

# Alpha Pro RTex

3KVA  
PF 0.9 (1:1)



## Features

- High frequency on-line double conversion technology
  - DSP (Digital signal processors) control technology
  - Active power factor correction (APFC), input power factor up to 0.99
  - Output power factor 0.9
  - Wide input voltage range (110 V ~ 300 Vac) and frequency range (40 ~ 70 Hz)
  - Auto sensing frequency
  - 50 / 60 Hz frequency conversion
  - Cold start
  - Rear ventilation design and variable speed fan
  - Effective software and hardware protection
  - Quick and stable charging, 90% capacity restored in 3 h (standard model UPS)
  - Linear derating in low voltage input reducing battery discharging times
  - Settable delayed start when power is restored
  - Hot-swappable battery
  - Advanced battery management (ABM)
  - Multiple functions settable via LCD: output voltage, EOD, auto-start, bypass mode, ECO mode and frequency conversion mode
  - Multi-platform communications: RS232 (standard), USB / RS485 / SNMP / dry contacts (optional)
- [Available Options](#)
- Optional USB, RS485 card, AS400 dry contacts, SNMP card, SMS alarms, EPO function, MBS (External maintenance bypass switch)

## Details

1.Overcurrent Protection

2.AC Input

3.DC Input

4.Outlets

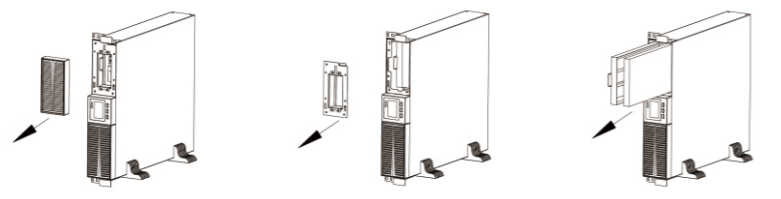
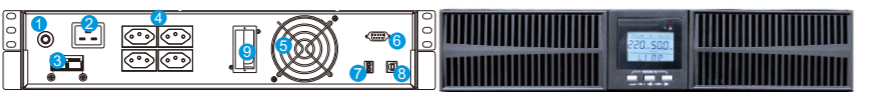
5.FAN

6.RS232

7.EPO

8.USB

9.Intelligent Slot (SNMP)



Easy for maintenance, hot-swappable battery

## Technical specifications

MODEL		APO 3000RTEX
Capacity		3 KVA / 2700 W
INPUT		
Rated voltage		208 V / 220 V / 230 V / 240 Vac
Voltage range		110 ~ 176 Vac (linear derating between 50% and 100% load); 176 ~ 280 Vac (no derating); 280 ~ 300 Vac (derating 50%)
Frequency		40 ~ 70 Hz (auto-sense)
Power factor		≥ 0.99
Bypass voltage		-25% ~ +15% (settable)
Total harmonic distortion (THDi)		≤ 6%
OUTPUT		
Voltage		208 V / 220 V / 230 V / 240 Vac (settable via LCD)
Voltage regulation		± 1%
Frequency		45 ~ 55 Hz or 55 ~ 65 Hz (synchronized range); 50 / 60 Hz ± 0.1 Hz (battery mode)
Waveform		Sinusoidal
Power factor		0.9
Total harmonic distortion (THDv)		≤ 2% (linear load); ≤ 5% (non-linear load)
Crest factor		3:1
Overload		105% ~ 125% for 1 min, 125% ~ 150% for 30 s, > 150% for 300 ms
BATTERIES		
DC voltage		72 V (S)
Inbuilt battery		6×9 Ah
Recharge time		Standard model: 90% capacity restored in 3 hours; Long time model: depend on the capacity of battery
SYSTEM		
Efficiency		≥ 92% (Mains mode)
		≥ 87% (Battery mode)
		≥ 97% (ECO mode)
Transfer time		Mains mode to battery mode: 0 ms, Inverter mode to bypass mode: 4 ms (typical)
Protections		Short-circuit, overload, overtemperature, battery discharge protection and fan testing protection
Communications		RS 232 (standard), USB / RS485 / dry contacts / SNMP (optional)
Display		LCD + LED
Standards		EN 62040-1, EN 62040-2, EN 61000-3-2, EN 61000-3-3, IEC 61000-4-2, IEC 61000-4-3, IEC 61000-4-4, IEC 61000-4-5, IEC 61000-4-6, IEC 61000-4-8, IEC 61000-4-11, IEC 61000-2-2, IEC 62040-2, IEC 62040-1
OTHERS		
Operating temperature		0°C ~ 40°C
Storage temperature		-25°C ~ 55°C (without batteries)
Relative Humidity		0 ~ 95% (non-condensing)
Altitude		≤ 1000 m, derating 1% for each additional 100 m
IP rating		IP 20
Noise level		≤ 50 dB
Dimensions (W×D×H) (mm)		438 × 563 × 88
Packaged dimensions (W×D×H)		550 × 700 × 220
Net weight(kg)		30.6 (S)
Gross weight(kg)		34.0 (S)

•Derate capacity to 70% in CUCF mode and to 90% when the output voltage is adjusted to 208 Vac.

•S means standard model, H means long time model.

•All specifications are subject to change without notice.

•Custom-made specifications are acceptable.