Desktop PC Power Supply mNSP3-450P Series

Medical Standard Approved. Min. Load Current at All Outputs: 0A. Large Capacity Nonstop Power Supply



Model	Description	Stock
mNSP3-450P-S20-H7V	With RS232C signal unit	Standard stock
mNSP3-450P-S20-H2V	With buzzer unit	Contact us
mNSP3-450P-S20-H6V	With USB signal unit	Standard stock
mNSP3-450P-S20-H0V	No signal unit	Standard stock
■Model Name Coding mNSP3 - 450 P - S 2 ① ② ③ ④ ⑤	2 0 - H * V 3. Peak output compliant 6. Modification code	8. Type of signal unit (2: buzzer unit, 6: USB signal unit, 7: RS232C signal unit, 0: no signal unit) edded 9. Silent type (thermal-sensing variable speed fan embedded)

Features

- Medical standard IEC60601-1 2nd and 3rd (MOPP) approved
- CCC approved.
- With backup function, it protects your PC from blackout.
- Completely independent voltage-stabilizing circuit is mounted for all outputs (+12V constant voltage). Min. load current is 0A for all outputs.
- High capacity peak output: 450W
- 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

Dimensione					
W×H×D (mm)	150×86×140 (PS/2 size)				
Output connector (optional component)					
Main Main Main AT AUX 12V Apin Bon 661- 661- 662- HDD S-ATA FDD					
Refer to p.33 "Detach	able Output Harness" for details				

(Refer to "Product Page Guideline" on p.11							
Safety standard / Approval	UL	CSA	EN	CE	CCC		
Reliability Grade	HFA	FA	HOA	OA			

Function

DC start 232C USE	B TTL PFC Silence
*RS232C: only mNS	P3-450P-S20-H7V
*USB: only mNSP3-	450P-S20-H6V

Automatic shutdown compliant OS



Input

AC input	85 - 264V (worldwide range)
	24V (dedicated battery package*)
*Battery package is c	ptional (sold separately).

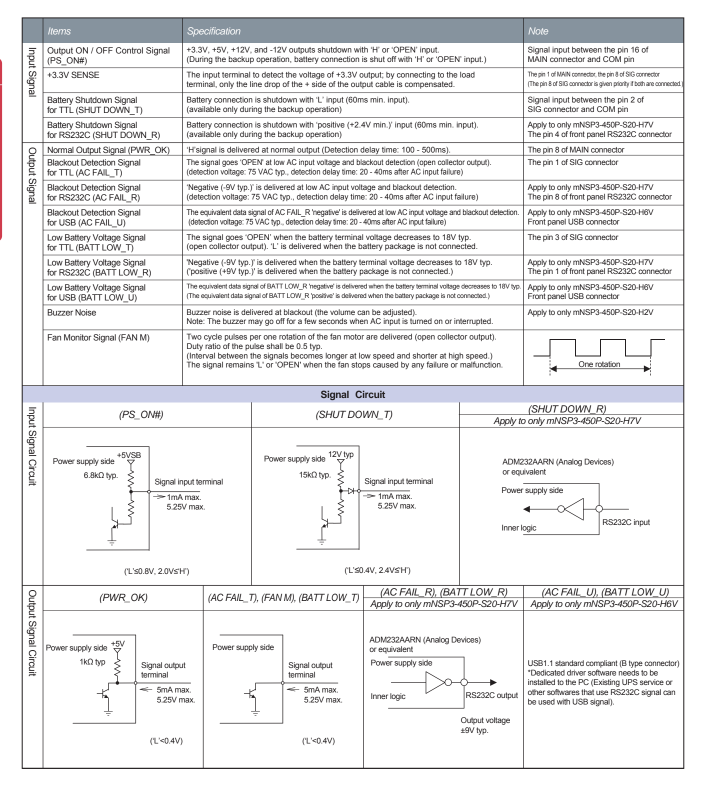
Output

+3.3V	+5V	+12V	-12V	+5VSB	
20A	22A	22A	0.5A	2A	
Total 160W					
	Total 285W				
Total 301W					
30A	33A	30A	0.5A	2.5A	
Total 200W					
Total 432W					
	Т	V			
0A	0A	0A	0A	0A	
	20A Total 30A Total	20A 22A Total 160W Total 285W 30A 33A Total 200W Total 432W Total 432W	20A 22A 22A Total 160W Total 285W Total 285W Total 301W 30A 33A 30A Total 200W Total 432W Total 450.5W Total 450.5W	20A 22A 22A 0.5A Total 160W Total 285W 0.5A Total 285W Total 301W 30A 33A 30A 0.5A Total 200W Total 432W Total 450.5W	

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

	Items		Specification					Measurement conditions, etc.	
	Rated Voltage		100 - 240 \/AC /9	5* - 26/ \/AC\ Sto	artup voltage: 80±1			Worldwide range, *Refer to Fig.1	
-			50 / 60Hz	5 - 204 VAC), Sla					
×	Input Frequency Efficiency			0) 770/ 1 /0.40			47 - 63Hz		
ACI				,, , , , ,	VAC) *Characteris	-		At rated input/output	
Input	Power Factor		99% typ. (100 VAC), 94% typ. (240 VAC) *Characteristic data: Fig.5 31A peak (100 VAC), 75A peak (240 VAC) *Characteristic data: Fig.6						
두	Inrush Current			, , ,	,			At rated input/output at cold start (25°C)	
	Input VA			,	. ,	racteristic data: Fig	.5	At rated input and max. output	
			679VA max. (100	VAC), 643VA max	x. (240 VAC)			At rated input and peak output	
8	Rated Voltage		24 VDC (correspo	onds to dedicated I	battery package)			No battery startup	
Ξ [Battery Discharge	Cut-off Voltage	17V typ. (shutdow	vn of battery circuit	t)				
Input	Efficiency (at Batte	ry Operation)	73% typ.					At rated input/output	
	Rated Voltage		+3.3V	+5V	+12V	-12V	+5VSB		
	Rated Current		10A	12A	16A	0.5A	2A		
	Max. Current / Pov	ver	20A	22A	22A	0.5A	2A	Max. output power: 301W	
			-	/ max.	- 220	0.54	20		
			1000			-			
				285W max.	004	0.54	0.54	D () () () () () () () () () (
	Peak Current / Pov	ver	30A	33A	30A	0.5A	2.5A	Peak output power: 450.5W Time: 5 sec or less	
Output			200W					Duty ratio of repetitive load: 10% or less	
ਰੋ				432W max.				*Refer to Fig.2	
누	Min. Current		0A	A0	0A	0A	0A		
	Total Voltage Accu	ıracy (%)	±4 max.	±4 max.	±5 max.	±5 max.	±5 max.	Total accuracy of temperature, input, and	
								load fluctuations	
ľ	Max. Ripple Voltag	ie (mVp-p)	50 max.	50 max.	120 max.	120 max.	50 max.	Two wires are coming out from the output connecto	
ł	Max. Spike Voltage		100 max.	100 max.	170 max.	170 max.	100 max.	and connected into one at the edge 10uE electrolyt	
		- (. 50 max.	capacitor and 0.1µF ceramic capacitor are placed o it and it is measured. *Characteristic data: Fig.17	
			24	24	00 mi-	1050/	nook sumerat		
	Overcurrent Protection	OCP Point (A)	31 min.	34 min.	28 min.	105% min. of		All other outputs are at rated input/output	
		Method		s except for +5VSB		Fold back	Same as		
ļ				shutdown at batter		current limiting	+3.3V, +5V, +12V		
	Recovery	At AC Operation		Reclosing AC input		Automatic	recovery		
ъļ	(Overcurrent)		or switching	PS_ON# signal fr	rom 'H' to 'L'				
Protection		At Battery Operation		Reclosing AC inpu	it	Automatic recovery	Reclosing AC input		
ğ İ	Overvoltage	OVP Point (V)	3.76 - 4.3	5.74 - 7.0	13.4 - 15.6	-	-		
9	Protection	Method	All outputs	except for +5VSB	shutdown	-	-		
		lineared		shutdown at batter					
	Recovery	At AC Operation		Reclosing AC input		-	-		
	(Overvoltage)	ALAC Operation		PS_ON# signal fr		-	-		
	(oververage)								
_		At Battery Operation		Reclosing AC inpu		-	-		
\sim	With Dedicated Ni-	MH Battery	Charge voltage	35V max. (automatic					
Charge	Connected		Charge current	0.7A max. (microcor					
ā	With Dedicated Lea	ad Battery	Charge voltage	27.3V typ. (at 25°	°C with fully-charge	d battery, thermal of	compensation)		
۳	Connected		Charge current	0.5±0.2A (at 24V	battery voltage)				
ш	Operating Temp. /	Humidity	0 to 60°C* / 10 to					No condensation *Refer to Fig.3	
₹	Storage Temp. / H		-25 to 70°C / 10 t					No condensation	
Environment	Vibration	annany			55Hz) Sween cycles	: 10, Test duration: 4	5 minutes each avis	JIS-C-60068-2-6, at no operation	
ner	Mechanical Shock					r of bumps: 3 each		JIS-C-60068-2-31, at no operation	
	Dielectric Strength			• •	1500 VAC for 1 mi		014 euges	· ·	
Insulation						nute		Actual dielectric strength is 4kV between AC input and D output/input. However, for finished product, 1.5kV shall be	
티	Insulation Resistar	ice	AC Input - DC ou	tput/FG/DC input:	50IVIΩ min.			applied to prevent excess voltage to basic insulation part	
ē									
	Leakage Current		a . a					YEW. TYPE3226 (1kΩ) or equivalent	
				,			ig.1		
	Line Noise Immuni	ity	±2000V (pulse wi	dth: 100/1000ns, r	epetitive cycle: 30-	100Hz,	ig.i	Measured by INS-410	
	Line Noise Immuni	ity	±2000V (pulse wi	dth: 100/1000ns, r	epetitive cycle: 30- g. polarity for 10 mi	100Hz,	ig.1	Measured by INS-410 No fluctuation of DC output or malfunction	
	Line Noise Immuni Electrostatic Disch		±2000V (pulse wi	dth: 100/1000ns, r mode with pos./neg		100Hz,	19.7		
		arge	±2000V (pulse wi normal/common	dth: 100/1000ns, n node with pos./neg npliant		100Hz,	19.7		
	Electrostatic Disch	arge equency EM Field	±2000V (pulse wi normal/common i EN61000-4-2 cor	dth: 100/1000ns, n node with pos./neg npliant npliant		100Hz,	ig. <i>1</i>		
	Electrostatic Disch Radiated, Radio-Fre Fast Transient Bur	arge equency EM Field	±2000V (pulse wi normal/common i EN61000-4-2 cor EN61000-4-3 cor EN61000-4-4 cor	dth: 100/1000ns, r mode with pos./neg npliant npliant npliant		100Hz,	iy.7		
	Electrostatic Disch Radiated, Radio-Fre Fast Transient Bur Lightning Surge	arge equency EM Field st	±2000V (pulse wi normal/common i EN61000-4-2 cor EN61000-4-3 cor EN61000-4-4 cor EN61000-4-5 cor	dth: 100/1000ns, r mode with pos./neg npliant npliant npliant npliant		100Hz,	19.7		
	Electrostatic Disch Radiated, Radio-Fre Fast Transient Bur Lightning Surge RF Conducted Imm	arge equency EM Field st nunity	±2000V (pulse wi normal/common i EN61000-4-2 cor EN61000-4-3 cor EN61000-4-4 cor EN61000-4-5 cor EN61000-4-6 cor	dth: 100/1000ns, r node with pos./neg npliant npliant npliant npliant npliant		100Hz,	19.7		
	Electrostatic Disch Radiated, Radio-Fre Fast Transient Bur Lightning Surge RF Conducted Imm Magnetic Field Imm	arge equency EM Field st nunity nunity	±2000V (pulse wi normal/common i EN61000-4-2 cor EN61000-4-3 cor EN61000-4-4 cor EN61000-4-6 cor EN61000-4-6 cor EN61000-4-8 cor	dth: 100/1000ns, r mode with pos./neg npliant npliant npliant npliant npliant npliant		100Hz,	-9-7		
	Electrostatic Disch Radiated, Radio-Fre Fast Transient Bur Lightning Surge RF Conducted Imm Magnetic Field Imm Voltage Dip / Regu	arge equency EM Field st nunity nunity ilation	±2000V (pulse wi normal/common n EN61000-4-2 cor EN61000-4-3 cor EN61000-4-4 cor EN61000-4-6 cor EN61000-4-6 cor EN61000-4-8 cor EN61000-4-11 cc	dth: 100/1000ns, r mode with pos./neg npliant npliant npliant npliant npliant npliant mpliant	g. polarity for 10 mi	100Hz, nutes each)	-9-7	No fluctuation of DC output or malfunction	
	Electrostatic Disch Radiated, Radio-Fre Fast Transient Bur Lightning Surge RF Conducted Imm Magnetic Field Imm Voltage Dip / Regu Conducted Emissio	arge aquency EM Field st nunity nunity ilation	±2000V (pulse wi normal/common n EN61000-4-2 cor EN61000-4-3 cor EN61000-4-4 cor EN61000-4-5 cor EN61000-4-6 cor EN61000-4-8 cor EN61000-4-11 cc VCCI-B, FCC-B,	dth: 100/1000ns, r mode with pos./neg npliant npliant npliant npliant npliant mpliant mpliant EN55022-B *Char	g. polarity for 10 mi	100Hz, nutes each) 8 and 9	-9- <i>1</i>	No fluctuation of DC output or malfunction	
	Electrostatic Disch Radiated, Radio-Fre Fast Transient Bur Lightning Surge RF Conducted Imm Magnetic Field Imm Voltage Dip / Regu Conducted Emissie Harmonic Current	arge aquency EM Field st nunity nunity ilation	±2000V (pulse wi normal/common in EN61000-4-2 cor EN61000-4-3 cor EN61000-4-3 cor EN61000-4-5 cor EN61000-4-6 cor EN61000-4-8 cor EN61000-4-8 cor EN61000-4-11 cc VCCI-B, FCC-B, IEC61000-3-2 (V	dth: 100/1000ns, r mode with pos./neg npliant npliant npliant npliant npliant mpliant EN55022-B *Char er.2.1) Class D, EN	g. polarity for 10 mi	100Hz, nutes each) 8 and 9 Class D compliant		No fluctuation of DC output or malfunction	
	Electrostatic Disch Radiated, Radio-Fred Fast Transient Bur Lightning Surge RF Conducted Imm Magnetic Field Imm Voltage Dip / Regu Conducted Emissis Harmonic Current Safety Standards	arge aquency EM Field st nunity nunity ilation	±2000V (pulse wi normal/common in EN61000-4-2 cor EN61000-4-3 cor EN61000-4-3 cor EN61000-4-5 cor EN61000-4-6 cor EN61000-4-8 cor EN61000-4-11 cc VCCI-B, FCC-B, IEC61000-3-2 (V/ UL60601-1, CSA Cc	dth: 100/1000ns, r mode with pos./neg npliant npliant npliant npliant npliant mpliant EN55022-B *Char er.2.1) Class D, EN 22.2 No.601.1, UL605	g. polarity for 10 mi racteristic data: Fig N61000-3-2 (A14) (250-1, CSA C22.2 No	100Hz, nutes each) .8 and 9 Class D compliant 60950-1, CCC, CE M	arking (IEC62368-1)	No fluctuation of DC output or malfunction	
	Electrostatic Disch Radiated, Radio-Fre Fast Transient Bur Lightning Surge RF Conducted Imm Magnetic Field Imm Voltage Dip / Regu Conducted Emissie Harmonic Current	arge aquency EM Field st nunity nunity ilation	±2000V (pulse wi normal/common in EN61000-4-2 cor EN61000-4-3 cor EN61000-4-3 cor EN61000-4-5 cor EN61000-4-6 cor EN61000-4-8 cor EN61000-4-11 cc VCCI-B, FCC-B, IEC61000-3-2 (V/ UL60601-1, CSA Cc	dth: 100/1000ns, r mode with pos./neg npliant npliant npliant npliant npliant EN55022-B *Char er.2.1) Class D, EN 222 No.6011, UL600 g: fan control can b	g. polarity for 10 mi racteristic data: Fig V61000-3-2 (A14) (050-1, CSA C22.2 No be switched betwee	100Hz, nutes each) 8 and 9 Class D compliant	arking (IEC62368-1)	No fluctuation of DC output or malfunction	
	Electrostatic Disch Radiated, Radio-Fred Fast Transient Bur Lightning Surge RF Conducted Imm Magnetic Field Imm Voltage Dip / Regu Conducted Emissis Harmonic Current Safety Standards	arge aquency EM Field st nunity nunity ilation	±2000V (pulse wi normal/common in EN61000-4-2 cor EN61000-4-3 cor EN61000-4-3 cor EN61000-4-5 cor EN61000-4-6 cor EN61000-4-8 cor EN61000-4-11 cc VCCI-B, FCC-B, IEC61000-3-2 (V/ UL60601-1, CSA Cc	dth: 100/1000ns, r mode with pos./neg npliant npliant npliant npliant npliant EN55022-B *Char er.2.1) Class D, EN 222 No.6011, UL600 g: fan control can b	g. polarity for 10 mi racteristic data: Fig N61000-3-2 (A14) (250-1, CSA C22.2 No	100Hz, nutes each) .8 and 9 Class D compliant 60950-1, CCC, CE M	arking (IEC62368-1)	No fluctuation of DC output or malfunction	
EMC	Electrostatic Disch Radiated, Radio-Fred Fast Transient Bur Lightning Surge RF Conducted Imm Magnetic Field Imm Voltage Dip / Regu Conducted Emissis Harmonic Current Safety Standards	arge aquency EM Field st nunity nunity ilation	±2000V (pulse wi normal/common in EN61000-4-2 cor EN61000-4-3 cor EN61000-4-3 cor EN61000-4-5 cor EN61000-4-6 cor EN61000-4-8 cor EN61000-4-11 cc VCCI-B, FCC-B, IEC61000-3-2 (V/ UL60601-1, CSA Cc	dth: 100/1000ns, r mode with pos./neg npliant npliant npliant npliant npliant EN55022-B *Char er.2.1) Class D, EN 22 2 No.6011, UL605 ; fan control can b and stabilized fu	g. polarity for 10 mi racteristic data: Fig V61000-3-2 (A14) (050-1, CSA C22.2 No be switched betwee	100Hz, nutes each) .8 and 9 Class D compliant 60950-1, CCC, CE M	arking (IEC62368-1)	No fluctuation of DC output or malfunction	
EMC	Electrostatic Disch Radiated, Radio-Frr Fast Transient Bur Lightning Surge RF Conducted Imm Magnetic Field Imm Voltage Dip / Regu Conducted Emissis Harmonic Current Safety Standards Cooling System	arge aquency EM Field st nunity nunity ilation on Regulation	±2000V (pulse wi normal/common n EN61000-4-2 cor EN61000-4-3 cor EN61000-4-4 cor EN61000-4-6 cor EN61000-4-6 cor EN61000-4-6 cor EN61000-4-8 cor EN61000-4-1 cc VCCI-B, FCC-B, IEC61000-3-2 (V, UL60601-1, CSA C: Forced air cooling Connected chass	dth: 100/1000ns, r mode with pos./neg npliant npliant npliant npliant npliant mpliant EN55022-B *Char er.2.1) Class D, EH 222 No.601.1, UL606 y: fan control can b and stabilized fu is (FG)*	g. polarity for 10 mi racteristic data: Fig N61000-3-2 (A14) (950-1, CSA C22.2 No e switched betwee II rotation modes.	100Hz, nutes each) .8 and 9 Class D compliant .60950-1, CCC, CE M n thermal-sensing v	arking (IEC62368-1) variable speed	No fluctuation of DC output or malfunction	
EMC	Electrostatic Disch Radiated, Radio-Fre Fast Transient Bur Lightning Surge RF Conducted Imm Magnetic Field Imm Voltage Dip / Regu Conducted Emissie Harmonic Current Safety Standards Cooling System Output Grounding Output Hold-up Tir	arge aquency EM Field st nunity nunity ilation on Regulation	±2000V (pulse wi normal/common n EN61000-4-2 cor EN61000-4-3 cor EN61000-4-4 cor EN61000-4-6 cor EN61000-4-6 cor EN61000-4-8 cor EN61000-4-8 cor EN61000-4-11 cc VCCI-B, FCC-B, IEC61000-3-2 (V UL60601-1, CSA C Forced air cooling Connected chass PWR_OK holds u	dth: 100/1000ns, r mode with pos./neg npliant npliant npliant npliant npliant npliant EN55022-B *Char er.2.1) Class D, EN 22.2 No.60.1, UL600 g; fan control can b and stabilized fu is (FG)*	g. polarity for 10 mi racteristic data: Fig 461000-3-2 (A14) (950-1, CSA C22.2 No 950 II rotation modes. AC failure *Chara	100Hz, nutes each) .8 and 9 Class D compliant 60950-1, CCC, CE M n thermal-sensing v cteristic data: Fig.14	arking (IEC62368-1) variable speed	No fluctuation of DC output or malfunction	
EMC	Electrostatic Disch Radiated, Radio-Fre Fast Transient Bur Lightning Surge RF Conducted Imm Magnetic Field Imm Voltage Dip / Regu Conducted Emissie Harmonic Current Safety Standards Cooling System Output Grounding Output Hold-up Tir Reliability Grade	arge aquency EM Field st nunity nunity ilation on Regulation	±2000V (pulse wi normal/common n EN61000-4-2 cor EN61000-4-3 cor EN61000-4-4 cor EN61000-4-6 cor EN61000-4-6 cor EN61000-4-6 cor EN61000-4-8 cor EN61000-4-11 cc VCCI-B, FCC-B, IEC61000-3-2 (V UL60601-1, CSA C Forced air cooling Connected chass PWR_OK holds u FA (industrial equ	dth: 100/1000ns, r mode with pos./neg npliant npliant npliant npliant npliant npliant EN55022-B *Char er.2.1) Class D, EN 22.2 No.60.1, UL600 g; fan control can b and stabilized fu is (FG)*	g. polarity for 10 mi racteristic data: Fig 461000-3-2 (A14) (950-1, CSA C22.2 No 950 II rotation modes. AC failure *Chara	100Hz, nutes each) .8 and 9 Class D compliant .60950-1, CCC, CE M n thermal-sensing v	arking (IEC62368-1) variable speed	No fluctuation of DC output or malfunction	
EMC	Electrostatic Disch Radiated, Radio-Fre Fast Transient Bur Lightning Surge RF Conducted Imm Magnetic Field Imm Voltage Dip / Regu Conducted Emissie Harmonic Current Safety Standards Cooling System Output Grounding Output Hold-up Tir Reliability Grade MTBF	arge aquency EM Field st nunity nunity ilation on Regulation	±2000V (pulse wi normal/common n EN61000-4-2 cor EN61000-4-3 cor EN61000-4-3 cor EN61000-4-5 cor EN61000-4-6 cor EN61000-4-8 cor EN61000-4-8 cor EN61000-4-1 cc VCCI-B, FCC-B, IEC61000-3-2 (V UL60601-1, CSA C Forced air cooling Connected chass PWR_OK holds u FA (industrial equ 84,000H min.	dth: 100/1000ns, r mode with pos./neg npliant npliant npliant npliant npliant npliant EN55022-B *Char er.2.1) Class D, EN 22.2 No.60.1, UL600 g; fan control can b and stabilized fu is (FG)*	g. polarity for 10 mi racteristic data: Fig 461000-3-2 (A14) (950-1, CSA C22.2 No 950 II rotation modes. AC failure *Chara	100Hz, nutes each) .8 and 9 Class D compliant 60950-1, CCC, CE M n thermal-sensing v cteristic data: Fig.14	arking (IEC62368-1) variable speed	No fluctuation of DC output or malfunction	
EMC	Electrostatic Disch Radiated, Radio-Fred Fast Transient Bur Lightning Surge RF Conducted Imm Voltage Dip / Regu Conducted Emissie Harmonic Current Safety Standards Cooling System Output Grounding Output Hold-up Tir Reliability Grade MTBF Weight	arge aquency EM Field st nunity nunity ilation on Regulation	#2000V (pulse wi normal/common 1 EN61000-4-2 cor EN61000-4-3 cor EN61000-4-4 cor EN61000-4-5 cor EN61000-4-6 cor EN61000-4-8 cor EN61000-4-8 cor EN61000-4-8 cor EN61000-4-8 cor EN61000-4-2 (V UL60601-1, CSA C Forced air cooling Connected chass PWR_OK holds L FA (industrial equ 84,000H min. 1.8kg typ.	dth: 100/1000ns, r mode with pos./neg npliant npliant npliant npliant mpliant EN55022-B *Char er.2.1) Class D, EN 22.2 No.601.1, UL600 g: fan control can b and stabilized fu is (FG)* up 16ms min. after ijpment grade, dou	g. polarity for 10 mi racteristic data: Fig N61000-3-2 (A14) (350-1, CSA C22.2 No De switched betwee II rotation modes. AC failure "Chara ible-sided PCB witt	100Hz, nutes each) 	arking (IEC62368-1) variable speed 4 le)	No fluctuation of DC output or malfunction	
EMC	Electrostatic Disch Radiated, Radio-Fre Fast Transient Bur Lightning Surge RF Conducted Imm Magnetic Field Imm Voltage Dip / Regu Conducted Emissie Harmonic Current Safety Standards Cooling System Output Grounding Output Hold-up Tir Reliability Grade MTBF	arge aquency EM Field st nunity nunity ilation on Regulation	#2000V (pulse wi normal/common 1 EN61000-4-2 cor EN61000-4-3 cor EN61000-4-4 cor EN61000-4-5 cor EN61000-4-6 cor EN61000-4-8 cor EN61000-4-8 cor EN61000-4-8 cor EN61000-4-8 cor EN61000-4-2 (V UL60601-1, CSA C Forced air cooling Connected chass PWR_OK holds L FA (industrial equ 84,000H min. 1.8kg typ.	dth: 100/1000ns, r mode with pos./neg npliant npliant npliant npliant mpliant EN55022-B *Char er.2.1) Class D, EN 22.2 No.601.1, UL600 g: fan control can b and stabilized fu is (FG)* up 16ms min. after ijpment grade, dou	g. polarity for 10 mi racteristic data: Fig N61000-3-2 (A14) (350-1, CSA C22.2 No De switched betwee II rotation modes. AC failure "Chara ible-sided PCB witt	100Hz, nutes each) .8 and 9 Class D compliant 60950-1, CCC, CE M n thermal-sensing v cteristic data: Fig.14	arking (IEC62368-1) variable speed 4 le)	No fluctuation of DC output or malfunction	
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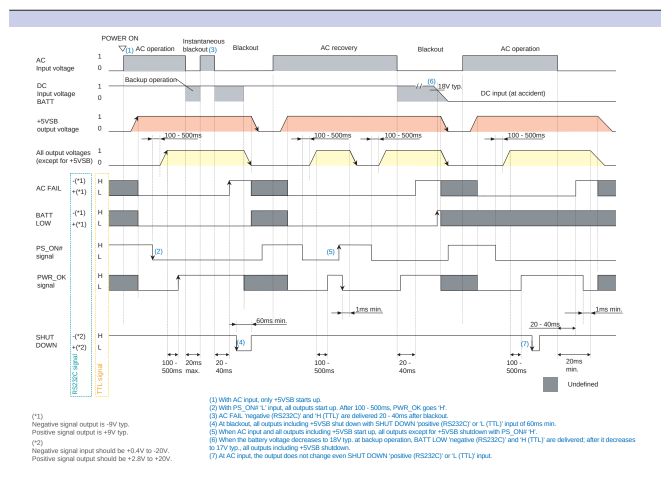
Signal Input / Output Specification Condition: at normal temperature and humidity unless otherwise specified



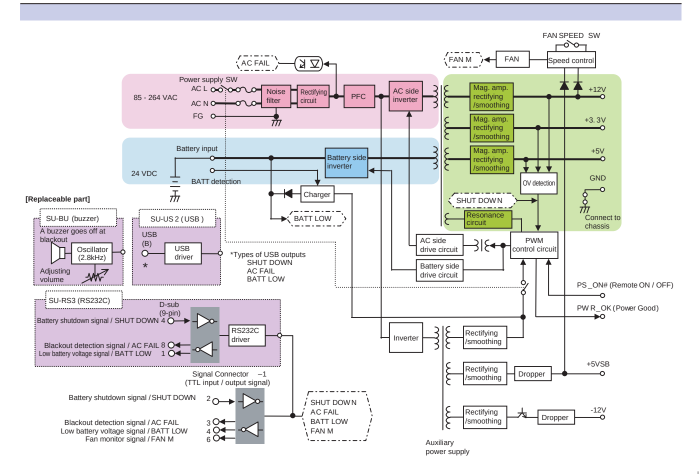
Internal Structure

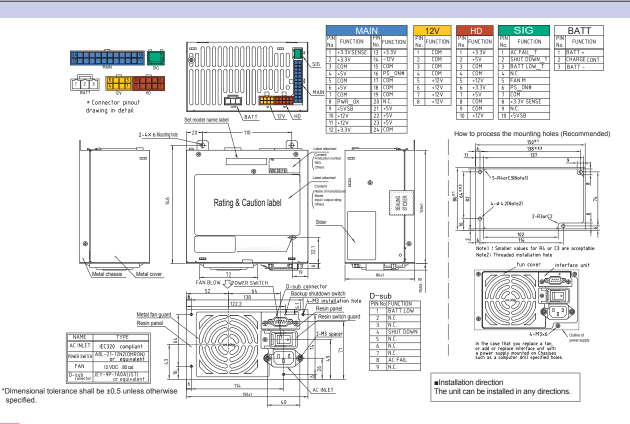






Block Diagram





Optional Components Sold Separately

Detachable Output Harness			
Model	Length and Type of Connector		Output Port Allocation
Main power cable MAIN			
WH-M2024-500	500±15 20-pin		
WH-M2424-500	500±15 24-pin		
12V power cable 12V			
WH-V0808-500	<mark>♀</mark> 500±15 ▶ 屆 12V 8-pin		
WH-V0408-500	200±15 ► 12V 4-pin	- 11	
WH-VG208-500	200±15 000±15 000±15 000±15 000±15 000±15 000±15 000±15 000±15 000±15 000±15 000±15 000±120000000000		
WH-VV208-500-02	▶ 12V 8-pin 500±10 ● 団 12V 8-pin		
WH-VG208-500-02	500±10 FCI-E 6-pin		
HD power cable HD			
WH-PP610-850	550±15 ↓ </td <td>peripheral (HD)</td> <td>Acceptable cable(s) MAIN 12V HD SIG</td>	peripheral (HD)	Acceptable cable(s) MAIN 12V HD SIG
WH-PS610-850	9 550±15 1 550±15 1 550±15 1 550±15	FD	1 model 1 model 1 model 1 model
WH-PS710-850	550±15 150±15 150±15 850±15 150±15 150±15	S-ATA	
SIG cable SIG			
WH-S0610-500	<u>500±15</u> 下 SIG-1		
WH-S0610-500-01	00 500±15 ► 🖻 SIG-2		
WH-S0310-500	00 <u>500±15</u> SIG-3		
Harness set MAIN 12V	HD		
WHS2828	[contents] / WH-M2024-500 (1) / WH-M2424-5 / WH-PP610-850 (1) / WH-PS610-850 (2)	00 (1) / W	H-V0808-500 (1) / WH-VG208-500 (1)

Desktop PC Power Supply

Optional Components Sold Separately

Battery	Battery Package							
Page	Picture	Model	Туре	Shape (size)	Backup Time			
P.402	L.	BS11A-P24/2.3L	Lead	5-inch bay fixed type (WxDxH=146x190x37mm)	(ennut) 0 50 100 150 200 Load (W)			
P.404		RBS02A-P24/2.3L	Lead	5-inch bay fixed, removable type (WxDxH=146x245x42mm)	(end) 20 150 200 Load (W)			
P.405		BS12A-P24/5.0L	Lead	5-inch bay 2-unit fixed type (WxDxH=146x190x74.9mm)	(m ² 30 0 0 0 0 0 0 0 0 0 0 0 0 0			
P.409	y	BS10A-H24/2.0L	Ni-MH	5-inch bay fixed type (WxDxH=146x200x38mm)	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			
P.413		BS22A-H24/2.0L	Ni-MH	5-inch bay fixed type (WxDxH=146x210x41mm)	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			
*The bac	kup time is a reference	value at initial use; it is not a g	uaranteed valu	е.				

Cable			
Picture	Model	Туре	Description
Q	WH2601-02	RS232C communication cable	Dedicated to Windows 2000 / XP / Vista / 7. The cable can be used with power supplies equipped with SU-RS3 (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			
• 12()13 •	SU-RS3	RS232C signal unit	Automatic shutdown is possible with RS232C. (standard equipment for mNSP3-450P-S20-H7V)			
	SU-US2	USB signal unit	Automatic shutdown is possible with USB. (standard equipment for mNSP3-450P-S20-H6V)			
• @ •	SU-BU	Buzzer unit	Buzzer noise is delivered at blackout (the volume can be adjusted). (standard equipment for mNSP3-450P-S20-H2V)			
	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.			

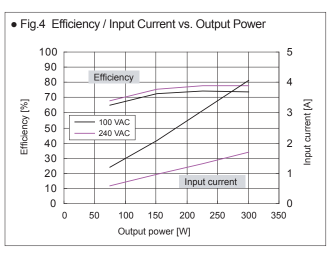
Software

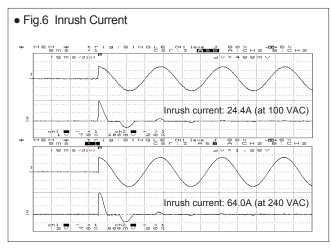
Software				
Picture	Model	Туре	Description	
KSP No.2	NSP Pro 2	Automatic shutdown software	Dedicated to Windows 2000 / XP / Vista / 7	
*Free software "N	SP Pro 2" available at our	web-site		

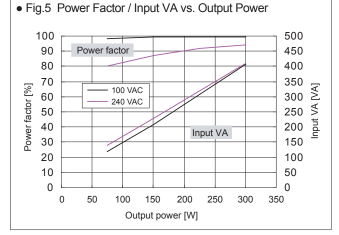
*The UPS service of Windows 2000 and XP available

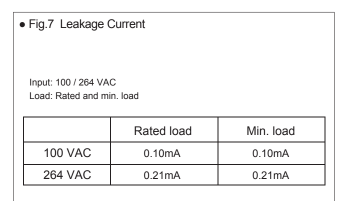
Other Optional Components							
Model	Description	Model	Description				
ACC2637	Automatic startup unit	WH5105	12V 4-pin connector conversion harness (80mm)				
WH2820	20-pin extension harness (600mm)	WH5105-02	12V 4-pin connector conversion harness (320mm)				
WH2747	20-pin extension harness (450mm)	WH5055	AT connector conversion harness				
WH2892-02	20-pin extension harness (200mm)	ACC5046	Harness with PS_ON switch				
WH2884	Battery extension cable (450mm)	ACC5077	PS_ON terminal short connector				
WH2812	PCI-E 6-pin connector conversion harness	WH5073	PS_ON terminal short 20-pin harness				

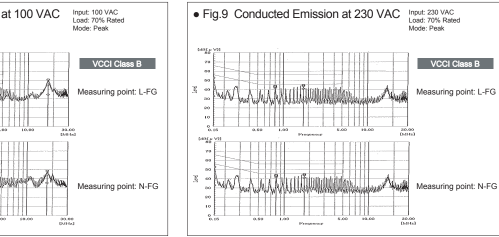
Characteristics Data mNSP3-450P-S20-H7V (Examples of actual measurement)











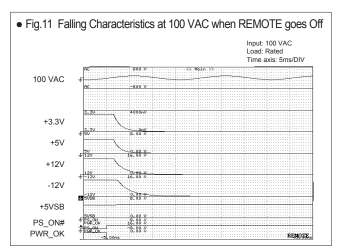
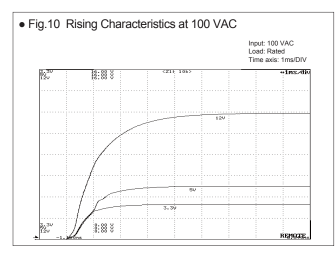
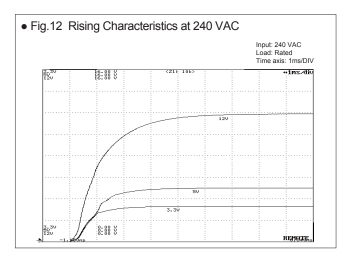


 Fig.8 Conducted Emission at 100 VAC Labe H 70 40 Level 10 BEA 70 60 40 30 212 10 0



BRA Pow Supp

Characteristics Data mNSP3-450P-S20-H7V (Examples of actual measurement)



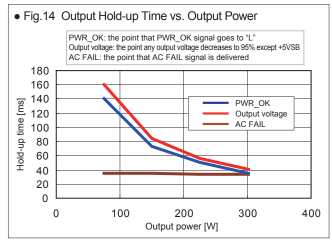


Fig.16 Output Voltage Regulation												
	0	utput M	n. load	Rated	d load	Peak load						
		2V output			BA 2A	30A 33A						
		5V output 3V output	0A 0A			30A						
AC input voltage	85 VAC	100 VAC	132 VA	2176 VAC	240	/AC	264	VAC				
+3.3V output (min. load)	3.428 V	3.428 V	3.428	/ 3.428 \	/ 3.42	28 V	3.4	128 V				
+3.3V output (rated load)	3.309 V	3.309 V	3.309	/ 3.309 \	/ 3.30)9 V	3.3	309 V				
+3.3V output (peak load)	3.187 V	3.189 V	3.189	/ 3.190 \	/ 3.19	90 V	3.1	190 V				
+5V output (min. load)	5.171 V	5.171 V	5.171	/ 5.171 \	5.17	70 V	5.1	170 V				
+5V output (rated load)	5.014 V	5.014 V	5.013	/ 5.013 \	/ 5.01	12 V	5.0)12 V				
+5V output (peak load)	4.815 V	4.828 V	4.827	/ 4.824 \	4.82	28 V	4.8	828 V				
+12V output (min. load)	12.169 V	12.169 V	12.169	/ 12.169 \	/12.16	69 V	12.1	169 V				
+12V output (rated load)	12.150 V	12.149 V	12.148	/ 12.148 \	/ 12.14	18 V	12.1	148 V				
+12V output (peak load)	11.929 V	11.934 V	11.935	/ 11.937 \	/ 11.93	37 V	11.9	937 V				

