



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 theinstallation format, vertical stand or horizontal rack mount.

Besides, IT personnel can manage equipment well from learning Intuitive information via LCD display.

GENERAL FEATURES

Telecom

Data Center

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

Computer

Networking



POWER NEVER ENDS FSP Europe / Fortron Source (Europa) GmbH



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CUSTOS 9X[†]SE

FSP Europe / Fortron Source (Europa) GmbH

True double-conversion online UPS

A true double conversion UPS will rectify input power to offer clean, pure, high level quality power with ±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.

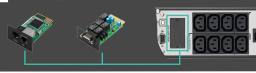




RJ-45 Surge protector

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 toaccommodate increses in power demand as well as to attain power redundancy with high system integrity.





TECHNICAL SPECIFICATIONS

MODEL		Custos 9X+	IK Custos 9X+ 2K	Custos 9X+		Custos 9X+ 2KI	Custos 9X+ 3KL
PHASE				Single p	phase with ground		
CAPACITY		1000 V	'A / 900 W	2000) VA / 1800 W	3000 \	/A / 2700 W
INPUT							
Nominal Voltag	e			200/208,	/220/230/240 VAC		
Voltage Range			110-300 V	AC ± 5% @ 50% lo	oad ; 160-300 VAC ± 5% @ 10	0% load	
Frequency Rang	e			4	0Hz ~ 70Hz		
Power Factor				≧ 0.99 @ Non	ninal Voltage (100% load)		
OUTPUT							
Output Voltage				200/208,	/220/230/240 VAC		
AC Voltage Regu	ılation (Batt. Mode)				± 1%		
Frequency Rang	e (Synchronized Range)			57 ~ 63	Hz or 47 ~ 53 Hz		
Frequency Rang				60Hz ± 0.	1Hz or 50 Hz ± 0.1Hz		
Current Crest Ra					5:1 (max.)		
Harmonic Disto			≦2	2 % THD (Linear Lo	oad) ; ≦ 4 % THD (Non-linear	Load)	
Transfer Time	Line mode to Battery m	node		4 m	Zero		
Waveform (Batt	Inverter to Bypass				ns (Typical) Ire Sinewave		
EFFICIENCY	. Mode)			rc	iie Siiiewave		
AC Mode		c	0%		91%		91%
ECO Mode			7%		97%		97%
Battery Mode		88%	89%	88%	89%		90%
BATTERY							
Battery Type		12 V / 9 AH	Depending on the capacity of external batterie	12 V / 9 AH s	Depending on the capacity of external batteries	12 V / 9 AH	Depending on the capacity of external batter
Numbers		2	2	4	4	6	6
Typical Recharge	e Time	4 hours recover to 90% capacity		4 hours recover to 90% capacity		4 hours recover to 90% capacity	
Charging Currer	t (max.)	1.5 A**	1A/2A/4A/8A (Selectable via LCD setting)	1.5 A**	1A/2A/4A/8A (Selectable via LCD setting)	1.5 A**	1A/2A/4A/8A (Selectable via LCD setting
Charging Voltag	e	27.4 VDC ± 1%	27.4 VDC ± 1%	54.8 VDC ±1%	54.8 VDC ±1%	82.1 VDC ±1%	82.1 VDC ±1%
INDICATORS							
LCD Display			Load level, Batter	y level, AC mode,	Battery mode, Bypass mode,	and Fault indicator	
ALARM Battery Mode				Counc	ling over 4 seconds		
Low Battery					ling every 4 seconds		
Overload					ng twice every second		
Fault					tinuously sounding		
AC INPUT & OU	TPUT CONNECTORS				, ,		
AC Input Conne	ctor	1 x IEC	320 C20		1 x IEC 320 C20		1 x IEC 320 C20
AC Output Conn	ector	8 x IEC	320 C13		8 x IEC 320 C13	1 x IEC 32	20 C19 / 6 x IEC 320 C13
PHYSICAL							
Dimension, D x W x H (mm)		410 x 438 x 88 [2U]		510 x 438 x 88 [2U]		630 x 438 x 88 [2U]	
Net Weight (kgs)	Standard:11.6/ L	ongRun Model: 6.4	Standard:1	9.5/ LongRun Model:6.5	Standard:27	.4 / LongRun Model: 10.
ENVIRONMEN	Т						
Humidity					@ 0- 40°C (non-condensing)		
Noise Level				Less 1	han 50dBA @ 1 Meter		
Smart RS-232 /			Supports Windo	ows 2000/2003/X	P/Vista/2008, Windows7/8/10), Linux and MAC	
Optional SNMP			Pow	ver management	from SNMP manager and web	browser	

^{*}Derate capacity to 95% when the output voltage is adjusted to 115VAC, derate capacity to 90% when the output voltage is adjusted to 110VAC and derate capacity to 80% when the output voltage is adjusted to 100VAC/200VAC/208VAC.

**If standard UPS is equipped with additional charger, the available setting options become 2A, 3A and 4A.

Product specifications are subject to change without further notice.



		Backup Time with Load (Min)				
	Battery Bank	25%	50%	75%	100 %	
Custos 9X+ 1K	UPS with internal batteries(2 x 9Ah batteries)	24.0	10.5	6.0	3.8	
	+ 1x(4 x 24V/9Ah Batteries)	168.0	78.0	52.0	37.0	
Custos9X+ 2K	UPS with internal batteries(4 x 9Ah batteries)	26.0	11.0	6.1	4.0	
	+ 1x (8 x 48V/9Ah Batteries)	98.0	47.0	29.0	20.0	
	+ 2x (8 x 48V/9Ah Batteries)	181.0	88.0	54.0	38.0	
Custos 9X+ 3K	UPS with internal batteries(6 x 9Ah batteries)	28.0	11.5	6.3	4.0	
	+ 1x (12 x 72V/9Ah Batteries)	107.0	48.0	30.0	20.5	
	+ 2x (12 x 72V/9Ah Batteries)	197.0	91.0	55.0	39.0	
Custos 9X+ 1KL	+1 x (4x9AH batteries)	129.0	65.0	40.0	28.0	
	+2 x (8x9AH batteries)	290.0	145.0	93.0	65.0	
Custos 9X+ 2KL	+1 x(8x9AH batteries)	60.0	29.0	17.5	11.5	
	+2 x(16x9AH batteries)	139.0	67.0	41.0	29.0	
	+3 x(24x9AH batteries)	224.0	110.0	68.0	48.0	
Custos 9X+ 3KL	+1 x (12x9AH batteries)	65.0	29.0	17.5	11.5	
	+2 x (24x9AH batteries)	151.0	68.0	42.0	29.0	
	+3 x (36x9AH batteries)	244.0	112.0	69.0	48.0	





TECHNICAL SPECIFICATIONS

MODEL		Custos 9X+ 6K	Custos 9X+ 6KL	Custos 9X+ 10K	Custos 9X+ 10KL				
PHASE			Single pha	ase with ground					
CAPACIT	ТҮ	6000 VA / 5400 W	6000 VA / 5400 W	10000 VA / 9000 W	10000 VA / 9000 W				
INPUT									
Nominal V	/oltage		200/208/220	/230/240 VAC					
		11/							
Voltage Ra			,	176-300 VAC ± 3% at 100% load					
Frequency				z or 56~64 Hz					
Power Fact	tor		≥ 0.99 @ Nominal Vo	oltage (100% load)					
OUTPUT	/= += -=		200/200/2	20/220/240 VAC					
Nominal \	e Regulation			20/230/240 VAC					
	y Range(Synchronized Range)			± 1% z or 56~64 Hz					
	y Range(Batt. Mode)			or 60 Hz ± 0.1 Hz					
Current C				L (max.)					
	Distortion			≦4 % THD (Non-linear Load)					
паннонис	AC mode to Battery mode			Zero					
Transfer	Battery mode to AC mode			Zero					
Time	Inverter to Bypass			Zero					
	Bypass to Inverter			Zero					
Waveform	n (Batt. Mode)		Pure Sinewave						
EFFICIEN			7 410	Sine nave					
Line Mode		>909	%	>8	5%				
ECO Mode	e	>969	%	>9:	>92%				
Battery M		>889		>8					
BATTERY									
Battery Ty		12 V / 7 AH		12 V / 9 AH					
Numbers		20 (18-20 pcs adjustable)*	Depending on	20 (18-20 pcs adjustable)*	Depending on				
Typical Re	echarge Time	7 hours recover to 90% capacity	applications	9 hours recover to 90% capacity	applications				
	Current (max.)	1.0 A	4.0 A	1.0 A	4.0 A				
	rging Voltage		273 VDC (based on b	attery numbers at 20 pcs)					
INDICATO									
LCD Displa		UPS status. Loa	d level Battery level Input/Ou	tput voltage, Discharge timer, and Fault	conditions				
ALARM	uy .	013 3tata3, 200	a level, battery level, ilipat, oa	tput voltage, Discharge timel, and radic	conditions				
Battery M	lode		Sounding 6	every 4 seconds					
Low Batte		Sounding every vaccond							
Overload	··· /	Sounding twice every second							
Fault		Continuously sounding							
AC INPUT 8	& OUTPUT CONNECTORS			, ,					
AC Input C		Terminal							
AC Output	Connector		Te	erminal					
PHYSICA	L								
Dimensio	n, D x W x H(mm)	UPS unit: 606 x 438 x 133 [3U] Battery pack: 606 x 438 x133[3U]	606 x 438 x 133 [3U]	UPS unit: 686 x 438 x 133[3U] Battery pack: 606 x 438 x133[3U]	686 x 438 x 133 [3U				
Net Weigh		UPS unit: 20 Battery pack: 58	20	UPS unit: 23.5 Battery pack: 65	23.5				
ENVIRON	MENT								
Operation Humidity		0-95 % RH @ 0- 40°C (non-condensing)							
Noise Level		Less than 58 of	dBA @ 1 Meter	Less than 60 c	IBA @ 1 Meter				
MANAGE	MENT								
Smart RS-	232 / USB	Suppo	rts Windows 2000/2003/XP/Vi	sta/2008, Windows7/8/10, Linux and M.	AC				
	SNMP		Power management from S	SNMP manager and web browser					

*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

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Backup Time Table for Custos Series							
		Back	Backup Time with Load (Min)				
	Battery Bank	25%	50%	75%	100 %		
	+1 x (20 x 9AH Batteries)	43.0	20.0	12.9	8.0		
Custos9X+ 6KL	+2 x(40 x 9AH Batteries)	99.0	46.0	31.7	22.7		
	+3 x(60 x 9AH Batteries)	150.0	71.0	43.5	30.4		
	+1 x(20 x 9AH Batteries)	22.0	9.0	6.0	3.0		
Custos9X+ 10KL	+2 x(40 x 9AH Batteries)	54.0	23.0	16.9	12.0		
	+3 x(60 x 9AH Batteries)	88.0	38.0	23.0	16.0		

