Premium featured

CLIPPERS SERIES

FSP

Clippers series is a premium featured online double-conversion UPS with Rack/Tower design and high efficiency to reduce customer's TCO (total cost of ownership).

The internal hot-swappable battery increases system reliability and reduces MTTR; the parallel function is designed for future equipment expansion

Its special firmware design can adapt various applications like laser printer, ultrasound device and supporting long back-up time with battery monitoring.



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B⊟TTERY PACK

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GENERAL FEATURES

- True double conversion
- Output power factor=1
- Output voltage regulation < 1%
- Higher output crest ratio 3:1
- 50Hz/60Hz frequency converter mode
- · Programmable power management outlets
- Emergency power off function (EPO)
- · Hot swappable battery design
- · ECO mode for energy saving
- · Support for laser printers and ultrasound systems
- · Full time over-voltage cut-off and surge protection
- High power factor charger with low ripple current
- · Low input THDi to reduce power system pollution
- Adjustable charging current via LCD panel
- · Smart battery charger design to optimize battery performance
- · Genset compatible



On Line | Clippers Series

1K/2K/3K



MODEL		CLIPPERS RT 1K	CLIPPERS RT 2K	CLIPPERS RT 3K
PHASE			Single phase with ground	
CAPACITY		1000VA / 1000W	2000VA / 2000W	3000VA / 3000W
INPUT				
Nominal Voltage			220 / 230 / 240 Vac	
	@ 50% load		110~300 Vac ± 5%	
Voltage Range	@100% load		160~300 Vac ± 5%	
Frequency Range			40~70Hz	
Harmonic Distortion(THDi)	@ 50% load @100% load		\ge 5% @ Nominal Input Voltage	
Power Factor (@100% load)			≥ 0.99 @ Nominal Voltage	
OUTPUT				
Output Voltage			220 / 230 / 240 Vac	
AC Voltage Regulation(Batt.Mode)			± 1%	
Frequency Range (Synchronized Ra	inge)		46~54Hz or 56~64Hz	
Frequency Range (Batt. Mode)			50Hz or 60Hz ± 0.1Hz	
Current Crest Ratio			3:1 (max.)	
Harmonic Distortion	Linear Load		≦ 2 %	
	Non-linear load		≦ 4 %	
Transfer Time	Line to Battery		Zero	
Transfer Time	Inverter to Bypass		4 ms (Typical)	
Waveform(Batt. Mode)			Pure Sinewave	
	AC mode	10011	0% : 10mins ; 110~130% : 1 min ; >130	20/ :10
Overload	Battery mode			
EFFICIENCY	Dattery mode	100~	-110% : 30s ; 110~130% : 10s ; >130%	.15
AC Mode@full charged battery		≦ 89%	< 010/	< 040/
ECO Mode@full charged battery		≥ 09%	≦ 91%	≦ 91%
Battery Mode		≦ 88%	≦ 96%	
,		≥ 88%	≦ 90%	≦ 90%
BATTERY				
Battery Type		<u>^</u>	12V / 9Ah	
Numbers		2	4	6
Typical Recharge Time(recover to 90	0% capacity)		3 hours	
Charging Current (Default 2A)		Max: 12A	Max: 8A	Max: 8A
Charging Voltage (Vdc ± 1%)		27.4	54.8	82.1
PHYSICAL				
Dimension, W x H x D (mm)		438 x 88 x 410	438 x 88 x 510	438 x 88 x 630
Net Weight (without battery) (kgs)		6.6	9.4	12.4
Net Weight (with battery)(kgs)		11.6	19.5	27.5
ENVIRONMENT				
Humidity(non-condensing)			20-90 % RH @ 0- 40°C	
Noise Level (@ 1 Meter)			≦50 dBA	
Altitude(Max 3000m)			10% de-rating for over 1000m	
MANAGEMENT				
Smart RS-232/USB		Supports Windo	ws® 2000/2003/XP/Vista/2008/7/8/10,	Linux and MAC
SNMP(Optional)		Power management from SNMP manager and web browser		
STANDARD				
EMC/safety			EMC EN62040-2 C2 for CE models	

* Product specifications are subject to change without further notice

MODEL	BATTERY		Backup Time Tabl	e for Clippers Seri	es (min)	
		25%	50%	75%	100%	
	Internal 2*9Ah	23	9	5	3	
Clippers 1 K	+1 BB-24/18RT (4*9AH)	90	40	25	17	
	+2 BB-24/18RT (8*9AH)	150	77	46	32	
	Internal 4*9Ah	24	10	5	3	
Clippers 2 K	+1 BB-48/18RT (8*9AH)	90	41	25	17	
	+2 BB-24/18RT (16*9AH)	150	79	48	33	
Clippers 3 K	Internal 6*9Ah	24	10	5	3	
	+1 BB-72/18RT (12*9AH)	90	41	25	17	
	+2 BB-72/18RT (24*9AH)	150	79	48	33	

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On Line | Clippers Series

6K/10K



TECHNICAL SPECIFICATIONS

MODEL		CLIPPERS RT 6KL		CLIPPERS RT 10KL		
PHASE			Single phase with ground			
CAPACITY		6000 VA / 6000 W 10000 VA / 10000 W				
INPUT						
Voltage			220/230/240 VAC			
Voltage Range		110-300 VAC ± 3% @ 50% load				
voltage kalige			176-300 VAC ± 3% @ 100% load			
Frequency Range			46~54 or 56~64 Hz			
Harmonic Distortio	Harmonic Distortion(THDi)					
		< 4% (100% load)				
Power Factor(@100	0% load)		≧ 0.99 @ nominal voltage			
OUTPUT						
Voltage			220/230/240 VAC			
AC Voltage Regulation	n (Batt. Mode)		± 1%			
Frequency Range (Sy			46~54 Hz or 56~64 Hz			
Frequency Range (Ba	itt. Mode)		50 Hz ± 0.1 Hz or 60Hz ± 0.1 Hz			
Harmonic Distortion	Linear Load	< 1%				
	Non-linear load		< 4%			
Transfer Time	AC Mode to Batt. Mode	0 ms				
Hansier Hine	Inverter to Bypass	0 ms				
Waveform			Pure sine wave			
EFFICIENCY						
AC Mode@full charge	ed battery		94.5%			
ECO Mode@full char	ged battery		98.5%			
Battery Mode			92.0%			
BATTERY						
Battery Type			depend on application			
Numbers		16~20		16~20		
Charging Voltage(Vdd	c±1%)	218.4~273		218.4~273		
Charging Current(De	fault 2A)		4 A			
PHYSICAL						
Dimension, D x W x	. ,		610 x 438 x 88			
Net Weight (withou		17		20		
Net Weight (with b		17	D00000 0 1/07	20		
Communication Int			RS232 & USB			
Humidity(non-cond			20-95 % RH @ 0- 40°C			
Noise Level (@ 1 M				≦58 dBA		
Altitude(Max 3000r		= 55 06A = 56 06A = 56 06A				
OPERATING ENV						
Smart RS-232/USB		Supports Windows [®] 2000/2003/XP/Vista/2008/7/8/10, Linux and MAC				
SNMP(Optional)		Р	ower management from SNMP manager and web brow	ser		
STANDARD						
EMC/safety EMC EN62040-2 C2 for CE models			EMC EN62040-2 C2 for CE models			

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Backup Time Table for Custos Series

		Backup Time with Load (Min)			
	Battery Bank	25%	50%	75%	100 %
CLIPPERS RT 6KL	+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
CLIPPERS RT 10KL	+1 BB-240/9RT (20 x 9AH Batteries)	22.0	9.0	6.0	3.0
	+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



On Line | Clippers Series

1K/2K/3K/6K/10K





Higher load power capacity



High Efficiency 96%



Emergency **Power Backup**



Zero transfer time



User-friendly LCD display

The front panel display can be easily shifted through LCD setting to suit the installation format







CV / CF Mode

Providing constant voltage and constant frequency



Hot-Swappable battery

Battery replacement can be done without turning off the UPS from the operation



Programmable outlet

Prioritizing connected equipment's required backup time.



Programmable Outlets (P1) connect to non-critical devices



Special application Compatible with genset, ISO Transformer And motor-driven equipment.





Parallel ability up to 3 units to reach maximum 30KW Only for model Clippers RT 6KL & Clippers RT 10KL



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Battery Cabinet				
Model	P/N	Pictures	Compatible Clippers Series Model	Battery
BB-24/18RT	MPF0005500GP		Clippers 1K	Battery Bank 24V/18Ah (Rack&Tower) with 4 pieces 9Ah 12V Batteries
BB-48/18RT	MPF0005600GP		Clippers 2K	Battery Bank 48V/18Ah (Rack&Tower) with 8 pieces 9Ah 12V Batteries
BB-72/18RT	MPF0005800GP		Clippers 3K	Battery Bank 72V/18Ah (Rack&Tower) with 12 pieces 9Ah 12V Batteries

Network Management				
SNMP card SNMP box	MPF0000400GP 31-011163-07G		 Allows control and monitoring of UPS Real-time dynamic graphs of UPS data Warning notifications via audible alarm, broadcast, mobile messenger, e-mail 	
Modbus card	S98-000051-07091G		 Real-time control and monitoring of UPS Supports Modbus RTU protocol Provides MODBUS functions including read Holding Registers and write Registers Provides surge protection 	
Relay card	MPF0007500GP		 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. 	
Environment Monitor Device	98-000069-00G	TANKAN T	 Measure temperatures between 0 to 100°C with an accuracy of ±1.5°C Measure relative humidity between 10 to 90% RH with an accuracy of ±3% Optional smoke alarm available 	
Automatic Transfer Switch	MPF0013500GP		1. Max output power 10 A for IEC-C13 outlets,16 A for IEC-C19 outlet 2. Transfer time 9-12ms (Typical), 16ms max.	

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