# **UPS 8S Power T series**

6 kVA ~ 10 kVA PF 1.0



### Features

- Advanced DSP and 3-level technology
- Output power factor 1.0
- Active power factor correction (APFC), input power factor up to 0.99
- High efficiency 95% (up to 98% in ECO mode)
- Advanced digital parallel technology
- Wide input voltage range (110 ~ 288 Vac) and frequency range (40 ~ 70 Hz)
- 50 / 60 Hz frequency auto sensing
- Two modes of frequency conversion: 50 Hz input / 60 Hz output or 60 Hz input / 50 Hz output
- Dual-input design, supporting independent bypass
- Flexible battery configuration (settable 16 20 pcs batteries)
- Digitally controlled charger
- High charging current available (Max. 12 A)
- Charging voltage and current configured by demands
- Linear derating in low voltage input reducing battery discharging times, extending the service life of battery
- Intelligent battery management, automatic floating / equalizing charge control, charger dormancy control, increasing battery life by 50%

## Rear Panel

- 1. RS232
- 2. EPO
- 3. Parallel Port (optional)
- 4. USB (optional)
- 5. Temperature Detection (optional)
- 6. Intelligent Slot
- 7. Reserved: for manual bypass or battery breaker or outlets ect.
- 8. Fans
- 9. Bypass Breaker
- 10. Input Breaker
- 11.GND
- 12.Terminals and Cover

- Ability to switch on the UPS with batteries
- Settable delayed start time when mains power is restored, reducing the impact on power grid or generator
- Fan speed varies intelligently with temperature, reducing noise and extending its service life
- Equipped with self-aging function
- Compact internal layout, miniaturized the complete unit for small footprint
- LCD+LED display, multi-functional keys operation, friendly human-machine interface
- Powerful background software for parameters configuration
- Advanced multi-platform communications: RS232, USB, RS485, SNMP and dry contacts communication interfaces
- Effective software and hardware protection function, robust selfdiagnostic function, and abundant event log for check

# Available Options

- RS232 and smart card slot included
- Optional parallel function, battery temperature compensation, SNMP card, USB, RS485 card, dry contacts, EMD, and SMS alarms



6/10 kVA (H)



6/10 kVA (S)

### **Specifications**

MODEL	8S Power U1006TS1	8S Power U1010TS1
Capacity	6 kVA / 6 kW	10 kVA / 10 kW
INPUT		
Input wiring	Single-phase three-wire (1Φ + N + PE)	
Rated voltage	208 / 220 / 230 / 240 Vac	
Voltage range	110 ~ 176 Vac (linear derating between 50% and 100% load); 176 ~ 288 Vac (no derating)	
Rated frequency	50 / 60 Hz (au	uto-sensing)
Frequency range	40 ~ 7	70 Hz
Power factor	≥ 0	
Bypass voltage range	- 40% ~ +15% (settable)	
Total harmonic distortion (THDi)	≤ 5	5%
ОИТРИТ		
Output wiring	Single-phase three-	wire (1 Φ + N + PE)
Rated voltage	208 (PF=0.9) / 220 / 230 / 240 Vac	
Voltage regulation	± 1%	
Frequency	Synchronized to bypass in mains mode; 50 / 60 Hz ± 0.1% Hz in battery mode	
Waveform	Sinusoidal	
Power factor	1	
Total harmonic distortion (THDv)	≤ 1% (linear load); ≤ 4% (non-linear load)	
Crest factor	3:1	
Overload	102% ~ 110% for 10 min, 110% ~ 125% for 1 min, 125% ~ 150% for 30 s	
BATTERIES	102 % ~ 110 % 101 10 111111, 110 % ~ 12	3/6/10/17/11/11, 123/6 ~ 130/6/10/30/5
DC voltage	102 Vda (102 - 2	40 V do pottoblo)
Ŭ	192 Vdc (192 ~ 240 Vdc settable)	
Number of battery	16 pcs (16 ~	20 settable)
nbuilt battery (standard model)	12 V / 7 Ah × 16	12 V / 9 Ah × 16
Charging current	Standard model: 1 A; Long time model: 5 A (default), 1 ~ 5 A settable; 12 A (optional)	
Recharge time	Standard model: 90% capacity restored in 8 hours; Long time model: depend on the capacity of battery	
SYSTEM		
Efficiency	≥ 94% at 100% load, max. 95% at 60% load, ≥ 98% in ECO mode	
Transfer time	0 ms	
Protections	Short-circuit, overload, overtemperature, battery low voltage, overvoltage, undervoltage and fan failure	
Max. number of parallel	4	
	7	
connections	RS232 (standard), USB / RS485	/ dry contacts / SNMP
connections  Communications		/ dry contacts / SNMP ation (optional)
Connections  Communications  Display	RS232 (standard), USB / RS485 / battery temperature compensa	/ dry contacts / SNMP ation (optional)
Communications Display OTHERS	RS232 (standard), USB / RS485 / battery temperature compensa LCD +	/ dry contacts / SNMP ation (optional) - LED
Connections  Communications  Display  OTHERS  Operating temperature	RS232 (standard), USB / RS485 / battery temperature compensa LCD +	/ dry contacts / SNMP ation (optional) - LED 40℃
Connections  Communications  Display  OTHERS  Operating temperature  Storage temperature	RS232 (standard), USB / RS485 / battery temperature compensa LCD +	/ dry contacts / SNMP ation (optional) - LED  40°C //ithout battery)
Connections  Communications  Display  OTHERS  Operating temperature  Storage temperature  Relative humidity	RS232 (standard), USB / RS485 / battery temperature compensation LCD + 0°C ~ -25°C ~ 55°C (w	/ dry contacts / SNMP ation (optional) - LED  40°C vithout battery) condensing)
Connections  Communications  Display  OTHERS  Operating temperature  Storage temperature  Relative humidity  Altitude	RS232 (standard), USB / RS485 / battery temperature compensa LCD + 0°C ~ -25°C ~ 55°C (w	/ dry contacts / SNMP ation (optional) - LED  40°C //ithout battery) condensing) or each additional 100 m
connections  Communications  Display  OTHERS  Operating temperature  Storage temperature  Relative humidity  Altitude  IP rating	RS232 (standard), USB / RS485 / battery temperature compensate LCD + 0°C ~ -25°C ~ 55°C (w 0 ~ 95% (non- ≤ 1000 m, derating 1% for	/ dry contacts / SNMP ation (optional) - LED  40°C //ithout battery) condensing) or each additional 100 m
connections  Communications  Display  OTHERS  Operating temperature  Storage temperature  Relative humidity  Altitude  IP rating  Noise level at 1 m  Dimensions  (W x D x H) (mm)	RS232 (standard), USB / RS485 / battery temperature compensation LCD + CCD +	/ dry contacts / SNMP ation (optional) - LED  40°C vithout battery) condensing) or each additional 100 m
connections  Communications  Display  OTHERS  Operating temperature  Storage temperature  Relative humidity  Altitude  IP rating  Noise level at 1 m  Dimensions  (W × D × H) (mm)  Packaged dimensions	RS232 (standard), USB / RS485 / battery temperature compensation LCD + 0°C ~ −25°C ~ 55°C (w 0 ~ 95% (non- ≤ 1000 m, derating 1% for IP:	/ dry contacts / SNMP ation (optional)  - LED  40°C  vithout battery)  condensing)  or each additional 100 m  20  ≤ 58 dB
connections  Communications  Display  OTHERS  Operating temperature  Storage temperature  Relative humidity  Altitude  IP rating  Noise level at 1 m  Dimensions	RS232 (standard), USB / RS485 / battery temperature compensation LCD + 0°C ~ −25°C ~ 55°C (w 0 ~ 95% (non- ≤ 1000 m, derating 1% for IP: ≤ 55 dB  191 × 465 × 711 (S) , 191 × 465 × 350 (H)	/ dry contacts / SNMP ation (optional) - LED  40°C //ithout battery) condensing) or each additional 100 m 20  ≤ 58 dB  191 × 495 × 711 (S), 191 × 495 × 350 (H)

- S means standard model; H means long time model.
- All specifications are subject to change without notice.