# Desktop PC Power Supply eNSP4-500P Series



#### **Features**

- High capacity ATX12V power supply (typical value at 180W output) with one second backup time in the case of blackout if a capacitor package is connected
- Advantages in using capacitor package
- No need for maintenance (no need for regular replacement)
- Adjusts to low and high temperature (0°C to 60°C)
- 2-minutes quick charge (in the case of frequent blackouts)
- Light (approximately half the weight of our 5-inch bay embedded lead battery)
- AC\_FAIL signal (delivered at blackout: RS232C, TTL)
- · Completely independent voltage-stabilizing circuit is mounted for all outputs (+12V constant voltage). All outputs correspond to 0A min. load current
- By building in the thermal-sensing variable speed fan, noise reduction can be realised. Heat related issue for CPU can be settled with fan speed changeover switch.
- Designed to last 10 years min. with continuous rated operation at 45°C
- Output harnesses can be easily customized to meet various requirements.
- · Signal unit and fan can be replaced.

### **Dimensions**

W×H×D (mm) 150×86×140 (PS/2 size)

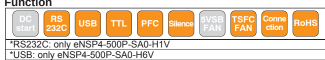
#### **Output connector (optional component)**



### Refer to "Product Page Guideline" on p.13

Safety standard / Approval	UL	CSA	EN	CE	CCC
Reliability Grade	HFA	FA	HOA	OA	

#### **Function**



#### Input

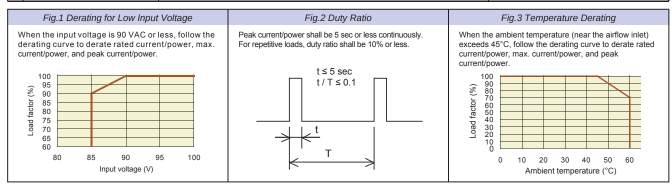
AC input	85 - 264V (worldwide range)				
DC input	380V (dedicated capacitor package*)				
*Capacitor package is optional (sold separately)					

#### Output

Output					
Output voltage	+3.3V	+5V	+12V	-12V	+5VSB
	20A	22A	22A	0.5A	2A
Max. current/	Total	160W			
max. power (continuous)		Total 334W	1		
			l	•	
	30A	33A	30A	0.5A	2.5A
Peak current/		200W			
peak power (5 sec max.)		Total 482W	1		
		T	V		
Min. current	0A	0A	0A	0A	0A

## General Specification Condition: at normal temperature and humidity unless otherwise specified

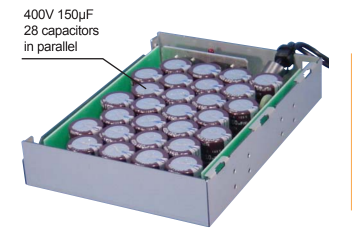
	Items		Specification					Measurement conditions, etc.
	Rated Voltage		100 240 VAC (8	5* 264 VAC) Sta	rtup voltage: 80±1	0.1/0.0		Worldwide range
						*Refer to Fig.1		
AC		nput Frequency 50 / 60Hz					47 - 63Hz	
10	Efficiency 73% typ. (100 VAC), 77% typ. (240 VAC) *Characteristic data: Fig.4					At rated input/output		
Input	Power Factor         99% typ. (100 VAC), 97% typ. (240 VAC) *Characteristic data: Fig.5           nrush Current         31A peak (100 VAC), 75A peak (240 VAC) *Characteristic data: Fig.6							
-	Inrush Current							At rated input/output at cold start (25°C)
	Input VA		,		, ,	racteristic data: Fig	<b>J</b> .5	At rated input and max. output
-	Rated Voltage			VAC), 643VA max	capacitor package	<b>^</b>		At rated input and peak output  Input to the primary circuit (common with AC input circuit)
Input		apacitor Operation)	80% typ.	orius to dedicated	сарасног раскау	=)		At rated input/output
F	Rated Voltage	apaonor operation)	+3.3V	+5V	+12V	-12V	+5VSB	7 trated input output
	Rated Current		11.5A	16A	18A	0.5A	2A	
	Max. Current /	Power	20A	22A	22A	0.5A	2A	Max. output power: 350W
			160W	max.				
				334W max.				
	Peak Current /	Power	30A	33A	30A	0.5A	2.5A	Peak output power: 500.5W
Output			200W					Time: 5 sec or less Duty ratio of repetitive load: 10% or less
out				482W max.				*Refer to Fig.2
	Min. Current	(0/)	0A	0A	0A	0A	0A	T
	Total Voltage A	Accuracy (%)	±4 max.	±4 max.	±5 max.	±5 max.	±5 max.	Total accuracy of temperature, input, and load fluctuations
	Max. Ripple Vo	oltage (m\/n n)	50 max.	50 max.	120 max.	120 max.	50 max.	Two wires are coming out from the output connector
	Max. Spike Vol		100 max.	100 max.	170 max.	170 max.	100 max.	and connected into one at the edge. 10µF electrolytic
	max. opino ro	iago (iii p p)	100 max.	Too max.		170111071	100111071	capacitor and 0.1µF ceramic capacitor are placed on
								it and it is measured. *Characteristic data: Fig.17
	Overcurrent	OCP Point (A)	31 min.	34 min.	28 min.	105% min. of	f peak current	All other outputs are at rated input/output.
	Protection	Method		except for +5VSB		Fold back	Same as	
				shutdown at backu	p operation	current limiting	+3.3, +5, +12V	
		At AC Operation  At Capacitor Operation	F	Reclosing AC input, Automatic recovery				
Pr	;ove		or switching	PS_ON# signal fr			I	
otec	0	At Capacitor Operation	0.70 4.0	Reclosing AC input		Automatic recovery	Reclosing AC input	
Protection	Overvoltage Protection	OVP Point (V) Method	3.76 - 4.3	5.74 - 7.0 except for +5VSB	13.4 - 15.6	-	-	
	Metriod			shutdown at backu		-	-	
		Recovery	•	Reclosing AC input,		_	-	
		,	or switching	PS_ON# signal fr	om 'H' to 'L'			
Cha	Charge Voltage	9	380V typ.				l.	Primary circuit (common with AC input circuit)
Charge	Charge Curren	t	Current control cir	cuit is mounted on	the dedicated cap	acitor package		
Environment	Operating Tem	p. / Humidity	0 to 60°C* / 10 to	90%				*Refer to Fig.3
¥i							No condensation	
la l	Storage Temp.	/ Humidity	-25 to 70°C / 10 to 95%					No condensation
len l	Vibration			Displacement amplitude: 0.075mm (10-55Hz), Sweep cycles: 10, Test duration: 45 minutes each axis JIS-C-60068-2-6, at no operation ift one bottom edge up to 50mm and let it fall. Number of bumps: 3 each of 4 edges JIS-C-60068-2-31, at no operation				
	Mechanical Sh Dielectric Strer			JDC output: 1500		r or bumps: 3 each	of 4 eages	JIS-C-60068-2-31, at no operation
Insulation	Insulation Resi	•		//DC output: 1300				
ition	Leakage Curre			<u> </u>		acteristic data: Fig	.7	YEW. TYPE3226 (1kΩ) or equivalent
	Line Noise Imn		± 2000V (pulse w	idth: 100/1000ns, r	epetitive cycle: 30	-100Hz,		Measured by INS-410
					polarity for 10 mi			No fluctuation of DC output or malfunction
	Electrostatic Di		EN61000-4-2 con					
		-Frequency EM Field	EN61000-4-3 con	•				
$  _{\perp}  $	Fast Transient		EN61000-4-4 con	•				
1 < 1	Lightning Surg		EN61000-4-5 com	•				
0	RF Conducted Magnetic Field	· · · · · · · · · · · · · · · · · · ·	EN61000-4-6 con					
	Voltage Dip / R		EN61000-4-1 compliant					
	Conducted Em	•	EN61000-4-11 compliant  VCCI-B, FCC-B, EN55022-B, CISPR22-B compliant *Characteristic data: Fig.8 and 9					When connecting a capacitor package, ground the
			VOS. 5, 1 00-5, ENGOVEZ-5, OTOFINEZ-5 COMPHANT CHARACTERISTIC CATA. FIG. 6 all 0 9					capacitor package and power supply on the same chassis
	Harmonic Current Regulation IEC61000-3-2 (Ver.2.1) Class D, EN61000-3-2 (A14) Class D compliant				At rated input/output			
	Safety Standar	d	UL60950, CSA C22.2 No.60950 (c-UL), EN60950, CE Marking (LVD, EMC)					
	Cooling System	n	Forced air cooling: fan control can be switched between thermal-sensing variable speed				Fan rotates at low speed depending on the internal	
			and stabilized full rotation modes.				temperature of power supply even PS_ON# signal 'H'.	
윷	Output Ground		Connected to cha					*It can be customized to connect to the capacitor
Others	Output Hold-up					cteristic data: Fig.1	4	At rated output
"	Reliability Grad	1e		ipment grade, dou	ble-sided through	noie PCB)		Follow our standard
	MTBF		95,000H min.					Based on EIAJ RCR-9102
	Weight Warranty		1.8kg typ.  3 years after delivery	If any faults belong t	o us the defective un	it shall be repaired or	replaced at our cost	Except for errors caused by operation not listed
$\sqcup$	**arranty		o yours after utilitery	arry raulto Derolly t	o ao, are acicelive uli	it oriali pe repalied UI	opiacou ai oui cost.	Except for circle caused by operation not listed



### Signal Input / Output Specification (Condition : at nomal temperature and humidity unless other wise specified)

	Items	Specification		Note		
Input	Output ON / OFF Control Signal (PS_ON#)	+3.3V, +5V +12V, and -12V outputs shutdown wit (During the backup operation, capacitor connection)		Signal input between the pin 16 of MAIN connector and COM pin		
Input Signal	+3.3V SENSE	The input terminal to detect the voltage of +3.3V of terminal, only the line drop of the + side of the out		The pin 1 of MAIN connector, the pin 8 of SIG connector (The pin 8 of SIG connector is given priority if both are connected.)		
0	Normal Output Signal (PWR_OK)	'H'signal is delivered at normal output (detection of	The pin 8 of MAIN connector			
Output Signa	Blackout Detection Signal for TTL (AC FAIL_T)	'H' is delivered at low AC input voltage and blackout (detection voltage: 75 VAC typ., detection delay time		The pin 1 of SIG connector		
Signal	Blackout Detection Signal for RS232C (AC FAIL_R)	'Negative (-9V typ.)' is delivered at low AC input volt (detection voltage: 75 VAC typ., detection delay time		Apply to only eNSP4-500P-SA0-H1V The pin 8 of front panel RS232C connector		
	Blackout Detection Signal for USB (AC FAIL_U)	The equivalent data signal of AC FAIL_R 'negative' is deliv (detection voltage: 75 VAC typ., detection delay time: 20 -		Apply to only eNSP4-500P-SA0-H6V Front panel USB connector		
	Fan Monitor Signal (FAN M)	Two cycle pulses per one rotation of the fan moto Duty ratio of the pulse shall be 0.5 typ. (Interval between the signals becomes longer at It The signal remains 'L' or 'OPEN' when the fan sto	ow speed and shorter at high speed.)	One rotation		
		Signal C	ircuit			
Inpu		(PS_O	N#)			
Input Signal Circuit		Power supply side +5VSB 6.8kΩ typ. Signal input terminal ——1mA max. 5.25V max.				
		(=====	3V,2.0V≤'H')	(40.54), (4		
일	(PWR_OK)	(AC FAIL_T), (FAN M)	(AC FAIL_R)	(AC FAIL_U)		
Output Signal Circuit	Power supply side +5V   Signal outperminal -5.25V   ('L'<0.4V)	terminal  start terminal  star	Apply to only eNSP4-500P-SA0-H1V  ADM232AARN (Analog Devices) or equivalent  Power supply side  Inner logic  RS232C output  Output voltage ±9V typ.	Apply to only eNSP4-500P-SA0-H6V  USB1.1 standard compliant (B type connector)  "Dedicated software driver needs to be installed to the PC (Existing UPS services or other softwares that use RS232C signal can be used with USB signal).		

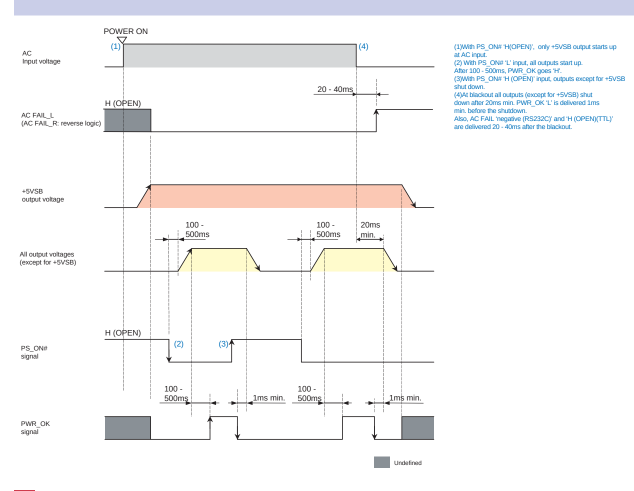
## Internal Structure (capacitor package)



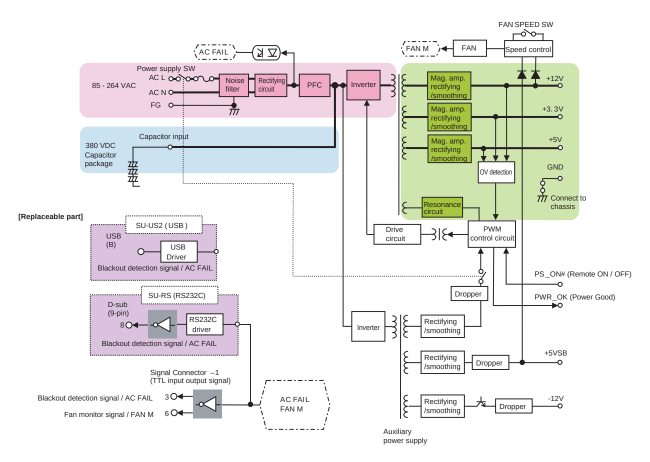


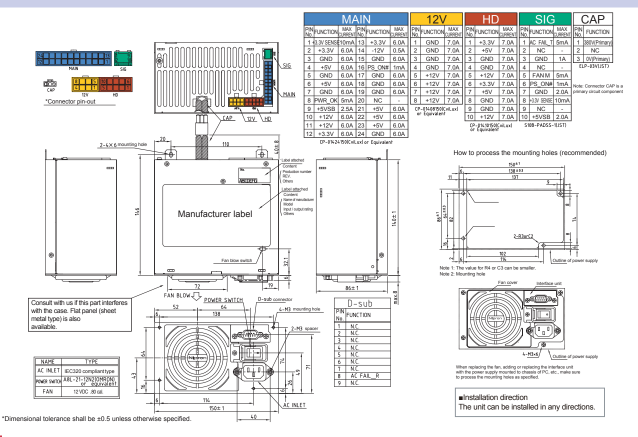
In some cases, the capacitor package is used at semiconductor factory to backup power until the private power-generating facilities start up.

## Sequence Diagram

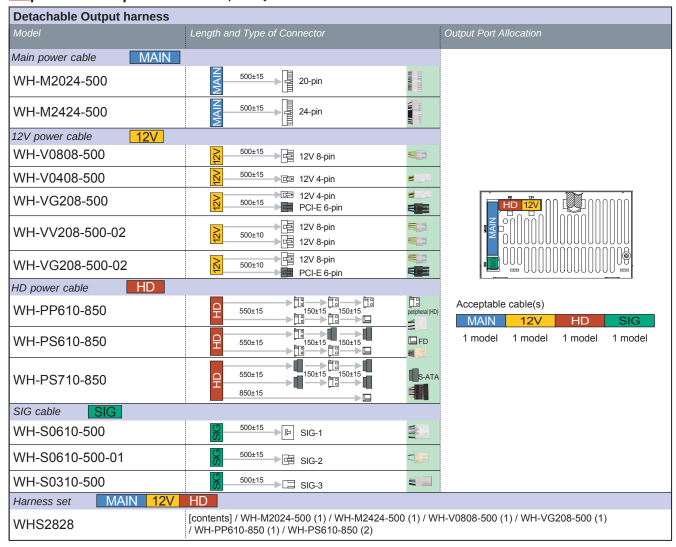


## **B**lock Diagram





### Optional Components Sold Separately



# optional Components sold Separately

Capacitor Package						
Page	Picture	Model	Туре	Shape (size)	Backup Time	
P.417		BS13A-EC400/422F	Capacitor	5-inch bay fixed type (WxDxH=146x200x38 mm)	0 100 150 200 250 300 350 Load (W)	
*The back	*The backup time is a reference value at initial use: it is not a guaranteed value					

Cable	Cable						
Picture	Model	Туре	Description				
	WH2601-02	RS232C communication cable	Dedicated to Windows 2000 / XP / Vista / 7.  The cable can be used with power supplies equipped with SU-RS (RS232C signal unit).  [ROHS]				
*reference image	WH2967	USB communication cable	USB communication cable The cable can be used with power supplies equipped with SU-US2 (USB signal unit). [RoHS]				
9	WH2753	AC power cord	125 VAC 12A [PSE]				
2=	WH2753-02	AC power cord	125 VAC 12A (tracking resistance type) [PSE]				

Parts / Unit	Parts / Unit					
Picture	Model	Туре	Description			
• 6 ()6•	SU-RS	RS232C signal unit	Automatic shutdown is possible with RS232C (standard equipment for eNSP4-500P-SA0-H1V)			
•	SU-US2	USB signal unit	Automatic shutdown is possible with USB (standard equipment for eNSP4-500P-SA0-H6V)			
	ACC2734	AC power cord retention clamp	It prevents the slipping of AC power cord (WH2753, WH2753-02) and operational mistakes of power switch. *In some cases, the clamp (ACC2734) might not be possible mounted to a commercial AC power cord.			

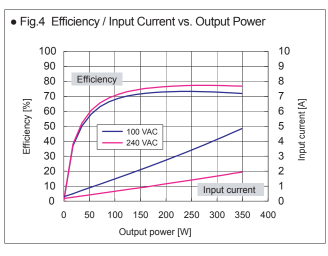
Other Optional Components					
Model	Description	Model	Description		
ACC2637	Automatic startup unit	WH5105	12V 4-pin connector conversion harness (80mm)		
WH2820	20-pin extension harness (600mm)	WH5105-02	12V 4-pin connector conversion harness (320mm)		
WH2747	20-pin extension harness (450mm)	WH5055	AT connector conversion harness		
WH2892-02	20-pin extension harness (200mm)	ACC5046	Harness with PS_ON switch		
WH2812	PCI-E 6-pin connector conversion harness	ACC5077	PS_ON terminal short connector		
		WH5073	PS_ON terminal short 20-pin harness		

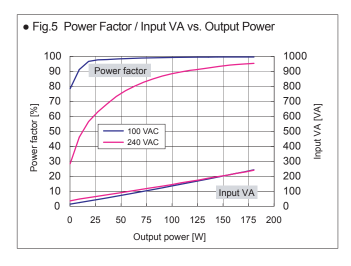
## Internal Structure

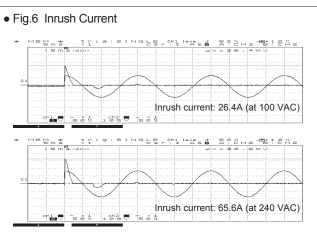


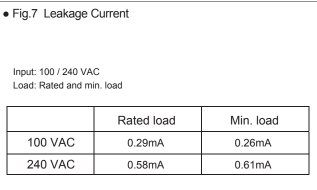


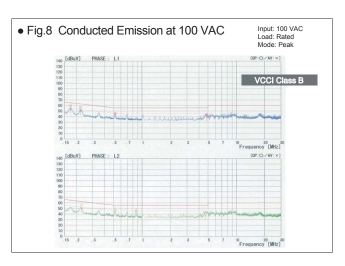
### Characteristics Data eNSP4-500P-SA0-H1V (Examples of actual measurement)

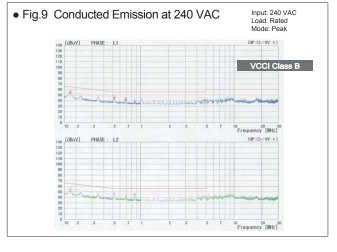


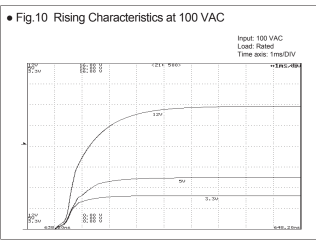


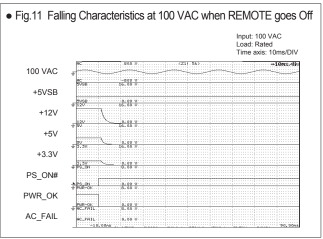












### Characteristics Data eNSP4-500P-SA0-H1V (Examples of actual measurement)

