

Smart-UPS Ultra

Half the size and weight, more power protection, 3x the battery life

The most trusted UPS brand brings you the future of uninterruptible power



The world's most popular network and server UPS, now half the size and weight



APC Smart-UPS[™] Ultra is the industry's first 1U 3kW UPS and smallest and lightest Lithium-ion 5kW UPS

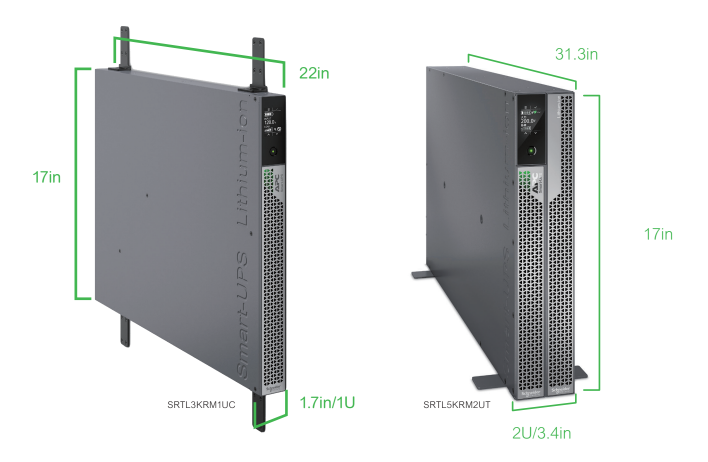
The world's most popular UPS is now available with a compact design and improved battery life. APC's Smart-UPS Ultra offers trusted, premium power protection to ensure network and data availability. Designed for local edge environments and micro data centers, the Smart-UPS Ultra provides consistent and reliable connectivity at the most critical moments. The UPS's light and compact size allow for installation on the wall or ceilings for top-tier flexibility. Increased UPS battery life and lower maintenance service costs provide a lower total cost of ownership over 10 years.

That's Certainty in a Connected World.

Installation flexibility, like never before

All-in-one mounting brackets for rack, tower, wall, ceiling and desk under mount*

With Smart-UPS™ Ultra you can put power protection in places never before possible. At half the size and weight of comparable UPS available on the market today, the mounting brackets can be used in any of the 4 mounting styles: rack, tower, wall and ceiling/ desk under mount. The auto-rotating touch screen display makes switching between horizontal and vertical mounting options instantaneous.



Perfect for more installations

When your UPS gives you more power and takes up less space, you have more space for IT equipment

Fits in more applications than ever before

Due to its small size, Smart-UPS Ultra easily supports back office, network infrastructure and IDF/MDF closets. Install the UPS in out-of-the-way mounting options in small edge environments, retail or back offices.

With more power, Smart-UPS Ultra supports larger branch offices, financial institutions, grocery stores and light industrial manufacturing Healthcare installations such as hospitals, labs and remote clinics.



Smart-UPS Ultra supplies up to 5000 Watts of power protection. With extended runtime options of up to 10 external battery packs, you can get the extended runtime you need for critical applications.

Predictable operational budget

Perfect for limited operational budgets such as Education and Government, UPS with Lithium-ion batteries can remove battery replacement costs up to 3 times! Smart-UPS Ultra batteries last 8-10 years, 3x that of lead acid (VRLA) batteries, which means that under normal operating conditions, the battery will last the life of the UPS.

Perfect for distributed IT

If you have more than one IT site to manage, Smart-UPS Ultra's EcoStruxure Ready remote monitoring and management options make owning a UPS easy, whether one UPS or a fleet of UPS. Remote management allows many tasks to be taken care of without stepping foot in your IT installation. Predictive monitoring and maintenance minimized trips to far-away IT sites.







Smart-UPS Ultra 2.2 & 3kW features

Half the size and weight, remote monitoring management and services with extended runtime options

50% smaller and lighter, 2.5x more power

Smaller & lighter gives you the flexibility to install anywhere: rack (2 post, 4 post), tower, wall, ceiling and desk under-mount options without compromising power protection needs

High resolution LCD Auto-rotating display



3x the battery life

The Lithium-ion battery lasts 8-10 years (3x VRLA) and won't need to be replaced under normal operating condition, reducing Total Cost of Ownership

LED status indicator

At-a-glance indication of UPS Status

6 outlets in 1U

SRTL3KRM1UC

Including switched outlet group and pigtail NEMA



EcoStruxure Ready

Connect to either the Smart-UPS[™] Portal or to EcoStruxure[™] IT via the SmartConnect Ethernet Port or embedded network port



Extended Runtime options

Up to 5 external battery packs supported

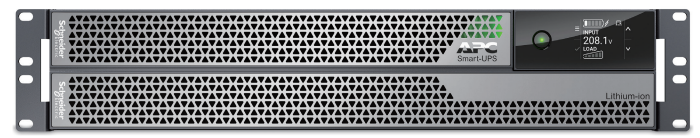
Smart-UPS Ultra 5kW features

The smallest and lightest Lithium-ion 5kW UPS

30% smaller, 50% lighter, 1.5x more power

Next-gen semiconductor technology gives this UPS 1.5x more power in a 2U footprint.

High resolution LCD Auto-rotating display with virtual touch keys



LED status indicator
At-a-glance indication of UPS Status

3x the battery life

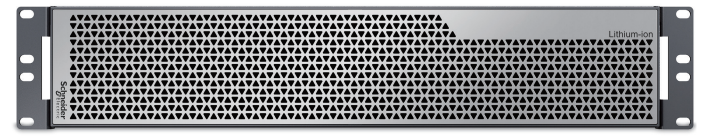
The Lithium-ion battery lasts 8-10 years (3x VRLA) and won't need to be replaced under normal operating conditions, reducing Total Cost of Ownership



EcoStruxure Ready

Connect to EcoStruxure™ IT via the embedded network port

Extended Runtime options Up to 5 external battery packs



Smart-UPS management solutions

Enable wireless communication

Save network ports by using WiFI Device

The APC USB Wi-Fi Device (AP9834) is a wireless communication accessory for network-based UPS management that replaces traditional wired network cabling allowing for:

- Faster installation
- Operational efficiency
- · Reduced downstream costs
- Removal of cable clutter
- More deployment flexibility

Compatible with Smart-UPS Ultra NC models, Smart-UPS with Network Management Card 3 (AP9641, AP9643), pre-installed or embedded.







PowerChute Business Edition

Built-in manageability for your UPS

Graceful system shutdown of connected equipment during an extended power outage or computer problem.



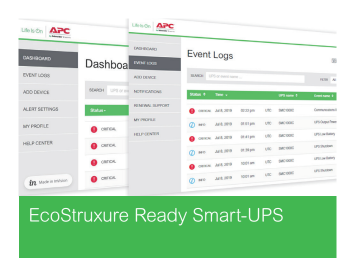
PowerChute Network Shutdown*

Provides graceful network-based shutdown of physical and virtual IT architectures

Network-based, graceful, unattended shutdown and restart of your physical servers and virtual machines during prolonged power disturbances.

EcoStruxure Ready Smart-UPS

Secure monitoring and UPS fleet management.



Smart-UPS Web Portal for remote monitoring

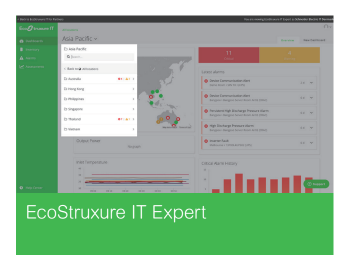
Provides visibility directly to the customer to help make proactive decisions and maximize uptime via the SmartConnect Ethernet Port.

Ideal for small and medium businesses who prefer to self-manage.



We advise, you maintain

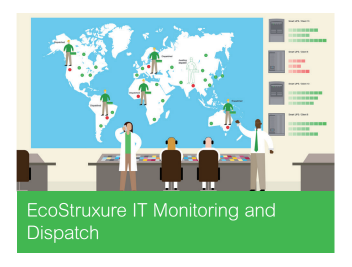
We provide monitoring services, and you handle the maintenance. This option appeals most to partners who want to use their own on-site service.



The do-it-yourself advanced monitoring

We empower you to monitor and service customers on your own or provide EcoStruxure IT Expert to your customers who prefer a self-managed option.

Ideal for distributed IT sites and businesses with mixed IT environments.



We monitor and service

We provide monitoring and maintenance services on your behalf. Ideal for IT solution providers who want to add service without additional cost to your business model.

Smart-UPS 2.2 & 3kW accessories

UPS management accessories

- AP9834: APC USB Wi-Fi Device compatible with NC models
- AP9810: dry contact I/O accessory
- AP9335T & AP9335TH: sensor



Service bypass panels

- SBP3000RM: APC SERVICE BYPASS PDU, 120V 30AMP W/ (4) NEMA 5-20R AND (1) L5-30R
- SBP3000RM2U: APC Service Bypass Panel- 100-120V; 30A; BBM; L5-30P input; (2)
 5-20R (6) 5-15R output

Power distribution units

- AP7900B: APC Rack PDU Switched, 1U, 15A, 120V, (8) NEMA 5-15R
- AP9562: APC Rack PDU, Basic, 1U, 15A, 120V, (10) NEMA 5-15R
- AP9567: APC Rack PDU, Basic, Zero U, 15A, 120V, (14) NEMA 5-15R



AP9562

External battery pack

SRTL50RMBP1U-LI: 1U external battery pack



Smart-UPS 5kW accessories

UPS management accessories

AP9834: APC USB Wi-Fi Device

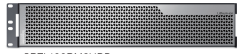
AP9810: dry contact I/O accessory

AP9335T & AP9335TH: sensor

Battery packs:

SRTL180RM2UBP: APC Smart-UPS Ultra On-Line Lithium ion XBP 180V 2U Rack/Tower

AP9834



SRTL180RM2UBP

Rail kits:

- SRTRK2: APC Smart UPS SRT 19 inch rail kit
- SRTRK3: APC Smart-UPS SRT 2 post mounting rail kit

Backplate kit/ Replaceable PDU's:

- SRTL002: APC Smart-UPS Ultra On-Line 5KVA OUTPUT Hardwire KIT
- SRTL004: APC Smart-UPS Ultra On-Line 5KVA PDU 208V (4) L6-20
- SRTL005: APC Smart-UPS Ultra On-Line 5KVA PDU 208V (2)L6-30 (2)L6-20 Pigtail

Service bypass panels:

- SBP5000RMT2U: APC service bypass panel 200/208/240 V; 30 A; BBM; L6 30P input;
 (2) L6 30R (2) L6 20R output
- SBP5000RMI2U: APC SERVICE BYPASS PANEL 230V; 32A; BBM; IEC320 C20/HW INPUT; IEC-320 OUTPUT (2) C19 (8) C13

Output step down transformers (coming soon)

- SRTL5KTF: APC Smart UPS Ultra SRTL 5kW tower isolation/step down transformer
- SRTL5KRMTF: APC Smart-UPS Ultra On-Line SRTL 5kVA RM step down transformer

Replacement battery cartridge (coming soon)

SRYLBM: APC Smart-UPS Modular Ultra On-Line Lithium-ion Battery Module

Others

- SRTL006: APC Smart-UPS Ultra On-Line 15ft Extension Cable for SRTL 5K 180V XBP
- SRTL007: APC Smart-UPS Ultra On-Line L6-20 to L6-20 200mm adapter cable for SRTL 5K
- SRTL008: APC Smart-UPS Ultra On-Line L6-30 to L6-30 200mm adapter cable for SRTL 5K

Smart-UPS Ultra



SKU technical specifications

Retwork management SmartConnect, Modbus over TCP/IP Network Management Card Embedded SmartConnect, Modbus over TCP/IP Network Management Card Embedded Network Management Network Ma		SRTL2K2RM1UC	SRTL2K2RM1UNC	SRTL3KRM1UC	SRTL3KRM1UNC	
Output power capacity 2200VA/1950W 125VAC 2200VA/1950W 125VAC 3000VA/2050W 125VAC 300	Topology	On-Line				
2200VA/1870W 120VAC 3000VA/2850W 120VAC	Output					
Output voltage distortion 3% at full load 2% at full load Output frequency (sync to mains) \$0.060 Hz ± 3 Hz (auto sense follow Input Ac Freq.) \$0 or 60 ± 1Hz (battery mode) Waveform type Siew Waveform type (5) NEMA 5-20R, L5-30 R with Pigfall cable \$1.00 NEMA 5-20R, L5-30 R with L5-30 Pigfall cable \$1.00 NEMA 5-20R, L5-30 R with L5-30 Pigfal	Output power capacity					
Output frequency (sync to mains) 50/60 Hz ± 3 Hz (auto sense follow Input AC freq.) 50 or 60 ± 1Hz (battery mode) Waveform type Sine Wave Output connections (5) NEMA 5-20R, L5-20R with Pigtail cable (5) NEMA 5-20R, L5-30R with Pigtail cable Switched outlet group Yes (5) NEMA 5-20R, L5-30R with Pigtail cable (5) NEMA 5-20R, L5-30R with Pigtail cable Unput connections NEMA 5-20R, L5-30R with Pigtail cable (5) NEMA 5-20R, L5-30R with Pigtail cable Nominal input voltage Input Voltage range for full load operation NEMA 5-20P Mains Cord with L5-30 Plug Input connections NEMA 5-20P Mains Cord with L5-30 Plug Input voltage range for full load operation 125 ~ 145VAC (1950 Watt) 125 ~ 145VAC (3000 Watt) Batter ices and runtine Batter ices and runtine <th c<="" td=""><td>Nominal output voltage</td><td colspan="4">120V, 125V</td></th>	<td>Nominal output voltage</td> <td colspan="4">120V, 125V</td>	Nominal output voltage	120V, 125V			
Sine Waveform type	Output voltage distortion	3% at full load 2% at full load			full load	
Output connections (5) NEMA 5-20R, L5-20R with Pigtail cable (5) NEMA 5-20R, L5-30R with Pigtail cable Switched outlet group Yes Efficiency green mode 97% Input 120V, 125V Nominal input voltage 120V, 125V Input frequency 50/60Hz +/- 3Hz Input connections NEMA 5-20P Mains Cord with L5-30 Plug Input voltage range for full load operation 125 - 145VAC (1950 Watt) 125 - 145VAC (3000 Watt) Batteries and runtime Batteries and runtime Batteries and runtime Butteries and runtime SRTL50RMBPTU-LI (connect up to 5 external battery packs) Communications and management SRTL50RMBPTU-LI (connect up to 5 external battery packs) Communications and management USB-B, RJ-45, Ethernet, EPO USB-B, RJ-45, Ethernet, Universal I/O, EPO Network management SmartConnect, Moodbus Network Management over TCP/IP SmartConnect, Moodbus Network Management Over TCP/IP <td>Output frequency (sync to mains)</td> <td colspan="4">50/60 Hz \pm 3 Hz (auto sense follow Input AC freq.) 50 or 60 \pm 1Hz (battery mode)</td>	Output frequency (sync to mains)	50/60 Hz \pm 3 Hz (auto sense follow Input AC freq.) 50 or 60 \pm 1Hz (battery mode)				
Switched outlet group	Waveform type	Sine Wave				
Efficiency green mode 97₩ Input Nominal input voltage 120V, 125V Input frequency 50/60Hz +/- 3Hz Input connections NEMA 5-20P Mains Cord with L5-30 Plug Input voltage range for full load operation 125 ~ 145VAC (1950 Watt) 125 ~ 145VAC (3000 Watt) Battery type LIthium-on Runtime (Full Load / Half Load) 6 min / 14 min 4 min / 10 min External battery SRTL50RMBP1U-L1 (connect up to 5 external battery packs) Communications and management Interface port(s) USB-B, RJ-45, Ethernet, EPO USB-B, RJ-45, Ethernet, Universal I/O, EPO USB-B, RJ-45, Ethernet, EPO<	Output connections	(5) NEMA 5-20R, L5-20R with Pigtail cable (5) NEMA 5-20R, L5-30R with Pigtail cab			5-30R with Pigtail cable	
Input Inp	Switched outlet group	Yes				
Nominal input voltage	Efficiency green mode	97%				
Input frequency	Input					
Input connections NEMA 5-20P Mains Cord with L5-30 Plug Input voltage range for full load operation 125 ~ 145VAC (1950 Watt) 125 ~ 145VAC (3000 Wat	Nominal input voltage	120V, 125V				
Input voltage range for full load operation Batteries and runtime Battery type Runtime (Full Load / Half Load) Battery packs) Communications and management Interface port(s) SBR, RJ-45, Ethernet, EPO Universal I/O, EPO Universal	Input frequency	50/60Hz +/- 3Hz				
Batteries and runtime Battery type Runtime (Full Load / Half Load) Runtime (Full Load / Half Loa	Input connections	NEMA 5-20P		Mains Cord with L5-30 Plug		
Battery type Runtime (Full Load / Half Load) 6 min / 14 min 4 min / 10 min External battery SRTL50RMBP1U-LI (connect up to 5 external battery packs) Communications and management Interface port(s) USB-B, RJ-45, Ethernet, EPO USB-B, RJ-45, Ethernet, USB-B, Ethernet, Universal I/O, EPO SmartConnect, Modbus over TCP/IP SmartConnect, Modbus over TCP/IP Auto-rotating, multicolor high resolution LCD with virtual touch keys Physical Net HxWxD 43mm (1.7in, 1U) x 432mm (17in) x 560mm (22in) Net weight 52 - 104 °F (0 - 40 °C) Operating environment Operating elevation 5 - 113 °F (-15 - 45 °C) short term storage Storage relative humidity 0 - 95%, non-condensing Storage elevation On-50000 feet (0-15000 meters) Conformance Regulatory approvals UPS: UL 1778-5, CSA C22.2 No. 107.3-14, "cULus" FCC Part 15 subpart B Class A, IECS 003 Issue 7 Battery Pack and RBC: UN 38.3, UL 1973, "cRUus" (RBC) Electronic circuits and software controls in the battery pack are evaluated as per UL 60730-1	Input voltage range for full load operation	125 ~ 145VAC (1950 Watt)		125 ~ 145VAC (3000 Watt)		
Runtime (Full Load / Half Load) 6 min / 14 min 4 min 4 min / 10 min External battery SRTL50RMBP1U-LI (connect up to 5 external battery packs) Communications and management Interface port(s) USB-B, RJ-45, Ethernet, EPO Universal I/O, EPO Universal I/O, EPO Universal I/O, EPO Universal I/O, EPO SmartConnect, Modbus over TCP/IP Card Embedded Control panel Auto-rotating, multicolor high resolution LCD with virtual touch keys Physical Net HxWxD 43mm (1.7in, 1U) x 432mm (17in) x 560mm (22in) Net weight 35lbs (15.9kg) Environmental Operating environment Operating elevation 5-113 °F (-15-45 °C) short term storage Storage elevation Conformance Regulatory approvals UPS: UL 1778-5, CSA C22.2 NO. 107.3-14, "cULus" FCC Part 15 subpart B Class A, IECS 003 Issue 7 Battery Pack and RBC: UN 38.3, UL 1973, "cRUus" (RBC) Electronic circuits and software controls in the battery pack are evaluated as per UL 60730-1	Batteries and runtime					
External battery Communications and management Interface port(s) USB-B, RJ-45, Ethernet, EPO USB-B, RJ-45, Ethernet, Universal I/O, EPO Network management SmartConnect, Modbus over TCP/IP Card Embedded Control panel Auto-rotating, multicolor high resolution LCD with virtual touch keys Physical Net HxWxD A3mm (1.7in, 1U) x 432mm (17in) x 560mm (22in) Net weight Tenvironmental Operating environment Operating elevation Storage elevation Operating elevation USB-B, RJ-45, Ethernet, USB-B, Ethernet, Universal I/O, EPO Universal I/O, EPO USB-B, RJ-45, Ethernet, Universal I/O, EPO Universal I/O, EPO SmartConnect, Modbus over TCP/IP Card Embedded Auto-rotating, multicolor high resolution LCD with virtual touch keys Physical A3mm (1.7in, 1U) x 432mm (17in) x 560mm (22in) Net weight 35lbs (15.9kg) Environmental Operating elevation 0-10000 feet (0-3000 meters) Storage temperature 5 - 113 °F (-15 - 45 °C) short term storage Storage relative humidity 0 - 95%, non-condensing Storage elevation 0-50000 feet (0-15000 meters) Conformance Regulatory approvals UPS: UL 1778-5, CSA C22.2 No. 107.3-14, "CULus" FCC Part 15 subpart B Class A, IECS 003 Issue 7 Battery Pack and RBC: UN 38.3, UL 1973, "cRUus" (RBC) Electronic circuits and software controls in the battery pack are evaluated as per UL 60730-1	Battery type		Lithiu	m-ion		
Communications and management Interface port(s) USB-B, RJ-45, Ethernet, EPO USB-A, USB-B, Ethernet, Universal I/O, EPO Network management SmartConnect, Modbus over TCP/IP Auto-rotating, multicolor high resolution LCD with virtual touch keys Physical Net HxWxD 43mm (1.7in, 1U) x 432mm (17in) x 560mm (22in) Net weight 35lbs (15.9kg) Environmental Operating environment Operating elevation Operating elevation 5 – 113 °F (-15 – 45 °C) short term storage Storage elevation O-95%, non-condensing Storage elevation O-50000 feet (0-15000 meters) Conformance Regulatory approvals UPS: UL 1778-5, CSA C22.2 NO. 107.3-14, "cULus" FCC Part 15 subpart B Class A, IECS 003 Issue 7 Battery Pack and RBC: UN 38.3, UL 1973, "cRUus" (RBC) Electronic circuits and software controls in the battery pack are evaluated as per UL 60730-1	Runtime (Full Load / Half Load)	6 min / 14 min		4 min / 10 min		
Interface port(s) USB-B, RJ-45, Ethernet, EPO USB-A, USB-B, Ethernet, Universal I/O, EPO Network management SmartConnect, Modbus over TCP/IP Auto-rotating, multicolor high resolution LCD with virtual touch keys Physical Net work Management Net HxWxD A3mm (1.7in, 1U) x 432mm (17in) x 560mm (22in) Net weight Salbs (15.9kg) Environmental Operating environment Operating elevation Operating elevation Storage temperature Storage relative humidity Operation Storage elevation O-50000 feet (0-15000 meters) Conformance Regulatory approvals USB-A, USB-B, Ethernet, Universal I/O, EPO Network Management Network Management Auto-rotating, multicolor high resolution LCD with virtual touch keys Network Management Network Management Auto-rotating, multicolor high resolution LCD with virtual touch keys Network Management Network Management Auto-rotating, multicolor high resolution LCD with virtual touch keys Network Management Network Management Auto-rotating, multicolor high resolution LCD with virtual touch keys Network Management Network Manugement Network Manugement Network Manugement Network Manugement Network Manugement Network Manugement	External battery	SRTL50RMBP1U-LI (connect up to 5 external battery packs)			s)	
Retwork management SmartConnect, Modbus over TCP/IP Network Management SmartConnect, Modbus over TCP/IP Network Management SmartConnect, Modbus over TCP/IP Network Management Card Embedded SmartConnect, Modbus over TCP/IP Card Embedded Network Management Card Embedded Network Management Card Embedded Network Management Network Manag	Communications and management					
Over TCP/IP Card Embedded over TCP/IP Card Embedded over TCP/IP Card Embedded Auto-rotating, multicolor high resolution LCD with virtual touch keys Physical Net HxWxD 43mm (1.7in, 1U) x 432mm (17in) x 560mm (22in) Net weight 35lbs (15.9kg) Environmental Operating environment 32 – 104 °F (0 – 40 °C) Operating elevation 0-10000 feet (0-3000 meters) Storage temperature 5 – 113 °F (-15 – 45 °C) short term storage Storage relative humidity 0 – 95%, non-condensing Storage elevation 0-50000 feet (0-15000 meters) Conformance Regulatory approvals UPS: UL 1778-5, CSA C22.2 NO. 107.3-14, "cULus" FCC Part 15 subpart B Class A, IECS 003 Issue 7 Battery Pack and RBC: UN 38.3, UL 1973, "cRUus" (RBC) Electronic circuits and software controls in the battery pack are evaluated as per UL 60730-1	Interface port(s)				USB-A, USB-B, Ethernet, Universal I/O, EPO	
Physical Net HxWxD	Network management				Network Management Card Embedded	
Net HxWxD 43mm (1.7in, 1U) x 432mm (17in) x 560mm (22in) Net weight 35lbs (15.9kg) Environmental Operating environment 32 – 104 °F (0 – 40 °C) Operating elevation 0-10000 feet (0-3000 meters) Storage temperature 5 – 113 °F (-15 – 45 °C) short term storage Storage relative humidity 0 – 95%, non-condensing Storage elevation 0-50000 feet (0-15000 meters) Conformance Regulatory approvals UPS: UL 1778-5, CSA C22.2 NO. 107.3-14, "cULus" FCC Part 15 subpart B Class A, IECS 003 Issue 7 Battery Pack and RBC: UN 38.3, UL 1973, "cRUus" (RBC) Electronic circuits and software controls in the battery pack are evaluated as per UL 60730-1	Control panel	Auto-rotating, multicolor high resolution LCD with virtual touch keys				
Net weight 35lbs (15.9kg) Environmental Operating environment 32 – 104 °F (0 – 40 °C) Operating elevation 0-10000 feet (0-3000 meters) Storage temperature 5 – 113 °F (-15 – 45 °C) short term storage Storage relative humidity 0 – 95%, non-condensing Storage elevation 0-50000 feet (0-15000 meters) Conformance Regulatory approvals UPS: UL 1778-5, CSA C22.2 NO. 107.3-14, "cULus" FCC Part 15 subpart B Class A, IECS 003 Issue 7 Battery Pack and RBC: UN 38.3, UL 1973, "cRUus" (RBC) Electronic circuits and software controls in the battery pack are evaluated as per UL 60730-1	Physical					
Environmental Operating environment Operating elevation Operating elevation O-10000 feet (0-3000 meters) Storage temperature 5 - 113 °F (-15 - 45 °C) short term storage Storage relative humidity 0 - 95%, non-condensing Storage elevation O-50000 feet (0-15000 meters) Conformance Regulatory approvals UPS: UL 1778-5, CSA C22.2 NO. 107.3-14, "cULus" FCC Part 15 subpart B Class A, IECS 003 Issue 7 Battery Pack and RBC: UN 38.3, UL 1973, "cRUus" (RBC) Electronic circuits and software controls in the battery pack are evaluated as per UL 60730-1	Net HxWxD	43mm (1.7in, 1U) x 432mm (17in) x 560mm (22in)				
Operating environment 32 – 104 °F (0 – 40 °C) Operating elevation 0-10000 feet (0-3000 meters) Storage temperature 5 – 113 °F (-15 – 45 °C) short term storage Storage relative humidity 0 – 95%, non-condensing Storage elevation 0-50000 feet (0-15000 meters) Conformance Regulatory approvals UPS: UL 1778-5, CSA C22.2 NO. 107.3-14, "cULus" FCC Part 15 subpart B Class A, IECS 003 Issue 7 Battery Pack and RBC: UN 38.3, UL 1973, "cRUus" (RBC) Electronic circuits and software controls in the battery pack are evaluated as per UL 60730-1	Net weight	35lbs (15.9kg)				
Operating elevation O-10000 feet (0-3000 meters) Storage temperature 5 - 113 °F (-15 - 45 °C) short term storage Storage relative humidity 0 - 95%, non-condensing Storage elevation O-50000 feet (0-15000 meters) Conformance Regulatory approvals UPS: UL 1778-5, CSA C22.2 NO. 107.3-14, "cULus" FCC Part 15 subpart B Class A, IECS 003 Issue 7 Battery Pack and RBC: UN 38.3, UL 1973, "cRUus" (RBC) Electronic circuits and software controls in the battery pack are evaluated as per UL 60730-1	Environmental					
Storage temperature 5 – 113 °F (-15 – 45 °C) short term storage Storage relative humidity 0 – 95%, non-condensing Storage elevation 0-50000 feet (0-15000 meters) Conformance Regulatory approvals UPS: UL 1778-5, CSA C22.2 NO. 107.3-14, "cULus" FCC Part 15 subpart B Class A, IECS 003 Issue 7 Battery Pack and RBC: UN 38.3, UL 1973, "cRUus" (RBC) Electronic circuits and software controls in the battery pack are evaluated as per UL 60730-1	Operating environment	32 – 104 °F (0 – 40 °C)				
Storage relative humidity 0 – 95%, non-condensing Storage elevation 0-50000 feet (0-15000 meters) Conformance Regulatory approvals UPS: UL 1778-5, CSA C22.2 NO. 107.3-14, "cULus" FCC Part 15 subpart B Class A, IECS 003 Issue 7 Battery Pack and RBC: UN 38.3, UL 1973, "cRUus" (RBC) Electronic circuits and software controls in the battery pack are evaluated as per UL 60730-1	Operating elevation	0-10000 feet (0-3000 meters)				
Storage elevation 0-50000 feet (0-15000 meters) Conformance Regulatory approvals UPS: UL 1778-5, CSA C22.2 NO. 107.3-14, "cULus" FCC Part 15 subpart B Class A, IECS 003 Issue 7 Battery Pack and RBC: UN 38.3, UL 1973, "cRUus" (RBC) Electronic circuits and software controls in the battery pack are evaluated as per UL 60730-1	Storage temperature	5 – 113 °F (-15 – 45 °C) short term storage				
Conformance Regulatory approvals UPS: UL 1778-5, CSA C22.2 NO. 107.3-14, "cULus" FCC Part 15 subpart B Class A, IECS 003 Issue 7 Battery Pack and RBC: UN 38.3, UL 1973, "cRUus" (RBC) Electronic circuits and software controls in the battery pack are evaluated as per UL 60730-1	Storage relative humidity	0 – 95%, non-condensing				
Regulatory approvals UPS: UL 1778-5, CSA C22.2 NO. 107.3-14, "cULus" FCC Part 15 subpart B Class A, IECS 003 Issue 7 Battery Pack and RBC: UN 38.3, UL 1973, "cRUus" (RBC) Electronic circuits and software controls in the battery pack are evaluated as per UL 60730-1	Storage elevation					
Regulatory approvals UPS: UL 1778-5, CSA C22.2 NO. 107.3-14, "cULus" FCC Part 15 subpart B Class A, IECS 003 Issue 7 Battery Pack and RBC: UN 38.3, UL 1973, "cRUus" (RBC) Electronic circuits and software controls in the battery pack are evaluated as per UL 60730-1	Conformance					
	Regulatory approvals					
oranidard warranty 5-fed UPS and Datteries	Standard warranty	5-Year UPS and batteries				

Smart-UPS Ultra



SKU technical specifications

	SRTL5KRM2UT		
Topology	On-Line On-Line		
Output			
Output power capacity	4900VA/4900W @ 208V 5000VA/5000W @ 240V		
Nominal output voltage	208V, 240V		
Output voltage distortion	(Full R Load) 1%		
Output frequency	50/60Hz \pm 3Hz (auto sense), 50/60Hz \pm 0.1Hz user selectable 50/60Hz \pm 3 Hz user selectable		
Waveform type	Sine Wave		
Output connections	(2) L6-20R with DPCB 20A, (2) L6-30R		
Efficiency green mode	98.5%		
Input			
Nominal input voltage	208V, 240V		
Input frequency	40 - 70Hz		
Input connections	Mains Cord with L6-30P attached to UPS		
Input voltage range for full load operation	187 ~ 275 V (±5V)		
Batteries and runtime			
Battery type	Lithium-ion Lithium-ion		
Runtime (5000W/2500W)	5 min / 12 min		
External battery	SRTL180RM2UBP (connect up to 10 external battery packs)		
Communications and management			
Interface port(s)	USB-A, Ethernet, Universal I/O, EPO		
Network management	Network Management Card Embedded		
Control panel	Auto-rotating, multicolor high resolution LCD with virtual touch keys		
Physical			
Net HxWxD	86mm (3.4in) x 432mm (17in) x 795mm (31.3 in)		
Net weight	30 kg (61.1 lbs)		
Environmental			
Operating environment	32 – 104 °F (0 – 40 °C)		
Operating elevation	0-10000 feet (0-3000 meters)		
Storage temperature	5 – 113 °F (-15 – 45 °C) short term storage		
Storage relative humidity	0 - 95%, non-condensing		
Storage elevation	0-50000 feet (0-15000 meters)		
Conformance			
Regulatory approvals	UPS: UL 1778-5, CSA C22.2 NO. 107.3-14, "cULus" FCC Part 15 subpart B Class A, IECS 003 Issue 7 Battery Pack and RBC: UN 38.3, UL 1973, "cRUus" (RBC) Electronic circuits and software controls in the battery pack are evaluated as per UL 60730-1		
Standard warranty	5-Year UPS and batteries		



Learn more today!

apc.com/smart-ups-ultra

Schneider Electric

One Boston Place Floor 27 Boston, MA 02108 United States www.apc.com

October 2022







