



FSP Group is the leading switching power supplier in the world.

Since established in 1993, the company has drawn together its R&D expertise, sizeable production capacity and outstanding product quality to consistently excel in this competitive marketplace.

FSP Group produces large selections of products to serve its OEM / ODM customers in LCD TV, LED Lighting, Medical, Industrial / Desktop computers and Servers. FSP Group has more than 28 branch offices worldwide, 4 manufacturing facilities and about 8,500 people throughout the world.

With its broad range of products, FSP Group is uniquely positioned for strong growth on several long term trends and environment protection including green power products, higher energy-efficient conversion products, and highly electrical safety and reliable products.

FSP Group's global presence in Taiwan, Brazil, China, Germany, Sweden, France, India, Japan, Korea, Russia, Turkey, UK, USA also provide our OEM / ODM customers with integrated global logistic. This translates to "Door-to-Door" service and faster time-to-market for product deliveries. Please check with your highly trained professional account manager on how to take advantage of our global logistic service for your business.

Our current focus in FSP Group is to further enhance our green power products, expand market presence of FSP branded retail products, and extend our research and development effort on all our products. At FSP Group, we are not only focusing on building a bigger company, also a better one.



nergetic Friendly Simple Reliable

Nano Series



Applications:









Computer

HI-FI

Game Console

Standby UPS

Nano UPS provides comprehensive protection in a small and economic package, the compact size offer basic protection to against utility abnormal situations - surges and spikes. FSP Nano will continue generating stable power to serve the connected equipments and able to shutdown PC safely when input power failure. Embedded Microprocessor controller guarantees its reliability and suitable for home, small office, and power backup application.

GENERAL FEATURES

Compact size with stand and mounting flexibility
Excellent microprocessor controller guarantees high reliability
Auto restart while AC is recovering
Simulated sine wave output
Cold start function
Full protection: discharge, overcharge, short circuit, and

Full protection: discharge, overcharge, short circuit, and thermal protection

TECHNICAL SPECIFICATIONS

MODEL	Nano400	Nano600	Nano800
CAPACITY	400 VA / 240 W	600 VA / 360 W	800 VA / 480 W
INPUT			
Voltage		220/230/240 VAC	
Voltage Range		180-270 VAC	
Frequency Range		50 Hz or 60Hz (Auto sensing)	
OUTPUT			
AC Voltage Regulation(Batt. Mode)		±10%	
Frequency Range(Batt. Mode)		50 Hz or 60 Hz ± 1 Hz	
Transfer Time		2-6 ms	
Waveform(Batt. Mode)		Simulated Sine Wave	
BATTERY			
Battery Type	12V / 4.5 Ah	12V / 7 Ah	12V / 9 Ah
Numbers	1	1	1
Typical Recharge Time		8 Hours recover to 90% capacity	
INDICATORS			
AC Mode		Green lighting	
Battery Mode		Green flashing every 10 seconds	
Low Battery (Batt. Mode)		Green flashing every second and red lighting	
Fault		Red lighting	
ALARM			
Battery Mode		Sounding every 10 seconds	
Low Battery (Batt. Mode)		Sounding every second	
Fault		Continuously sounding	
PHYSICAL			
Dimension, D x W x H(mm)		228 (D) x 207 (W) x 82.5(H)	
Net Weight (kgs)	2.2	2.7	3.1
ENVIRONMENT			
Humidity		0-90 %	
Operating Temperature		0- 40°C (non-condensing)	

Product specifications are subject to change without further notice











Generator compatible



Game



Computer

Simple Solution for Home and Office Users

FP Series is a "Lite" UPS to protect your power issue on personal computers. It provides comprehensive protection in a small and economic package. Not only offering greater comprehensive power protection against surges and spikes, it also provides pure voltage with built-in AVR stabilizer. The UPS will continue providing clean and stable power to connected equipment while its embedded microprocessor controller guarantees high reliability, perfect for any home or small office application.

GENERAL FEATURES

Compact size

Excellent microprocessor control guarantees high reliability

Boost and buck AVR for voltage stabilization

Auto restart while AC is recovering

Simulated sine wave

Off-mode charging

Cold start function

Generator compatible(option)



MODEL	FP 400	FP 600	FP 800	FP 1000	FP 1500	FP 2000
PHASE			1-phase in /	1-phase out		
CAPACITY	400 VA / 240 W	600 VA / 360 W	800 VA / 480 W	1000 VA / 600 W	1500 VA / 900 W	2000 VA / 1200 W
INPUT						
Voltage			220/230	0/240 VAC		
Voltage Range			162-2	290 VAC		
Frequency Range			60/50 Hz (A	uto sensing)		
OUTPUT						
Output Voltage			220/230	0/240 VAC		
AC Voltage Regulation(Batt. Mode)			±1	.0%		
Frequency Range(Batt. Mode)			50 Hz or 6	60 Hz ±1 Hz		
Transfer Time			Typical	2-6 ms		
Waveform(Batt. Mode)			Simulated	Sine Wave		
BATTERY						
Battery Type	12V / 4.5 Ah	12V / 7 Ah	12V / 9 Ah	12V / 7 Ah	12V / 9 Ah	12V / 9 Ah
Numbers	1	1	1	2	2	2
Typical Recharge Time	4 h	ours recover to 90% cap	pacity	4-6 hc	ours recover to 90% ca	pacity
PROTECTION						
Full Protection			Overload, discharge,	and overcharge protect	tion	
INDICATORS						
AC Mode		Green lighting			Green lighting	
Battery Mode		Green flashing			Yellow flashing	
Fault		N/A			Red lighting	
ALARM						
Battery Mode			Sounding eve	ery 10 seconds		
Low Battery			Sounding e	very second		
Overload			Sounding eve	ery 0.5 second		
Fault			Continuou	sly sounding		
PHYSICAL						
Dimension, D x W x H(mm)	2	79 (D) x 101 (W) x 142	(H)	320) (D) x 130 (W) x 182 (H)
Net Weight (kgs)	3.55	42	4.9	8.2	10.4	10.6
ENVIRONMENT						
Operation Humidity			0-90% RH @ 0-40	O°C (non-condensing)		
Noise Level			Less than 4	0 dBA @ 1 Meter		

Product specifications are subject to change without further notice



Backup time table for FP series

MODEL						
	Bat	tery		Back Time (Mi	n)	
	Type of Battery	Total Q'ty	25% Load	50% Load	75% Load	100% Load
FP 400	12V 4.5Ah	1	15.0	8.0	3.0	0.67
FP 600	12V 7.0Ah	1	19.0	6.0	0.5	0.08
FP 800	12V 9.0Ah	1	20.0	3.0	8.0	0.08
FP 1000	12V 7.0Ah	2	18.0	5.0	1.83	0.46
FP 1500	12V 9.0Ah	2	18.0	6.5	3.5	1.33
FP 2000	12V 9.0Ah	2	15.0	3.73	1.6	0.6

 $\ensuremath{\mathsf{NOTE}}$: Data given are the average values, not the minimum values.



Pure Sine Wave UPS

With pure sine wave output waveform, FSP CP 750/1K/1.5K/2K Series offers perfect power protection for sensitive equipment. It provides comprehensive LCD display for users to monitor the power and UPS status. CP implemented powerful protection and built-in automatic voltage regulator, it secures your data loss from power outage, surge, brownout and swell.

GENERAL FEATURES

Line interactive pure sine wave UPS
Digitalized PWM-based controller
Excellent microprocessor control guarantees high reliability

Boost and buck AVR for voltage stabilization Optional USB and RJ45 protection Perfect protection for mini servers, POS,& workstation



MODEL	CP 750	CP 1000	CP 1500	CP 2000
PHASE		1-phase in /	1-phase out	
CAPACITY	750 VA / 480 W	1000 VA / 700 W	1500 VA / 1050 W	2000 VA / 1400 W
INPUT				
Voltage		220/230	/240 VAC	
Voltage Range		162-2	90 VAC	
Frequency Range		60/50 Hz (Au	uto sensing)	
OUTPUT				
AC Voltage Regulation(Batt. Mode)		±10	9%	
Frequency Range(Batt. Mode)		50 Hz or 60) Hz ± 1 Hz	
Transfer Time		Typical 2-6 m	s, 10ms max.	
Waveform(Batt. Mode)		Pure Sine	eWave	
BATTERY				
Battery Type	12V / 9 Ah	12V / 7 Ah	12V / 9 Ah	12V / 10 Ah
Numbers	1	2	2	2
Typical Recharge Time		6 hours recover	to 90% capacity	
PROTECTION				
Full Protection		Overload, discharge, and	d overcharge protection	
INDICATORS				
LCD Display	AC Mode, Battery Mode,	Load Level, Battery Level, Input \	oltage, Output Voltage, Overloa	ad, Fault, and Low Battery
ALARM				
Battery Mode		Sounding ever		
Low Battery		Sounding ev	rery second	
Battery Mode		Sounding ever	y 0.5 seconds	
Overload		Sounding eve	ery 2 second	
Fault		Continuousl	y sounding	
PHYSICAL				
Dimension, D x W x H(mm)	350 (D) x 14	6 (W) x 160 (H)	397 (D) x 14	6 (W) x 205 (H)
Net Weight (kgs)	6.8	9.0	12.2	13.7
ENVIRONMENT				
Operation Humidity		0-90 % RH @ 0- 40°	C (Non-condensing)	
Noise Level	Less than	45dB	Less th	nan 55dB
MANAGEMENT				
USB & RS-232 Port	Supports	Windows® 2000/2003/XP/Vista,	/2008, Windows® 7/8/10, Linux	and MAC

Product specifications are subject to change without further notice



Backup time table for CP series

MODEL						
	Bat	tery		Back Time (mi	inutes)	
	Type of Battery	Total Q'ty	25% Load	50% Load	75% Load	100% Load
CP 750	12V 9.0Ah	1	18.0	6.5	2.5	0.17
CP 1000	12V 7.0Ah	2	28.0	7.5	4.3	1.50
CP 1500	12V 9.0Ah	2	18.0	5.5	3.0	0.67
CP 2000	12V 10Ah	2	16.0	4.0	2.17	0.17

NOTE : Data given are the average values, not the minimum values.











Work-Stations

Rack server

Network

Multiple communication

Professional Line-Interactive UPS Solutions

Eufo series rating is from 1.1kVA to 3.0kVA and implemented protect functions for power failure, surge overvoltage and brownout. Rack/Tower with easy-shift LCD design is flexible for installation. moreover, this series built-in Efficiency corrective Optimizer(ECO) that the efficiency is up to 98% for more energy saving. The application is suitable for networking, telecom, server and mission-critical applications.

GENERAL FEATURES

Pure sine wave

Output power factor 0.9

Microprocessor control optimizes reliability

User-friendly and easy-shift LCD design

Rack/Tower 2 in 1 design

Built-in boost and buck AVR

Programmable power management outlets

ECO operation for energy saving (Efficiency Corrective Optimizer)

Emergency power off function (EPO)

RJ45 Surge protector

Hot-swappable battery design

Built-in internal battery & extend battery function

Multiple communication available



Microprocessor-based line interactive design

Eufo series UPS is designed with microprocessor controller for fast response to power disturbances.

Pure sine wave output

With pure sine wave output, Eufo series guarantees compatibility for all kinds of loads. It's perfect power protection for versatile applications such as networking, telecom and other mission-critical applications.

User-friendly and easy-shift LCD display

The front panel digital display can be easily shifted through LCD setting to suit the installation format, vertically stand or flat wall mount.





Rack / Tower design

Eufo series is designed in true universal-mount case. It can be easily installed as floor-standing tower or in 19-inch rackmount bracket.



Floor-standing Tower

Built-in boost and buck AVR

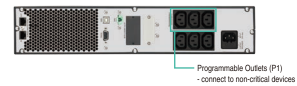
With built-in voltage regulator, the UPS will maintain regulated nominal output without using battery power during brownouts and overvoltages.

Output power factor 0.9

Eufo series is a high-density UPS with output power factor 0.9 to provide higher performance and efficiency to critical applications.

Programmable power management outlets

With programmable power management outlets, users can easily and independently control load segments. During power failure, this feature enables users to extend battery time to missioncritical devices by shutting down the non-critical devices.



ECO operation for energy saving (Efficiency Corrective Optimizer)

The ECO function allows cost-effective operation of UPS Systems as high as 98%. In this operation mode, load is supplied by the mains. When battery is fully charged, the fan will stop running for energy saving. In the event of a mains failure, the inverter takes over the load and provides supply continuity to the connected systems.

Emergency Power Off Function (EPO)

This feature can secure the personnel and equipment in case of fires or other emergencies.

FCO

Hot-swappable battery design

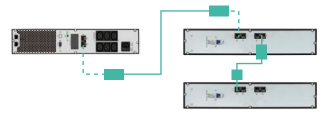
This design ensures clean and uninterruptible power to protected equipment during battery replacement.





Extend battery capacity Function

Eufo series offer extend battery capacity function for long back up time purpose.



RJ-45 Surge protector

Eufo Series implements RJ-45 Surge Protection ports to prevent Ethernet network damage caused by lightning or ground surges.

Multiple communication

- USB port
- RS-232 port
- Intelligent slot for SNMP or Relay Card (option)

Also offer free monitoring software, ViewPower, downloaded from the internet. This advanced and networking software supports various operating systems and multiple languages.



Eufo Series

TECHNICAL SPECIFICATIONS

MODEL		EU-1101RS/TS	EU-1102RS/TS	EU-1103RS/TS
PHASE			Single phase with ground	
CAPACITY		1100 VA / 990 W	2000 VA/ 1800 W	3000 VA/ 2700 W
INPUT				
Voltage Range			208/220/230/240 VAC	
	ngo Pango		162-290 VAC	
Acceptable Volta				
Frequency Range	e		50Hz/60Hz (Auto sensing)	
OUTPUT			200/220/220/240/40	
Output Voltage Voltage Regulati	on		208/220/230/240VAC	
requency Range			± 1.5% (Before battery Alarm) 50 Hz or 60 Hz ± 1 Hz	
Current Crest Ra			3:1 (max.)	
Harmonic Distor		2% may @ 100% lin	ear Last ; 5% max @ 100% non linear load (Befor	e low hattery alarm)
Transfer Time	LION	2/6 IIIaX @ 100/6 IIII	2-6ms (typical), 10ms max.	e low battery diarrily
Waveform (Batt.	Madal		Pure Sinewave	
EFFICIENCY	Model		ruie sillewave	
ECO Mode			97%	
Boost/Buck Mod	le		95%	
Battery Mode		89%	91%	92%
BATTERY				
	Battery Type & Numbers	12 V/9 Ah x 2	12 V/9 Ah x 4	12 V/9 Ah x 6
Standard	Charging Current (max.)	,	1.5 A	,
Model	Charging Voltage	27.4 VDC ± 1%	54.8 VDC ± 1%	82.1 VDC ± 1%
	Typical Recharge Time		4 hours recover to 90% capacity	
	Charging Current (max.)		1A/2A/4A/6A/8A	
Long-Run Model	Charging Voltage	27.4 VDC ± 1%	54.8 VDC ± 1%	82.1 VDC ± 1%
ALARM	charging voltage	27.1 100 2 170	31.5 VBC 2170	02.1 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Battery Mode			Sounding every 10 seconds	
Low Battery			SSounding twice every second	
Overload			Sounding every second	
Fault			Continuously sounding	
	PUT CONNECTORS		Continuously sounding	
AC Input Connec		1 x IEC 320 C14	1 x IEC 320 C14	1 x IEC 320 C20
AC Output Conne		8 x IEC 320 C13	8 x IEC 320 C14	6 x IEC 320 C13 / 1 x IEC C1
STANDARDS	ectol	6 X IEC 320 C13	8 X IEC 320 C13	0 X IEC 320 C13 / 1 X IEC C1
Safety / EMC			IEC 62040-1 (safety) / IEC-62040-2 (EMC) / CE	
PHYSICAL			TEC 02040-1 (Salety) / TEC-02040-2 (EIVIC) / CE	
	Dimension, D x W x H(mm)	410 (D) x 438 (W) x 88 (H)	510 (D) x 438 (W) x 88 (H)	630 (D) x 438 (W) x 88 (H)
Standard Model	Net Weight (kgs)	13.4	21.5	29.3
l D	Dimension, D x W x H(mm)	410 (D) x 438 (W) x 88 (H)	410 (D) x 438 (W) x 88 (H)	410 (D) x 438 (W) x 88 (H)
Long-Run Model		9.0	10.8	11.9
	Net Weight (kgs)	9.0	10.8	11.9
ENVIRONMENT			0.000/ DLL @ 0.400/ (Nieu een de neine)	
Operation Humi	alty		0-90% RH @ 0-40°C (Non-condensing)	
Noise Level			Less than 45 dBA @ 1 Meter	
MANAGEMENT			uu la aaaa laaaa hah ii taasa la ta	11112
Smart RS-232 / L	JSB	Supports V	Vindows 2000/2003/XP/Vista/2008/7/8/10, Linu	ix and MAC
Optional SNMP		Powe	r management from SNMP manager and web br	owser

Product specifications are subject to change without further notice



васкир тіте	Table for Eufo Series	_			
	Backup Time with Load (Min)				
	Battery Bank	25%	50%	75%	100 %
	+ 1 BB-24/18RT (4 x 9Ah Batteries)	112	57	36	25
EU-1101	+ 2 BB-24/18RT (8 x 9Ah Batteries)	256	139	86	60
	+ 3 BB-24/18RT (12 x 9Ah Batteries)	358	221	152	98
	+ 4 BB-24/18RT (16 x 9Ah Batteries)	512	280	218	153
	+ 1 BB-48/18RT (8 x 9Ah Batteries)	60	28	17	10
	+ 2 BB-48/18RT (16 x 9Ah Batteries)	130	62	40	26
EU-1102	+ 3 BB-48/18RT (24 x 9Ah Batteries)	230	100	60	44
	+ 4 BB-48/18RT (32 x 9Ah Batteries)	288	163	94	69
	+ 1 BB-72/18RT (12 x 9Ah Batteries)	58	28	17	10
E11 4400	+ 2 BB-72/18RT (24 x 9Ah Batteries)	131	66	41	26
EU-1103	+ 3 BB-72/18RT (36 x 9Ah Batteries)	225	107	62	43
	+ 4 BB-72/18RT (48 x 9Ah Batteries)	270	167	92	68













POS

Computer

Reliable UPS Solution

Knight Series is specifically designed for operation in poor power areas. Built-in internal battery and extend battery connector in tower model, user can extend autonomy time via plug and play battery design. The Reliable design is ideal for Banking, ATM, and other business critical application.

GENERAL FEATURES

True double-conversion

Microprocessor control optimizes reliability

Input power factor correction ≥ 0.99

Output power factor 0.8

Wide input voltage (110V–300V)

Converter mode available

ECO mode for energy saving

Generator compatible

SNMP Function operate with USB or RS-232 synchronizingly

Comprehensive LCD Display for access & setting



Knight Series

TECHNICAL SPECIFICATIONS

MODEL		KN-1101-TS	KN-1102-TS	KN-1103-TS
PHASE			Single phase with ground	
CAPACIT	TY	1000 VA / 800W	2000 VA / 1600W	3000 VA / 2400 W
INPUT		1000 1717 00011	2000 777 700011	
1141 01	Low Line Transfer	(Based on Ic	160 VAC / 140 VAC / 120 VAC / 110 VAC ± 5 % and percentage 100%- 80 % / 80 %- 70 % / 70- 60 9	% / 60 %- 0)
Voltage Range	Low Line Comeback	(Based on Ic	168 VAC / 148 VAC / 128VAC / 118 VAC ± 5 % and percentage 100%- 80 % / 80 %- 70 % / 70- 60 %	% / 60 %- 0)
ivalige	High Line Transfer		300 VAC ± 5 % or 150 VAC ± 5 %	
	High Line Comeback		290 VAC ± 5 % or 145 VAC ± 5 %	
Frequenc	y Range		40Hz ~ 70 Hz	
Power Fa			≥ 0.99 @ Nominal Voltage (100% Last)	
OUTPUT				
Nominal '			200/208/220/230/240VAC	
	ge Regulation		± 1%	
	y Range(Synchronized Range)		47~ 53 Hz or 57 ~ 63 Hz	
	y Range(Batt. Mode)		50 Hz ± 0.25 Hz or 60Hz ± 0.3 Hz	
	Crest Ratio		3:1	
	Distortion	≤	3 % THD (Linear Load), ≦6 % THD (Non-linear Loa	ad)
Transfer	AC mode to Battery mode		Zero	,
Time	Inverter to Bypass		4 ms (Typical)	
Waveforr	n (Batt. Mode)		Pure Sinewaye	
EFFICIE	,		r are sine wave	
Line Mod		88%	90%	91%
Battery N	1ode	93%	85%	96%
ECO Mod	e	87%	88%	89%
BATTER'	Y			
Battery T	ype	12V / 7 Ah	12V / 7 Ah	12 V / 9 AH
Numbers		3	6	6
Typical Re	echarge Time		4 hours recover to 90% capacity	
Charging	Current (max.)	1.0 A	1.0 A	1.0 A
Charging	Voltage	41.0 VDC ± 1%	82.1 VDC ± 1%	82.1 VDC ± 1%
INDICAT	ORS			
LCD Displ	ay	Last level, Batte	ry level, AC mode, Battery mode, Bypass mode, ar	nd Fault indicators
ALARM				
Battery N			Sounding every 4 seconds	
Low Batte	ery		Sounding every second	
Overload			Sounding twice every second	
Fault			Continously sounding	
	& OUTPUT CONNECTORS			
	Connector	1 x IEC 320 C14	1 x IEC 320 C14	1 x IEC 320 C20
	t Connector	4 x IEC 320 C13	8 x IEC 320 C13	6 x IEC 320 C13 / 1 x IEC C1
STANDA Safety / E			IEC 62040 1 (cofoty) / IEC 62040 2 (EMC) / CE	
PHYSICA			IEC 62040-1 (safety) / IEC-62040-2 (EMC) / CE	
11110107	ıL	UPS Unit: 397 (D) x 145 (W) x 220 (H)	UPS Unit: 419 (D) x 190 (W) x 318 (H)	UPS Unit: 419 (D) x 190 (W) x 318 (H
Dimensio	n, DxWxH(mm)	Battery Pack:	Battery Pack:	Battery Pack:
		397 (D) x 145 (W) x 220 (H)	535 (D) x 190 (W) x 318 (H)	535 (D) x 190 (W) x 318 (H)
Net Weig	ht (kgs)	UPS Unit:13	UPS Unit:26	UPS Unit:28
ENVIRO		Battery Pack:18	Battery Pack:49.4	Battery Pack:67.5
	n Humidity		20-90% RH @ 0-40°C (non-condensing)	
Noise Lev			Less than 50 dBA @ 1 Meter	
MANAGE			Less than 30 dbA @ 1 Metel	
	-232 / USB	Sunnorts \	Vindows 2000/2003/XP/Vista/2008/7/8/10, Linux	and MAC
		···		
Optional	SNMP	Pow	er management from SNMP manager and web bro	owser .

^{*}Derate to 80% of capacity in Frequency converter mode and to 80% when the output voltage is adjusted to 100/200/208VAC Product specifications are subject to change without further notice



		Backup Time with Load (Min)				
	Battery Bank	25%	50%	75%	100 %	
	Internal Battery 36V / 7Ah	29.41	15.55	8.46	5.85	
	+ 1 BB-36/14T - 36V / 14 Ah	97.66	49.80	27.83	18.20	
KN-1101TS	+ 2 BB-36/14T - 36V / 28 Ah	155.41	78.56	46.20	31.70	
	+ 3 BB-36/14T - 36V / 42 Ah	249.08	125.16	63.40	45.36	
	Internal Battery 72V / 7Ah	35.08	18.18	12.08	6.76	
	+ 1 BB-72/14T - 72V / 14 Ah	113.41	57.50	28.35	20.00	
KN-1102TS	+ 2 BB-72/14T - 72V / 28 Ah	190.41	95.53	66.35	34.21	
	+ 3 BB-72/14T - 72V / 42 Ah	261.08	131.13	56.15	45.68	
	Internal Battery 72V / 9Ah	25.08	13.18	8.50	5.45	
1/h1 4400TO	+ 1 BB-72/18T - 72V / 18 Ah	97.75	49.80	28.26	17.33	
KN-1103TS	+ 2 BB-72/18T - 72V / 36 Ah	140.41	71.46	45.40	30.16	
	+ 3 BB-72/18T - 72V / 54 Ah	201.25	101.30	59.16	44.76	



Knight Series

TECHNICAL SPECIFICATIONS

MODEL	KN-1101RL	KN-1102RL	KN-1103RL	KN-1106RL	KN-1110RL
PHASE			Single phase with ground		
CAPACITY	1000 VA / 800W	2000 VA / 1600W	3000 VA / 2400 W	6000 VA / 4800 W	10000 VA / 8000 W
INPUT					
Nominal Voltage			200/208/220/230/240VAC		
Voltage Range	110-300 VAC ± 5%	110-300 VAC ± 5%	110-300 VAC ± 5%	110-300 VAC 176-300 VAC	
Frequency Range		40Hz ~ 70 Hz		46Hz ~ 54 Hz oı	r 56Hz ~ 64 Hz
Power Factor		≧ 0.9	9 @ Nominal Voltage (100% L	ast)	
OUTPUT					
Nominal Voltage			200/208/220/230/240VAC		
AC Voltage Regulation		± 3%		=	± 1%
Frequency Range(Synchronized Range)		47~ 53Hz or 57 ~ 63Hz		46~ 54Hz	z or 56 ~ 64Hz
Frequency Range(Batt. Mode)	5	0Hz ± 0.25Hz or 60Hz ± 0. Hz		50Hz ± 0.1Hz	or 60Hz ± 0.1Hz
Overload	or transfer to bypass whe	en the utility is normal >130%	own in 30 seconds at battery 6:UPS shuts down immediatel he utility is normal 3:1 (Max)	y at	-
Current Crest Ratio			3:1 (Max)		
Harmonic Distortion	≦3 % T	HD (Linear Load),≦ 6 % THD	(Non-linear Load)	≦3% THD (Linear Load), :	≦ 5% THD (Non-linear Load)
Transfer AC mode to Battery mode			Zero		
Time Inverter to Bypass		4 ms (Typical)		-	Zero
Waveform (Batt. Mode)			Pure Sinewave		
EFFICIENCY					
Line Mode	88%	90%	91%	90.3%	90.7%
Battery Mode	93%	95%	96%	95.0%	96.0%
ECO Mode	87%	88%	89%	88.0%	89.0%
BATTERY					
Battery Type	12V / 9 Ah	12V / 9 Ah	12V / 9 Ah	12 V / 9 AH	12 V / 9 AH
Numbers	3	6	6) pcs adjustable)*
Typical Recharge Time			on the capacity of external b		
Charging Current (max.)		1.0/2.0/4.0/6.0A ± 10%		Default:1.0 A :	± 10%, Max.:2.0A ± 10%
Charging Voltage	41 VDC ± 1%	82.1 VDC ± 1%	82.1 VDC ± 1%	273 VDC ± 1% (E	Based on 20 pcs batteries)
INDICATORS					
LCD Display		Last level, Battery level, A	C mode, Battery mode, Bypas	s mode, and Fault indicat	ors
ALARM			C		
Battery Mode			Sounding every 4 seconds		
Low Battery			Sounding every second	ı	
Overload			Sounding twice every second	1	
Fault			Continuously sounding		
AC INPUT & OUTPUT CONNECTORS AC Input Connector			1 v IEC 220 C14	7	Геrminal
AC Output Connector			1 x IEC 320 C14 4 x IEC 320 C13		Terminal
STANDARDS			4 X IEC 320 C13		Terrima
Safety / EMC		IEC 620	040-1 (safety) / IEC-62040-2 (E	:MC) / CE	
PHYSICAL			· ///		
7.77.67.12		UPS Unit:		UPS Unit:	UPS Unit:
Dimension,D x W x H(mm)	Battery Pack: 410 (D) x 438 (W) x 88 (H)	410 (D) x 438 (W) x 88 (H) Battery Pack: 510 (D) x 438 (W) x 88 (H)	Battery Pack: 630 (D) x 438 (W) x 88 (H)	Bat	(H) 668 (D) x 438 (W) x 88 (H ttery Pack: 438 (W) x 131 (H)
Net Weight (kgs)	UPS unit: 13 Battery Pack: 21.3	UPS unit: 8.3 Battery Pack: 28.7	UPS unit: 10 Battery Pack: 40.8	UPS unit: 15 Battery Pack: 48	UPS unit: 18 Battery Pack: 63
ENVIRONMENT					
Operation Humidity		20-9	0% RH @ 0-40°C (non-conder	nsing)	
Noise Level		Less than 50 dBA @ 1 Met	er	Less than 55dBA@1 Met	er Less than 58dBA@1 Meter
MANAGEMENT					
Smart RS-232 / USB		Supports Windows 2	.000/2003/XP/Vista/2008/7/8	3/10, Linux and MAC	
Optional SNMP		Power manage	ement from SNMP manager a	nd web browser	

^{*}Derate to 80% of capacity in Frequency converter mode and to 80% when the output voltage is adjusted to 100/200/208VAC Product specifications are subject to change without further notice



Backup Time with Load (Min)						
	Battery Bank	25 %	50 %	75%	100%	
KN-1101RL	+1 BB-36/09RT	60	31.0	17.0	12	
KN-1102RL	+1 BB-72/09RT	30.9	23.3	13.2	8.5	
	+2 BB-72/09RT	70.0	47.0	27.0	18.0	
KN 4400DI	+1 BB-72/09RT	27.0	13.2	8.5	5.3	
KN-1103RL	+2 BB-72/09RT	58.0	27.0	18.0	11.0	
	+1 BB-240/09RT	57	40.0	23.0	9.0	
KN - 1106RL	+2 BB-240/09RT	120	57.0	48.0	40.0	
KN - 1110RL	+1 BB-240/09RT	29.0	12.0	7.0	4.0	
	+2 BB-240/09RT	64.0	46.0	31.0	17.0	











Network



Generator compatible



Computer

Compact & Small-Scale Online UPS Solutions

Champ Series is the high power density double-conversion online UPS with a output power factor 0.9. It's designed in small cabinet with microprocessor controller.

Champ Series also have USB and RS-232 communication ports as standard, with a built-in intelligent slot for additional adapters, protocol converters and relate contact cards.

GENERAL FEATURES

True double-conversion

Microprocessor control optimizes reliability

Input power factor correction >= 0.99

Output power factor 0.9

Wide input voltage (130V-280V)

Converter mode available

ECO mode for energy saving

Generator compatible

Smart SNMP works well with either USB or RS-232 together display allows easy monitoring and access of UPS status



Champ Series

TECHNICAL SPECIFICATIONS

MODEL		CH-1101-TS	CH-1102-TS	CH-1103-TS
PHASE			Single phase with ground	
CAPACIT	Υ	1000 VA / 900W	3000 VA / 2700 W	
NPUT				
	Low Line Transfer		160 VAC / 140 VAC / 120 VAC / 110 VAC \pm 5 $\%$	
/oltage	Low Line Comeback	·	st percentage 100%- 80 % / 80 %- 70 % / 70- 60 168 VAC / 148 VAC / 128 VAC / 118 VAC ± 5 %	
Range	High Line Transfer	(Based on La	st percentage 100%- 80 % / 80 %- 70 % / 70- 60 300 VAC ± 5 % or 150 VAC ± 5 %	0 % / 60 %- 0)
	High Line Comeback		290 VAC ± 5 % or 145 VAC ± 5 %	
requenc			40Hz ~ 70 Hz	
ower Fa			≥ 0.99 @ Nominal Voltage (100% Last)	
DUTPUT			= 0.55 @ Nominal Voltage (100% East)	
Nominal			200/208/220/230/240VAC	
	e Regulation		± 1%	
	y Range(Synchronized Range)		47~ 53 Hz or 57 ~ 63 Hz	
	y Range(Batt. Mode)		50 Hz ± 0.25 Hz or 60Hz ± 0.3 Hz	
	Crest Ratio		3:1	
	Distortion	≦ 2	% THD (Linear Load), ≦4 % THD (Non-linear Lo	pad)
ransfer	AC mode to Battery mode		Zero	•
ime	Inverter to Bypass		4 ms (Typical)	
Vaveforr	n (Batt. Mode)		Pure Sinewave	
EFFICIEI				
ine Mod		88%	88%	90%
Battery N	1ode	83%	87%	88%
CO Mod	e	94%	95%	96%
BATTER	Y			
Battery T	уре	12V / 9 Ah	12V / 9 Ah	12 V / 9 AH
Numbers		2	4	6
	echarge Time		4 hours recover to 90% capacity	
	Current (max.)	1.0 A	1.0 A	1.0 A
Charging		27.4 VDC ± 1%	54.7 VDC ± 1%	82.1 VDC ± 1%
NDICAT		Last lavel Datham	level AC med - Dettermined - Dimensional	and Carolin disabase
.CD Displ	ay	Last level, Battery	level, AC mode, Battery mode, Bypass mode, a	nd Fault Indicators
ALARM Battery N	lodo		Sounding every 4 seconds	
ow Batte				
	ery		Sounding every second Sounding twice every second	
Overload Fault			Continuously sounding	
	& OUTPUT CONNECTORS		Continuously sounding	
	Connector	1 x IEC 320 C14	1 x IEC 320 C14	1 x IEC 320 C20
	t Connector	3 x CEE 7/4 (Schuko)	3 x CEE 7/4 (Schuko)	4 x CEE 7/4 (Schuko)
STANDA		JA GEE 77 (JUHUNO)	J A GEE 7,4 (Jenuko)	- A CEL 7/- (SCHOKO)
Safety / E			IEC 62040-1 (safety) / IEC-62040-2 (EMC) / CE	
PHYSICA	AL			
Dimensio	n, D x W x H(mm)	282 (D) x 145 (W) x 220 (H)	397 (D) x 145 (W) x 220 (H)	421 (D) x 190 (W) x 318 (H
Net Weig	ht (kgs)	9.8	17.0	27.6
ENVIROI	NMENT			
Operatio	n Humidity		20-90% RH @ 0-40°C (non-condensing)	
Noise Lev	rel		Less than 50 dBA @ 1 Meter	
MANAGE	EMENT			
Smart RS	-232 / USB	Supports W	findows 2000/2003/XP/Vista/2008/7/8/10, Line	ux and MAC
Optional	SNMP	Powe	management from SNMP manager and web bi	rowser

^{*}Derate to 80% of capacity in Frequency converter mode and to 80% when the output voltage is adjusted to 200/208VAC Product specifications are subject to change without further notice



Backup Time Table for Champ Series							
	Bac	kup Time wit	h Load (Mir	1)			
Battery Bank	25%	50%	75%	100 %			
Internal battery only (24V:12V-9Ah x 2)	24	11	6.0	4.0			
Internal battery only (48V:12V-9Ah x 4)	26	12	6.5	4.0			
Internal battery only (72V:12V-9Ah x 6)	31	13	7.0	4.5			
	Battery Bank Internal battery only (24V:12V-9Ah x 2) Internal battery only (48V:12V-9Ah x 4) Internal battery only (72V:12V-9Ah x 6)	Battery Bank 25% Internal battery only (24V:12V-9Ah x 2) 24 Internal battery only (48V:12V-9Ah x 4) 26	Battery Bank 25% 50% Internal battery only (24V:12V-9Ah x 2) 24 11 Internal battery only (48V:12V-9Ah x 4) 26 12	Internal battery only (24V:12V-9Ah x 2) 24 11 6.0 Internal battery only (48V:12V-9Ah x 4) 26 12 6.5			











Data Center

Telecom

Networking

Computer

Professional On-Line UPS Solutions

Ideal for medium-density power protection demand, Power guardian, FSP Custos 9X+ series provides Rack/ Tower to fit diverse environment. Despite its compact footprint, Custos 9X+ incorporates internal battery packs which can be accessed via the front panel for maintenance checks and replacement without removing the UPS from its rack mounting. The LCD display panel can be easily shifted by pressing buttons to suit the installation format, vertical stand or horizontal rack mount. Besides, IT personnel can manage equipment well from learning Intuitive information via LCD display.

GENERAL FEATURES

True double-conversion online UPS
Output power factor 0.9
User-friendly and easy-shift LCD display
Rack/Tower design
Programmable power management outlets
50/60 Hz frequency converter mode
ECO and advanced ECO mode for energy saving
Emergency Power Off Function (EPO)
Hot-swappable battery design
Parallel option for 6K-10K models



Custos 9X+ Series

True double-conversion online UPS

A true double conversion UPS will rectify input power to offer clean, pure, high level quality power with $\pm 1\%$ voltage output regulation to fully protect mission-critical devices such as sensitive networks, small computer centers servers, telecom applications, as well as for industrial applications.

Output power factor 0.9

Custos 9X+ series is a high-density UPS with output power factor 0.9 to provide higher performance and efficiency to critical applications.

User-friendly and easy-shift LCD display

The front panel digital display can be easily shifted through LCD setting to suit the installation format, vertically stand or flat wall mount.





Rack / Tower design

Custos 9X+ series is designed in true universal-mount case. It can be easily installed as floor-standing tower or in 19-inch rackmount bracket.



Floor-standing Tower

Programmable power management

With programmable power management outlets, users can easily and independently control load segments. During power failure, this feature will extend battery time to mission critical devices by shutting down the non-critical devices.



Programmable Outlets (P1)
 connect to non-critical devices

50/60 Hz frequency converter mode

Lock output frequency at 50Hz or 60Hz to suit power sensitive equipments.

ECO and advanced ECO mode for energy saving

Thanks FSP Custos9X+ smart design, operation efficiency up to 97% ECO mode implemented. Furthermore, Custos 9X+ 1-3K even offers advanced ECO mode to allow UPS to operate at higher efficiency up to 98% for more energy saving.

In these operation modes, load is supplied by the utility. When utility failure, UPS inverter will assume control the load and provide clean power continuity to the connected devices.



■ Emergency Power Off function (EPO)

The safety function can guarantee & secure the emergency responders, fire fighters not exposed to dangerous voltage, electrical hazard from the device. This is important if equipment is emitting smoke, fire, or flood, or if person is being electrocuted.

Hot-swappable battery design

This design ensures clean and uninterruptible power to protected equipment during battery replacement.





■ RJ-45 Surge protector

Custos 1-3kVA implements RJ-45 Surge Protection ports to prevent Ethernet network damage caused by lightning or ground surges.

Intelligent slot for SNMP or Relay Card



■ Parallel Option N+X for 6K-10K models

Custos 9X+ 6K/10K can be parallel operated with up to 3 units to accommodate increses in power demand as well as to attain power redundancy with high system integrity.

MODEL		CU-1101	CU-1102	CU-1103
PHASE			Single phase with ground	
CAPACITY		1000 VA / 900 W	2000 VA / 1800 W	3000 VA / 2700 W
INPUT				
Lo	ow Line Transfer		60 VAC / 55 VAC ± 5 % or 160 VAC / 140 VAC / 120 VA load percentage 100%- 80 % / 80 %- 70 % / 70- 60 %	
Voltage Range	ow Line Comeback		65 VAC / 60 VAC ± 5 % or 170 VAC / 150 VAC / 130 VA load percentage 100%- 80 % / 80 %- 70 % / 70- 60 %	
_	igh Line Transfer		150 VAC ± 5 % or 300 VAC ± 5 %	
Н	ligh Line Comeback		140 VAC ± 5 % or 290 VAC ± 5 %	
Frequency Range			40Hz ~ 70Hz	
Power Factor			≥ 0.99 @ Nominal Voltage (100% load)	
OUTPUT				
Output Voltage			110/115/120/127 VAC or 208/220/230/240 VAC	
AC Voltage Regulat	tion (Batt. Mode)		± 1%	
Frequency Range (Synchronized Range)		47 ~ 53 Hz or 57 ~ 63 Hz	
Frequency Range (Batt. Mode)		50 Hz ± 0.2 Hz or 60Hz ± 0.2 Hz	
Current Crest Ratio)		5:1 (max.)	
Harmonic Distortio	on		\leq 2 % THD (Linear Load) ; \leq 4 % THD (Non-linear Load)	ad)
Transfer Time	ine mode to Battery mod	e	Zero	
In In	nverter to Bypass		4 ms (Typical)	
Waveform (Batt. M	lode)		Pure Sinewave	
EFFICIENCY				
AC Mode		87%	88%	89%
Battery Mode		94%	95%	97%
ECO Mode		85%	86%	87%
BATTERY				
Battery Type		12 V / 9 AH	12 V / 9 AH	12 V / 9 AH
Numbers		2	4	6
Typical Recharge Ti	ime	4 hours recover to 90% capacity	STD 4hr recover to 90% cap/ LongRun N	lodel depend on external battery capacity
Charging Current (r	max.)	1.0 A	Standard:1.0A / LongF	Run Model: 1A/2A/4A/8A
Charging Voltage		27.4 VDC ± 1%	54.8 VDC ±1%	82.1 VDC ±1%
INDICATORS				
LCD Display		Load level, Ba	ttery level, AC mode, Battery mode, Bypass mode, ar	d Fault indicator
ALARM				
Battery Mode			Sounding every 4 seconds	
Low Battery			Sounding every second	
Overload			Sounding twice every second	
Fault			Continuously sounding	
AC INPUT & OUTPU	JT CONNECTORS			
AC Input Connecto	or	1 x IEC 320 C20	1 x IEC 320 C20	1 x IEC 320 C20
AC Output Connecto	or	8 x IEC 320 C13	8 x IEC 320 C13	1 x IEC 320 C19 / 6 x IEC 320 C13
PHYSICAL				
Dimension, D x W	x H (mm)	410 x 438 x 88 [2U]	Standard:630 x 438 x 88 [2U] / LongRun Model: 410 x 438 x 88 [2U]	Standard:630 x 438 x 88 [2U] / LongRun Model: 510 x 438 x 88 [2U
Net Weight (kgs)		12.9	Standard:20.6/ LongRun Model: 11.3	Standard:27.4 / LongRun Model: 13.8
ENVIRONMENT				
Humidity			0-95 % RH @ 0- 40°C (non-condensing)	
Noise Level			Less than 50dBA @ 1 Meter	
MANAGEMENT				
Smart RS-232 / USE	В	Supports Wi	ndows 2000/2003/XP/Vista/2008, Windows7/8/10, L	inux and MAC
Optional SNMP			Power management from SNMP manager and web b	rowser

*LongRun Model without internal battery. Product specifications are subject to change without further notice



		Backup Time with Load (Min)				
	Battery Bank	25%	50%	75%	100 %	
	internal battery (2 x 9Ah Batteries)	27.0	11.0	6.0	3.5	
CU-1101	+1 BB-24/18RT (6 x 9AH Batteries)	87.3	37.7	22.6	16.0	
	+2 BB-24/18RT (10 x 9AH Batteries)	156.0	70.4	43.0	33.2	
	+1 BB-48/9RT (4 x 9AH Batteries)	21.0	8.9	4.8	4.2	
CU-1102	+1 BB-48/18RT (8 x 9AH Batteries)	52.1	22.0	13.1	8.9	
	+2 BB-48/18RT (16 x 9AH Batteries)	117.5	52.0	31.6	22.0	
	+3 BB-48/18RT (24 x 9AH Batteries)	184.0	84.0	52.0	36.0	
	+1 BB-72/9RT (6 x 9AH Batteries)	21.9	8.9	4.9	4.0	
CU-1103	+1 BB-72/18RT (12 x 9AH Batteries)	52.1	21.9	13.1	8.9	
	+2 BB-72/18RT (24 x 9AH Batteries)	117.6	52.0	31.6	21.9	
	+3 BB-72/18RT (36 x 9AH Batteries)	184.0	84.5	52.2	36.6	



MODEL		CU-1106	CU-1110				
PHASE		Single phase	e with ground				
CAPACI	тү	6000 VA / 5400 W	10000 VA / 9000 W				
NPUT							
		176 VAC @	100% load				
	Low Line Transfer	110VAC @					
Voltage Range	Low Line Comeback	186 VAC @ 120VAC @					
	High Line Transfer	300	VAC				
	High Line Comeback	290	VAC				
requenc	y Range	46~54 Hz o	46~54 Hz or 56~64 Hz				
ower Fa	ctor	≧ 0.99 @	100% Load				
UTPUT							
Nominal '	Voltage	200/208/220	0/230/240 VAC				
	ge Regulation		1%				
	y Range(Synchronized Range)	46~54 Hz o	or 56~64 Hz				
	y Range(Batt. Mode)	50 Hz ± 0.1 Hz o					
	rest Ratio	<u> </u>	max.)				
Harmonio	Distortion	≦ 2 % THD (Linear Load), ≦					
	AC mode to Battery mode		ero				
Transfer	Battery mode to AC mode		ero				
ime	Inverter to Bypass		ero				
	Bypass to Inverter		ero				
	n (Batt. Mode)	Pure Sir	newave				
FFICIEI			10/				
ine Mod			91%				
Sattery N			96%				
CO Mod		88%					
BATTER'		240	VDC				
lominal '		240 12 V / 7 AH	12 V / 9 AH				
Battery Ty Numbers			<u> </u>				
		20 (18-20 pcs adjustable)* 1.0 A	20 (18-20 pcs adjustable)* 1.0 A				
	Current (max.)						
	rging Voltage	273 VDC (based on batt	rery numbers at 20 pcs)				
NDICAT							
_CD Displ	ay	UPS status, Load level, Battery level, Input/Out	put voltage, Discharge timer, and Fault conditions				
ALARM							
Battery N			ery 4 seconds				
ow Batte	,		very second				
Overload			e every second				
ault	OLITPLIT CONNECTORS	Continuou	sly sounding				
	& OUTPUT CONNECTORS Connector	Tara	ninal				
	Connector t Connector		ninal ninal				
PHYSICA		len					
.110107		UPS unit: 606 x 438 x 133 [3U]	UPS unit: 668 x 438 x 133 [3U]				
Dimensio	n, D x W x H(mm)	Battery pack: 606 x 438 x133 [3U]	Battery pack: 606 x 438 x133 [30]				
	1.7.	UPS unit: 20 Battery pack: 58	UPS unit: 23.5 Battery pack: 65				
Vet Weig	nt (kgs)		battery pack. 00				
		, , , , , , , , , , , , , , , , , , ,					
Net Weig ENVIRON	NMENT		C (non-condensing)				
ENVIRON Operation	NMENT n Humidity	0-95 % RH @ 0- 40°t					
ENVIRON Operation Noise Lev	NMENT n Humidity rel		C (non-condensing) Less than 60 dBA @ 1 Meter				
ENVIRON Operation Noise Lev	NMENT n Humidity rel	0-95 % RH @ 0- 40°0 Less than 58 dBA @ 1 Meter					

*When using internal batteries from 18-19, the unit will de-rate according to below formula: P=PRating x N/20

** If the UPS is installed or used in a place where the altitude is above than 1000m, the output power must be derated one percent per 100m.

* L means long-run model

Product specifications are subject to change without further notice



		Backup Time with Load (Min)				
	Battery Bank	25%	50%	75%	100 %	
CU-1106	+1 BB-240/9RT (20 x 9AH Batteries)	43.0	20.0	12.9	8.0	
	+2 BB-240/9RT (40 x 9AH Batteries)	99.0	46.0	31.7	22.7	
	+3 BB-240/9RT (60 x 9AH Batteries)	150.0	71.0	43.5	30.4	
	+1 BB-240/9RT (20 x 9AH Batteries)	22.0	9.0	6.0	3.0	
CU-1110	+2 BB-240/9RT (40 x 9AH Batteries)	54.0	23.0	16.9	12.0	
	+3 BB-240/9RT (60 x 9AH Batteries)	88.0	38.0	23.0	16.0	













Banking



Networking

Generator compatible

On-Line UPS Solutions

3 Phase Tower UPS Solutions FSP Proline 3P/3P, 3P/1P Online UPS series integrates true double conversion design, DSP technology, and active input power factor correction design to ensure output power quality and performance at all times. N+X redundancy function available reduce power failure or lost rick. Besides, easy-configurable program via LCD panel enhances the flexibility to meet ever-increasing power demand of IT and networked environment.

GENERAL FEATURES

True double-conversion

DSP technology guarantees high performance

Output power factor 0.8

Wide input voltage range (110-300 VAC)

Active power factor correction in all phases

50Hz/60Hz frequency converter mode ECO mode operation for energy saving

Emergency power off function (EPO)

SNMP+USB+RS-232 multiple communications

3-stage extendable charging design for optimized battery performance

Accepts dual-mains inputs

Generator compatible

Battery number adjustable

Maintenance bypass available

Optional N+X parallel redundancy

Optional isolation transformer offers full isolation and complete common mode noise rejection



Proline Series

TECHNICAL SPECIFICATIONS

MODEL	PR-3110TL	PR-3120TL	PR-3130TL			
PHASE		3-phase in / 1-phase out				
CAPACITY	10.0 kVA / 8kW	20.0 kVA / 16kW	30.0 kVA / 24kW			
INPUT						
Voltage Range		305-478 VAC (3-phase) @ 100% Last 190-520 VAC (3-phase) @ 50% Last				
Frequency Range		46Hz ~ 54Hz or 56Hz ~ 64Hz				
Power Factor		≥ 0.99 @ 100% Last				
DUTPUT						
Output Voltage		208/220/230/240 VAC (3Ph + N)				
Voltage Regulation		± 1%				
Frequency Range (Synchronized Range)		46Hz ~ 54Hz or 56Hz ~ 64Hz				
Frequency Range (Batt. Mode)		50Hz ± 0.1Hz or 60Hz ± 0.1Hz				
Current Crest Ratio		3:1 (max.)				
Harmonic Distortion	≦ 2% T	HD (Linear Last) ; \leq 5% THD (Non-line	ear Last)			
Bypass to Inverter		Zero				
Transfer Time Inverter to Bypass		Zero				
Waveform (Batt. Mode)		Pure Sinewave				
EFFICIENCY						
AC Line Mode	89%	89%	91.3%			
Battery Mode	86%	88%	88%			
BATTERY						
Battery Type Numbers	Depe	Depending on the capacity of external batteries				
Charging Current (max.)	4.0 A	4.0 A	4.0 A			
Charging Voltage	2	73 VDC ± 1% (based on 20 pcs batterie	es)			
ALARM						
Battery Mode		Sounding every 4 seconds				
Low Battery		Sounding every second				
Overload		Sounding twice every second				
Fault		Continuously sounding				
C INPUT & OUTPUT CONNECTORS						
AC Input Connector		Terminal				
AC Output Connector		Terminal				
STANDARDS						
Safety / EMC	IEC	62040-1 (safety) / IEC-62040-2 (EMC) /	/ CE			
PHYSICAL						
Dimension, D x W x H(mm)	592 (D) x 250 (W) x 826 (H)	592 (D) x 250 (W) x 826 (H)	815 (D) x 250 (W) x 826 (H)			
Net Weight (kgs)	38	40	64			
ENVIRONMENT						
Operation Humidity		0-90% RH @ 0-40°C (non-condensing)				
Noise Level	Less than 58dBa @ 1 Meter	Less than 60dBa @ 1 Meter	Less than 65dBa @ 1 Meter			
MANAGEMENT						
Smart RS-232 / USB	Windows® 2000/2003/XP/Vista/2	008 and Windows® 7/8 /Windows SB	S 2011 and Windows server 2012			
Optional SNMP	Power mana	gement from SNMP manager and web	browser			

Optional SNMP Power managen

*When using internal batteries from 18-19, the unit will de-rate according to the below formula: P = PRating x N/20.

Product specifications are subject to change without further notice

Net Weight (kgs)



Form Factor	3U	
Model Name	BB-240/RT	
Battery Type	12 V / 9 Ah	
Battery Number	20 pcs	
Dimension (DxWxH) mm	580 x 438 x 131 [3U]	
Net Weight (kgs)	65	

Tower Battery Pack		
Form Factor	Tow	er
Model Name	BB-240/18T	BB-240/27T
Battery Type	12 V / 9 Ah	12 V / 9 Ah
Battery Number	40 pcs	60 pcs
Charger	х	4A
Dimension (DxWxH) mm	592 x 250 x 576	830 x 250 x 576

190

125





MODEL		PR-3310TL	PR-3320TL	PR-3330TL	PR-3340TL			
PHASE			3 phase in /	3 phase out				
CAPACITY		10.0 kVA / 8kW	20.0 kVA / 16kW	30.0 kVA / 24kW	40.0 kVA / 36kW			
INPUT								
Voltage Range				nase) @ 100% Load hase) @ 50% Load				
Frequency Range	2	46Hz ∼ 54Hz or 56Hz ∼ 64Hz						
Power Factor			≥ 0.99 @	100% Load				
OUTPUT								
Output Voltage			3x400 VA	C (3Ph + N)				
Voltage Regulatio	on		±	1%				
Frequency Range	e (Synchronized Range)		46Hz ~ 54Hz	or 56Hz ~ 64Hz				
Frequency Range	requency Range (Batt. Mode) 50Hz ± 0.1Hz or 60Hz ± 0.1Hz							
Current Crest Rat	tio		3:1	(Max.)				
Harmonic Distort	tion		≤ 2% THD (Linear Load) :	≤ 5% THD (Non-linear Load)				
	Bypass to Inverter			ero				
Transfer Time	Inverter to Bypass			ero				
Waveform (Batt.		Pure Sinewave						
EFFICIENCY								
AC Line Mode		89%	89%	89%	95%			
Battery Mode		86%	88%	87%	92%			
BATTERY								
Battery Type			Depending on the capac	ity of external hatteries				
Numbers								
Charging Current	t (max.)	4.0 A	4.0 A	4.0 A	4.0 A			
Charging Voltage	:	273 V	DC ± 1% (based on 20 pcs batter	ies)	+/- 13.65V x N (N=16~20)			
ALARM								
Battery Mode				ery 4 seconds very second				
Low Battery Overload								
Fault		Sounding twice every second Continuously sounding						
	PUT CONNECTORS		Continuous	ny sounding				
AC Input Connec	tor	Terminal						
AC Output Conne	ctor	Terminal						
STANDARDS								
Safety / EMC			IEC 62040-1 (safety) / I	EC-62040-2 (EMC) / CE				
PHYSICAL								
Dimension, D x \	W x H(mm)	592 (D) x 250 (W) x 826 (H)	592 (D) x 250 (W) x 826 (H)	815 (D) x 250 (W) x 826 (H)	592 (D) x 250 (W) x 576 (H)			
Net Weight (kgs)		38	40	62	45			
ENVIRONMENT								
Operation Humid	dity		0-90% RH @ 0-40°C (non-conder		< 95% RH @ 0-40°C (non-condensin			
Noise Level		Less than 58dBa @ 1 Meter		Less than 60dBa @ 1 Meter	Less than 75dBa @ 1 Meter			
MANAGEMENT		M(:I	ND / /: /2000 M/:	7/0 /\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\				
Smart RS-232 / U	JSB	Windows** 2000/2003	3/XP/Vista/2008 and Windows®	<u> </u>	indows server 2012			
Optional SNMP		Power management from SNMP manager and web browser						

^{*}When using internal batteries from 18-19, the unit will de-rate according to the below formula: P = PRating x N/20. Product specifications are subject to change without further notice



		Backup Time with Load (Min)				
	Battery Bank	25 %	50 %	75%	100 %	
	+ 1 BB-240/9RT - 240V / 9 Ah	25	12.5	5.5	2.5	
	+ 1 BB-240/18T - 240V / 18 Ah	61	26	15.5	12.5	
PR-3310TL	+ 2 BB-240/18T - 240V / 36 Ah	136	61	37	51	
PR-3110TL	+ 1 BB-240/27T - 240V / 27 Ah	98	43	26	18	
	+ 2 BB-240/27T - 240V / 54 Ah	200	98.2	61	43	
	+ 1 BB-240/18T- 240V / 18 Ah	25.9	10.6	6.0	7.1	
PR-3320TL	+ 2 BB-240/18T - 240V / 36 Ah	61	26	15.5	12.7	
PR-3120TL	+ 1 BB-240/27T - 240V / 27 Ah	43	18	10.6	7.1	
	+ 2 BB-240/27T - 240V / 54 Ah	98	43	26	18	
	+ 1 BB-240/27T - 240V / 27 Ah	26	11	6.0	4	
PR-3330TL	+ 2 BB-240/27T - 240V / 54 Ah	61	26	16	10.6	
PR-3130TL	+ 3 BB-240/27T - 240V / 81 Ah	98.2	43	26	18.0	



AGIES SERIES



10-120kVA

Applications:

And have been some some









ecom Networking

Medical

Industrial machinery

3-Level Design UPS

Agies is applied to the high technology to reach high efficiency with output power factor 0.9. It can easily adapt to all kinds of diverse and complicated loads, such as the non-linear systems (IT systems), strongly inductive or capacitive loads, discharge lamps, and induction motors. To meet diverse applications, it is allowed to have alternative battery configuration based on different backup time requirement. To facilitate expansion easily, this unit can be set up in parallel-redundant systems with up to 4 units.

GENERAL FEATURES

Online double conversion technology with DSP control
Advanced control with Adaptive Feed Forward
Cancellation (AFC) technology for
Low harmonic distortion
Input current distortion THDi < 1%
Input power factor 0.99 at 10% load
Output efficiency up to 95%
Space-saving compact design
Front access makes maintenance and replacement easily
Control designed to withstand all kinds of loads
Parallel redundant operation with up to 4 units
Variety of communication options available
Remaining backup time calculation

5.7" Graphic LCD panel design with multiple languages

for easy-configuration



The Most Versatile Solution for Power Protection

Agies, applied with state-of-the-art PWM-transformerless technology, can easily adapt to all kinds of diverse and complicated loads, such as the non-linear systems (IT systems), strongly inductive or capacitive loads, discharge lamps, and induction motors. Ranging from 10K-120KVA, Agies is designed in terms of criteria of maximum efficiency and energy savings with highly compact format. It makes installation and operation easily and eco-environmentally. Each unit also has a wide range of communication possibilities and a large variety of options to fill out customers' diverse inquiries. To facilitate expansion easily, this unit can be set up in parallel-redundant systems without any need for additional hardware in the near future

Online double conversion technology with DSP control

Agies is applied online double conversion technology to effectively insulate against network disturbances and enable higher load uptime. A Digital Signal Processor (DSP) control provides an improved solution with high performance.

Advanced control with Adaptive Feed Forward Cancellation (AFC) technology for very low harmonic distortion

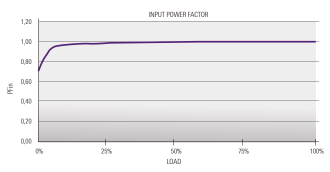
By cancelling input current and output voltage harmonics, the harmful effects of harmonic injection into the power network is eliminated and it will enhance load integrity.

Very low input current distortion (THDi < 1%)

AFC cells are used to achieve extremely low distortion values. Low input current distortion rat THDi < 1% at full load and also THDi < 5% with very small load (10% of load). This will avoid the distortion of the electrical network upstream of the UPS, resulting in savings from the optimal use of the cables and protection devices in the electrical network.

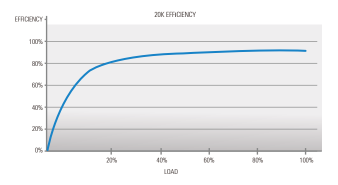
Input power factor 0.99 at 10% load

Lower power losses would result in reduced consumption, lower operation and maintenance costs.



Output efficiency up to 95%

Applied with DSP controller and the forth generation IGBT transistors, the UPS can achieve high efficiency of up to 95%. It will save consumed energy due to lower heat losses and make a longer lifespan for the critical components of the unit.



Space-saving compact design

The use of transformerless technology allows a considerable reduction of the weight and volume of the units.

Front access makes maintenance and replacement easily

An important consideration has been given to allow generous access to the unit's electronic cards and power components. All the boards are accessible by front panel for easily maintenance and replacement.



Control designed to withstand all kinds of loads

In Agies series, the control is designed to be able to withstand all kinds of loads: resistive, capacitive, non-linear, discharge lamps, induction motors, speed drivers, etc. It makes the UPS tremendously versatile and flexible in supplying power to different types of electronics. To make it simple to adapt the UPS for different environment, there are a large number of parameters that can be programmed locally or remotely.

Parallel redundant operation with up to 4 units

Up to 4 units in parallel can be operated without additional hardware, to accommodate increases in power demand as well as to attain power redundancy with high system integrity.

Variety of communications and options available

The UPS has provided the following standard communication selections:

- ► Relay interface
- ► RS-232/485 port
- ► 1 x SNMP slot
- Modbus RTU / SEC protocol
- ► 2 x connectors for parallel connection

Over 60% materials recyclable

The UPS uses more than 60% recyclable materials for being more respectful of the environment.



Remaining backup time calculation

By using powerful algorithms, an estimated remaining backup time can be calculated and help users for further arrangement in the event of a prolonged power outage.

Optional fast-access touch screen for 5.7" LCD panel

We also offer touch panel for 5.7" LCD panel. Touch screen provides higher operability on configuration and information display.

5.7" graphic LCD panel design with multiple languages for easy-configuration

With graphic design, it becomes more intuitive to configure programs. Besides, we also offer multiple languages for 5.7" LCD version. Users can easily configure programs and read displayed messages.











Applications:

Agies vides great flexibility and adaptability to suit versatile applications.

- ▶ Data centers (computing centers, centralized sales/distribution systems, hosting, housing, ...)
- ► IT-networks (server farms, local computer networks, network switches and hubs,...)
- ► Financial services (bank offices, automatic cash dispensers, card payment authorisation systems,...)
- ▶ Industrial processes (productive and control systems, industrial machinery, emergency and lighting systems,...)
- ► Telecommunications
- ► Infrastructures (hospitals, airports, tunnels,...)

MODEL	Agies 10K	Agies 15K	Agies 20K	Agies 30K	Agies 40K	Agies 60K	Agies 80K	Agies 100K	Agies 120K
PHASE				3-p	hase in / 3-ph	ase out			
CAPACITY	10KVA/9KW	15KVA/13.5KW	20KVA/18KW	30KVA/27KW	40KVA/36KW	60KVA/54KW	80KVA/72KW	100KVA/90KW	120KVA/108K
INPUT									
Nominal Voltage					3 x 400V (3Ph +	N)			
Acceptable Voltage Range					+15% or –20%				
Frequency					50 / 60 Hz ±5 9				
Total Harmonic Distortion (THDi)	<	< 1.5% @ 100% load					9 50% Load		
Current Limitation				High overload:	PFC Limit (disch	narging batterie	es)		
Power Factor					1.0				
INVERTER									
Nominal Voltage		3 x 400V (3Ph + N)							
Precision			Stationa	ary: ±1% ; Trans	sitory: ±2% (loa	d variations 100)-0-100%)		
Frequency			50/6	0 Hz synchron	ised ±4 % With	mains absent ±	0.05%		
Max. Synchronisation Speed					10 Hz/s				
Waveform					Pure Sinewave	2			
Total Harmonic Distortion (THDv)				< 0.5% (Linear	Load) ; < 1.5% (Non-linear Loa	d)		
Phase Displacement			120º ±1%	(Balanced load	d) ; 120º ±2% (ir	mbalances 50%	of the load)		
Dynamic Recovery Time				10 ms.	at 98 % of the s	tatic value			
Admissible Overload		Phase Overl	oad: 125% for	10 min., 150%	for 60s ; Total (Overload: 112.5	5% for 10 min.,	135% for 60s	
Admissible Crest Factor		3.4:1			3.2 :1		2.8 : 1	3.	2:1
Admissible Power Factor				0.7 in	ductive to 0.7 ca	apacitive			
Imbalance Output Voltage@ 100% Unbalanced Load					<1%				
Current Limit		High ove	rload, short-cii	rcuit: RMS Volt	age Limit ; High	Crest-Factor cu	ırrent: Peak Vol	ltage Limit	
STATIC BYPASS									
Type					Solid state				
Voltage					3x400V (3Ph +	N)			
Frequency					50/60 Hz				
Activation Criterion				Mi	croprocessor co	ontrol			
Transfer Time					Zero				
Admissible Overload					400% for 10 se	C.			
Transfer to Bypass					e, for overloads				
Retransfer				Auto	omatic after ala	rm clear			
MAINTENANCE BYPASS									
Type				V	Vithout interrup	otion			
Voltage					3 x 400V (3Ph +	N)			
Frequency					50/60 Hz				
Overall Efficiency (Line mode)	90.0%	90.5%	91.0%	92.0%	92.5%	93.0%	94.0%	93.0%	93.3%
BATTERY									
Built-in Battery Type (2x31)	12V 4.5Ah	12V 4.5Ah	12V 7Ah	12V 9Ah	12V 12Ah			-	
Back-up Time (minutes)	5	3	5	3	3			-	
Max. Charging Current		23.	5 A		4	7 A	70).5 A	188 A
PHYSICAL									
Dimension, D x W x H(mm)			770 x 4	50 x 1100				805 x 590 x 132	20
Net Weight (without batteries) (Kg)	78	86	94	110	122	162	231	2	.55
Net Weight (w/built-in batteries) (Kg)	178	186	249	290	357			-	

^{*}NOTE: When temperature is above 30°C, the output power will be derated. The output power is derated to 90% at 31°C-35°C and 80% at 36°C-40°C.



External Battery Cabinet for HV

Type 1			
700 x 450 x 1100	700 x 450 x 1100		
12V 12Ah 12V 18Ah			
62 pcs (2	x 31)		
250	410		
Type 2	Type 3		
805 x 590 x 1320	980 x 650 x 1320		
12V 26Ah	12V 40Ah		
62 pcs (2 x 31)			
710 1020			
	700 x 450 x 1100 12V 12Ah 62 pcs (2 250 Type 2 805 x 590 x 1320 12V 26Ah 62 pcs (2		

^{*}Product specifications are subject to change without further notice.











Data Center

Networking

Industrial

Banking

PowerFactor 1 Modular UPS

Mplus series is a truly double converion online modular UPS with high scales from 20kW/30kW to 200kW/210kW. Modular design implemented in STS, Power module, and battery, it achieves low MTTR, technican will streamline and simplify their maintenance and replacement, furthermore end customer will be more flexable, more convenient to escalate their power demand in the future.

GENERAL FEATURES

Power Factor 1.0** (kVA = kW)
Efficiency up to 94.5%
20/30 kVA per module
Adjustable charging current
Adjustable Battery Voltage
Dual input function
Power modules are hot swappable
Redundancy ready
Easy maintenance in service
Emergency power off function (EPO)
Maintenance Bypass included
5,7" LCD Panel



Mplus Series

High efficiency online double conversion technology

Mplus is applied online double conversion technology with high performance over 94.5% at 50% load. It significantly reduces overall Total Cost of Ownership (TCO).

High scalability

DSP control provides an improved solution with high performance. Integrated with modular design and parallel technology, Mplus simplifies future power expansion.

Unity output power factor

Mplus delivers unity output power (kVA=kW) providing the maximum power capacity to mission critical loads. It satisfies the requirements of the latest servers and optimizes IT investment with every penny.

Modular design lowers MTTR

Modular design is applied in power module, STS module and battery module. It will simplify maintenance and replacement with low MTTR (Mean Time To Repair).

N+1 or N+X parallel redundancy for power guarantee

Scalable architecture allows you to optimize cost expense to meet power demands by vertically expanding in a single rack enclosure from 30KVA to 210KVA and achieve N+1 or N+X redundancy in the same rack.

Optional 10" touch LCD panel



Ease of installation and maintenance

Built-in maintenance bypass assures continuous power to critical loads during UPS maintenance. Besides, to facilitate installation and maintenance, all panel control and connectors are front accessibility.

Flexible battery configuration adapts different applications

Battery numbers can be adjusted flexibly. It will adapt different power demands and shorten system downtime.

Battery voltage can be set from 32 to 40 pieces per string.

■ Graphic 5.7" LCD design for easy management

Designed for easy management, Mplus is equipped with 5.7" graphic LCD screen. Intuitive design enhances display information identified and advanced configuration.

High reliable operation with redundant power supply in STS

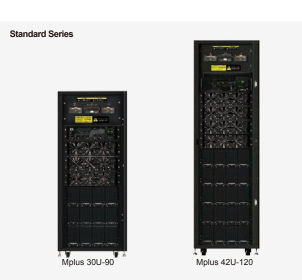
Mplus provides 2 power supplies in STS. It will ensure no shutdown risk for STS.

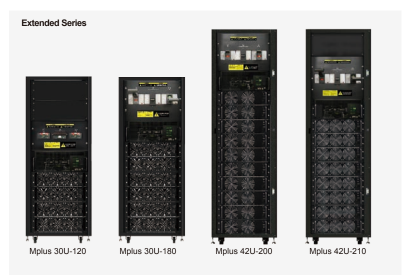
User-adjustable charging current

Mplus provides maximum 8A or 6A charging current for every power module and it's user-adjustable based on requirement.

High overload capability

Mplus supports, 110% overload for 60 minutes, 125% for 10 minutes, and 150% for 1 minute.



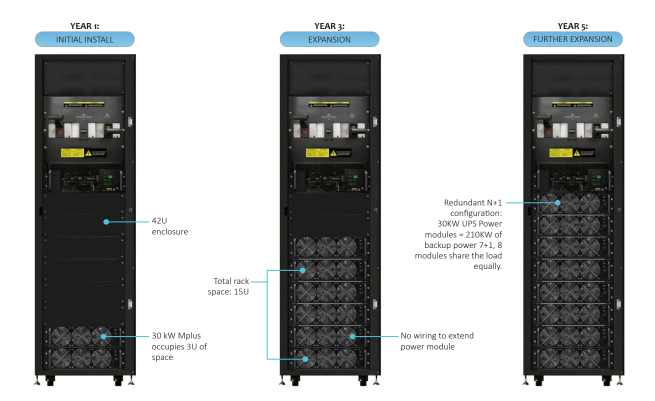




Expandability. Flexibility. Uninterruptibility. Via Modular architecture

Thanks MPLUS Modular design architecture, scalable and compact size 3U rackmount power module that supplies 30kW of backup power protection. Whole system can be easily expanded as your data center growth. Plug and play N+X,N+1 redundancy design optimizes customer's power demand and enhance the capital investment plan and deployment.

MPLUS smart intelligent load sharing system proportionates workload into each power module without linking any extra communication, paralleled, current share cables. Besides, system is no need to shutdown or interrupt, MPLUS can provide backup support during power module maintenance.



MPLUS Offers 20KVA and 30KVA power module, no matter which model, e.g, in 30U extend model, power module can be installed up to 6PC, 120KVA with 20KVA or 180KVA with 30kVA 6PC power modules. In addition, same cabinet reduces wiring, or human error operation issue and ensures backup power increased to cover new power demand in a right way.

MPLUS also offers 15U cabinet as economy purpose, full range power rating is not only suitablit for large IT room, Datacenter, but also adquate to infrastructures and different purposes.

MPLUS 30U/42U extremely flexible characteristic, One power module with 30KW unity power factor can be single or multi module operation. In 42U cabinet model can up to 7+1 modules 210kW, elastic design offers proper backup power protection with appropriate capital investment whenever needed.



Mplus Series

TECHNICAL SPECIFICATIONS

MODEL	Mplus 15U-90	Mplus 30U-90	Mplus 42U-120	Mplus 30U-120	Mplus 30U-180	Mplus 42U-200	Mplus 42U-210
PHASE			3	3-phase in / 3-phase o	out		
CABINET CAPACITY*	90KW or 60KW	90KW	120KW	120KW or 80KW	180KW or 120KW	200 KW	210 KW
BATTERY TYPE	External Battery	Built-ir	n Battery	External Battery			
ONE POWER MODULE CAPACITY	PM-20HV : 20KVA/20KW or PM-30HV : 30KVA/30KW	PM-30HV: 30KVA/30KW	PM-30HV: 30KVA/30KW			PM-30HV: 30KVA/30KW	
MAX. POWER MODULE NO.	3	3	4	4	6	10	8
MAX. BATTERY SET NO.**	3	3	5	-	-		-
INPUT							
Nominal Voltage		3 x 380VAC/400VAC/415VAC (3Ph+N)					
Voltage Range			305 ~ 478 VAC at	100% load; 208 ~ 30	4VAC at <70% load		
Nominal Frequency			ļ	50/60Hz (Auto Sensin	g)		
Frequency Range				40Hz ~70Hz			
Power Factor		> 0.99 @ 100% Load , >0.98 @ 50% Load					
Harmonic Distortion (THDi)				< 3% @ 100% load			
OUTPUT							
Nominal Voltage		3 x 380VAC/400VAC/415VAC (3Ph+N)					
Voltage Regulation (Steady state)	\leq ± 1% Typical (balanced load) ; \leq ± 2% Typical (imbalanced load)						
Nominal Frequency	50/60Hz						
Frequency Range (Synchronized)	46Hz ~ 54Hz or 56Hz ~ 64Hz						
Overload Capability	1 hour for 110%, 10 mins for 125%,; 1 min for 150%, 200ms for >150%						
Harmonic Distortion		≤2% THD (Linear Load); ≤ 4% THD (Non-linear Load)					
Efficiency	Up to 94.5%						
ECO Mode	Max 99%						
BATTERY / CHARGER							
Nominal Voltage				+/- 216V (12V x 36 pc	s)		
Maximum Voltage		+/- 240V (12V x 40 pcs)					
Minimum Voltage		+/- 192V (12V x 32 pcs)					
Float Charging Voltage		2.25V / Cell					
Boost Charging Voltage	2.35V / Cell						
Temperature Compensation	Yes						
Maximum Charging Current (Per Power Module)		8A 8A for 30KW power module 6A 6A for 20KW power module		8A			
PHYSICAL							
Cabinet Dimension (D x W x H) mm	1100 x 514 x 763	1100 x 600 x 1475	1100 x 600 x 2010	1100 x 600 x 1475	1100 x 600 x 1475	1100 x 6	00 x 2010
Net Weight (Kg)	182	675	932	335 or 333	437.5 or 434.5	625	549
ENVIRONMENT							
Operation Temperature				0 ~ 40°C			
Relative Humidity	0 ~ 95% non-condensing						
Altitude	<1000m for Nominal power						
IP Class				IP 20			
MANAGEMENT							
RS-232/USB	Supports Windows 2000/2003/XP/Vista/2008, Windows 7/8/10, Linux and MAC						
Optional SNMP		Power management from SNMP manager and web browser					
STANDARDS							
Safety	IEC/EN 60950-1; IEC/EN 62040-1						
EMC	IEC/EN 62040-2 Category C3						

*When temperature is above 30°C, the output power factor will be de-rated, 0.9 at 31°C ~35°C and 0.8 at 36°C ~40°C.

** One battery module contains 10 pcs of 12V/7Ah or 12/9Ah sealed lead acid batteries in one tray. One complete battery set contains 4 battery modules.

***If the UPS is installed or used in a place where the altitude is above than 1000m, the output power must be derated one percent per 100m.

Product specifications are subject to change without further notice



Model	Description	Dimension DxWxH(mm)	Weight (kg)
PM-20HV	3P/3P 20KVA / 20KW power module	650 x 440 x 132 (3U)	34
PM-30HV	3P/3P 30KVA / 30KW power module	650 x 440 x 132 (3U)	34.5
Battery Module	10 pcs of 12V 9Ah batteries	735 x 107 x 155	26





1U On-Line UPS Solution

As small rack limitation, FSP compact 1U UPS is the most reliable and trustworthy power guardian. With true double conversion technology(VFI), its avoid annoyed grid issue, e.g. voltage fluctuations, frequency variations, distortion. Easy front battery pack access will be helpful for maintenance check and replacement without removing it from rack mounting.

GENERAL FEATURES

True double conversion online topology Microprocessor control optimizes reliability Output power factor 0.8

1U compact size perfect fits for data processing and transmission such as servers, networking and IP telephone services.

Input power factor correction

Converter mode available via software setting

ECO mode for energy saving

Built-in serial communication port/Dry contact

Emergency Power off (EPO) function



Compact Series

TECHNICAL SPECIFICATIONS

MODEL		CO-1101RS			
CAPACITY		1000 VA / 800 W			
INPUT					
Voltage		220/230/240 VAC			
Acceptable Voltage Range		110-300 VAC @ 50% load 160-300 VAC @ 100% load			
Frequency	v Range	40-70 Hz			
Power Fac		≥0.99 @ Nominal voltage (full load)			
OUTPUT		= 000 g Nomina Pologe (ran 1000)			
Output Vo		220/230/240 VAC			
Voltage R		± 1%			
	y Range (Synchronized Range)	57 ~ 63 Hz or 47 ~ 53 Hz			
	y Range (Batt. Mode)	60 Hz or 50 Hz ± 0.3 Hz			
		5:1 (110/120 VAC)			
Current Cre	est Ratio	3:1 (220/230/240 VAC)			
Harmonic I	Distortion	\geqq 3 % THD (Linear Load) \geqq 5 % THD (Non-linear Load)			
Transfer	AC Mode to Battery Mode	0ms			
Time	Inverter to Bypass	4 ms (Typical)			
Waveform	(Batt. Mode)	Pure Sinewave			
EFFICIEN	NCY				
AC Mode		86%			
ECO Mode	e	92%			
Battery M	lode	83%			
BATTERY	Y				
Battery Ty	/ре	Sealed Lead-acid battery			
Battery Sp	pec & Numbers	6 V / 9 Ah x 4			
Typical Re	echarge Time	9 Hours recover to 90% capacity			
Charging (Current	1A			
INDICATO	ORS				
LED		AC mode, Battery mode, and fault indicators			
ALARM					
Battery Mode		Sounding every 4 seconds			
Low Batte	ery	Sounding every second			
Overload		Sounding twice every second			
Fault		Continously sounding			
	& OUTPUT CONNECTORS				
<u>.</u>	Connector	1 x IEC 320 C14			
	t Connector	4 x IEC 320 C13			
STANDARDS Safety / EMC		IEC 62040-1 (Safety) / IEC 62040-2 (EMC) / CE			
PHYSICA		ILE OZOTO I (Suicty)/ ILE OZOTO Z (LIVIE)/ CL			
	n, (D x W x Hmm)	477 x 438 x 44			
Net Weight (kgs)		12.6			
		A ET O			
ENVIRONMENT Humidity		20-90 % RH @ 0- 50°C (non-condensing)			
Noise Level		Less than 50dB @ 1 Meter			
MANAGE		Econ cuan sous & Timeter			
	`	Supports Windows® 2000/2003/XP/Vista/2008, Windows® 7/8/10, Linux and MAC			
USB or RS-232		Signal for AC Power Normal, Battery OK and Fault Alarm			
Dry Contact (Option)		Signal for AC Power Normal, Battery UK and Fault Alarm			

Product specifications are subject to change without further notice





DINRail SERIES



DINRail UPS

500VA/1000VA

Pure Sine Wave

Applications:







Material Packing Mgmt



Automation Control &



Ind. IP-based Device

Control Panel Solution

FSP DINRail UPS offers a dependable ,cost effective solution to increase equipment stability and system reliability for control panels or different industrial segments. DINRail UPS series with Pure Sine Wave design protects connected devices and guarantees to get through utility grid issues, e.g. Under/OverVoltage, Surge, strike, lighting and outage, these problems will cause industrial processes and manufacturing issue to impact product quality, even safety. Moreover, as UPS Compact size and front access will allow layout-technican to have more space to design the control panel.

GENERAL FEATURES

High frequency inverter
Microprocessor controller
Line mode efficiency > 98%
Cold start function
Compact size
DIN rail mounting, Front access
Horizontal or vertical installation
RS485 communication available
Suitable for PLC, I/O controllers, IPC and control panel



MODEL	DINRail 500	DINRail 1000				
CAPACITY	500VA / 300W	1000VA / 600W				
INPUT						
Nominal Voltage	220VAC/230VAC/240VAC					
Acceptable Voltage Range	170 ~ 2	270 VAC				
Frequency	50Hz / 60Hz Auto Sensing					
Frequency Range	63Hz ~ 40Hz					
Line Low Transfer	170Va	170Vac ± 5%				
Line Low Return	180Və	ac ± 5%				
Line High Transfer	270Va	ac ± 5%				
Line High Return	260Va	ac ± 5%				
OUTPUT						
Voltage	220VAC/23	BOVAC/240VAC				
Waveform	Pure Si	ine wave				
Short Circuit Line Mode	Circuit	Breaker				
Protection Battery Mode	Electron	nic Circuit				
DC Start						
Cold Start	Y	'es				
TRANSFER TIME Typical	2.6 (10					
BATTERY	2-6 ms (10ms max).					
Battery Voltage	12VDC	12VDC				
INDICATOR						
LED	AC Mode(Continuously), Inverter Mode(Flash)					
AUDIBLE ALARM						
Battery Mode		Sounding erery 7 seconds				
Low Battery		Sounding every second				
UPS Fault	Continuously Sounding					
INTERFACE Communication port	DC.	-485				
ENVIRONMENT	n3-	-403				
Operation Temperature	0-40°C;	32-104°F				
Relative Humidity	0-90% non-	0-90% non-dondensing				
PHYSICAL		·				
Dimensions,(WxHxD)mm	250 x 1:	250 x 135 x 115				
Net Weight(Kgs)	2.8Kg	3.2Kg				

Product specifications are subject to change without further notice



Dimension information

Simple & Easy your design

 $\ensuremath{\mathsf{FSP}}$ DINRail UPS implements compact design to mount in control panel for more space saving.

The silent service guarantees power quality to protect, to enhance your system functionality and reliability.

Not like traditional UPS, DINRail UPS with front access function solves assembly wiring layout issue and engineer will more flexible to arrange the equipments.











Backup Time Table for DINRail Series					
	Backu	Backup Time with Load (Min)			
	25 %	50 %	75%	100%	
500VA	50.25	12.0	7.50	4.52	
1000VA	12.0	4.47	1.17	0.11	









Refining and petrochemical



Conventional power generation



Industrial

Reliable & Dependable Power Solution

FSP iDL industrial UPS designed true double conversion and galvanic isolation with static bypass switch which solves ultimately all types of input power disturbances, such as noise, lightning, and leakage current etc. Through advanced technology of PWM, DSP and IGBT designed, iDL UPS continually process control and become a high frequency and efficiency product, also choosed the high reliable components which can tolerent & endure extreme power problems to ensure, to offer the best power quality for the protection of industrial mission critical equipments. Product rating range is from 10kVA - 800kVA that can fullfill different industrial segments, heavy-duty, heavy reliability.

GENERAL FEATURES

True Galvanic isolation

Microprocessor DSP design

Multi-CPU design and software/hardware cooperate control Make the system extremely high reliable Plug & Play modular

Protection against detaching and floating of the neutral Protection from user error Advanced circuitry prohibits damage to the system

Intelligent charger with temperature compensation Intelligent, safe battery test circuitry Test

Cold start function

Multiple output sockets

Hot swappable battery function

RS232 communication port

Tel/modem internet surge suppression

Mini- remote control panel (option)



True Galvanic isolation

An isolation transformer is placed at the output. This can solve the problem of poor input grounding, can allow a different ground between input and output, can avoid the annoying problem of ground leakage current, and can be tied to any potential provided on site. The AC output is isolated under every mode of operation. Additionally, the user gets the bonus of attenuation of common mode noise from the output isolation transformer.

High frequency design

The inverter uses high frequency, high efficiency IGBT, PWM methodology to convert the DC power to AC power. Therefore, the number of components is fewer, reliability is improved, and the size and weight of UPS is reduced, performance is improved, and acoustic noise is minimized.

Cold start function

The UPS can be started without an AC source, that is, can be started with battery power only. This is possible because current limit circuitry is added, preventing the problem of large inrush current blowing the battery fuse and damaging the DC capacitors when batteries are connected to an empty DC bus (before the DC bus is energized).

Plug & Play Modular design

The power circuit is separated into several modules plugged into slots in the UPS, which are easy to pull out, permitting quick maintenance and easier trouble shooting.

Multi-CPU design

Several CPUs are employed in the control circuit, and critical functions are designed with parallel redundancy to improve reliability. Therefore, in case of one CPU failure, the other CPUs keep the UPS operational, and the output AC is not affected.

Intelligent battery test

The batteries are tested after every boost (initiated by battery discharge or by the monthly boost charge cycle). This is done without interrupting the operation of the rectifier, preventing the risk of output AC failure in case of a bad battery. The user is informed of the battery condition, so that action can be taken before the full capacity of the batteries is needed.

Intelligent charger

The UPS will automatically recharge (boost charge) the batteries every time the batteries are depleted to a voltage level equal to 2V/Cell. Thus, the batteries can be restored to full capacity as soon as possible, and made ready for the next back-up requirement. In order to keep the batteries in the best condition, the UPS will boost charge the batteries for several hours (selectable) automatically every month. To avoid over charging the batteries, boost charge will stop when the ambient temperature is over 35°C (95°F).

Protection against misuse

The UPS is designed with breaker on/off sensor, power supply sensor, etc. Therefore, any operational mistake made by the user causes no harm to the UPS.

Variety of accessory (options)

With built-in intelligent communication interface as well as output ports of RS-232, RS-485, and dry contacts, there are several options are hence available such as remote control panel, 3 phases software for PC monitoring, auto dialing module, battery monitoring module, 3 phases SNMP card, and emergent power off (EPO) switch. Please refer to the chapter 7 of options for details.









iDL Series

TECHNICAL SPECIFICATIONS

MODEL RECTIFIER		10	20	30	40	50	60		
			200 / 400	/ 415VAC 3 Phase 4 VA/S	a (Special special ba	customized)			
put Voltage									
put Range			± 20%						
put Frequenc				50 / 60 Hz ± 7%					
nput Power Fa	ctor				.8				
ower Walk In					% : 20 sec				
ifficiency					9%				
oltage Regula	tion			1	%				
ipple Voltage				0.5	5%				
ATTERY				CEAL LEAD	ACID / NICA				
attery Type				SEAL LEAD					
o. Of Cells				295 – 410VDC	/ 271				
oltage Range	l								
attery Low Vo					/ 305VDC				
attery Low Sto	op Voltage				/ 285VDC				
oost Charge				402VDC ,	/ 415VDC				
loat Charge				390VDC	/ 410VDC				
NVERTER				205	1201/DC				
C Input Range					120VDC				
Vave Form				Sinu					
utput Voltage			380 / 40	0 / 415 VAC 3 Phase 4 V		be customized)			
utput Power				0.					
oltage Regula	tion 100% Unbalance Load			± 1	%				
requency Lock	k Range			45 – 55 Hz	/ 55 – 65 Hz				
Output Freque	ncy (Free Running)			50 / 60 H	z± 0.1 Hz				
hase Shift Und	der 100% Unbalance Load		120 % + /- 0.5°						
hd (Linear Loa	ad)		< 3 %						
	<110%		Continuous						
	110 - 124%	15 min							
Overload	125 – 149%			5 r	nin				
	>= 150%			30	sec				
fficiency (1009	% Load)	92%	92%	93%	93.5%	93.5%	94%		
STATIC SWITC									
oltage Range				173 – 277 VAC	(Line To Neutral)				
requency Ran	ge		45 – 55 Hz / 55 – 65 Hz						
fficiency			99.5%						
ransfer	- Mains-> Inverter			10	ns				
ime	- Inverter-> Mains			10					
	150%			30					
verload	300%			1 s					
solation With (YE					
	ARACTERISTICS			TE					
verall Efficien		90%	90%	91%	91.5%	92%	92%		
	- Temperature	<u> </u>	<u> </u>	0-40°C (3		<u> </u>			
perating	- Humidity			0%- 90% (Nor	·				
nvironment	- Altitude				ove Sea Level				
PHYSICAL				-1300III AD					
imension, D X	(WXH (mm)			800 x 55	50 x 1600				
	t Dissipation(Kw)	0.65	1.3	1.9	2.6	3	3.5		
Veight(Kg) (No		300	400	470	520	560	630		
TANDARDS	11								
afety				- EN50091-1,-2	& FCC CLASS A				
ROTECTION	S			21133031 1,-2					
Short Circuit				Rectifier, Rese	erve, Bypass Nfb				
Lightning									
Lightning Emc Filter				Input 9	& Output				

Product specifications are subject to change without further notice



iDL Series

TECHNICAL SPECIFICATIONS

MODEL		80	100	120	160	200	240		
RECTIFIER			200 / 400 /	445)/463.01	/6				
nput Voltage			380 / 400 / 4		e (Special spec can be cu	stomized)			
nput Range					10%				
nput Frequer	<u> </u>				Hz ± 7%				
nput Power F					.8				
Power Walk Ir	1			0%- 100	% : 20 sec				
Efficiency				9	9%				
oltage Regul	ation	-		1	%				
Ripple Voltage				0.	5%				
BATTERY				0541.1548					
attery Type					ACID / NiCd				
lo. Of Cells					/ 271				
oltage Range					/ 285-415VDC				
attery Low V	oltage				/ 305VDC				
attery Low S	top Voltage			295VDC	/ 285VDC				
oost Charge				402VDC	/ 415VDC				
loat Charge				390VDC	/ 410VDC				
NVERTER					1201/00				
c Input Rang	e				120VDC				
Vave Form					ısoid				
utput Voltag			380 / 400 / 4		e (Special spec can be cu	ıstomized)			
Output Power	Factor				.8				
oltage Regul	ation 100% Unbalance Load			+ /-	1 %				
requency Lo	ck Range			45 – 55 Hz	/ 55 – 65 Hz				
Output Frequ	ency (Free Running)			50 / 60 Hz	+ /- 0.1 Hz				
hase Shift Ur	nder 100% Unbalance Load			120 % +	/- 0.5 °				
hd (Linear Lo	ad)			< :	3 %				
	<110%			CONTI	NUOUS				
Overload	110 – 124%		15 min						
	125 – 149%			5 ו	nin				
	>= 150%			30	sec				
fficiency (100)% Load)	94.5%	94.5%	95%	95%	95%	95%		
STATIC SWIT	CH								
oltage Range	2			173 – 277 VAC (LINE TO NEUTRAL)					
requency Ra	nge		45 – 55 Hz / 55 – 65 Hz						
fficiency				99	.5%				
ransfer	- Mains-> Inverter		0 ms						
ime	- Inverter-> Mains		0 ms						
	150%			30	sec				
Overload	300%			1	1 sec				
solation With	Output				ES				
	IARACTERISTICS								
verall Efficie		94.5%	94.5%	95%	95%	94%	94%		
	Temperature			0-40°C (32- 104°F)				
Operating Invironment	Humidity								
.iiviioiiiiieilt	Altitude		0%- 90% (Non–condensing) <1500 m above sea level						
PHYSICAL				2233 45					
	X W X H (mm)			800 x 11	00 x 1600	800 x 2	2240 x 1600		
	at Dissipation(Kw)	4.6	5.4	6.5	8.7	11.5	13		
Veight(Kg) (N		950	1250	1400	1600	2500	2700		
TANDARDS				30			270		
afety				- EN50091-1,-2	& FCC CLASS A				
ROTECTION	NS								
Short Circuit				Rectifier, Rese	erve, Bypass Nfb				
Lightning				М	ov				
	nc Filter Input & Output								
Emc Filter			- Galvanic Isolation Between Input & C						

Product specifications are subject to change without further notice



iDL Series

TECHNICAL SPECIFICATIONS

MODEL		320	400	500	600	700	800	
ECTIFIER								
put Voltage				380 / 400 / 415VAC 3 Ph	ase 4 Wire			
put Range				± 20%				
put Frequenc	СУ			50 / 60 Hz ± 7	%			
put Power Fa	ictor			0.8				
ower Walk In				15%- 100% : 15	sec			
ficiency				99%				
oltage Regula	tion			1%				
pple Voltage				0.5%				
ATTERY								
attery Type				Seal Lead Acid / I	Vicd			
o. Of Cells				174 / 271				
oltage Range				295 – 410VDC / 285-				
attery Low Vo	oltage			320VDC / 305V				
ttery Low Sto	op Voltage			295VDC / 285V	DC			
ost Charge				402VDC / 415V	DC			
at Charge				390VDC / 410V	DC			
VERTER				205 42015	^			
Input Range ave Form	-			285 – 420VD0 Sinusoid				
				380 / 400 / 415 VAC 3 P	hasa 4 Mira			
utput Voltage					mase 4 wire			
utput Power				0.8				
	tion 100% Unbalance Load			+ /- 1 %				
equency Lock				45 – 55 Hz / 55 –				
	ncy (Free Running)		50 / 60 Hz + /- 0.1 Hz					
	der 100% Unbalance Load			120 % + /- 0.5				
nd (Linear Loa				< 5 %				
	<110%			Continuous				
verload	110 - 124%			15 min				
	125 – 149%			5 min				
	>= 150%	9594	950/	30 sec	252/	250/		
ficiency (1009		95%	95%	95%	95%	95%	95%	
TATIC SWITO oltage Range	UH			173 – 277 VAC (Line To	> Noutral)			
equency Ran	σe			45 – 55 Hz / 55 –				
ficiency	8C			99.5%	03 112			
	- Mains-> Inverter			0 ms				
ansfer me	- Inverter-> Mains			0 ms				
	150%			30 sec				
verload	300%							
olation With (1 sec YES				
	ARACTERISTICS			YES				
verall Efficien		92%	93%	93%	93%	93%	93%	
	Temperature	/*	- 270	0- 40°C (32- 104		30,0		
perating	Humidity							
nvironment	Altitude	0%- 90% (Non–condensing) <1500 m above sea level						
HYSICAL	, untude			-1200 III anove sec				
	(WXH (mm)	800 x 2240 x 1600	1000 x 2220 x 1900	1000 x 3340 x 1900	1000 >	x 4460 x 1900		
eight(Kg) (No		3000	3600	4500	6000	7200	7500	
ANDARDS								
fety				- EN50091-1,-2 & FCC	CLASS A			
ROTECTION	S							
Short Circuit				Rectifier, Reserve, By	ypass Nfb			
ightning				Mov				
mc Filter				Input & Outp	ut			
	tion			Between Input &	Output			

 $\label{product} \mbox{Product specifications are subject to change without further notice}$





1kVA-5kVA

FSP Solar PowerManager Off-Gird

An ideal Off-Grid inverter for households, FSP Solar PowerManager Off-Grid with specific AC and high efficiency MPPT Solar charger built-in, Dual charging sources (utility+solar) up to 140A current satisfying battery charging under different weather conditions and ensuring your power continuously.

Wide input range from 90-280Vac will overcome most of grid power instabilities.

Design as true sine wave off-grid inverter with 1kVA to 5kVA rating, 4/5kVA parallel function up to 30kVA (single phase) suitable for different applications and supporting 3-Phase power system in anymode. FSP Solar PowerManager Off-Grid with smart user-friendly control panel is an adjustable power source for optimal settings according to end users needs. The unit also offers USB Port for PC monitoring purpose.

As non-household application, FSP Solar PowerManager Off-Grid is able to provide power e.g. for a water pump.

GENERAL FEATURES

High frequency pure sine wave
Wide AC input range 90-280 Vac
Solar and AC Dual charger built in
Charging Ability up to 140A (AC+Solar)
Built-in dry-contact for Generator
Double surge capacity of rating
4k/5kVA parallel function support single Phase up to 30kVA
3Phase AnyMode support
Intuitive LCD Display
User friendly LCD Panel control & setting
Source Priority programmable
Remote Control Panel support
User defined Bulk/Float Charging voltage
Free monitoring software



TECHNICAL SPECIFICATIONS

MODEL	PM-OffGrid 1K-24	PM-OffGrid 1K-48	PM-OffGrid 2K-24	PM-OffGrid 3K-24	PM-OffGrid 3K-48	PM-OffGrid 4K	PM-OffGrid 5K
RATED POWER	1000VA/800W	1000VA/1000W	2000VA/1600W	3000VA/2400W	3000VA/2400W	4000VA/3200W	5000VA/4000W
INPUT							
Voltage				230 VAC			
Selectable Voltage Range			170-280	VAC (For Personal (Computers)		
Selectable Voltage Natige			90-280	VAC (For Home Ap	pliances)		
Frequency Range			50	Hz/60 Hz (Auto ser	nsing)		
OUTPUT							
AC Voltage Regulation (Batt. Mode)				230VAC ± 5%			
Surge Power		OVA	4000VA	600	OOVA	8000VA	10000VA
Efficiency (Peak)	90%	-93%			93%		
Transfer Time		10	ms (For Personal 0		(For Home Applian	ces)	
Waveform				Pure sine wave			
BATTERY & AC CHARGER							
Battery Voltage	24 VDC	48 VDC	24 VDC	24 VDC	48 VDC	48 VDC	48 VDC
Floating Charge Voltage	27 VDC	54 VDC	27 VDC	27 VDC	54 VDC	54 VDC	54 VDC
Overcharge Protection	31 VDC	62 VDC	31 VDC	31 VDC	62 VDC	60 VDC	60 VDC
SOLAR CHARGER & AC CHARGER	000111	000111		000111	000111	4000111	4000111
Maximum PV Array Power	600 W	900 W	600 W	600 W	900 W	4000 W	4000 W
MPPT Range @ Operating Voltage	30VDC~ 66VDC	60VDC~ 88VDC	30VDC~ 66VDC	30VDC~ 66VDC	60VDC~ 88VDC	60VDC~ 115VDC	60VDC~ 115VDC
Maximum PV Array Open Circuit Voltage	75VDC	75VDC	75VDC	75VDC	102VDC	145VDC	145VDC
Maximum Solar Charge Current	25A	18A	25A	25A	18A	80A	80A
Maximum AC Charge Current	20A 45A	15A 33A	30A 55A	30A 55A	15A 33A	60A	60A
Maximum Charge Current	45A		ar charger can't wor		33A	1	40A
Maximum Efficiency		AC Charger and Sor	ai chaigei can i wor				
				98%			
Standby Power Consumption				2 W			
PHYSICAL							
Dimension, D x W x H (mm)			100 x 272 x 35			120 x	295 x 468
Net Weight (kgs)	6	.8	7	7	.4		11
Ingress Protection Rating				IP20			
Cooling system				AirForce cooling			
OPERATING ENVIRONMENT							
Humidity			5% to 95% R	telative Humidity(No	n-condensing)		
Operating Temperature				0°C- 55°C			
Storage Temperature				-15°C- 60°C			

MODEL	PM-OffGrid 2K-24+	PM-OffGrid 2K-48+	PM-OffGrid 3K-24+	PM-OffGrid 3K-48-		
RATED POWER	2000VA/1600W	2000VA/1600W	3000VA/2400W	3000VA/2400W		
INPUT						
Voltage		230 \	/AC			
Selectable Voltage Range -		170-280 VAC (For Pe	rsonal Computers)			
vercetable voltage hange		90-280 VAC (For H	ome Appliances)			
Frequency Range		50 Hz/60 Hz (A	Auto sensing)			
OUTPUT						
AC Voltage Regulation (Batt. Mode)		230VAC	± 5%			
Surge Power	4000		600	0VA		
Efficiency (Peak)		90%-9				
Transfer Time		10 ms (For Personal Computers)				
Waveform		Pure sin	e wave			
BATTERY & AC CHARGER						
Battery Voltage	24 VDC	48 VDC	24 VDC	48 VDC		
Floating Charge Voltage	27 VDC	54 VDC	27 VDC	54 VDC		
Overcharge Protection	31 VDC	62 VDC	31 VDC	62 VDC		
SOLAR CHARGER & AC CHARGER						
Maximum PV Array Power	1500 W	3000 W	1500 W	3000 W		
MPPT Range @ Operating Voltage	60VDC~ 115VDC	60VDC~ 115VDC	60VDC~ 115VDC	60VDC~ 115VDC		
Maximum PV Array Open Circuit Voltage		145\	/DC			
Maximum Solar Charge Current		60	A			
Maximum Efficiency		98	%			
Standby Power Consumption		2V	V			
PHYSICAL						
Dimension, D x W x H (mm)		140 x 29	95 x 479			
Net Weight (kgs)		11	5			
ngress Protection Rating	IP20					
Cooling system		AirForce	cooling			
OPERATING ENVIRONMENT						
Humidity		5% to 95% Relative Hur	nidity(Non-condensing)			
Operating Temperature		0°C-	55°C			
Storage Temperature	·	-15°C-	60°C			

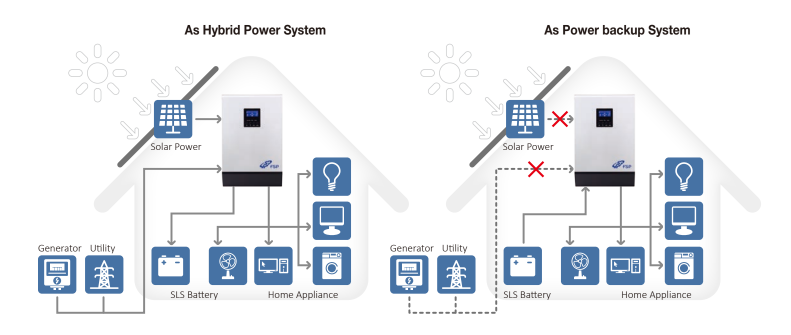
Product specifications are subject to change without further notice

Ideal Off-Grid inverter

Programmable Power Source Priority function.

More Flexible, More Independent for energy usage and storage.

The Principle of FSP Solar PowerManager Off-Grid



FSP Solar PowerManager Off-Grid Smart Power Priority

Power and charging source priority of FSP Solar PowerManager Off-Grid smart design can be set up by the front LCD panel according to the power consumption environment, storing and withdrawal of energy are also user-defined.





Output source Priority is Solar-> Bat-> Utility Charging source priority is Solar Power Only

Solar energy is sufficient to charge the battery and carry the loads. Once solar power is low, system will switch to battery mode automatically until battery reaches low warning then system transfers to utility.



Output source is Utility first Charging source priority is solar first

Utility will feed output loads, Solar power will charge the battery until solar power ceases. Solar and battery energy will be used when utility fails.

Power source priority is Utility-> Solar & Battery Charging source priority is Solar-> Utility

Single Phase Parallel and 3-Phase AnyMode

High expansion ability: FSP Solar PowerManager Off-Grid 4kVA and 5kVA design can be expanded to 30kVA in parallel mode, single phase, and also specifically supports 3 Phase AnyMode. The Power capacity can satisfy most of household energy demand.

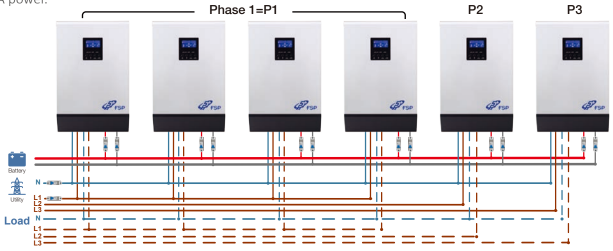
Parallel 3 units in Single Phase

Up to 30kVA parallel ability: FSP Solar PowerManager Off-Grid will achieve expansion function by parallel kits in order to get more power capacity. (The drawing presents 3 units in parallel mode, power capacity is 15kVA.)

Parallel 6 units in 3 Phase AnyMode

FSP Solar PowerManager Off-Grid supports 3 Phase AnyMode. By consulting and measurement user can define which phase needs more power support, e.g. P1 = Phase 1 is consuming most of the power in the house, system can install Max 4 PC in L1 to get 20kVA power.







Output source & Charger source priority is solar first

When Solar energy is sufficient to charge the battery and feed the loads, utility will stand by until Solar power ceases or battery voltage drops to user's setting.

Power source priority is Solar-> Battery or Utility

Charging source priority is Solar-> Utility



Output source is Solar-Bat-Utility Charging source priority is Solar & Utility (4/5k only)

System will adapt Solar and utility both source to charge battery at the same time. Once solar power is low, system will switch to battery mode automatically until reach low bat warning then transfer to utility.

Power source priority is Solar > Battery > Litility

Power source priority is Solar-> Battery-> Utility Charge source priority is Solar & Utility



FSP Solar PowerManager-Hybrid

Offers a more intelligent power solution for our customers to reduce the energy bill and make a contribution to our homeland, to our earth. Your energy can be used as efficiently, as smart as possible under current power consumption environment.

YOUR ENERGY, YOU DECIDE!

By the unique optimum technology of FSP Solar PowerManager-Hybrid Series you can control whether or how to use your energy, to store the generated power into battery or feed into the grid. Moreover, if grid power failed, by the brilliant ability of FSP Solar PowerManager-Hybrid Series, the load will be handled smartly by direct support from solar, by combining solar & storage energy or withdrawing storage power only. Multiple communication methods for different applications: FSP Solar PowerManager-Hybrid Series implements USB, RS232 ports and also fits with intelligent slot for SNMP card monitoring or Modbus Card for smart meter compensation applicable to keep your electricity meter at zero. to stay your electricity meter at zero.

GENERAL FEATURES

Just ONE integrated design of Grid-tied & Off-Grid function Solar PowerManager-Hybrid implements AC I/P breaker and DC switch

Solar Energy Storage

Optimized Self-Consumption

Load Dual-compensated: Solar & Storage Power or Grid

& Storage Power

Power securing during Grid Failure

Back-up function

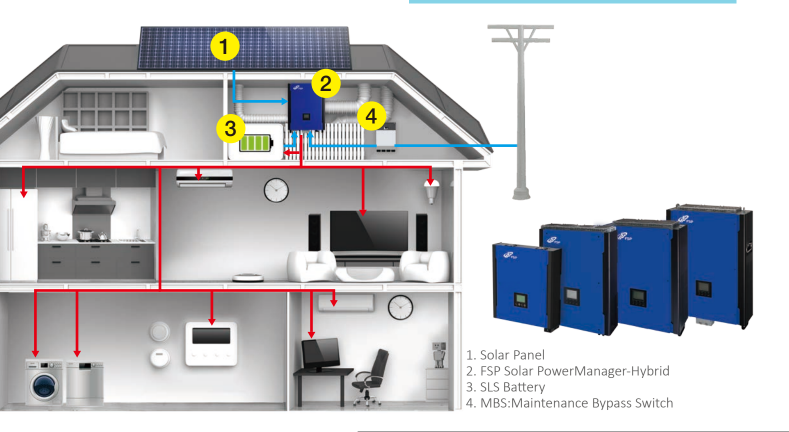
Intuitive LCD Display

SNMP, Modbus AS400 Support

Certified VDE0126 & VDE4105

5kW&10kW Model Parallel function available, up to 6PC





Multi-Operation Mode



Solar Energy Multi-Use

Intelligent design adding more options to use Solar Energy: It is not just conventional PV inverter Feed-in function, the system with sufficient solar power will not only feed in grid, but also store energy and support loads.



Self-Consumption

When Solar Energy is low e.g. at night, the FSP Solar PowerManager will automatically withdraw the power from Energy storage (Battery) without using power from utility; saving & reducing your energy bill.

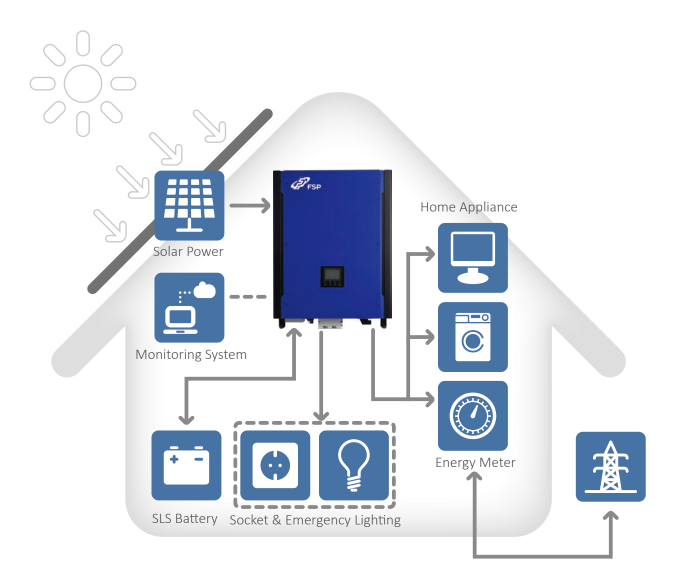


Back-up Power when Grid Outage

FSP Solar PowerManager implements off-grid inverter function. If a utility failure or outage occurs, the system will switch to back-up mode and offer continuous power.

Manage Your Own Power

FSP Soalr PowerManger- Hybrid is an ingenious design unit. Product achieves tri-power source, Solar, Utility, and Battery Management.



FSP Solar PowerManager-Hybrid Compensation Mode:

Modbus Card for smart meter compensation applicable to keep your electricity meter at zero. All the loads are connected with Grid FSP Solar PowerManager-Hybrid which is an auxiliary power. At daytime, Solar Power is sufficient to feed in grid and store energy at the same time. At nighttime, FSP Solar PowerManager-Hybrid will withdraw the power constantly from the battery providing energy to your home appliances in order to decrease your energy bill. If a utility outage occurs, FSP Solar PowerManager-Hybrid will generate the back-up power for emergency demand, e.g. lighting which is connected to the unit.

TECHNICAL SPECIFICATIONS

MODEL	PowerManager-Hybrid 3kW	PowerManager-Hybrid 4kW	PowerManager-Hybrid 5kW	PowerManager-Hybrid 10kV
PHASE		Single phase		3-phase in / 3-phase out
MAXIMUM PV INPUT POWER	4500 W	5000 W	10000 W	14850 W
RATED OUTPUT POWER	3000 W	4000 W	5000 W	10000 W
MAXIMUM CHARGING POWER	1200 W	4000 W	4800 W	9600 W
MAXIMUM CHARGING POWER				
PV INPUT				
Nominal DC Voltage / Maximum DC Voltage	360VDC / 500VDC	360VDC / 580VDC	720VDC / 900VDC	720VDC / 900VDC
Start-up Voltage / Initial Feeding Voltage	116VDC / 150VDC	116VDC / 150VDC	225VDC / 250VDC	320VDC / 350VDC
MPP Voltage Range	250VDC / 450VDC	280VDC / 500VDC	250VDC / 850VDC	400VDC / 800VDC
Number of MPP Trackers / Maximum Input Curr	<u>'</u>	1/1 x 18A	2/2 x 10A	2/2 x 18.6A
GRID OUTPUT		_,	_,	
Nominal Output Voltage	208/220/230/240VAC	202/208/220/230/240VAC	208/220/230/240VAC	230VAC(P-N) /400VAC(P-P)
Output Voltage Range	200/220/230/240710	184- 265 VAC*	200/220/230/2404/10	184-265 VAC* per phase
Nominal Output Current	13 A	17.5 A	21 A	14.5A per phase
Power Factor	> 0.99		0.99	2.107. per pridoc
EFFICIENCY	- 0.33		5.55	
Maximum Conversion Efficiency (DC/AC)	96 %	93 %	96 %	96 %
European Efficiency@ Vnominal	95 %	95 %	95 %	95 %
HYBRID / OFF-GRID OPERATION				
PV INPUT				
Nominal DC Voltage /Maximum DC Voltage	360VDC / 500VDC	360VDC / 580VDC	720VDC / 900VDC	720VDC / 900VDC
Start-up Voltage / Initial Feeding Voltage	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	320VDC / 350VDC
MPP Voltage Range	116VDC / 150VDC 250VDC / 450VDC	116VDC / 150VDC	225VDC / 250VDC	400VDC / 800VDC
	,	280VDC / 500VDC	250VDC / 850VDC 2/2 x 10A	2/2 x 18.6A
Number of MPP Trackers / Maximum Input Curr GRID OUTPUT	ent 1/1 x 16A	1/1 x 18A	2/2 X 1UA	Z/Z X 18.0A
Nominal Output Voltage		202/208/220/230/240VAC		230VAC(P-N) /400VAC(P-P)
Output Voltage Range		184- 264.5 VAC*		184-264.5 VAC* per phase
	13 A		21 /	14.5A per phase
Nominal Output Current AC INPUT	13 A	17.5 A	21 A	14.3A per priase
AC INPUT				120-140VAC per phase /
AC Start-up Voltage/Auto Restart Voltage		120- 140 VAC / 180 VAC		180VAC per phase
Acceptable Input Voltage Range		170- 280 VAC		170-280 VAC per phase
Maximum AC Input Current	30 A	40 A	40 A	40 A
BATTERY MODE OUTPUT	30 A	70 A	707	
Nominal Output Voltage		202/208/220/230/240VAC		230VAC(P-N) /400VAC(P-P)
Efficiency (DC to AC)	020/		020/	
BATTERY & CHARGER	93%	91%	93%	91%
Nominal DC Voltage		48 VDC	48 VDC	
		46 VDC		Default 60A, 10A-200A
Maximum Charging Current	30 A	80 A	Default 60A, 5A-100A (Adjustable)	(Adjustable)
GENERAL			(,	
PHYSICAL				
Dimension, D x W x H (mm)	107 x 438 x 480	117 x 438 x 535	204.2 x 460 x 600	167.5 x 500 x 622
Net Weight (kgs)	15.5	16.2	29	45
INTERFACE	. .			
Communication Port	RS-232 / USB		RS-232/USB ar	d CAN Interface
Intelligent Slot	·	Optional SNMP. Mo	dbus, and AS-400 cards availab	
ENVIRONMENT		. ,		
Humidity	0%- 95% RH (No condensing)	0%- 90% RH (No condensing)	0%- 95% RF	H (No condensing)
Ingress Protection Rating			IP20	
Cooling system		Δ	irForce cooling	
Operating Temperature	0 to) to 55°C
. 0 ,				

^{*}These figures may vary depending on different AC voltage and country requirements.

* * Power derating 1% every 100 m when altitude is over 1000m.

* Product specifications are subject to change without further notice









Flexible installation



Battery



CO² Free

98% Efficiency Solar Charger

SCC-MPPT Solar Charge Controller With advanced maximum-power-tracking technology, SCC-MPPT series ensures maximum performance from your solar array at all times and in all weather conditions.

GENERAL FEATURES

Intelligent Maximum Power Point Tracking technology
Built-in DSP controller with high performance
12/24/48V Automatic battery voltage detection when initial
Battery temperature compensation support
Three-stage charging optimizes battery performance
Multifunction LCD displays detailed information
Reverse polarity protection for solar panel and battery
Overcharge protection
Suitable for battery types of sealed lead acid, vented
Gel, and NiCd



TECHNICAL SPECIFICATIONS

MODEL		SCC-MPPT 3KW				
INPUT						
MPPT Range @ Operating Voltage		60 VDC ~ 115 VDC				
Maximum PV Array Open Circuit Voltage		145VDC				
Maximum PV Array Power	800W	1600W	3200W			
Maximum Current		50 A				
OUTPUT						
Nominal Battery Voltage	12 VDC	24 VDC	48 VDC			
Connected Battery Type		Sealed lead acid, AGM or Gel				
Maximum Charging Current		60 A				
Maximum Efficiency		98%				
Charging Method		Three stages: bulk, absorption, and float	ing			
PROTECTION						
Overload Protection		> 110% : audible alarm				
Overcharge Protection		Yes				
Polarity Reversal Protection@Solar Cell & Ba	ittery	Yes				
INDICATORS						
LCD Panel	LCD panel indicating solar powe	r, load level, battery voltage/capacity, ch	arging current, and fault conditions			
LED Display	Three indicators for solar, charging, and load status					
PHYSICAL						
Dimension, D x W x H (mm)		315 x 165 x 128				
Net Weight (Kgs)		4.5				
Type of Mechanical Protection	IP 31					
ENVIRONMENT						
Humidity		5 ~ 95% RH (Non-condensing)				
Operating Temperature		0°C to 55°C				
Storage Temperature		-15°C to 60°C				
Altitude		0 ~ 3000 m				

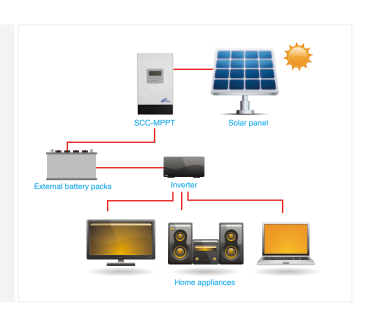
Product specifications are subject to change without further notice



Standalone Solar Power System:

Combined MPPT technology and DSP controller, FSP Solar charger controller will convert best voltage and power to charge battery based on varied temperature. Compared to traditional solar charge controllers, it allows your solar panels to operate at their optimum power output voltage, providing higher efficiency up to 98% with lower power loss.

Integrated FSP Solar charger controller with inverter, solar panel, and external battery packs, it can become a standalone solar power system to generate green power for your home appliances.



Accessory







Synergy Super Charger

- Isolation design for 24/36/48/72/240VDC System
- Input power factor correction
- Microprocessor guarantee smart & stable three-stage charging
- User-adjustable charging current based on applications
- Output short circuit protection
- Maximum current restriction
- Over-voltage protection
- Thermal control protection and reversal polarity protection
- Parallel operation

PDU & Maintenance Bypass Switch

- 1-3 kVA Tower/Rack PDU & MBS
- 16A for 208/220/230/240 VAC
- Provides continuous power to connected equipment during UPS maintenance
- Easy operation with simple rotary switch and indicators
- Simple installation with plug-and-play socket type AC input 1x IEC C20 (16A) connector UPS I/P 1x IEC C19 (16A) connector UPS O/P 1x IEC C20 (16A) connector O/P Socket 5 x IEC C13 + 1x IEC C19, 2 breakers

External Maintenance Bypass Switch

- 6-10kVA Rack MBS
- 63A. max input current
- 100% make before break to provide continuous power to connected equipment during UPS maintenance
- Automatic UPS-protection design
- Easy operation with simple rotary switch
- Terminal block type

30kVA Wall-Mounted External Maintenance Bypass

- 3-Phase design
- Nominal current 63A
- Isolation Voltage 660VAC
- EN90647-3:2009+A1 TUV certificated







IEC Cable 16A C20/C13 (180cm)



IEC Cable 16A C14/C19 (150cm)



Rackmount Slider
Simple installation for mounting Rack in your server rack enclosure.
RMS-001 for 1-3kVA Rack UPS
RMS-002 for 6-10kVA Rack UPS



Software

ViewPower - UPS Management Software

ViewPower Pro is UPS management software which is perfect for home users and enterprises. It can monitor and manage from one to multiple UPSs in a networked environment including LAN, INTERNET and Modbus networks. Integrated with Shutdown Wizard, it can not only prevent data loss from power outage and safely shutdown systems, but also store programming data and scheduled shut down UPSs. All UPS working data and event records can be kept in local database system.

UPS Remote Monitoring and Connectivity

FSP provides complete connectivity solutions with comprehensive products and software package. These connectivity products ensure communication compatibility with a variety external devices through relay, SNMP and Modbus.





Connectivity Product





















SNMP Web Card/Box

- Allows control and monitoring of multiple inverters through RJ-45 network connection
- Real-time dynamic graphs of UPS / PowerManager data
- Warning notifications via audible alarm, broadcast, mobile messenger, e-mail and SNMP traps
- Historic data log stored in centralized PC database
- Simple firmware upgrade with one click
- Password security protection and remote access management
- Supports optional environmental monitoring detector for temperature, humidity and smoke

Modbus Card

- Real-time control and monitoring of multiple inverters via RS-485 communication port
- Supports Modbus RTU protocol
- Provides MODBUS functions including read Holding Registers and write Registers
- Provides surge protection

Modbus Web Box

- Supports to monitor off-grid inverter through modbus interface
- Implements MODBUS RTU protocol
- Integrated with WatchPower software
- Supports PowerManager Hybrid series

Relay Card

The AS400 communication card provides contact closures for remote monitoring UPS. To meet different application requirement, the AS400 card is capable of selection the status of the dry-contact signal (active close or active open) by setting jumper.

Environmental Monitoring Device (EMD)

- Plug & use for simple installation with SNMP manager
- Monitor temperature and humidity to protect your precious equipment
- Allow 4 contact closure signals for user-defined usage
- $\bullet \ \ \text{Management software to remote monitor temperature and humidity status via web browser}$
- Measure temperatures between 0 to 100°C with an accuracy of ±1.5°C
- \bullet Measure relative humidity between 10 to 90% RH with an accuracy of $\pm 3\%$
- Optional smoke alarm available

Touch screen 3-phase multi-function meter

Measures and displays the parameter of voltage, frequency, current, active and reactive energy, imported or exported. Max Demand, THD of voltage and current can be meaured over present periods of up to 60 minute. Built-in interfaces provide pulse and RS485 Modbus RTU output



Software

SolarPower -Solar inverter Management Software

SolarPower is a solar inverter monitoring software. It can monitor multiple devices via USB and Serial port at the same time. The major functions of SolarPower monitoring software include data log for devices, power generation statistics, alarm messages, fault messages and parameter setting for devices.