

SMART, SCALABLE, SUSTAINABLEPOWER FOR YOUR DATA CENTER





Riello UPS modular and scalable solutions ensure business continuity and energy optimization for modern Data Centers.

DATA CENTER NEEDS

Data centers are crucial in managing growing data volumes from AI, IoT, Big Data, Cloud Computing, and other technologies.

They require scalable infrastructures to handle complex workloads while ensuring high performance and reliability. Service continuity is essential to prevent financial losses and data security risks, making redundant power systems a key component. Additionally, energy efficiency and sustainability are top priorities, helping to lower costs and meet environmental regulations.

98.1%

EFFICIENCY
in Double Conversion mode.

Silicon Carbide (SiC) Technology: reduces cooling needs for a more compact and reliable system.

RIELLO UPS SOLUTIONS FOR DATA CENTERS

Riello UPS provides modular and scalable UPS for high reliability, lithium battery systems for efficiency and longevity, and intelligent energy management to optimize power use and prevent issues. Its Smart Grid-compatible solutions support Demand Response strategies, enabling dynamic energy consumption and renewable integration. By adopting these technologies, data centers can achieve sustainable and reliable growth, with Riello UPS leading in innovation and efficiency.

Benefits for Data Centers:

- SIMPLIFIED INTEGRATION: modular design allows for easy integration into both existing infrastructures and new installations, reducing implementation time and costs.
- EASY MAINTENANCE: hot-swappable power modules allow maintenance interventions without interrupting operations, maintaining uninterrupted availability and reducing TCO.
- ADAPTABILITY TO FUTURE NEEDS: the ability to expand capacity non-disruptively ensures that the system can grow with the needs of the data center.



Riello UPS is at the forefront of innovation, offering reliable, scalable and sustainable solutions to support the needs of modern data centers.

RIELLO UPS EXPERTISE:

- **Proven Experience:** over 40 years of experience in designing and manufacturing high-quality power solutions.
- **Global Presence:** international support with a network of partners and dedicated service centers.
- Professional Support: expert guidance through site surveys, installation, testing, and commissioning.
- **Unbeatable Aftercare:** guaranteed emergency response times and cloud-based remote monitoring for peak performance.

RIELLO UPS PROVIDES TOP-TIER SOLUTIONS FOR DATA CENTERS, ENSURING:

- Outstanding Reliability: high-performing, in-house manufactured products with parallel redundant configurations for added resilience.
- Continuous Innovation: constant investment in research and development to offer cutting-edge technologies in the energy sector.
- Exceptional Efficiency:

UPS systems minimize power consumption, support smart grid integration, and enhance sustainability.





Multi Power2













Multi Power2 enhances power density, integration, and efficiency for both existing and new installations.

Our solution reaches up 600 kW per cabinet and 2.4 MW with 4 units in parallel.

HIGHLIGHTS

- High Efficiency
- Scalability
- Sustainability
- Lithium Battery Compatibility

Trees!	; multipower	[≜] intyrbonet
1000	•	@II=2520
10001	•	
	-	

MODEL	Multi Power2 – from 300 to 600 kW				
OVERALL SPECIFICATIONS					
Cabinet type	MP2 300 Front-rear ventilation	MP2 500 Front-rear ventilation	MP2 600 Front-rear ventilation	MP2 600 Front-top ventilation	
UPS Nominal Power¹[kW]	300	500	600	600	
Bypass Power [kW]	300	500	600	600	
Power factor [pf]			1		
Module slots available	5	8	9	9	
Number of PM to reach full power	5 x MP2 67 PM	8x MP2 67 PM	9x MP2 67 PM	9x MP2 67 PM	
Parallelable up to	4 units				
Max power expandability [kW]	1200	2000	2400	2400	
Dimensions (WxDxH) [mm] & weight [kg] PCM ² Type	600x940x1995 429	600x870x1997 640	N.A.	N.A.	
Dimensions (WxDxH) [mm] & weight [kg] PC0 ³ Type	N.A.	N.A.	600x870x1997 680	1000x990x1997 800	
Dimensions (WxDxH) [mm] & weight [kg] PCS ⁴ Type	N.A.	N.A.	N.A.	1200x990x1997 930	
System Noise Level [dBA±2] ⁵	<68	<69	<70	<78	
Efficiency ON LINE mode	up to	98.1%	98%		
Cabinet IP rating	IP20 (others on request)				
Cable Input	Front access - bottom (top with optional)	Front access - top (k	pottom with optional)	Front access - top or bottom	
Colour	RAL 9005				
Ambient temp. for the UPS	0 °C - +40 °C				
Range of relative humidity	5-95% non-condensing				
Standards	European directives: LV 2014/35/EU low voltage Directive EMC 2014/30/EU electromagnetic compatibility Directive Standards: Safety IEC EN 62040-1; EMC IEC EN 62040-2; RoHS compliant Classification in accordance with IEC 62040-3 (Voltage Frequency Indipendent) VFI - SS - 111				
Moving UPS cabinet types	Castors (cabinets shipped without PM)				

¹ Power rating between 300 kW and 600 kW can be settled with a selected number of Power Modules.

² With Manual Bypass switch only, weight including Power Modules to reach full power.

³ Without Switches, weight including Power Modules to reach full power.

⁴ With Input, Bypass, Output, Manual Bypass switches, weight including Power Modules to reach full power.

⁵ Conditions apply.

Multi Power2 Scalable















Multi Power2 Scalable is the ultimate modular UPS, bringing the best features of the Multi Power2 (MP2) family to new heights of power protection. It delivers up to 1.6 MW per unit, with the ability to reach an impressive 6.4 MW by connecting 4 units in parallel.

HIGHLIGHTS

- Ultra-high efficiency
- Ultimate availability
- Risk-free scalability
- Truly sustainable
- Unmatched flexibility

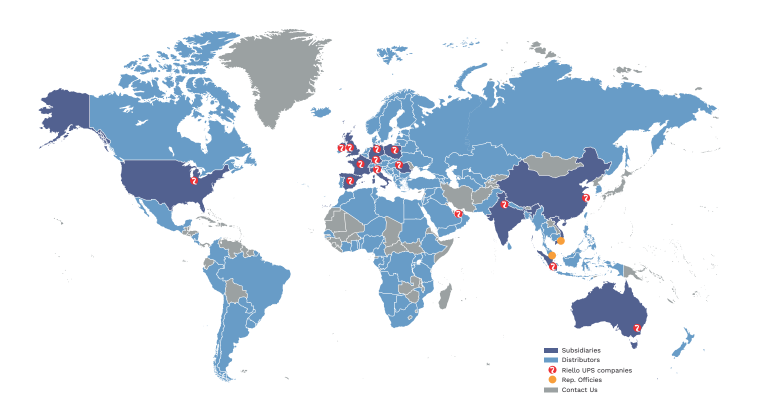
imitone	I undrichmit	f ungrooms	q maliconer	g multipower	
					Lipowe
					defination (2)
100	Çêd w	P/ob.	Ydday	Q/da _m	115

MODEL	Multi Power2 Scalable - from 1000 to 1600 kW			
OVERALL SPECIFICATIONS				
Cabinet type	M2S 1000	M2S 1250	M2S 1600	
UPS Nominal Power¹[kW]	1000	1250	1600	
Bypass Power [kW]	1000	1250	1600	
Power factor [pf]	1			
Module slots available	16	20	30	
Number of PM to reach full power	15x MP2 67 PM	19x MP2 67 PM	24x MP2 67 PM	
Parallelable up to	4 units			
Max power expandability [kW]	4000	5000	6400	
System Noise Level [dBA±2] ²	<75			
Dimensions (WxDxH) [mm] & weight [kg] PC0 ³ Type	2400x1025x2000 1949	2400x1025x2000 2147	3000x1025x2000 2634	
Dimensions (WxDxH) [mm] & weight [kg] PCS ⁴ Type	3000x1025x2000 2027	3000x1025x2000 2225	3600x1025x2000 2712	
Dimensions (WxDxH) [mm] & weight [kg] CT05 Type	2400x1025x2000 1949	2400x1025x2000 2147	3000x1025x2000 2634	
Dimensions (WxDxH) [mm] & weight [kg] CT2 ⁶ Type	3000x1025x2000 2002	3000x1025x2000 2200	3600x1025x2000 2687	
Efficiency ON LINE mode	up to 98.1%			
Cabinet IP rating	IP20 (others on request)			
Cable Input	Front access - top or bottom (top for CTO)			
Colour	RAL 9005			
Ambient temp. for the UPS	0 °C - +40 °C			
Ventilation	Front to rear (top ventilation optional)			
Range of relative humidity	5-95% non-condensing			
Standards	European directives: LV 2014/35/EU low voltage Directive EMC 2014/30/EU electromagnetic compatibility Directive Standards: Safety IEC EN 62040-1; EMC IEC EN 62040-2; RoHS compliant; Classification in accordance with IEC 62040-3 (Voltage Frequency Indipendent) VFI - SS - 111			

Moving UPS cabinet types Pallet jack

- ¹ Power rating between 1000 kW and 1600 kW can be settled with a selected number of Power Modules.
- ² Conditions apply.
- ³ Without Switches, weight including Power Modules to reach full power.
- ⁴ With Input, Bypass, Output, Manual Bypass switches, weight including Power Modules to reach full power.
- ⁵ With backfeed device and without Switches, weight including Power Modules to reach full power.
- ⁶ With Input, Output switches and backfeed device, weight including Power Modules to reach full power.





GLOBAL PLAYER

Riello UPS is a leader in Italy and is firmly placed among the top 5 global companies in the field of power continuity.

With 14 legal entities and a network of distributors giving us a presence in

90+ countries, we deliver outstanding services to local customers. Our global reach spreads across Europe, the United States, the United Arab Emirates, China, India, Singapore, Vietnam and Australia.

RPS S.p.A. - Member of the Riello Elettronica Group

Viale Europa, 7 - 37045 LEGNAGO (Verona) - Italy - T +39 0442 635811

www.riello-ups.com

