

UPS SOLUTIONS

XRT6 Online UPS Series

Designed for Extra Runtime

1.5/3/6/10kVA





Engineered for Unmatched Reliability, the XRT6 UPS:

Your Critical Power in a World of Uncertainty.











XRT6 Online UPS System

The XRT6 Online UPS Series is ideal for servers, networking equipment, workstations and other mission-critical a applications which require pure sine wave power. Featuring Online Double Conversion Topology and Zero Transfer Time, the UPS provides consistent and seamless power to critical loads.

Numerous engineering excellences showcase in this enterprise-level application including Economy Mode, Smart Battery Management and External Battery Module compatible, which further enhance its overall performance and capability.

The placement-wise design could be configured in either Tower (T) or Rackmount (RM) form with the attached stands and skids to make the most of your workspace.

The optional SNMP/HTTP Remote Management Capability enables remote management and control of the system through standard web browser. Together with the PowerPanel® Business Edition management software, the UPS can provide administrators comprehensive network power management including unattended-shut-down, event logging, reporting and notifications.

Applications

- 1. Medium Business
- 2. Corporate Data Centre
- 3. Networking, Servers & Workstations
- 4. Industrial Equipment

10 Year Long-Life Batteries as Standard

- Extended Lifespan: Enjoy a decade of reliable battery performance.
- Reduced Cost: Fewer battery replacements over the lifetime of the UPS system minimses costs and lowers environmental impact.
- Fire Retardant: Up to 2 hours of fireproof assurance for added security.

Why Invest in an XRT6?

The XRT6 stands as a testament to our commitment to delivering reliable, high-quality UPS systems. Designed with versatility and efficiency in mind, it's adept for various applications - from safeguarding server rooms to ensuring uninterrupted power in critical healthcare facilities.

Commitment to Excellence

When you choose our UPS solutions, you're opting for more than just a product. You're gaining a partnership that offers:

✓ Dedicated Expertise

✓ Custom Solutions

Proactive Maintenance

√ Reliability and Adaptability

Invest in a solution that provides not just power, but the peace of mind and support you need in today's power-reliant world.





XRT6 Online UPS System

Powerful Performance and Versatility

1.5/3/6/10kVA





Key Features & Benefits

Online (Double Conversion) UPS Topology

The XRT6 employs advanced online double conversion technology, ensuring a constant and clean power supply for critical applications.

ECO Mode

With ECO Mode, the XRT6 optimizes energy efficiency, reducing power consumption without compromising performance.

UPS Parallel Expansion

Easily expand your power capacity by parallelly connecting multiple XRT6 UPS units, ensuring scalability for growing needs.

Smart Battery Management (SBM)

The XRT6 features intelligent Smart Battery Management, optimizing battery life and performance for longevity.

Extended Battery Module (EBM)

Extend your backup runtime with the XRT6's Extended Battery Module, ensuring prolonged power support.

Generator Compatible

The XRT6 seamlessly integrates with generators, providing a reliable power backup solution for extended periods.

Overload Protection

Advanced overload protection in the XRT6 safeguards against excess power demands, preventing system damage.

Zero Transfer Time

Experience uninterrupted power transitions with zero transfer time, ensuring continuous operation during power fluctuations.

Surge and Spike Protection

The XRT6 shields connected devices from power surges and spikes, safeguarding sensitive equipment.

EMI and RFI Filtration

Benefit from enhanced power quality as the XRT6 filters out electromagnetic and radio-frequency interference.



The XRT6 1500VA & 3000VA

Unmatched Reliability for Your Essential Power Needs

XRT6-1.5kVA

Compact Powerhouse for Efficient Energy Management

- 1. Input Circuit Breaker
- 2. 10Amp Input
- 3. 8 IEC Output, Battery & Surge Protected
- 4. Extended Battery Connector
- Smart Slot for SNMP, Relay, Environmental Management
- 6. Relay Output Connector
- 7. Battery Communication Port
- 8. RJ11/RJ45 Communication Protection Ports
- 9. Cooling Fan
- 10. EPO Port
- 11. USB Port
- 12. RS232 Serial Port

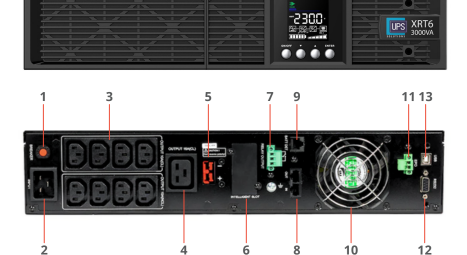


Part Number: XRT6-1500L

XRT6-3kVA

Enhanced Capacity for More Demanding Applications

- 1. Input Circuit Breaker
- 2. 15Amp Input
- 3. 8 IEC Output, Battery & Surge Protected
- 4. 15Amp IEC Output
- 5. Extended Battery Connector
- Smart Slot for SNMP, Relay, Environmental Management
- 7. Relay Output Connector
- 8. RJ11/RJ45 Communication Protection Ports
- 9. Battery Communication Port
- 10. Cooling Fan
- 11. EPO Port
- 12. RS232 Serial Port
- 13. USB Port

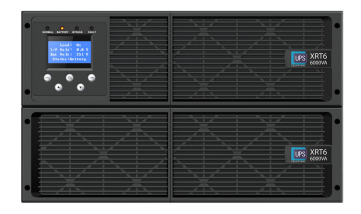


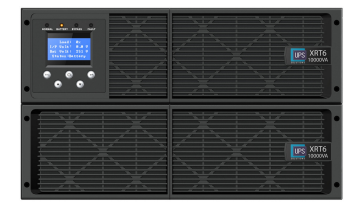
Part Number: XRT6-3000L



The XRT6 6000VA & 10000VA

The Ultimate Solution for High-Capacity Power Needs





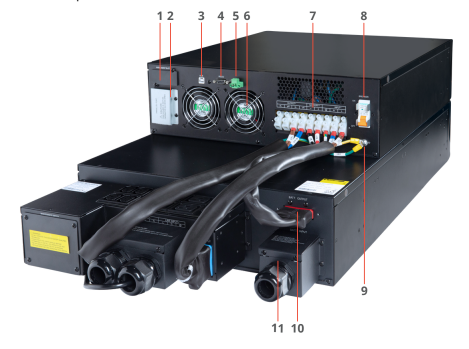
Part Number: XRT6-10000L

Part Number: XRT6-6000L

XRT6-6kVA & XRT6-10kVA

Superior Performance for Industrial and Enterprise Use

- Smart Slot for SNMP, Relay, Environmental
 Management (SNMP Management Card &
 Environmental Sensor Included as standard)
- 2. Parallel Port
- 3. USB Port
- 4. RS232 Serial Port
- 5. EPO Port
- 6. Cooling Fans
- Input & Output Terminal Block (Protective
 Cover Included)
- 8. Integrated Circuit Breaker
- 9. Earthing
- 10. Battery Output Connector (Cable Included)
- 11. Battery Input
- 12. 4 x 10Amp IEC Output & Circuit Breakers
- 13. 4 x 15Amp IEC Output & Circuit Breakers
- 14. Integrated Maintenance Bypass Switch
- 15. UPS Output Connector (Cable Included)
- 16. Input & Output Terminal Block
- 17. UPS Input Connector (Cable Included)







Extended Run Battery Packs

Scalable Runtime

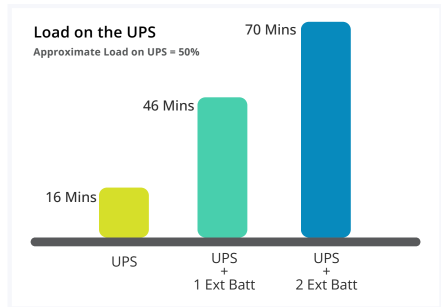




A UPS provides essential backup power, however, the UPS alone can only provide a certain amount of runtime depending on the Load size. If more runtime is required, the XRT6 has the ability to simply add plug-n-play external battery packs to scale up to several hours of runtime. Enhance the endurance of your XRT6 UPS System with our Extended Run Battery Packs. While a UPS typically provides 4-10 minutes runtime at Full Load or 15 minutes at Half Load with its internal battery packs, the XRT6 Range takes it further.

Add up to 8 or 10 additional battery packs, each extending runtime by 20-60 minutes depending on the load. Achieve extended protection for your critical systems, ensuring uninterrupted power during unexpected outages.

Explore the flexibility of our Rack height 2U or 3RU options. All of our XRT6 UPS & Extended Run Battery Packs come as







EXTENDED RUN BATTERY EBM FOR 1.5KVA 48V W/ LONG LIFE BATTERY 2U

Increase runtime with up to 3 External Battery Packs for the 1.5kVA XRT6 UPS System, ensuring reliable extended power backup.

Part Number: XRT6-48VBL





EXTENDED RUN BATTERY EBM FOR 3KVA 72V W/ LONG LIFE BATTERY 2U

Increase runtime with up to 6 External Battery Packs for the 3kVA XRT6 UPS System, designed for longer operational reliability.

Part Number: XRT6-72VBL





EXTENDED RUN BATTERY EBM FOR 6/10KVA 192V W/ LONG LIFE BATTERY 3U

Increase runtime with up to 10 External Battery Packs for the 6kVA and 10kVA XRT6 UPS Systems, catering to the highest power backup demands.

Part Number: XRT6-192VBL



Advanced Surge Protection Solutions

Safeguarding Your Critical Equipment and UPS System





Connecting one of our SPD Surge protection devices to the UPS will give 15x more surge protection to both the UPS and the connected equipment.

Discover UPS Solutions' surge protection devices, ensuring an extra layer of defence for your UPS and valuable equipment. Ideal for various applications, these devices provide high-level protection in demanding electrical environments.

Compatible with UPS Solutions XRT6, APC Smart-UPS, Vertiv GXT4, and Eaton 10Amp UPS Systems, our surge protection solutions offer reliable fortification for your power infrastructure.



UPS Solutions Single Phase Surge Filters 10A, IEC 10A Input/Output Sockets For use with 1-1.5kVA UPS Systems

Part Number: 10A-SPD



UPS Solutions Single Phase Surge Filters 16A, IEC 16A Input/Output Sockets For use with 2-3kVA UPS Systems

Part Number: 16A-SPD



UPS Solutions Single Phase Surge Filters 40A, IEC 40A Input/Output Sockets For use with 5-6kVA UPS Systems

Part Number: 40A-SPD



UPS Solutions Single Phase Surge Filters 63A, IEC 63A Input/Output Sockets For use with 8-10KVA UPS Systems

Part Number: 63A-SPD



Accessories for Seamless Integration

Explore the Range of XRT6 UPS System Add-Ons



XRT6 WEB/SNMP MANAGEMENT CARD Part Number: XRT6-WEBCARD



XRT6 ENVIRONMENTAL
SENSOR
Part Number: XRT6-ENVSENSOR



XRT6 RELAY
CARD
Part Number: XRT6-RELAYCARD



XRT6 5M EBM CABLE FOR 48V EBM



XRT6 5M EBM CABLE FOR 72V EBM



XRT6 5M EBM CABLE FOR 192V EBM

Part Number: XRT6-BPEXT-48V5M Part Number: XRT6

Part Number: XRT6-BPEXT-72V5M

Part Number: XRT6-BPEXT-192V5M



0.5M IEC-C13 TO C14 POWER CABLE

Part Number: K3759-005



1M IEC-C13 TO C14 POWER CABLE

Part Number: K3759-001



2M IEC-C13 TO C14 POWER CABLE

Part Number: K3759



MALE IEC-C14 TO FEMALE GPO AUS PLUG 150MM

Part Number: K3791



1M IEC-C19 TO C20 POWER CABLE

Part Number: K3743-010



2M IEC-C19 TO C20 POWER CABLE

Part Number: K3743-020

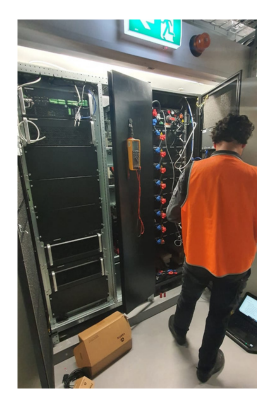


5M IEC-C19 TO C20 POWER CABLE

Part Number: K3743-050



Installation & Commissioning Services



Installation Service: Expertise at Your Site

With UPS Solutions, you gain access to our skilled technicians for a comprehensive installation experience. Our service package includes:

- Pre-Site Survey: Ensuring readiness for installation.
- Planning & Project Management: Seamless, coordinated approach.
- Unpacking & Assembly Service: Professional handling and setup.
- Electrical Installation & Wiring: Safe and efficient system integration.

Note: Prices vary depending on location and environment. Contact our consultants to tailor your installation service.

Commissioning Service: Setting Up for Success

Our specialized UPS electricians are dedicated to:

- System Verification: Confirming proper wiring and system integrity.
- System Energization: Safely bringing your UPS online.
- Basic Operator Training: Equipping your team with essential know-how (available upon request).

3-Year Warranty (Included)

UPS and Battery Coverage to 3 Years Total

Upgrade your peace of mind with our 3-Year Warranty, extending the standard factory coverage for your UPS and batteries.

- ✓ **Extended Coverage:** Full warranty extension to a total of 3 years.
- ✓ Repair Assurance: UPS repair services for optimal functionality.
- ✓ Replacement Guarantee: Equivalent replacement unit for diagnosed faults.
- ✓ **Telephone Support:** Access to technical support for any queries.
- ✓ Consumables Coverage: Includes essential components like cables and batteries.
- ✓ Power Module Protection: Ensures your power modules are always in peak condition.

3 YEARS WARRANTY

Trade-In for Advanced UPS Upgrade

Includes free collection of old UPS

Upgrade to our latest single-phase UPS products and get exclusive discounts on replacements for old or inefficient units.

- Trade-In Any Brand: Accepting brands like APC, Emerson, Eaton, Dell, etc.
- Effortless Process: Free pickup for recycling, cash back for old units up to 100Kg.
- Seamless Exchange: We collect your old UPS when delivering the new one.





XRT6 Specifications					
Model		XRT6-1500RT230	XRT6-3000RT230	XRT6-6000RT230	XRT6-10000RT230
Capacity		1500VA/1350W	3000VA/2700W	6000VA/5400W	10000VA/9000W
Input	Generator Compatibility	Yes	Yes	Yes	Yes
	Nominal Input Voltage	230Vac ± 10%	230Vac ± 10%	230Vac	230Vac
	Input Voltage Range	160 - 300Vac	190 - 300Vac	110 - 276Vac	110 - 276Vac
	Input Frequency Range	50/60 ± 10Hz (Auto-sensing)	50/60 ± 10Hz (Auto-sensing)	50 ± 5Hz / 60 ± 6Hz (Auto-sensing)	50 ± 5Hz / 60 ± 6Hz (Auto-sensing
	Rated Input Current	6.5A	13A	27.3A	45.5A
	Input Power Factor	0.98	0.98	0.99	0.99
	Plug Type	IEC C14	IEC C20	Hardware Terminal Block	Hardware Terminal Block
Output	VA/Watts	1500/1350	3000/2700	6000/5400	10000/9000
	On Battery Waveform	Pure Sine Wave	Pure Sine Wave	Pure Sine Wave	Pure Sine Wave
	On Battery Voltage	208, 220, 230, 240Vac ± 1% (Configurable)	208, 220, 230, 240Vac ± 1% (Configurable)	208, 220, 230, 240 ± 1% Vac (Configurable)	208, 220, 230, 240 ± 1% Vac (Configurabl
	On Battery Frequency	50/60Hz ± 0.5% (Configurable)	50/60Hz ± 0.5% (Configurable)	50/60Hz ± 0.1% (Configurable)	50/60Hz ± 0.1% (Configurable)
	Overload Protection (Line Mode)	110~120% Load for 1 min, >120	_	105~125% Load for 10 min, >125~150% Load for 1	
	Overload Protection (Battery Mode)	110~120% Load for 10 sec, >120		105~125% Load for 2min, >125~150%	
	Overload Protection (Bypass Mode)	>130% Load Immediately	770 Lodd Hillicaldeciy	125~150% Load for 1min, >150~170%	
	Outlets - Total	6	9	9	9
		IEC C13 x 6	IEC C13 x 8, IEC C19 x 1	Terminal Block x 1 / IEC C13 x	
	Outlet Type	6	9	9	9
	Outlets - Battery & Surge Protected	0.9	0.9	0.9	0.9
	Related Power Factor				
	Harmonic Distortion	THD <3% at Linear Load, <5% a		THD <2% at Linear Load, <5%	
	Transfer Time	0ms	0ms	0ms	0ms
Efficiency Battery	Inverter Mode	89%	92%	95%	95%
	Battery Mode	84%	88%	92%	92%
	ECO Mode	95%	95%	98%	98%
	Design Life	10 Years	10 Years	10 Years	10 Years
	Battery Type	12V/9Ah Long Life	12V/9Ah Long Life	12V/9Ah Long Life	12V/9Ah Long Life
	Number of Internal Battery	Qty 4 Long Life Batteries	Qty 4 Long Life Batteries	N/A	N/A
	External Battery Module (EBM)	Qty 8 Long Life Batteries	Qty 12 Long Life Batteries	Qty 16 Long Life Batteries	Qty 16 Long Life Batteries
	Rated Battery Voltage	48VDC	72VDC	192VDC(192~240VDC configura	able)
	Runtime Backup Time @ Full Load	6.10 Mins	6.10 Mins	10.16 Mins	6.10 Mins
	Runtime Backup Time @ Half Load	12.20 Mins	12.20 Mins	20.33 Mins	12.20 Mins
	Recharge Time (to 90%)	3 Hours	3 Hours	3 Hours	3 Hours
Dimension	WxHxD	440 x 90 x 442 mm (2U)	440 x 90 x 610 mm (2U)	440 x 135 x 490 mm (UPS)(3U)	440 x 135 x 490 mm (UPS)(3
	External Battery Module (EBM)	440 x 85 x 430 mm (2U)	440 x 85 x 610 mm (2U)	440 x 130 x 790 mm (Battery)(3U)	440 x 130 x 790 mm (Battery)(3
Net Weight		14.6kg	27.8kg	17.5kg (UPS), 55kg (EBM)	20kg (UPS), 66kg (EBM)
Transfer Time	Battery Mode ↔ Inverter Mode	0ms	0ms	0ms	0ms
	Inverter Mode ↔ Bypass Mode	4ms	4ms	0ms	0ms
	ECO Mode ↔ Battery Mode	<10ms	<10ms	<10ms	<10ms
Display		LCD	LCD	LCD	LCD
Audible Alarm		Yes	Yes	Yes	Yes
Environment	Operating Temperature	0-40° C	0-40° C	0-40° C	0-40° C
	Noise Level	<45dB @ typical load	<50dB @ typical load	<45dB @ typical load	<50dB @ typical load
Communication	RS232/USB	Yes	Yes	Yes	Yes
	Interface Slot	Yes	Yes	Yes	Yes
		Yes	Yes	Yes	Yes
	SNMP	Optional	Optional	Yes	Yes
	Dry Contacts	Yes	Yes	Yes	Yes
	Rack Mount Rail Kits (UPS + EBM)	Yes	Yes	Yes	Yes
Mounting	Stabilizing Feet (UPS + EBM)	Yes	Yes	Yes	Yes
			103	103	165
Regulatory	CE, CB report (TUV), IEC/EN 62040-1, I	EC/EN 02040 -2, IEC/EN 62040-3			



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)



UPS SOLUTIONS

CRITICAL POWER & COOLING

DESIGN | SUPPLY | INSTALL | SERVICE

SERVICING AUSTRALIA, NEW ZEALAND & PACIFIC ISLANDS

Reach out today to discover how the XRT6 Series can meet your operational needs with tailored solutions.







