This specification applies to Embedded type DC stabilized power supply with backup function at blackout: HNSP9-520P-S20-H0V, dedicated RS232C signal unit:SU-RS set model:HNSP9-520P-S20-H1V, dedicated buzzer unit:SU-BU set model:HNSP9-520P-S20-H2V, and dedicated USB signal unit:SU-US set model: HNSP9-520P-S20-H6V. This unit provides DC output power with a special battery pack (DC 24V) connected even at AC power failure.

Items marked with "*1" in this specification apply to HNSP9-520P-S20-H1V.

Items marked with "*2" in this specification apply to HNSP9-520P-S20-H2V.

Items marked with "*3" in this specification apply to HNSP9-520P-S20-H6V.

Con	eral specification	Chication apply to Hivsr 9-320r-320-Hov.	
Gene		(Provided at normal temperature and humidity unle	
	Items	Specifications	Measurement conditions, etc.
	Rated voltage	100 - 240V AC	Worldwide range
AC Input DC Input Environment Insulation	Voltage range	85 - 264V AC	(Note 1)
Þ	Current	4.8A typical at 100V AC / 2.1A typical at 240V AC	
CIr	Rated frequency	50 / 60 Hz	Frequency range:47 to 63Hz
ıput	Inrush current	31Apeak MAX at 100V AC 75Apeak MAX at 240V AC	(Note2) with continuous rated output at cold start (25°C)
	Power factor	96% min. at 100V AC / 90% min. at 240V AC	
	Efficiency	80% typical at 100V AC / 85% typical at 240V AC	80PLUS bronze compliant
ם ו	Nominal voltage	24V DC (compatible with special battery pack)	
C Inp	Battery discharge cut-off voltage	17V typical (battery circuit cut-off)	
Ē	Efficiency	80% typical	At nominal input and rated output power
;	Operating temp./Humidity	0~60°C / 10~90% RH	No condensation (Note 3)
Zi	Storage temp./Humidity	–20~70°C / 10~95% RH	No condensation
/iron	Vibration	To endure Vibration acceleration of 2G, Vibration of 10 to 55Hz for 10 sweep cycles in each X, Y, and Z direction 10 times	JIS-C-60068-2-6 At no operation
ment	Mechanical strength	Lift one bottom edge 50mm high with the opposite edge placed on a test bench, and let if fall. Repeat 3 times on other three edges as well and no malfunction shall be observed	JIS-C-60068-2-31 At no operation
Insı	Insulation resistance	$50 M\Omega$ or more between input and FG/output	At 500V DC
ılatio	Dielectric strength	AC1.5kV for one minute between input and FG/output	Cut-off current 10mA
Þ	Leakage current	0.5mA max. at 100V AC, 1.0mA max. at 200V AC, 1.2mA max. at 240V AC	IEC60950 compliant
	Line noise immunity	±2,000V (pulse width of 100/1000ns, cycle period of 30 to 100Hz, Normal/Common mode with Positive/Negative polarity for 10 minutes)	To be measure with INS-410. There shall be no fluctuation in DC-component of output or no malfunction
EMS/EMI	Surge immunity	IEC 61000-4-5 Installation Environment Class 3 compliant Common mode: ±2kV, Normal mode: ±1kV 5times for each	There shall be no malfunction or no failure at 100V/240VAC
	Electrostatic Discharge immunity	IEC 61000-4-2 test level 3 compliant Contact discharge:10 times at ±6kV	There shall be no malfunction or no failure at 100V/240VAC
	Conducted emission	VCCI / FCC / CISPR22-B / EN55022 Class B compliant	To be measured on the single power supply
	Harmonic current	IEC61000-3-2 Class D compliant	At rated input and load

Note 1. Follow the derating condition in another page regarding the lower limit of input voltage at Continuous max and Peak rating.

Note 2. Charging current equal to or less than 100µs into X-capacitor in input filter circuit shall not be defined as Inrush current.

Note 3. Follow the derating condition in another page when the ambient temperature exceeds 45°C.



Drawn by	arino Reviewed Ohmae	Approved by	Series name: HNSP9-520P-S20-H*V	Drawing No. 6 1 6 8 - 0 1 - 4 - 5 2 0 A
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Product Specification

Created: December 7th, 2011

	Safety standard	UL60950, CSA60950 (c-UL), CCC acquired, CE marking(IEC62368-1), PSE compliant	Class I equipment: Embedded type power supply
	Cooling system	Forced air cooling by internal fan	Fan speed changes according to operating temp. and load condition
	Dimensions	150 (W)×86(H)×140(D)	Except protrusions; Refer to the outline drawing in another page
g	Weight	1.8 kg typ.	
Others	Reliability grade	FA	To follow our standard
	Lifetime expectancy	10 years or longer (Limited lifetime Component: Electrolytic capacitors and Fan motor)	Lifetime expectancy when operated at AC 100V, rated load, and 25 °C of the ambient temperature
	M.T.B.F.	70,000h min.	Based on EIAJ RCR-9102
	Warranty	Three years after delivery: If defects belong to us, the defective unit shall be repaired or replaced at our cost	Except the operation out of the specification



B×1: Sep. 30th 2020 UCHIDA





Series name: HNSP9-520P-S20-H*V Drawing No. $6\ 1\ 6\ 8-0\ 1-4-5\ 2\ 0\ B$ 2/10

Out	put s	pecif	ica	tion		(All	items shall	be provided	at normal te	empera	ture and humidity u	nless otherwise specified)	
		I	tem	s		CH1	CH2	СНЗ	CH4		CH5 (5VSB)	Measurement conditions, etc.	
	Rate	d volta	ge			+3.3V	+5V	+12V	-12V		+5V		
	Min.	Min. current				0A	0A	0A	0A		0A	1	
Output rating	Ratin g	Rate				10A	10A	25A	0.5A		2.0A	Standard Value at measuring	
		Rate	_			33W	50W	300W	6W		10W	of input/output characteristics	
	ပ်	Max.	cur	rent		20A	24A 0W	30A 360W	0.5A 6W		2.0A 10W	Continuous rating. Maximum total output power	
	ntinu max	Mov	5 011	uar.		13	UVV	is 400W					
rat	Continuous max	Max. power				390W	400W	!		(see the derating conditions in			
ing		Peak current			30A	30A	35A	0.5A		2.5A	another page) Momentary rating is within 5		
	Peak rating	1000	- Curr			20		420W	6W			seconds. Momentary total	
	a a	Peak	роч	/er				507.5W			12.5W	output power is 520W.	
	ing		i out povoi						520W			(See Figure 1 and the derating conditions in another page)	
	Total	voltag	e re	gulation		±5%	±5%	±5%	±5%		±5%	See the Cross regulation on P.	
다				age (mV _{p-p})		50	50	120	120		50	Connect an electrolytic capacitor	
						Max.	Max.	Max.	Max.		Max.	(47μF) and a ceramic capacitor (0.1μF) on the test board and	
Output characteristics												measure with an Oscilloscope of	
istic	Max	spike '	volta	age (mV _{p-p})		100 Max.	100 Max.	170 Max.	170 Max.		100 Max.	100MHz bandwidth. The test board shall be separated	
×						IVIAX.	IVINX.	iviax.	IVIAX.		IVIUX.	from load wires and within	
	+	OCP	noin	t(A)		27 min.	31 min.	37 min.	CL	ort circ	uit protection	150mm from the output terminals. (Note 1)	
				••(4 4)		<u> </u>			Hold-do		All outputs shut	All outputs shut down if CH5	
	OCP	Meth	υα			All output	s except CH	5 shut down.	current lim		down	is short (Automatic recovery)	
	Ą	_				l						AC input re-entry time	
Pro		Reco	very			Reclosing	of AC input	or PS_ON#	Automatic recovery			interval≥10s after previous	
Protection						3.76 to	5.74 to	13.40 to	 			shut off.	
ion		OVP point (V)			4.30	7.00	15.60	-		-			
	Q	Method				All output	s except CH	5 shut down] -		•		
	OVP										AC input re-entry time		
		Recovery		Reclosing	of AC input	or PS_ON#	-		-	interval≥10s after previous			
	1	·		·		Charge			<u> </u>			shut off,	
	With	a spec	ial N	Ni-MH batter	y pack	voltage voltage is automatically switched to correspond to the special Ni-MH battery pack)							
ŧΩ	conn	ected			•	Charge							
nct	<u> </u>					current	U.773 max.	(Where compa	ter is histairee	1 Ilisiac	the special battery par	ok to control charge current)	
Charging function	With	a spe	cial	Lead-acid 1	batterv		Charge voltage 27.3V typical at full charge and 25°C, but to be compensated according to temperature						
		connec				Charge							
	<u> </u>		-			current	U.J=U.ZA (, ,,				
Figure	1. Dut	y ratio (of Pe	eak current/Po	ower				Figure2. Th	he defin	ition of ripple and spi	ke	
Peak c	current/I	ower s	hall	be 5 seconds	max.							_	
and its	duty ra	tio sha	ll he	: 10% max.	_	1				\downarrow		 ↑	
											\./ \./		
						1	t ≦5 sec.				Y -Y	V1	
	-		Li	t								<u> </u>	
			П	т_			t/T ≤ 0.	l				V2	
			⇤		\rightarrow						Ripple: V1 (p-p)		
											Spike: V2 (p-p)		
												The state of the s	
												/ 选图 \	
Note 1									İ			1	
		ntinuou	s m	ax., others wi	thout lo	ads,						2010,27	
CH2: 0	CH1 co	ntinuou	s m	ax., others wi	thout lo							機・プロン	
Others	all CH	is mea	sure	ed with rated	loads							技術管理	
												- Salah Managaran	
H		١.	₂₁		_ \								
)ra		0	2		Approved by	,	1			Drav	wing No.		
Drawn by	arin	٥Ι٩		Ohmae	7076	drino	Series n					-4-520A	
ङ्ग <i>।</i>	~~ * * * * *	Ĭ ŝ	<u>.</u>	J	ă.		HNSP9	9-520P-S2	20-H*V		. 00 – 01-		
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	nt/Output signal specification (ter	rms shall be provided at normal temperature and humidity unless otherwise specified) specification
	Output ON/OFF control signal (PS_ON#)	CH1 to CH4 shut down at 'H' or 'OPEN' input (Battery connection shuts off when 'H' or 'OPEN' is received at backup operation)
In .	+3.3V SENSE	Input terminal for voltage detection of CH1 (+3.3V); voltage drop of +side output cable is compensated when connected to load end
Input signa	Battery shutdown signal for TTL (SHUT DOWN_T)	Battery connection shuts off at 'L' input with 60ms or longer (valid only at battery backup operation)
nal	(*1) Battery shutdown signal for RS232C (SHUT DOWN_R)	Battery connection shuts off at 'positive 2.4V or higher' input with 60ms or longer (valid only at battery backup operation)
	Fan control signal (FAN_C)	Control terminal of a fan motor Fan motor operates at a maximum speed upon receipt of 'L'
	Normal output signal (PWR_OK)	'H' is delivered at normal output (Detection delay time: 100 to 500ms)
	AC failure detection signal for TTL (AC FAIL_T)	'H' is delivered at low input voltage or power failure (Detection voltage: 75V AC typical, Detection delay time: 16 to 40ms after AC inpushuts off) (At rated input/output)
	(*1) AC failure detection signal for RS232C (AC FAIL_R)	'-9V typical' is delivered at low AC input or power failure detection (Detection voltage: 75V AC typical, Detection delay time: 16 to 40ms after AC inpu shuts off) (At rated input/output)
Outpu	(*3) AC failure detection signal for USB (AC FAIL_U)	Data signal equivalent to 'Negative' of AC FAIL_R signal is delivered at low AC input or power failure detection (Detection voltage: 75V AC typical, Detection delay time: 16 to 40ms after AC input shuts off) (At rated input/output)
Output signal	Low battery voltage signal for TTL (BATT LOW_T)	'H' is delivered when battery terminal voltage falls down to 19V typical ('L' is delivered when battery pack is not connected)
<u>-</u>	(*1) Low battery voltage signal for RS232C (BATT LOW_R)	'-9V typical' is delivered when battery voltage falls down to 19V typical ('+9V typical' is delivered when battery pack is not connected)
	(*3) Low battery voltage signal for USB (BATT LOW_U)	Data signal equivalent to 'Negative' of BATT LOW_R signal is delivered when batter voltage falls down to 19V typical (Data signal equivalent to 'Positive' of BATT LOW_R signal is delivered when batter pack is not connected)
	(*2) Buzzer sound	Buzzer goes off at power failure (Sound level is adjustable by a variable resistor) (Note) Buzzer may go off for several seconds at AC power-on and AC power-off
	Fan monitoring signal (FAN M)	Two pulses per rotation of individual motors are delivered



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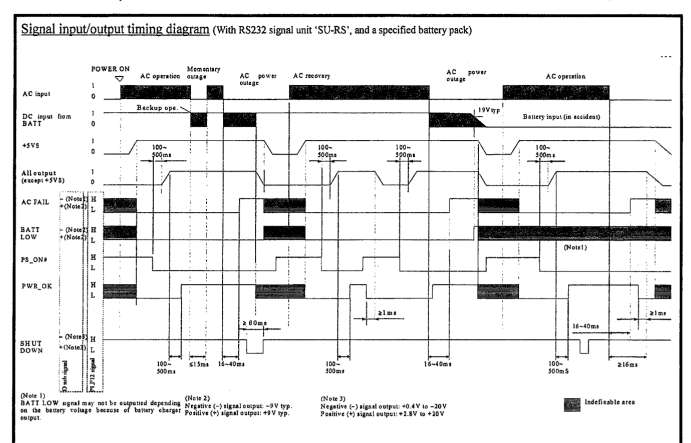
Product Specification

Created: December $7_{\rm th}$, 2011

	PS_ON#	SHUT DOWN_T	AC FAIL_R, BATT LOW_R	
Input signal circuit	PSU side +5VS 4.7kΩ Signal input terminal → ImA max 5.25V max ('L'≦0.8V, 2.0V≦'H')	PSU side +5VSB 4.7kΩ Signal input terminal 1 mA max 5.25V max ('L'≤0.4V, 2.4V≤'H')	ADM232AARN (Analog Devices, Inc.) or equivalent	
	PWR_OK	AC FAIL_T, FAN_M, BATT LOW_T	AC FAIL_R BATT LOW_R	AC FAIL_U BATT LOW_U
Output signal circuit	PSU side +5V (CH2) IkΩ typ. Signal output terminal SmA max. 5.25V max.	PSU side Signal output terminal SmA max 5.25V max ('L'<0.4V)	ADM232AARN (Analog Devices, Inc.) or equivalent	USB1.1 compliant (B type connector) Special driver software should be installed. (Software such as UPS service that uses current RS232C signal can be run with USB signal)



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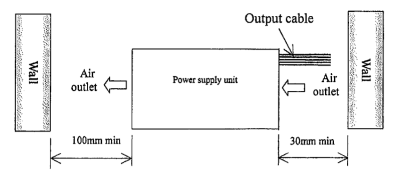
Note: When auto shutdown is performed in Windows 2000/XP environment, do not use the shutdown signal. Use the Remote OFF control signal supported by APM or ACPI function after OS ends.



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Installation condition

- 1. This power supply unit should be installed with the clearance as shown below from the wall to its air inlet and outlet.
- 2. Temperature around the air inlet area of the power supply unit should not exceed the maximum operating temperature.



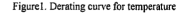
Derating Conditions

Follow the item 1 and 2 below to derate output current and power in operation at high temperature and low input voltage. For Continuous and Peak rating, max. output current of each CH specified in output specification shall be regarded as 100% of load factor. Also, when total power between channels is provided, total of those powers shall be regarded as 100% of load factor.

- 1. When the ambient temperature adjacent to the air inlet exceeds 45°C, follow the load factor shown in Fig.1 for continuous and peak rating.
- 2. When input voltage is 90V or less at operation of continuous rating and peak rating (5 sec max.), follow the load factor shown in Fig.2. In addition, when the ambient temperature exceeds 45°C, the load factor shall be the load factor shown in Fig.1.

Cross regulation

The total voltage regulation of CH2 (5V) and CH3 (12V) is defined by the combinatorial range shown in Fig.3 Cross regulation. It should be used within the combinatorial power between each CH.



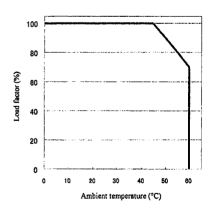


Figure 2. Derating curve for low input voltage

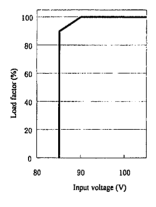
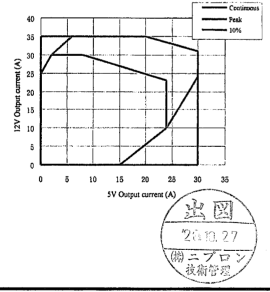


Figure3. Cross regulation



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Current ratings of output connector pins

The maximum allowable continuous current for each of output connector pins is shown in Table below.

The sum of the shared currents for the same output must be less than the maximum current specified for each output.

Connector	Pin	Output	Max, current	Note
	1	+3.3V	6.0A	
	2	+3.3V SE	=	+3.3V Sensing input
	3	+12V	6.0A	
	4	+5V	6.0A	
	5	+5V	6.0A	
	6	COM	6.0A	
	7	COM	6.0A	
	8	COM	6.0A	
	9	COM	6.0A	
	10	-12V	0.5A	
MAIN1	11	+5VSB	4.0A	
(Output 1)	12	+3.3V	6.0A	
	13	+3.3V	6.0A	
	14	+12V	6.0A	
	15	+5V	6.0A	
	16	+5V	6.0A	
	17	COM	6.0A	
	18	COM	6.0A	
	19	COM	6.0A	
	20	COM	6.0A	
	21	PWR_OK	5 mA	Signal output
	22	PS_ON .	1 mA	Signal input
MAIN2	1	+5V	6.0A	
(Output 2)	2	+3.3V	6.0A	
	1	СОМ	6.0A	
	2	COM	6.0A	
	3	COM	6.0A	
12V1-2	4	COM	6.0A	
(Output 3-4)	5	+12V	6.0A	
	6	+12V	6.0A	
	7	+12V	6.0A	
	8	+12V	6.0A	
	1	+3.3V	6.0A	
	2	+5V	6.0A	
	3	COM	6.0A	
	4	COM	6.0A	
HD	5	+12V	6.0A	
(Output 5)	6	+3.3V	6.0A	
	7	+5V	6.0A	
	8	COM	6.0A	
	9	COM	6.0A	
	10	+12V	6.0A	

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Product Specification

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Connector	Pin	Output	Max. current	Note
	1	AC_FAIL	5mA	Signal output
	2	NC	1mA	Signal input
	3	NC	5mA	Signal output
	4	FAN_C	-	Signal input
SIG	5	FAN_M	5mA	Signal output
(Output 6)	6	PS_ON	1mA	Signal input
	7	COM	2.0A	
	8	+3.3V SE	•	+3.3V Sensing inpu
	9	NC	-	
	10	+5VSB	2.0A	



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Warnings and Cautions on operation

1. WARNING: ⚠ Grounding

This power supply is designed as safety class I apparatus. For operator safety, be sure to ground the power supply by connecting the Earth terminal to earth ground.

2. WARNING: A Electrical shock hazards

This power supply is designed for integrating. High potentials exist inside the power supply. When integrating the power supply into an instrument or system, use appropriate safe procedure to avoid electrical shock hazards.

3. CAUTION: A Output shortage

Do not get output terminals shorted. When shorted, internal capacitors discharge at once to cause serious accident due to spark, etc. resulting in shortening lifetime of this unit.

4. CAUTION: ⚠ Inrush current limiting circuit

Power thermistor is used to limit surge current to smoothing capacitors when AC input is turned on. When AC input is turned on shortly after AC input is turned off, excess surge current may flow as the power thermistor is still hot Make sure to turn on AC input 60 seconds or longer after AC input is turned off.

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. This will not affect performance or lifetime at all.

6. Output cable handling

Do not grab only output cables to move or carry this unit. Make sure to hold the main body while moving or carrying.



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