

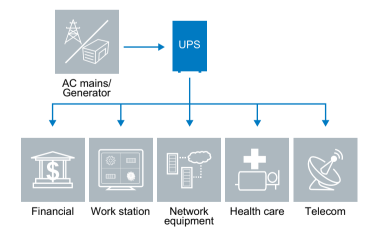




Key features

- True double-conversion design with high adaptability to harsh mains conditions
- 0.9 output Power factor
- High e iciency result in energy saving and supports energy-saving ECO mode
- Support both 1 phase and 3 phase input
- Intelligent communication slot enables remote monitoring (Optional)
- Parallel available with Parallel card (maximum 3, optional)
- Support battery adjustment from 192VDC to 240VDC (15/20KVA)
- · Compliance CE

Typical application







Specification



Power rating VA/Watt 10000VA/9000W 15000VA/13500W 20000V					
	VA/18000W				
Double coversion mode 94%					
Efficiency ECO mode 98%					
1P: 176-275Vac @ 100% load, 120-176Vac derating to 50% load linear;	1P: 176-275Vac @ 100% load, 120-176Vac derating to 50% load linear;				
Voltage range 3P: 304-476Vac @ 100% load, 208-304Vac derating to 50% load linear.	3P: 304-476Vac @ 100% load, 208-304Vac derating to 50% load linear.				
Input Rated frequency 50/60Hz	50/60Hz				
Frequency range 40-70Hz (46-54/56-64Hz @ load>60%)	40-70Hz (46-54/56-64Hz @ load>60%)				
Input connection Wiring/socket Hardware terminal connection	Hardware terminal connection				
Rated voltage 208/220/230/240VAC (derating to 90% load @208V)	208/220/230/240VAC (derating to 90% load @208V)				
Rated frequency 50/60Hz	50/60Hz				
Maximum PF 0.9	0.9				
Voltage accuracy +/-1%	+/-1%				
THDv <2%@linear load, <4%@non-linear load	<2%@linear load, <4%@non-linear load				
Output performance Transfer time (line <-> battery) 0 ms	0 ms				
Crest Ratio 3:1 Max	3:1 Max				
105% <load<=125% 1="" for="" minutes;<="" td=""><td colspan="5">105%<load<=125% 1="" for="" minutes;<="" td=""></load<=125%></td></load<=125%>	105% <load<=125% 1="" for="" minutes;<="" td=""></load<=125%>				
Overload(line mode) 125 <load<=150% 30="" for="" seconds;<="" td=""><td colspan="4">125<load<=150% 30="" for="" seconds;<="" td=""></load<=150%></td></load<=150%>	125 <load<=150% 30="" for="" seconds;<="" td=""></load<=150%>				
load>150% for 0.5 seconds	load>150% for 0.5 seconds				
Output connection Wiring/socket Hardware terminal connection	Hardware terminal connection				
	16V/240VDC				
Battery Inbuilt battery type NA NA NA	NA				
Charger Charging current 4A	4A				
CVCF Yes (Derating to 60% load)	Yes (Derating to 60% load)				
Other working mode Parallel 3 Max (Optional card)	3 Max (Optional card)				
Display	LCD				
USB No	No				
HM RS232 Yes	Yes				
I(human-machine interface) EPO Optional	Optional				
Intelligent slot Optional	Optional				
Monitor software WinPower	WinPower				
	6 (Include Wheels)				
Physical performance Net Weight(KG) 16.9 31	31				
Operating temperature 0-40°C	0-40°C				
Relative Humidity 20%-90%	20%-90%				
Environment Operating Altitude 0-3000m (derating 1% every 100m up @1000-3000m)	0-3000m (derating 1% every 100m up @1000-3000m)				
Acoustic Noise <60dB	<60dB				
Certification certification/standard CE, IEC/EN62040	CE, IEC/EN62040				
EMI Conduction/Radiation C3	C3				



Specification



Model name		EssentialPower XST 10KS 3:1	EssentialPower XST 15KS 3:1	EssentialPower XST 20KS 3:1				
EMS	ESD	IEC61000-4-2, Level 3						
	RS	IEC61000-4-3, Level 3						
	EFT	IEC61000-4-4, Level 4						
	Surge	IEC61000-4-5, Level 4						
	Maintenance bypass switch	Optional						
Accessory	Input power cable	NA						
	Output power cable	NA						
	EBM cable	Yes	Yes	Yes				
	RS232 cable	Yes						
	Manual	Yes						
EBM (External battery module)	Battery	192VDC, 16*2*9Ah VRLA	240VDC, 20*2*7Ah VRLA	240VDC, 20*2*7Ah VRLA				
	Dimension(W*H*D) mm	225*416*589	225*416*589	225*416*589				
	Weight(Kg)	95.2	115.6	115.6				

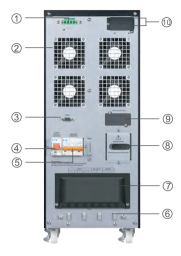
10-20k Runtime Estimates							
backup time (mins)							
Load percent	25%	50%	75%	100%			
10KS with 192V EBM							
10KS Tower+1 EBM	44.0	19.9	11.8	7.6			
10KS Tower+2 EBM	106.0	44.0	27.9	19.9			
10KS Tower+3 EBM	170.3	77.2	44.0	31.2			
10KS tower +4 EBM	234.2	106.0	66.3	44.0			
15KS with 240V EBM							
15KS Tower+1 EBM	28.2	10.1	5.7	1.8			
15KS Tower+2 EBM	75.2	28.2	15.3	10.1			
15KS Tower+3 EBM	115.6	51.3	28.2	18.3			
15KS tower +4 EBM	159.1	75.2	43.6	28.2			
20KS with 240V EBM							
20KS Tower+1 EBM	18.3	7.2	1.8	1.0			
20KS Tower+2 EBM	51.3	18.3	10.1	7.2			
20KS Tower+3 EBM	85.8	34.0	18.3	12.3			
20KS tower +4 EBM	117.4	51.3	28.2	18.3			

Runtimes shown at typical load with maximum power factor, are approximate and may vary with equipment, configuration, battery age, temperature, etc.



Rear panel





15KVA/20KVA

- ① RS232 port
- ② Fan
- ③ Input breaker
- 4 Terminal block cover
- (5) Wire collection shelf
- 6 Maintenance bypass switch (optional)
- ⑦ Communication slot box
- 8 EPO (optional)
- Parallel port (optional)

- ① EPO (optional)
- ② Fan
- 3 RS232 port
- ④ Bypass breaker
- ⑤ Input breaker
- 6 Wire collection shelf
- 7 Terminal block cover
- ® Maintenance bypass switch (optional)
- 10 Parallel port (optional)



Centiel SA
Via alla Stampa 5a
Cadro, Lugano CH6965
Switzerland
+41 91-2103683
write@centiel.com

