M	ode	I HNS	SP4-10	OOP-SA	0-H*V		Date :	Feb 2	3th, 2017
	ope								
	-	cation applies	to Embedded ty	pe DC stabilized pow	er supply with ba	ackup fur	nction at b	lackout	
				2C signal unit: SU–RS					
a	and dedicat	ted USB signa	l unit: SU–ÜS set i	nodel: HNSP4-1000F	SAOH6V.				
This unit provides DC output power with a special battery pack connected even at AC power failure.									
Items marked with"*1"in this specification apply to HNSP4-1000P-SA0-H1V .									
ľ	tems mark	ed with"*2"in	this specification	apply to HNSP4-100	0P-SA0-H6V.				
Ge	eneral	Specific	ation		(normal temperatu	ire and hu	midity unles	s otherwi	se specified)
	Item		Sp			Measurem	ent condi	tion, etc	
	Rated Voltz		100 to 240V AC	ecification and Standard		Worldwic			
	Voltage rar	nge	85 to 264V			(Note 1)			
Ę	input curre			nput)/ 4.0A typ. (at 240	/ input)				
AC input	Rated frequ		50 / 60 Hz	100) ( here with		Frequence	y range 47	Iz to 63H	Z
¥	Inrush curr		15A peak max. (at 36A peak max. (at )			Cold star		losing inte	erval at rated load
	Power facto		the second s	1put / 90% min. at 240V	input	At rated			
	Efficiency			out / 88% typ. at 240V in	the second s		ilver compli	lant	
input	Rated volta	ge	DC350V (compatib	le with special battery pa	ick)				· · · ·
בי כ קי	Efficiency		80% typ.			At output	t power 600	W	· · · · · · ·
	Operation		0 to 60°C / 10 to 9	0%/RH		No conde	ensation/No	ta 3)	
		re/humidity				No condensation(Note 3)			
Environment	Storage temperatur	re/humidity	-20 to 70°C / 10 to	95%RH		No condensation			
5	Vibration		To endure Vibration	acceleration of 2G, Vib	ation of 10 to	JIS-C-60068-2-6			··
ž				cycles in each X, Y, and		at no ope	eration		
"	Surface dropping			e 50mm high with the c ench, and let it fall. Rep		JIS-C-60	068-2-31		
	Junace une			and no malfunction sha		at no ope	eration		
_	Insulation I			veen input and FG/outp		At 500V	DC		
gi	Dielectric s	trength	1.5kV AC for 1 min	ute between input and F	G/output	Cut-off c	urrent 10m	A	· · · · · · · · · · · · · · · · · · ·
Insulation			0.2mA max. at 100	V input, 0.4mA max. at	200V input, and				
-	Leakage cu	irrent	0.5mA max, at 240V input			IEC60950	) compliant		
			±2,000V (pulse width of 100/1000ns, cycle period of 30 to 100Hz, Normal/Common mode with Positive/Negative			To be measured with INS-410 There shall be no			
	Line noise		polarity for 10 minu		e/Negative	fluctuation of DC-Component in Voltage and r malfunction.			in Voltage and no
=	•			allation Environment Cla	ss 3	Anno			
NA/	Surge imm			n mode ±2kV and Nom	al mode		all be no ma and 240V A		and no damage at
ENS/	<b>5</b> 1		$\pm 1$ kV 5 times for ea						
_	immunity t		IEC 61000-4-2 Installation Environment Class 3 Contact discharge: ±6kV, 10 times				and 240V A		and no damage at
	Conducted emission		VCCI/FCC/CISPR22-B/EN55022 Class B Compliant			To be measured on the single power supply			
	Harmonic o	current	IEC 61000-3-2 Cla	ss A Compliant		At rated i	nput and ra	ted load	
	Safety stan		UL60950, CSA60950 (c-UL), CE marking			Class I equipment: Embedded type power			
			EN60950, PSE compliant			supply			
	Cooling sy:	stem	Forced cooling system (with a fan inside)			Fan speed changes according to operating temp. and load condition.			
	Dimension	c .	150 (W)×85(H)×19	(ח)		Except protrusions; Refer to the outline drawing			
ы				······		in another page			
Others	Weight Reliability g		2.4kg typ FA			To follow our standard			
0	Reliability g		10 years or longer		·····				
	Lifetime ex			mponent: Electrolytic ca	pacitors and Fan	Lifetime expectancy when operated at 100V AC,			
			motor)			rated load, and 25°C of the ambient temperature			
	M.T.B.F.		70,000h min. Three years after de	liven" if any defects hel	ng to us the	EIAJ RCR-9102			
	Warranty Three years after delivery; If any defects belong to us, the defective unit shall be repaired or replaced at our cost.					Except any defects caused by the operation out of the specification			
Note	1: Lower lin	ait of input Volt	age at continuous ra	ted load.				<del>/</del>	
Note	2: Charging	current equal t	o or less than 100µ	s into X-capacitor in Inp	ut filter circuit shall	not be de	fined as Inn	ush cufrei	nt.26, 10, 27
Note	3: Follow th	e derating cond	lition in another pag	e when the ambient terr	perature exceeds	40°C.		10	別ニアーニー
						A J	版 🛕 × 1:20	20. 08. 27	UCHIDA 1-320819
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	Yodo	·////////							

# Nipron Co.,Ltd.

$\sim$							SAC		•		Date : Feb 23th, 2017		
$\mathbf{u}$	itp	ut Specific	-		-	····					numidity unless otherwise specified		
		Items	CH1 +3.3V	CH2 +5V	CH3 12V1	CH4 12V2	CH5 12V3	CH6 12V4	CH7 -12V	CH8 5VSB	Measurement condition, etc		
		l Voltage (V)	+3.3	+5	+12	+12	+12	+12	-12V	5V			
	Minin	num current (A)	0	0	0	0	0	0	0	0			
	Rating	Rated current (A)	10	10	15	15	15	15	0.3	3	Standard Value at measuring of		
$\vdash$	~	Rated power (W)	33	50	180	180	180	180	3.6	15	input/output characteristics.		
	ŝ	Max. Current (A)	25	25	18	18	18	18	1.2	3	Continuous rating.		
	continuous max. rating	Max. Output	82.5	125	216	216	216	216	14.4	15	Maximum total output power is 822W		
	ja ka	Power (W)	20	7.5			92				(see the derating conditions		
ʹ┝						1	822	/	1	<u></u>	on another page.)		
2	₹ gi	Max. Current (A)	30	30	25	25	25	25	1.2	4	Momentary rating is within 5sec		
tien	max. rating	Momentary	99	150	264	264	264	264	14.4	20	Momentary total output power 1000W.		
ž		output Power (W)	<u>_</u>	49	L		00		ļ		See Figure 1 below and derating conditions on another page		
+				1	r	<b>I</b>	000		r	<u> </u>			
	Fotal %)	Voltage accuracy	±4	±4	±4	±4	±4	±4	±4	±4	Accuracy against output voltage value including temperature ar time-lapse drift as well as input/load regulation		
R	Ripple Voltage (mVp-p)		50 or less	50 or less	80 or less	80 or less	80 or less	80 or less	80 or less	50 or less	Connect an electrolytic capacitor $(47\mu F)$ at a ceramic capacitor $(0.1 \mu F)$ on the test box and measure with an Oscilloscope of		
	Spike	Voltage (mVp-p)	100 or less	100 or less	200 or less	200 or less	200 or less	200 or less	200 or less	100 or less	100MHz bandwidth. The test board shall be separated from Ic wires and within 150mm from the out terminals.		
		OCP point (A)	31 or	31 or	26 or	26 or	26 or	26 or	1	rt circuit	At without loads		
Over current	Over current protection	Method	more more more more more more more			more down	more	Pro Hold– down current limiting	All outputs shut down	except measured output All outputs shut down If CH8 is shor (Automatic recovery)			
	, _	Recovery	Re-e	Re-entry of AC input or restart of PS_O				signal	-	tic recovery	AC input re-entry time interval≧1 m		
		OVP point (V)	3.8 to4.3	5.7 to7.0		13 to1			-	(5.7 to7.5)	after previous shut off.		
tade	joi r	Method		CH1 to	o CH7 out	puts shut	down		-	All outputs shut down	· · · · · · · · · · · · · · · · · · ·		
Over voltage	Protection	Recovery	Re-entry of AC Input or restart of PS_ON# signal						-	Re- entry	AC input re-entry time interval≧1 m after previous shut off. When OVP operation of CH8, AC input re-entry time interval≧10m after previous shut off.		
omer	ntary	$\frac{ ty ratio for moment}{maximum output colored ive loads, duty ratio}$	Irrent/po	wer shall I 0% or less t	be within		Figu	ure 2. Def		Ripple : V1 Spike : V2	(p-p) ↓ V2		

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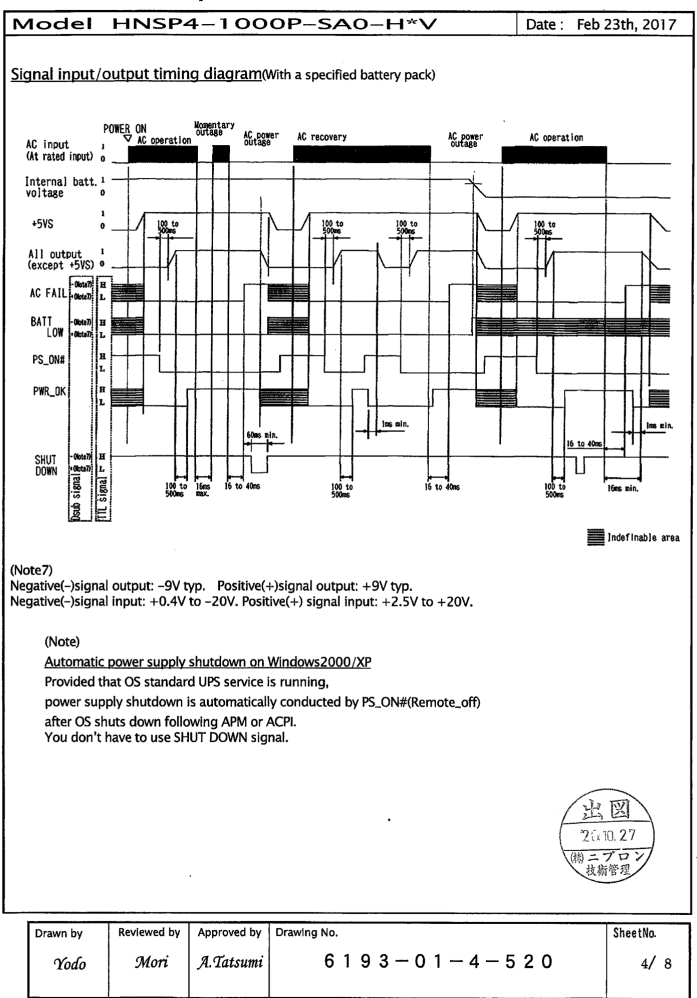
# Model HNSP4-1000P-SA0-H\*V

Date : Feb 23th, 2017

Signal Input/Output Specification

0.9						-				
ltei		FF control signa	Specificat		and and and all the					
	(PS_ON)	Fr control signa		shut down upor onnection shuts			ved at backup oper	ration)		
al	+3.3V SENSE	<b></b>	Input ten	(Battery connection shuts off when 'H' or 'OPEN' is received at backup operation) Input terminal for voltage detection of CH1 (+3.3V) output . Compensate for the voltage drop of +side cable by connecting to the +side load end.						
Input signal	1 .	own signal for T	TL   Battery co	onnection shuts	off at 'L' input v	vith 60ms or lo	nger.			
Inpul	(SHUT DOWN (*1)Battery shi	utdown signal fo		y at battery back onnection shuts		2.4V or higher' i	input with 60ms	or longer.		
	RS232C ( Fan control si	SHUT DOWN_R	(valid onl	y at battery back erminal of a fan	up operation)					
	(FAN_C)		Fan moto	r operates at a r	naximum speed	d upon receipt o	of 'L '			
	Normal outpu (PWR_OK)	t signal	(Detection	vered when outp n delay time: 10	0 to 500ms)					
	AC failure de	etection signal (AC FAIL_T)	(Available	vered at low AC only when the s	special battery p	ackage is conn	detection. ected. 6 to 40ms after AC	failura)(Nota 6)		
		detection signa	for 'Negative	-9V typical' is d	lelivered at low <i>i</i>	AC input voltage	e or power failure	detection.		
al	RS232C	(AC FAIL_R)	(Avaiiable	only when the solution only when the solution of the solution	special battery p V typ. Detection	ackage is conno 1 delav time : 10	ected. <u>6 to 40ms after</u> AC	failure)(Note 6)		
Output signal	(*2) AC failure USB	detection signa (AC FAIL_U)	Data sigr I for   power fai   (Available	al equivalent to lure detection. only when the s	• 'Negative' of <i>i</i>	AC FAIL_R sign	al is delivered at l ected.	ow AC input or		
8		ltage signal for (BATT LOW_T)	TTL   'H' is deli	vered when batte only when the s	ery voltage falls	down.	6 to 40ms after AC	. Tailure)(Note 6)		
	(*1)Low batter	y voltage signa	for 'Negative	-9V typical' is d	elivered when b	attery voltage f	alls down.			
	(*2) Low batter	(BATT LOW_R) ry voltage signa (BATT LOW_U)	l for   Data sign	(Available only when the special battery package is connected.) Data signal equivalent to 'Negative' of BATT_LOW_R signal is delivered when battery voltage falls down. (Available only when the special battery package is connected.)						
		g signal (FAN_		Two pulse waves are delivered per 1 rotation of a fan motor.						
PS_	ON signal input	t circuit	SHUT DOWN_	Г	FAN_C signal i		1			
PSI	U side +5VSB Out	side	signal input ci	rcuit	PSU side power	Out side				
	$\mathbf{x} \leq 10k\Omega$		PSU side +5VSB		source Max, 12V	At Q1 off				
$\triangleleft$			4.7kΩ typ	Signal input terminal	4.7kΩ \$	V₀ ≤ 6V				
лт 717	▼ 100.0 V.	At Q1 on Î≦5mA V∘≦ 0.8V 7		-≫ 1mA max 5.25V max		$\begin{array}{c c} & At Q1 ON \\ V_{\bullet} & V_{\bullet} \leq 0.8V \\ \hline 777 \end{array}$				
	! ('L'≦0.8W	V,2.0V≦'H')								
	R_OK signal out	put circuit	( 'L' ≦0. 4V, AC FAIL_T, FAI		(*1)AC FAIL_R,	BATTLOW R	(*2)AC FAIL_U, B/			
F VV I		put circuit	BATT LOW_T							
	PSUside <sup>+5γ(CH2)</sup> 4.7kΩ <	<b>.</b>	Signal output o		Signal output o	circuit	USB1.1 complian (B type connecto			
	typ	Signal output terminal	PSU side		ADM232AARN					
	-5	<ul> <li>5mA max</li> <li>5.25V max</li> </ul>		Signal output terminal	(Analog Device or equivalent	is, inc.)	Special driver s be installed.	offware should		
	÷			<ul> <li>5mA max</li> <li>5. 25V max</li> </ul>			(Software such that uses current			
	( 'L' <0.	4V)	Ļ				can be run with l			
			( 'L'	<0. 4V)				出図		
Nc	ote 6. At rated in	put and rated o	output	I			l/ ===	10,27		
							(株)	=プロン		
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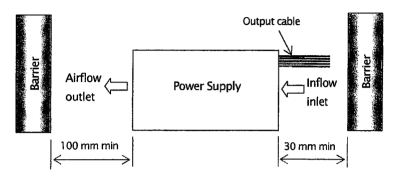


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Model	HNSP4-1000P-SA0-H*V	Date : Feb 23th, 2017

#### Installation

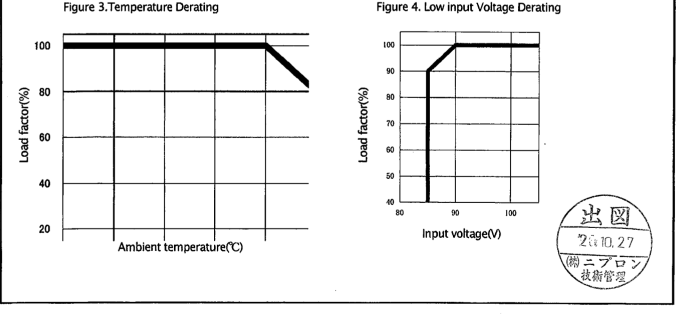
- 1. When installing the power supply, make sure that the distance between airflow-inlet/outlet of this unit and the adjacent barriers keeps the dimensions below at minimum.
- 2. Make sure to install the power supply in a position where temperature near the airflow inlet does not exceed the maximum operating temperature specified.



### Derating Conditions

When using under high temperature or at low input Voltage, follow the item 1 and 2 below to derate output current/power. However, max. output power for each CH specified in the "output specification shall be 100% of load factor. Also, total of max. output power shall be 100% of load factor.

- 1. When the ambient temperature around the airflow inlet exceeds 40°C, both continuous and momentary ratings shall follow the derating curve in Figure 3.
- 2.When using with at or below 90V input, follow the solid-line of derating curve in Figure 4. Also, if the ambient temperature exceeds 40°C, follow the load factor that is gained by multiplying the load factor in Figure 3 and the one in Figure 4.



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## Nipron Co.,Ltd.

## Model HNSP4-1000P-SAO-H\*V Date : Feb 23th, 2017

#### Current Rating Table for Load Connection Pins

The maximum current that can be drawn continuously from load connection pins is shown in the table below. However, the total current for each output shall not exceed the maximum output current specified in the output specification.

Connector name	Pin #	Output (signal) name	Max. current per pin	Note
	1	+3.3 V	6.0 A	
	2	+3.3V SENSE		+3.3 V Sensing input
	3	+12V	6.0 A	
	4	+5V	6.0 A	
	5	+5V	6.0 A	
	6	СОМ	6.0 A	
	7	СОМ	6.0 A	
	8	СОМ	6.0 A	
	9	СОМ	6.0 A	
	10	-12V	0.6 A	
MAIN1	11	+5VSB	4.0 A	
(Output1)	12	+3.3 V	6.0 A	
	13	+3.3 V	6.0 A	
	14	+12V	6.0 A	
	15	+5V	6.0 A	
	16	+5V	6.0 A	
	17	COM	6.0 A	· · · · · · · · · · · · · · · · · · ·
	18	СОМ	6.0 A	
	19	COM	6.0 A	
	20	COM	6.0 A	
	21	PWR_OK	5.0 mA	Signal output
	22	PS_ON	5.0 mA	Signal input
MAIN2	1	+5V	6.0 A	
(Output2)	2	+3.3 V	6.0 A	
	1	COM	6.0 A	
	2	COM	6.0 A	
	3	СОМ	6.0 A	
12V1-3	4	COM	6.0 A	
(Output3-5)	5	+12V	6.0 A	
	6	+12V	6.0 A	······································
	7	+12V	6.0 A	
	8	+12V	6.0 A	
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HNSP4-1000P-SA0-H\*V

Date : Feb 23th, 2017

#### Current Rating Table for Load Connection Pins

Model

The maximum current that can be drawn continuously from load connection pins is shown in the table below. However, the total current for each output shall not exceed the maximum output current specified in the output specification.

Connector name	Pin #	Output (signal) name	Max. current per pin	Note	
	1	+3.3V	6.0 A		
	2	+5V	6.0 A		
	3	СОМ	6.0 A		
	4	СОМ	6.0 A		
HD1-2			6.0 A		·····
(Output6-7) 6		+3.3V	6.0 A		
	7	+5V	6.0 A		
	8	СОМ	6.0 A		
	9	COM	6.0 A		
	10	+12V	6.0 A		······
	1	AC FAIL	5.0 mA	Signal output	
	2	SHUT DOWN_T	1.0 mA	Signal input	
	3	BATT LOW_T	5.0 mA	Signal output	
	4	FAN_C	_	Signal input	
SIG	5	FAN_M	5.0 mA	Signal output	
(Output8)	6	PS_ON	5.0 mA	Signal input	
	7	СОМ	2.0 A		
	8	+3.3V SENSE	-	+3.3 V Sensing input	
	9	NC	_		
·	10	+5VSB	2.0 A		· · · · · · · · · · · · · · · · · · ·
	1	BATT LOW_R	-		
	2	NC	_		<u></u>
	3	NC	_		
	4	SHUT DOWN_R	_		
(*1)D-sub	5	NC		· · · · · · · · · · · · · · · · · · ·	
	6	NC	_		
	7	NC	_		
	8	AC FAIL_R	_	· · · · · · · · · · · · · · · · · · ·	
	9	NC	_	· · · · · · · · · · · · · · · · · · ·	
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## Nipron Co.,Ltd.

# Model HNSP4-1000P-SA0-H\*V

## Date : Feb 23th, 2017

### Precaution before use

#### 1. WARNING: A Grounding

This power supply is designed and produced as Class I equipment. Make sure to properly ground the grounding terminal (Chassis) for safe operation.

#### 2. WARNING: <u>A</u> Electric shock hazards

This power supply is designed and produced as built-in equipment, and contains a high-voltage part. Make sure to securely install the power supply into equipment to prevent electric shock.

#### 3. CAUTION: **A**Output short circuit

Prevent shorting output. If output is shorted, capacitors inside the power supply rapidly discharge and it may lead to fire and/or sparks, resulting in a serious accident. It also shortens the lifetime of the power supply.

### 4. CAUTION: A Inrush current limiting circuit

Inrush prevention circuit is used to limit surge current into the smoothing capacitor when AC input is turned on. If input is reclosed before the specified reclosing interval after input failure, inrush prevention circuit may not work, and excessive surge current may damage the power supply. Make sure to take enough reclosing interval as specified.

#### 5. Acoustic noise at power-on

Low frequency acoustic noise may be heard at turn-on of input or power-on by Remote ON/OFF signal. This noise is caused by low frequency transient vibration of choke coils for harmonic measures. Very little low-frequency sound could occur during operation (at start-up or/and standby). It is also caused by low frequency transient vibration of choke coils for harmonic measures. These noises, however, do not cause any damage to the characteristics and lifetime of the power supply.

#### 6. Handling of the output cable

Do not grab the output cables solely when you move or carry the power supply. Hold the body of the supply when you move or carry.



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