				
	Turn ON Delay	< 10 seconds				
	Crest Factor at Nominal					
	Power With short circuit	DC mode: 3 time	s nominal current	DC mode: 3 time	3 times nominal current	
	management and	AC mode: 6 times nominal current AC mode: 10 times nominal current			es nominal current	
	protection					
Control	Indicator		LE	ED		
Control	Advanced Control		DS 495 control m			
α Signal	(Comm. protocol)		K3-465 CONTO IN			
Signal	Failure Indicator	Buzzer alarm				
	DC Input	Ove	r Voltage / Under V	oltage / Reverse Po	larity	
Protection	AC Input	Ov	ver Voltage / Under	Voltage / Over Curr	ent	
	Output	Sh	nort Circuit / Overloa	ad / Over Temperati	ure	
Transfer	Inverter to Utility AC	0 second				
Performance	Utility AC to Inverter	0 second				

2. Functional Characteristics Introduction

	Specification		Mode	el No.		
Electrical	Item	SR-1600 Plus-124	SR-1600 Plus -148	SR-1600 Plus -224	SR-1600 Plus -248	
	Operating Temp.	-25°C ~ 4	0°C; refer to SR-16	00 Plus power de-ra	ating curve	
- · ·	Storage Temp.	-40℃~70℃				
Environment	Relative Humidity	95%, non-condensing				
	Vibration		BS EN	61373		
	Safety standards	Meet UL 60950-1		Certificated EN 60950-1		
Safety		Out the start FOO Oliver D		Certificated EN55022 Class B;		
&	FMC standard			EN 61204-3; EN55024;		
EMC	EMC standard Certific		-CC Class B	EN 61000-3-2, -3-3, -6-1, -6-3;		
				IEC 61000-4-2, 3, 4, 5, 6, 8, 11		
	Dimension-Module	105x83x410 mm / 4.13x3.27x16.14 inc		า		
Others	Dimension-Shelf	446x85x509mm / 17.56x3.35x20.04 inch			h	
	Weight (net)	Module:3.8kg; 4pcs / Shelf:6.5kg; 1pcs				

Table 1. SR-1600 Plus specification

2-2. Mechanical Drawings

2-3-1. SR-1600 Plus Single Module



Figure 1. SR-1600 Plus mechanical drawing-single module



2-3-2. SR-1600 Plus Rack (19" 2U)

Figure 2. SR-1600 Plus mechanical drawing-rack

2-3. SR-1600 Plus De-rating Curve



Figure 3. SR-1600 Plus de-rating curve: SR-1600 Plus-124/224

SR-1600-148/248



Figure 4. SR-1600 Plus de-rating curve: SR-1600 Plus-148/248

2-4. Protection Mechanism

Turne		Over Voltage		l	Jnder Voltage)
туре	Shutdown	Restart	Alarm	Shutdown	Restart	Alarm
110 Vac	130±3%	125±3%	125±3%	90±3%	95±3%	95±3%
230 Vac	260±3%	250±3%	250±3%	180±3%	190±3%	190±3%
24 Vdc	34±0.5	28±0.5	33±0.5	18±0.5	25±0.5	21±0.5
48 Vdc	68±1	56±1	66±1	36±1	50±1	42±1

Table 2. SR-1600 Plus protection mechanism

3. Installation and Maintenance

3-1. Introduction



Figure 5. SR-1600 Plus module front panel view



Description				
1	LED indicator	 Inverter handle 		

Table 3. SR-1600 Plus description





6

Jumper A (terminal resistor) AC output terminal (load)

3

Chassis ground DC input (Battery) #4 DC input (Battery) #3 DC input (Battery) #2 DC input (Battery) #1

CN3 Dry contact and remote

Parallel connection port CN1 Parallel connection port CN2

i i i

AC input terminal

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3-1-1. LED Indicator 1

lcon	Description	lcon	Description
1	System status LED indicator		AC input power indicator
	DC battery power indicator	-Ŭ	Load indicator

Example: SR-1600 Plus - 248 Type

Status	LED Indicator	1	Ê	ÂC	-Ŭ
	Off				No output
	Solid ON	Power by AC (Grid)	Normal (48~66V)	Voltage & Frequency OK	Load 0~60%
Green	● ● ● ● ● ● Fast Blinking	Power by AC & DC (Grid & Battery)			
	Slow Blinking	Startup		Frequency synchronization	
	Solid ON	Power by DC (Battery)	Battery Low voltage (42~48V)		Load 60~105%
Orange	● ● ● ● ● ● Fast Blinking		Battery High voltage alarm (Default > 66V)	Grid AC high voltage alarm (Default >250V)	Over load alarm (>105%)
	Slow Blinking	Remote off	Battery Low voltage alarm (Default < 42V)	Grid AC low voltage alarm (< 190V)	
	Solid ON	Module failure			Over load /Short protection
	● ● ● ● ● ● Fast Blinking	Different system output voltage	Battery over voltage (Default >68V)	Over voltage (Default >260V)	
Red	Slow Blinking	Different system frequency (50/60Hz)	Battery under voltage (Default <36V)	Under voltage (Default <180V)	
	Intermittent Blinking	Temp. protection		Abnormal Frequency	
	Intermittent Blinking	Fan failure			

Table 5. LED indicator

3-1-2. Green Terminal Introduction 389

There are three green terminals at the rear side, please refer to following figure :

Terminal	Description
Jumper A & B	Single shelf / Parallel connection setting
CN3 Dry contact and remote	Remote setting, and dry contacts

Table 7. SR-1600 Plus green terminal introduction

3-1-2-1. Jumper A & B (3)(8)

JUMP



1 2 Figure 8. Jumper A & B

Pin	Function	Wiring	Status description	
1	Terminel	Pin#1 and	 Short : 1. Single shelf setting^{*Note} 2. Parallel connection setting at first and last shelf 	
2	Resistor	Pin#2 short/open	(terminal shelf) Open : Parallel connection : non-terminal shelf (Refer to 3-2-2.)	

Table 8. SR-1600 Plus jumper A & B status description

* Note : Jumper A pin1 & pin2 must be shorted and Jumper B pin1 & pin2 must be shorted.

3-1-2-2. Dry contact and remote 9



Figure 9. CN3 dry contact pin assignment

Pin	Function	Wiring	Status Description	
Pin 1~2		Pin#1 and pin #2	Open : Normal output	
1 111 12	Remote Onvort	short/open	Short : Stop output	
Pin 3~5	Major alarm	Switching nowor		
Pin 6~8	Minor alarm		Normal : N.C. Common abort	
	Selectable extra	Rating 24 at	Action : N.O.Common short	
Din 0 11	alarm to go with	30 /DC wire size	(Refer to Figure 9.)	
FIII 5~11	Major or minor alarm	20~24AW/G	(Refer to Figure 5.)	
	by RS485/LCM	20-24/00		
Pin 12-13	Digital signal input	Signal voltago : 5\/		
FIII 12~13	for Major alarm		High : +5V Action	
Din 12 14	Digital signal input		Low : 0V Normal	
PIN 13~14	for Minor alarm	20~24AWG		

Table 9. SR-1600 Plus CN3 status description

Alarm	Description	Possible Cause
	Over Load	The system over the rated capacity(OLA
	Module Fault	Parallel Fault or Module Fault
Major	Over Temp.	Temperature is too high
	DC abnormal & Grid abnormal	Second source abnormal
	Major relay on	Pin 12~13 Action
	CAN signal fail	Not connected properly
	Grid abnormal	AC source failure
	Over Load Alarm	The system over the ratedcapacity(OLA)
	Fan failure	Fan does not work
Minor	Redundancy Fault	Remove the redundancy module or
		redundant module failure
	Minor relay on	Pin 13~14 Action
	BAT. Low	Under DC voltage protection

Alarm Description		Possible Cause
	BAT. High	Over DC voltage protection
	BAT. Low Alarm	Under DC voltage Alarm
	BAT. High Alarm	Over DC voltage Alarm

Table 10. Alarm list for dry contact

3-1-2-3. Single Shelf Setting

- 1. Please short the Jumper A pin#1 and pin#2.
- 2. Please short the Jumper B pin#1 and pin#2.

3-1-3. AC Input / Output Terminal ④⑦

3-1-3-1. AC Input Terminal ④

SR-1600 Plus provides the AC utility input terminal at the rear side, and user can connect the AC cable at L / N / PE. The SR-1600 Plus support the AC input side internal parallel connection.

3-1-3-2. AC Output Terminal ⑦

The AC output terminal at the rear side of the SR-1600 Plus. User can connect the L / N / PE.



Figure 10. AC terminal connection

3-1-3-3. Cabling

Interface		Wire Color	Wire AWG
AC Input	Line (L)	Black	Developmenting
	Neutral (N)	White	Breaker suggestion
AC Output	Line (L)	Black	200-240 Vac - 50A/Shell/8AVVG
	Neutral (N)	White	
Ground		Green-Yellow	6 ~16AWG

Table 11. AC cabling definition

3-1-4. Parallel Connection Port 56

In case the user needs more than 1 shelf, please use the CN1 and CN2 port to connect multi-shelves. Ensure that user sets the terminal resistor first (please refer to section 3-2).

Please use RJ-45 cable for connection. To have better performance, we suggest the cable length is less than 100cm.



#Pin	CN 1	CN 2
1	CAN_H	CAN_H
2	CAN_L	CAN_L
3	Reserved	Reserved
4	Reserved	Reserved
5	Reserved	Reserved
6	Reserved	Reserved
7	GND	GND
8	5V	5V

Figure 11. RJ-45 cable

Table 12. RJ-45 pin assignment

3-1-5. Battery Cabling 11 12 13 14

Connect the 24V/48V battery [+] / [-] to the SR-1600 Plus [DC+] / [DC-] There are three battery input sets (DC+, DC-) on the SR-1600 Plus rear side, and every set is independent. In case the user needs parallel connection, please do the parallel wiring outside the SR-1600 Plus (please refer to following wiring figure).



Figure 12. SR-1600 Plus battery cabling



Figure 13. SR-1600 Plus battery cabling (multi battery I)



Figure 14. SR-1600 Plus battery cabling (multi battery II)

Models	AWG	Cable diameter / per module	Fuse(slow) / per rack	Fuse(slow) / per module
SR-1600 Plus-124 / 224	#6	4 mm	400A	100A
SR-1600 Plus-148 / 248	#8	3.1 mm	300A	75A

Please refer to the suggested battery cable size.

Table 13. Cable and fuse size

3-1-6. Chassis Ground 15

To prevent the electric shock, please make sure the chassis ground is connected.



Warning! High current needs grounding.

3-1-7. Installation Space Requirement



Figure 15. SR-1600 Plus installation space requirement

Please keep 20 cm clear space for air flow at front and rear side of SR-1600 Plus.

3-1-8. RS-485 Modbus 10

RJ-45 pin definition



Figure 16. RS-485

SR PLUS Series		
PIN Num. RS-485 Description		
1	Not used	
2	Not used	
3	Not used	
4	485B	
5	485A	
6	Not used	
7	Not used	
8	GND	

Table 14. RS-485 cable size

3-2. Parallel Connection

3-2-1. Multi-shelves Installation

There are two parallel connection methods for the SR-1600 Plus system capacity expansion:

3-2-2. Parallel Connection with Jumper Setting



Figure 17-1. Parallel connection via jumper setting



Figure 17-2. Parallel connection via jumper setting



Figure 17-3. Parallel connection via jumper setting

Green terminal JUMP connection :

Parallel connect	Unit 1	Unit 2	Unit 3
JUMP	Connected	Not connected	Connected

% Take 3 units for example, only the first and the last unit need to connect jumper.

3-3. Maintenance

3-3-1. Inverter Module Replacement

3-3-1-1. Remove the inverter module

Step 1 : Pull up the SR-1600 Plus handle



Figure 19. Remove the inverter module: step 1

Step 2 : Remove the SR-1600 Plus out of the shelf



3-3-1-2. Insert the inverter module

Step 1 : Insert the SR-1600 Plus Plus into the shelf slot



Figure 21. Insert the inverter module: step 1

Step 2 : Make sure the handle at down position



Figure 22. Insert the inverter module: step 2

3-3-2. Fan Module Replacement



Warring! Please contact technical person to replace fan module.

- Step 1 : Please follow the 3-3-1-1. to remove the SR-1600 Plus module out of shelf.
- Step 2 : Use the screw driver to remove the 4 screws on the fan module (top side 2 pcs, rear side 2 pcs), and user can remove the fan module.



Figure 23. Fan module replacement: step 2

- Step 3 : Remove 4 screws and power cord on fan
- Step 4 : Replace the new fan and fix 4 screws and power cord on new fan



Figure 24. Fan module replacement: step 4

Step 5 : Connect the fan module into the front side of inverter and make sure PCB pin plugged into the slot



Figure 25. Fan module replacement: step 5

Step 6 : Use the screw driver to fix 4 screws on fan module.

Step 7 : Follow 3-3-1-2 to insert the inverter module.



Note :

- 1. Please make sure the fan power cable is connected well.
- 2. Suggest to clean the dust of the fan guard (every 3 months), to keep fan operating longer.

4. Trouble shooting

	LED status	Possible Description	Solution
i	LED red intermittent blinking	Fan failure	 Make sure the fan is not stuck Replace the fan
i	LED red intermittent blinking	Over temperature protection (OTP)	 Make sure the installation space Check the fan and clean the fan filter Reduce the environment temperature Reduce the load
i	LED red fast blinking	Different output voltage module in the same rack	 Confirm system output voltage Remove abnormal module Confirm module type
1	LED red slow blinking	Module frequency mismatch	 Confirm system frequency Use RS-485 to set the frequency
	LED red fast blinking	Input over voltage protection (OVP)	 Check input voltage Reduce the input voltage
	LED red slow blinking	Input under voltage protection (UVP)	 Battery deep discharge: please charge the battery Please check the battery connection Cable diameter Tighten the connector
	LED red intermittent blinking	AC frequency not synchronization	 Check the AC source frequency Check the SR-1600 Plus frequency setting
	LED red slow blinking	Under AC voltage	Check the AC source voltage
	LED red fast blinking	Over AC voltage	Check the AC source voltage
<u>-</u> Ŭ-	LED red solid on	Short / Over load	 Check the connection and make sure the cable is not short Reduce the load

Table 32. Trouble shooting



5. Warranty



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

We guarantee this product against defects in materials and workmanship for a period of 24 months from the date of purchase. In case you need to repair or replace any defective power inverters, please contact Helios Power Solutions local distributor.

This warranty will be considered void if the unit has been misused, altered, or accidentally damaged. Helios Power Solutions is not liable for anything that occurs as a result of the user's fault.