





Single-phase 6 ~ 10 kVA/kW 110/220V (built-in transformer)



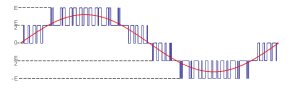
- > Topology IGBT 3-level
- > Output power factor 1.0
- Advanced Digital Signal Processing (DSP)
- > Active Power Factor Corrector (APFC), input P.F. up to 0.99
- > Output with Isolation Transformer
- > Wide input range (110 ~ 295V)
- > Frequency Converter 60 / 50Hz or 50 / 60Hz
- > Flexible battery configuration (16 20 batteries)
- > Configurable battery charger 1 ~ 5 Amp
- > Charging voltage and current configured by demands
- > Intelligent fan speed, reducing noise and extending service life
- LCD+LED display, multi-functional keys operation, friendly human-machine interface
- Advanced multi-platform communications: RS232, USB, RS485, SNMP and dry contacts
- > Power-on self test
- > External Lithium Battery bank

# Rear panel 6 ~10 kVA

- RS232 port
- 2 Emergency Power Off switch (EPO)
- Parallel ports
- USB port
- 5 Intelligent slot (SNMP, dry contact, Modbus)
- 6 Fans
- Maintenance Bypass switch
- 8 Battery breaker
- Input breaker
- Oround terminal
- Input/Output/battery terminal block

### 3-level topology

Powersan series UPS include a 3-level IGBT topology, increase their operating efficiency.



### Complete protection















11111111 Sags / swells







## **Applications**

Protection for critical equipment in financial centers, government, education, hospitals, datacenter, PLC, security system.

www.kenjitsusa.com





	SU UPS, POWERSAN SERIES	
MODEL	PS6K	PS10K
Ratings	6 kVA/ 6 kW	10 kVA/10 kW
Topology	True double-conve	ersion online
NPUT		
Nominal input voltage	(L1, L2 + G) 208/220/230/240 VAC	
/oltage range	(110 ~ 295) VAC	
Frequency	(40 - 70) Hz; 50/60 Hz (auto-sensing)	
Power factor	≥ 0.99 typical	
Total harmonic distortion (THDi)	≤ 3%	
nput connection type	Hardwire terminal block (L1, L2 + G)	
DUTPUT		
Dutput voltage 180° phase displacement)	*208/220/230/240 VAC @ L1-L2 110/115/120 VAC @ L1-N1, L2-N2	
/oltage regulation	±1%	
requency synchronized with Input)	(55 ~ 65)Hz @ 60 Hz	
Frequency (Battery mode)	50/60 Hz ±0.1 Hz	
Power Factor	1.0	
Waveform	Pure sine wave	
Total harmonic distortion (THDv)	≤ 1% (linear load); ≤ 3% (non-linear load)	
Overload capacity	105% ~110% @ 10min, 110% ~ 125% @ 1min, 126% ~ 150% @ 30 sec	
Dutput type connection	lsolation transformer output; Hardwire terminal block (L1, N1, L2, N2, +G)	
BATTERY		
Battery type	Lead Acid Batteries (VRLA) default, and Lithium LiFePo4	
DC Voltage Bus Number of Battery	240 VDC default; (192, 216, 240 VDC settable by Display) (12V/9Ah) 20 default; (16 - 20 pcs settable)	
Backup time 50% load nternal battery	18 min (9Ah12V x 20)	9 min (9Ah12V x 20)
Backup time 100% load nternal battery	7 min (9Ah12V x 20)	4 min (9Ah12V x 20)
Charger current	2A (Default) 1 ~ 5A settable by Display	
External battery Bank connection	Hardwire terminals; Positive & Negative	
JPS SYSTEM		
Efficiency	90% typi	cal
Efficiency ECO mode	93%	
Max parallel UPS	4 units max.	
Display & LED indicators	LCD + LEDs Indicators integrated + Audible alarms	
Frequency converter	Integrated	
ENVIRONMENT	integrat	
Audible noise	≤ 55dBA at 3.2 ft (1 m)	≤ 58dBA at 3.2 ft (1 m)
Altitude	≤ 3280 ft (1000m), derating 1% for each additional 328 ft (100m)	
Relative humidity	0 - 95% (non-condensing)	
Operating temperature	(32 ~ 104)°F ; (0 ~ 40)°C	
P Level	IP20	
PHISICAL		
Dimensions Width x Depth x Height)	(10.3 × 28.0 × 28.8) in (262 × 712 × 732) mm	
Weight (with internal batteries)	249.1 lb (113 kg)	282.1 lb (128 kg)
MANAGEMENT		
Communication ports	RS232, USB, EPO, parallel ports, Intelligent slot (SNMP, dry contacts, Modbus)	
	Optional accessory	
SNMP card	Optional acc	essury





\*Capacity will be derated to 60% in CVCF mode and derated 90% when the output voltage is adjusted to 208VAC or UPS works in parallel \*\* <1000m, load derated 1% per 100m from 1000 ~ 3000 \*\*\* All specifications are subject to change without notice USA-V2509-REV2.00.

