





## XRT 3-Phase Series 60-200kVA/60-200kW Online Monoblock UPS

Designed for server room and data center applications, the XRT (3-Phase) Series adopts double-conversion topology to provide seamless Pure Sine Wave output. The products also adopt ECO Mode to save on energy costs, Smart Battery Management (SBM) to extend battery lifespan, and multifunction LCD readout to display precise information. The power management software allows users to easily control and monitor the UPS system.

The XRT 3-Phase series also adopts ECO Mode to save on energy costs, Smart Battery Management (SBM) to extend battery lifespan, and multifunction LCD readout to display precise information. The power management software allows users to easily control and monitor the UPS system.

#### **Key Features:**

- Unity PF kW=kVA
- 3-Level Rectifier and Inverter Online (Double-Conversion)
- LCD Touch Panel
- UPS Parallel Expansion
- Generator Compatible
- Pure Sine Wave Output
- Overload Protection
- Maintenance Bypass Switch
- Management Software
- Includes SNMP & Dry Contact Cards

Warranty: 12 months repair or replace including parts and labour



# High Reliability

- Wide input voltage and frequency range with high grid adaptability and prolong battery life.
- Separate internal air channel which hot air drives directly towards heat sink without distressing the PCB's and other internal sensitive components, improving the components service life and UPS reliability
- · High overload capacity on inverter and bypass
- The most advanced and dual DSP control prevents single failure point and increase performance.
- Intelligent fan control and redundant design: 15% load can be driven when 2 fans fail and 40% load when 1 fan fails
- Integrated with input,output,bypass breaker and manual bypass switch for better protection of system.
- All-round conformal coating to all PCB boards, protect electronics from environmental effection and corrosion.
- Standard dust filter protect UPS placed in dusty environment.
- High short circuit capacity with time duration settable from 20~200ms which provide high protection for system.
- Cold start function which allow UPS start on battery when grid isn't available.
- Bus synchronization control function provides reliable high power for dual bus application
- Power walk in function decrease the inrush to mains or generator.
- Start up delay function, to sequentially restart the rectifiers once the mains power supply is restored if there are several UPS within the overall system
- No derating operate up to 40°C and continiously running under high ambient temperature up to 50°C with auto-derating.



Wide input voltage range





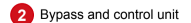


Automatic fans control

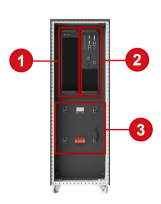


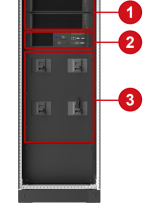
Short circuit time





3 Power distribution unit





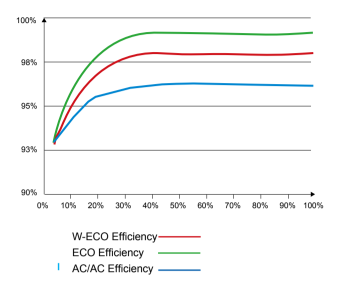
60-100KVA

200KVA



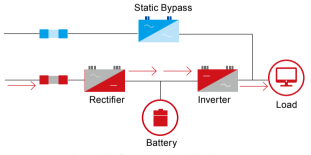


- Advanced IGBT and three level technology, Low harmonic, high efficiency, effectively energy-saving.
- High power density design, which small footprint on 100KW only 0.38m² for saving installation space.
- High input power factor up to 0.99 and low Input THDi: < 3.0% at full load, much less grid pollution and costs
- AC/AC efficiency up to 96.5% and 30% load up to 95% efficiency reduces heat dissipation and limits power consumption costs
- ECO mode efficiency up to 99.2% lead to significant cost reduction
- W-ECO mode could reach 98.5% efficiency, THDi below 5% and transfer time below 4ms to reduce TCO.
- Self-load test function, easy debugging and easy onsite test during commissioning, before it is connected the real load, without using costly temporary loads, cabling and breakers for energy saving.
- · Parallel ECO mode maximum whole system effciency.
- Intelligent sleep mode which UPS sleep in random keep maxinum efficiency and energy saving.
- 8 units of intelligent paralleling helps to achieve maximum capacity up to 1.6MW.

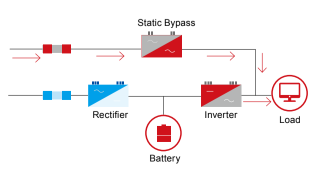




Intelligent Sleep Mode



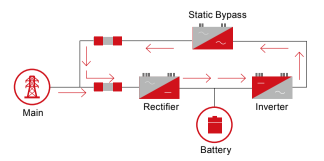
**Double Conversion Mode** 



Static Bypass

Rectifier Inverter Load

**ECO Mode** 



Self-load Test Mode

W-ECO Mode

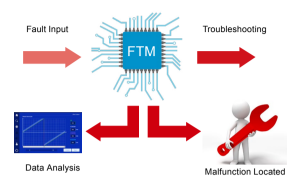


## Intelligent Management

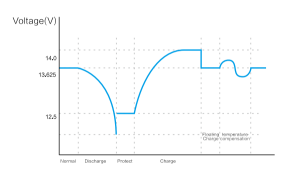
- Fault Trace Management (FTM) for convenient failure analysis (waveform record before & after of the fault point for 200ms) which easily figure out faulty point.
- 3 stage battery charging prolong the service life of batteries
- Intelligent battery management and mutiple setting, ±14~±24 pcs batteries per string allow customers to get the faulty battery out instead of replacing it
- Key components pre-alarm function which precaution the system fault and remind service for key components, like capacitor, fan.
- Full asset management record the spare parts replacement, timeline and service people.
- Cabinet temperature detect and pre-notification which prevent over temperature.
- Smart programmable dry contact which have 5 input dry contact and 3 output dry contact, which input dry contact have more than 10 functions and output dry contact have 18 functions allows to settable at site.
- Smart generator mode which allow UPS sent signal to turn on and off generator, also taking part power from battery to compensation generator capacity.
- Self-dedusting function which save the preventive service time.
- Common battery bank on parallel mode.
- Frequency converter function (60Hz to 50Hz or 50Hz to 60Hz)
- VRLA and Lithium battery compatible design



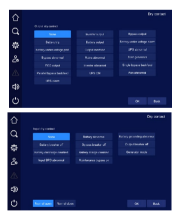
Common battery bank



Fault tracing management



3 Stage Charging



Programmable Dry Contact



Frequency Converter Mode





### User-friendly Interface

- User-friendly double physical ON/OFF button design to avoid false operation.
- User-friendly graphical interface with Single-line mimic diagram showing system status.
- Colorful 4.3" and 7" touch screen with LED Indicators, ensure comprehensive and visualized information display.
- Multicolor LED bar allowing quick and easy detection of the system status and simplified troubleshooting.
- Multi-language build-in display with Chinese, English, French, Spanish, Italian, Polish, Russian, Korean.
- High security access with separate password levels for users, technician and service engineers
- Large data storage capacity 10,000pcs events logs.
- Support firmware online update, one time update for touch screen, power unit, bypass unit and extended card.
- Main unit display allow to check the information of each UPS status during parallel mode.





4.3" Touch Screen

7" Touch Screen



X X 4 0 V



Normal Mode

Bypass Mode

Warning Mode



U disk Upgrade



### **More Options**

- Flexible Network Management: SNMP
- Expanded dry contact kit (4 in 4 out)
- BMS kit for lithium battery communication
- · Intelligent Battery Monitoring System
- · Battery tripping kit
- N+X in parallel
- Input and output isolation transformer
- SPD: C Grade
- Battery Charge Temperature Compensation



BMS Kit



Externded Dry Contact Kit



C Level SPD



SNMP kit



Battery tripping kit

### **Technical Specification**

MODEL	XRT-3PH-60KVA	XRT-3PH-80KVA	XRT-3PH-100KVA	XRT-3PH-120KVA	XRT-3PH-160KVA	XRT-3PH-200KVA
INPUT						
Voltage (Vac)	380/400/415 (138~485 L-L)					
Frequency (Hz)	40~70					
Power Factor	≥0.99					
Phase	3φ4W+PE					
THDi at full linear load	<3% (linear load)					
BYPASS						
Bypass Voltage (Vac)	380/400/415					
Voltage Range	-20% (-10%/-15%/-30%selectable)/+15% (10%/20%/25% selectable)					
Overload	≤130%: long run; 130%< load ≤150%: 5min; 150%< load ≤200%: 1s; 200%< load≤300%: 100ms; >300%:					
OUTPUT	immediately.					
Capacity (kW)	60	80	100	120	160	200
Power Factor	1 (0.5 leading to 0.5 lagging)					
Voltage (Vac)	380/400/415±1%					
Frequency (Hz)	50/60±0.1% (Battery mode)					
Phase	3φ4W+PE					
Three Phase Difference	≤1%					
THDv	<1% at linear load, <4% at non-linear load					
Transfer Time (ms)	0					
AC-AC Efficiency	up to 96.5%					
Overload	101-105% Long run, 106-110% load for 60 minutes, 111%-125% load for 10 minutes, 126%-150% load for 1 minute, over 150% load transfer to bypass					
BATTERY						
Battery Voltage (Vdc)	±192(±168 ~±288 adjustable) ±240(±168 ~±288 adjustable)					
Battery Type	External					
Charging Current (A) MAX	30 60					
GENERAL						
Communication	RS232, RS485, MODBUS, dry contact ( BMS,SNMP, expend dry contact card are optional in slot)					
Interface Display	4.3" Touch screen+LED+LED bar 7" Touch screen+LED+LED bar					
Alarm	AC input abnormal, low battery, overload, failure					
Protection	Output short-circuit, overload, over-temperature, battery low voltage, output over/low voltage					
Noise (dB)	<65 <70					
Altitude(m)	0-2000 no derate. 2000-3000 m derate power by 1 % per each 100 m increase					
IP	IP20					
Working Temperature (°C)	0 ~ 40 no derate,40~50 auto derate.					
Relative Humidity	0 ~ 95%, no condensation					
Dimension (W×D×H)(mm)	400×960×1200 600×1000×1600					000×1600
Weight (kg)	1/15	145 161				12
	1 1 1 1 1		101		3	14

Specification is subject to change without prior notice.



#### **UPS Solutions**

**HQ:** 30/14 Loyalty Rd, North Rocks, NSW 2151 1300 555 992 sales@upss.com.au www.upssolutions.com.au (Leda Australia Unit Trust T/A UPS Solutions ABN: 44 080 474 629)