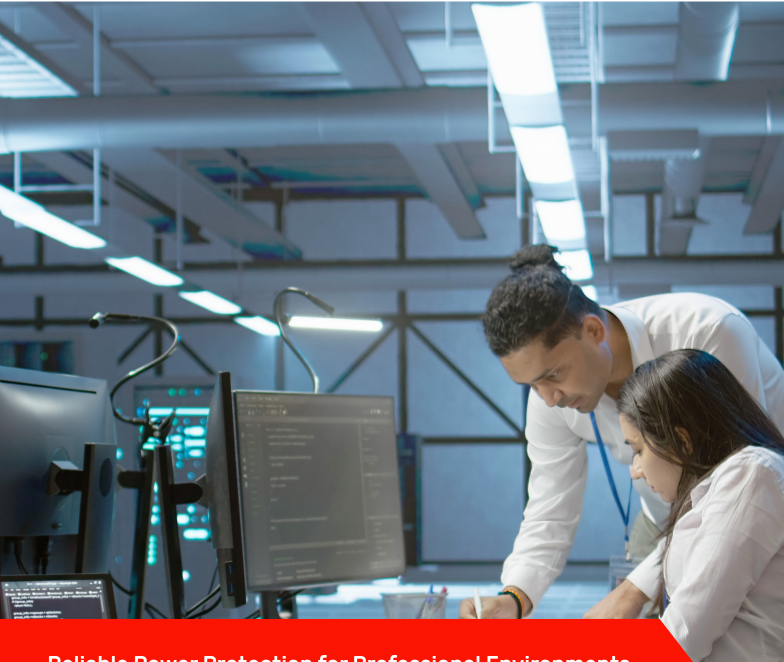


Symphony Range

Uninterrupted Power. Ultimate Performance.





Reliable Power Protection for Professional Environments

The Uniti Power Symphony UPS range delivers true online doubleconversion protection, ensuring continuous, clean, and efficient power for mission-critical applications.



Power Protection Without Compromise

When downtime isn't an option, the Uniti Power Symphony UPS range provides the performance and reliability your business demands.

Engineered with advanced online double-conversion technology, Symphony delivers continuous, clean sine wave power — protecting critical systems from surges, sags, and interruptions.

Ideal for data centres, IT networks, healthcare, telecommunications, and industrial applications, Symphony ensures operational continuity and data integrity when it matters most.

Key Features Overview:

- ◆ 1.5kVA to 10kVA rack/tower models
- Unity power factor (1.0)
- ♦ Up to 98% efficiency in ECO mode
- Hot-swappable batteries

- Parallel operation capability
- Cloud-connected monitoring
- Compact, versatile 2U / 5U designs
- ♦ 6-year warranty

True Online Double-Conversion Technology

The Symphony UPS series uses true online double-conversion to provide the highest level of power protection available. Incoming AC power is converted to DC, then back to AC — completely isolating connected equipment from irregularities in the mains supply.

This ensures a **pure**, **stable output** regardless of surges, spikes, or brownouts, making Symphony ideal for sensitive electronics such as servers, networking, medical and control systems.



Clean, stable sine wave output for missioncritical reliability



Automatic bypass
ensures continuous
operation during
overloads or maintenance



Unity power factor delivers 100% of rated capacity for improved energy efficiency



Smart charging technology extends battery life and ensures optimal runtime



Designed for Modern Power Environments

Symphony adapts seamlessly to today's connected world. From server racks to factory floors, its compact design and robust performance make it the perfect fit for:

	Data Centres & IT Networks Ensures uptime and protects against costly outages.
₽	Healthcare & Laboratories Provides clean, stable power to safeguard critical medical equipment.
(iii)	Telecommunications & Networking Delivers continuous, regulated power for reliable communication systems.
	Industrial & Manufacturing Withstands harsh electrical environments and keeps automation systems running.
	Enterprise & Edge Computing Supports distributed infrastructure with intelligent, centralised management.

Symphony delivers not just backup power - but total operational assurance.

Confidence Backed by Industry-Leading Support

The Symphony UPS range is built for reliability and backed by one of the best warranties in the industry.

- ♦ 6-year warranty on electronic components
- ◆ 2-year warranty on internal batteries and accessories
- ♦ **UK-based technical support** for rapid response
- ◆ Optional service contracts for proactive maintenance and health checks
- Fast turnaround on repairs and replacements

With dedicated UK stock and a responsive support network, Uniti Power ensures your systems remain protected with minimal disruption.

Smart Power. Fully Connected.

Power protection meets intelligence with the new **UPNETG2 network management card**, integrated seamlessly with **Winpower G2** and **SPS G2 software**. Together, they form a powerful, future-proof ecosystem for real-time monitoring and automated response.



UPNETG2 - Network Management Redefined

- Gigabit-speed performance and secure web interface
- SNMP v1/v3, Modbus TCP, and MQTT protocol support
- REST API integration for third-party systems
- Role-based access control and encrypted firmware
- Environmental monitoring via temperature and humidity sensors



Winpower G2 - Centralised UPS Management

- Browser-based dashboard for all UPS systems
- Auto discovery and real-time performance data
- Remote shutdown for physical and virtual systems
- Custom event logging and compliance reports



SPS G2 — Intelligent Local Protection

- Endpoint software ensuring graceful server shutdown
- Scripted protection routines and system event triggers
- Cross-platform compatibility (Windows, Linux, macOS)

Together, the **UPNETG2**, **Winpower G2**, and **SPS G2** suite deliver secure, scalable, and intelligent control across your entire UPS network, from data centre to edge.

UPS Accessories

Optional accessories enhance monitoring, scalability, and runtime across the Uniti Power Symphony UPS range.

Management & Monitoring

UPNETG2 – Gigabit Network Management Card

Enables secure, realtime UPS monitoring and control via Ethernet. Supports SNMP, Modbus TCP, MQTT, and REST API integration.

SPYEMP -

Environmental Monitoring Probe

Works with the UPNETG2 card to monitor ambient temperature and humidity, with alerts displayed via network management software.

SPYREL -

Volt-Free Relay Card Provides configurable dry contact outputs to communicate UPS status, alarms, and bypass events to external systems such

as BMS or alarm panels.

SPYPK -

Parallel Card for 6 kVA / 10 kVA models

Enables parallel operation of up to three Symphony UPS units for capacity expansion or N+1 redundancy in mission-critical applications.

Mounting ccessories

SPYRAIL1-3 – 19" Rail Kit for 1.5 / 3 kVA models Adjustable 19-inch mounting rails for secure and flexible rack installation.

SPYRAIL6-10 — 19" Rail Kit for 6 / 10 kVA models Heavy-duty mounting rails designed for larger 5U Symphony UPS systems.

External Battery Modules (EBMs)

Extend runtime during prolonged outages with hot-swappable, rack/tower-compatible external battery packs.

EBM3618RT2U – 36 V 1.5 kVA Rack/Tower Battery Pack (2U) EBM for SPY1500RMi2U **EBM7218RT2U** - 72 V 3 kVA Rack/Tower Battery Pack (2U) EBM for SPY3000RMi2U **EBM2409RT3U** - 240 V 6 kVA / 10 kVA Rack/Tower Battery Pack (3U)

EBM for SPY6KiRTB & SPY10KiRTB

Replacement Bettery Kits

Maintain performance and reliability with genuine Uniti Power replacement battery kits.

EBM3618RT2U – 36 V 1.5 kVA Rack/Tower Battery Pack (2U) EBM for SPY1500RMi2U **EBM7218RT2U** - 72 V 3 kVA Rack/Tower Battery Pack (2U) EBM for SPY3000RMi2U **EBM2409RT3U** - 240 V 6 kVA / 10 kVA Rack/Tower Battery Pack (3U)

EBM for SPY6KiRTB & SPY10KiRTB

All accessories are designed for seamless integration with the Uniti Power Symphony UPS range, delivering reliable, scalable, and intelligent power management.

Versatile Performance for Every Environment

The Uniti Power Symphony range offers flexible configurations from 1500VA to 10kVA, with rack/tower convertible designs to suit any installation.



Model	Capacity	Form Factor	Power Factor	Efficiency	Parallel Operation
SPY1500RMi2U	1500VA / 1500W	2U Rack/ Tower	1.0	Up to 97% (ECO)	No
SPY3000RMi2U	3000VA / 3000W	2U Rack/ Tower	1.0	Up to 97% (ECO)	No
SPY6KiRTB	6000VA / 6000W	5U Rack/ Tower	1.0	Up to 98% (ECO)	Yes (up to 3)
SPY10KiRTB	10000VA / 10000W	5U Rack/ Tower	1.0	Up to 98% (ECO)	Yes (up to 3)

Symphony UPS Range Runtime

UPS	SPY1500RMi2U		SPY3000RMi2U		SPY6KiRTB		SPY10KiRTB	
Half/Full Load	750W	1500W	1500W	3000W	3000W	6000W	5000W	10000W
Internal	8.7	3.3	9.1	3.5	19.2	7.9	9.3	3.8
(1) EBM	37.0	15.3	38.8	16.0	46	18.9	22.6	9.2
(2) EBM	72.5	30.1	75.9	31.4	76.7	31.5	38.1	15.5
(3) EBM	109.7	46.5	114.7	48.4	110.1	45.2	55.0	22.4
(4) EBM	148.4	64.8	155.0	67.4	145.7	59.9	73.2	29.8
(5) EBM	_	_	_	_	183.3	75.3	92.5	37.6



1500VA & 3000VA Technical Specifications

Model		SPY1500RMi2U	SPY3000RMi2U			
Power rating	VA/Watt	1500VA/1500W	3000VA/3000W			
Power rating	4		, , , , , , , , , , , , , , , , , , , ,			
Efficiency	Double conversion mode ECO mode	85%	93%			
	Voltage range		V derating to 50% load linearly			
	Rated frequency		/60Hz			
Input performance	Frequency range		54Hz-66Hz @ load>60%)			
input per remained	PF	>0.	-			
	THDI		5%			
Input connection	THE	IEC C14	IEC C20			
input connection	Rated voltage	200/208/220/230/240VAC (derating	1			
	Rated frequency	50Hz/60Hz				
	Maximum PF	1				
	Voltage accuracy	±1%				
Output performance	THDv	<1% linear load. <5% non linear load				
	Transfer time	0ms (4ms @ line <-> bypas	ss;10ms @ ECO <->Inverter)			
	Crest Ratio		3:1			
	Overload (line mode)	100% <load 105%="" 3="" <="" continuous.="" for="" load="" minutes.<br="" ≤105%="" ≤125%="">125 <load 30="" for="" seconds.="" ≤150%="">150% for 500ms</load></load>				
Output connection	Wiring/socket	1 main outlet group (with 4 x IEC C13) + 1 programmable outlet group (with 4 x IEC C13)	1 main outlet group (1 x IEC C19 + 4 x IEC C13) + 1 programmable outlet group (4 x IEC C1)			
	Load segment control	Ye				
	Voltage	36VDC	72VDC			
Battery	Capacity (AH)	3 x 12V/9Ah	6 x 12V/9Ah			
	Backup time typical value by default battery capacity, PF=1	"3.3min 100% load, 8.7min 50% load"	"3.5min 100% load, 9.1min 50% load"			
Max external battery modules			1			
Charger	Charging current		5A			
Gharger	Recharging time	3h to	90%			
Other working mode	CVCF	Yes (derating	to 60% load)			
Other working mode	Parallel	N	lo			
	Display	Dot matrix LCD, rotatable mar	nually (optional segment LCD)			
	Language	10 Languages				
	USB	USB 2.0 with HID				
	RS232	Yes (DB9)				
	Dry in/out	1 programmable dry in; 1 programmable dry out				
"НМІ	EP0	Yes				
(human-machine interface)"	Intelligent slot	Yes (for long card)				
, , , , , , , , , , , , , , , , , , , ,	Network card	Optional, NM	0			
_	Modbus card	Optional, CMC/M	<u> </u>			
_	Dry contactor card	Optional, AS400 Long Card				
	WLAN module		HDMI type			
	Ethernet port for IOT	RJ45				
	Monitor software	Winpower G2				
Physical performance	Dimension (WxDxH) mm	438x445x86.5 (2U)	438x605x86.5 (2U)			
	IP protection level Operating temperature	IP:				
	Nominal battery temperature	0-40°C 20-25°C				
	Relative Humidity	0-95%				
Environment	Operating Altitude	0-3000m (the load derating 1% every up 100m @1000-3000m)				
	Acoustic Noise	<45dB @ typical load with battery fully charged 45dB @ typical load with battery fully charged				
Certification		CE,IEC/E	·			
EMI	Conduction/Radiation	C2				
	ESD	IEC/EN 61000-4-2				
E140	RS232	IEC/EN 61000-4-3				
EMS	EFT	IEC/EN 61000-4-4				
	Surge	IEC/EN 6	1000-4-5			
	Input power cable	Yes	No			
	Output power cable	Yes, 1 x 10A				
	EBM cable	Yes (in EBM)				
	USB cable	Yes				
Accessory	RS232 cable	Optional				
	Rail kit	Optional				
	Tower feet	Yes				
	Rack ear	Ye				
	Manual	Yes				



6kVA & 10kVA Technical Specifications

Model		SPY6KiRTB	SPY10KiRTB			
Power rating	VA/Watt	6000VA/6000W	10000VA/10000W			
1 ower ruting	Double conversion mode	95%	10000 77 77 10000 77			
Efficiency	ECO mode	98%				
	Voltage range	160-275V 100% load, 110-160V derating to 50% load linearly				
	Rated frequency	50Hz/60Hz				
Input performance	Frequency range	40Hz-70Hz (45Hz-55Hz 54H				
	PF	>0.995	· · · · · · · · · · · · · · · · · · ·			
	THDI	<3% linear load. <5%				
Input connection	Indi	L/N/PE hardware term				
input connection	Rated voltage					
	Rated voltage Rated frequency	220/230/240V 50Hz/60Hz				
	Maximum PF	1				
	1 1	1 ±1%				
Output performance	Voltage accuracy THDv		non linear land			
Output performance		<1% linear load, <5%				
	Transfer time	0ms (10ms @ ECC				
	Crest Ratio	Max 3:				
	Overload (line mode)	"100% <load 1059<br="" continuous.="" ≤105%="">125 <load 30="" for="" seco<="" td="" ≤150%=""><td>nds. >150% for 500ms"</td></load></load>	nds. >150% for 500ms"			
Output connection	Wiring/socket	L/N/PE hardware term				
	Load segment control	Optiona				
	Voltage	240VD				
Battery	Capacity (AH)	20x12V/9	PAh			
,	Backup time typical value by default battery capacity, PF=1	"7.9.min 100% load, 19.2min 50% load"	"3.8min 100% load, 9.3min 50% load"			
Max external battery modules		6				
Charger	Charging current	2A (0-4A adju	-			
Ü	Recharging time	3h to 90				
Other working mode	CVCF	Yes (derating to	60% load)			
other working mode	Parallel	Optional (up	o to 3)			
	Display	Dot matrix LCD, rota	table manually			
	Language	10 Langua	ages			
	USB	USB 2.0 with HID				
	RS232	Yes (DB9) 1 programmable dry in; 1 programmable dry out				
	Dry in/out					
W. 1541	EP0	Yes				
"HMI (human-machine interface)"	Intelligent slot	Yes (for long card)				
(numan-machine interrace)	Network card	Optional, NMC L	ong Card			
	Modbus card	Optional, CMC/Modb	ous Long Card			
	Dry contactor card	Optional, AS400	Long Card			
	WLAN module	Optional, HDI	MI type			
	Ethernet port for IOT	RJ45				
	Monitor software	Winpower	- G2			
Physical performance	Dimension (WxDxH) mm	5U height including 438x573x86.2 (power module, 2U), 438x593x129 (battery, 3U)				
, c.oai per o manec	IP protection level	IP20	,,,			
	Operating temperature	0-50°C (power derating t	o 50% @40-50°C 1			
	Nominal Battery Temperature	20-25°	-			
Environment	Relative Humidity	0-95%				
	Operating Altitude	0-3000m (the load derating 1 % ev				
	Acoustic Noise	<50dB @ typical load with				
Certification		CE,IEC/EN &	· · · · · ·			
EMI	Conduction/Radiation	C3				
<u> </u>	ESD	IEC/EN 6100	00-4-2			
5	RS232	IEC/EN 61000-4-3				
EMS	EFT	IEC/EN 61000-4-4				
	Surge	IEC/EN 61000-4-5				
	Input power cable	N/A				
	Output power cable	N/A Yes (in EBM) Yes				
	EBM cable					
	USB cable					
Accessory	RS232 cable	Optional				
,	Rail kit	Optional				
	Tower feet	Yes				
	Rack ear	Yes				
	Manual	Yes				
	Platical	les .				



From edge computing to enterprise-grade infrastructure, Uniti Power delivers dependable, intelligent, and efficient UPS solutions designed for today's connected world.

Contact Us

We're always happy to help. Contact us via email or telephone on the information below.

Uniti Power Ltd 21 Orgreave Place, Sheffield, S13 9LU, UNITED KINGDOM





