

OPERATIONAL BRANCHES

RPS S.p.A.

ITALY
LEGNAGO (VR) Head Office
 Viale Europa, 7
 37045 Legnago (Verona)

CORMANO (MI) Sales Office
 Via Somalia, 20
 20032 Cormano (Milano)

ROMANIA

RIELLO UPS ROMANIA S.r.l.
 Str. Varsovia Nr. 4, 307160 Dumbravita
 Timis County, Romania

POLAND

RIELLO DELTA POWER Sp. z o.o.
 ul. Krasnowolska 82 R
 02-849 Warszawa

USA

RPS America, Inc.
 8808 Beckett Rd
 West Chester, OH 45069

UNITED KINGDOM

RIELLO UPS Ltd.
 Unit 50 Clywedog Road North
 Wrexham Industrial Estate
 Wrexham LL13 9XN

CONSTANT POWER SERVICES Ltd.

Riello House, Works Road, Letchworth
 SG6 1AZ Hertfordshire

GERMANY

RIELLO UPS GmbH
 Wilhelm-Bergner-Str. 9b, 21509 Glinde

RIELLO POWER SYSTEMS GmbH

Neufahrner Str. 12b
 85375 Neufahrn/Grüneck

FRANCE

RIELLO ONDULEURS S.a.r.l.
 4 Rue du Bois Chaland,
 ZAC du Bois Chaland,
 91090 Lisses

SPAIN

RIELLO ENERDATA s.l.
 C/ Labradores, 11
 Parque Empresarial
 Prado del Espino
 28660 Boadilla del Monte, Madrid

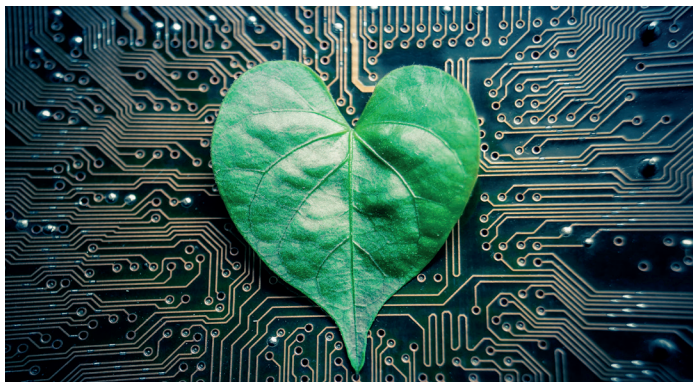
RIELLO TDL s.l.

C/Berguedà, 6 bis
 Pol. Ind. Pla de la Bruguera
 08211 Castellar del Vallès, Barcelona

Visit www.riello-ups.com/bases
 for contact details.



www.riello-ups.com



RELIABLE POWER FOR A SUSTAINABLE WORLD

Energy and sustainability in one hand

“Reliable power for a sustainable world” is the Riello UPS philosophy condensed into few simple words; a global brand constantly searching for the most innovative solutions that ensure a safety protection: a solid critical-load protection that also keeps the protection and sustainability of Planet Earth at the forefront of our minds.

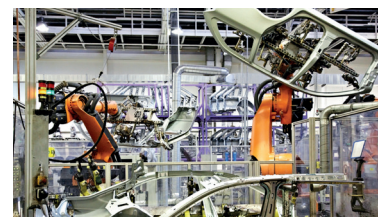
Riello UPS manufactures efficient solutions that ensure power quality and business continuity. The company constantly implements new ideas and technologies to increase the efficiency of its products and reduce their power consumption and environmental impact.

To this end, the company also invests significantly in new technologies that harvest clean and renewable energy sources. Riello UPS's social commitment aims to help the present as well as shape a bright, sustainable future, combining the inevitable need for energy with environmental protection:

- Riello UPS has always been a strong supporter of the Code of Conduct (CoC) on Energy Efficiency and Quality of AC Uninterruptible Power Systems, a document addressed to the European Commission by all the major European manufacturers of UPS.



- The CoC sets out the principles to reduce energy consumption (kWh) by maximizing the energy efficiency of the UPS based on a weighted average of the values at 25%, 50% and 75% loads. Riello UPS was the first European Manufacturer to classify its products in terms of ECO energy efficiency ratings.
- Riello UPS pays close attention to the use of low environmental impact materials from the initial design and development stage through to the final release of its products into the market.
- Riello UPS employs an environmental management system that is ISO 14001 certified.
- Huge attention is given to the evolution of the electric grid, in particular to the use of renewable energy sources: the Riello UPS offer incorporates not only traditional and Smart Grid Ready UPS, but also photovoltaic inverters and energy storage systems.



Army & Defence

German Army, Berlin (Germany)
 Air Base Ramstein (Germany)
 NATO (Germany)
 Guardia di Finanza, HQ Rome (Italy)
 Ministry of Defence (Italy)
 NATO headquarters Italy (Italy)
 Greek Air Force (Greece)
 Royal Saudi Air Force (Kingdom Saudi Arabia)
 Ministerio de Defensa (Spain)
 Aeronautica (Italy)

Energy

Iwb Basel (Switzerland)
 EON (Germany)
 Enel (Italy)
 Snam Pemex Milano (Italy)
 Hep NDC (Croatia)
 Statoil (Poland)
 Eskom (South Africa)

Banks & Insurance

Federal Banks (Austria)
 Deutsche Bank (Germany)
 Allianz Versicherung München (Germany)
 Sparkasse Hagen (Germany)
 Inail (Italy)
 Banca d'Italia (Italy)
 Zurich Banks & Insurances (UK)
 Ing Direct, Cardiff (UK)
 OTP Bank (Ukraine)
 Libertbank (Spain)
 Torre Allianz Milano (Italy)
 Banco Popolare (Italy)

Telecommunication & IT

IBM Johannesburg (South Africa)
 SK Telecom (Corea)
 Bayerische Rundfunk (Germany)
 Siemens (Italy)
 Poste Italiane (Italy)
 Tim Telecom Italia (Italy)
 Cellnex (Spain)
 APN News (India)
 Zain Telecom (U.A.E.)
 Alcatel Lucet Romania (Romania)
 Singtel (Singapore)

Healthcare

Aalborg University Hospital (Denmark)
 Alba Hospital (Italy)
 E-Hwa University Hospital, Seoul (Korea)
 Max Plank Institut (Germany)
 G. Maranon Hospital, Madrid (Spain)
 Hospital Ferrara (Italy)
 Military Hospital Celio, Roma (Italy)
 Philips (International)
 Medical Cities Program (Saudi Arabia)
 Knox Hospital (Australia)

Retail & Hotel

Carrefour (France)
 Adidas (Germany)
 Zara (Spain)
 Intermarché (Portugal)
 Royal International (U.A.E.)
 Four Season Hotel (Kuwait)
 Autogrill (Italy)
 McDonald's (Italy)

Industry

Audi (Germany)
 Ilva SpA (Italy)
 Electrolux (Spain)
 San An Optoelectronics, Xiamen (China)
 Delhaize (Belgium)
 Shanghai Huali Microelectronics (China)
 Infineon, Dresden (Germany)
 Partex Condensed Refinery (Bangladesh)
 Coca Cola (Nigeria)
 Quality Pack (Hungary)
 Luxottica (Italy)
 Pirelli (Romania)
 Continental (Romania)

Sport & Leisure

Olympic Games Press Center (Greece)
 Leisure Park Oltremare (Italy)
 FC Slavia, Praha (Czech Republic)
 Olympic Basketball, Volleyball and Fencing Facilities (Greece)
 Juventus Stadium (Italy)
 Water Sport Stadium (Hungary)
 Olympic Games, Barcelona (Spain)
 Sport Hub (Singapore)

Government & Education

University of Crete (Greece)
 Austrian Government (Austria)
 University of Torino (Italy)
 Ministry of the Interior (Italy)
 National Institute of Nuclear Physics, Napoli (Italy)
 Universidad Juan Carlos I (Spain)

Transportation

Airport München (Germany)
 Alenia Aeronautica SpA (Italy)
 Dubai Airport (U.A.E.)
 ADIF, High Speed Train AVE (Spain)
 RATP (France)
 Metro Milan (Italy)
 Metro Rome (Italy)
 Metro Taipei (Taiwan)
 Metro New Delhi (India)
 Shanghai Airport, Terminal 3 (China)
 Malpensa Linate Airport (Italy)
 Fréjus Tunnel (France)

Shipboards/Shipyards

French Navy, Toulon (France)
 Fincantieri Shipyards (Italy)
 SWS Ltd (China)

Data Centre

Eni - Green Datacentre (Italy)
 Telecom (Italy)
 China Mobile (China)
 Unilever (United Kingdom)
 Tesco (United Kingdom)
 Singtel (Singapore)
 1Net (Singapore)
 Fastweb (Italy)
 Repsol (Spain)
 Hetzner Online (Germany)
 Host Europe (Germany)

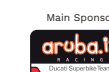


RELIABLE
 POWER FOR A
 SUSTAINABLE
 WORLD
www.riello-ups.com

ENGLISH



Official Sponsor



Main Sponsor



RAPID SELECTION TABLE

	iPlug	iDialog	iDialog Rack	NetPower	Vision	Vision Rack	Vision Dual	Sentinel Rack	Sentinel Pro	Sentinel Dual SDH	Sentinel Dual SDU	Sentinel Tower	Sentryum	Multi Sentry	NextEnergy	Master MPS	Master HP & HE	Multi Power	CSS	Multi Socket PDU	Multi Switch	Multi Switch ATS	Multi Switch STS	Sentryum Rack	Master FC400	Master Industrial	Super Caps UPS
Transport																											
Emergency devices (Lights/Alarms)																											
Industrial Processes																											
Industrial PLCs																											
Electro-medical devices																											
E-Business (Server Farms, ISP/ASP/POP)																											
Telecom. devices																											
Data Centers																											
Servers																											
Workstations																											
Cash registers																											
Local Area Networks (LAN)																											
Small computer networks																											
Personal Computer																											
POS (Point of Sale System)																											

Ask for North America Standards UPS.

PRODUCT RANGE

The Riello UPS range consists of lines and options which guarantee reliable power protection to data centres, offices, electromedical applications, security and emergency equipment, industrial complexes, and communication systems, with any distribution (single-phase or three-phase, TN/TT or IT), from any power source (electrical network, generator), both for rack and stand-alone installations.

Key:

- 1:1 UPS 1 Ph in, 1 Ph out
- 3:1 UPS 3 Ph in, 1 Ph out
- 3:3 UPS 3 Ph in, 3 Ph out

UPS ready for use in Smart Grids

- VFD UPS VFD (Voltage Frequency Dependent)
- VI UPS VI (Voltage Independent)
- VFI UPS VFI (Voltage Frequency Independent)

iPlug

1:1 600-800 VA



iDialog

1:1 400-1600 VA



iDialog Rack

1:1 600-1200 VA



NetPower

1:1 600-2000 VA



Vision

1:1 800-2000 VA



Vision Rack

1:1 800-1100 VA



Vision Dual

1:1 1100-3000 VA



Sentinel Rack

1:1 1500-3000 VA



Sentinel Pro

1:1 700-3000 VA



Sentinel Dual SDH

1:1 1-3 kVA



Sentinel Dual SDU

1:1 4 kVA
5-10 kVA/kW
3:1 8-10 kVA/kW



Sentinel Tower

1:1 5-6 kVA/kW
1-3:1 8-10 kVA/kW



Sentryum

1-3:1 10-20 kVA/kW
3:3 10-40 kVA/kW



Multi Sentry

3:3 60-200 kVA/kW



NextEnergy

3:3 250-800 kVA/kW



Master MPS

3:1 10-100 kVA
3:3 10-200 kVA



Central Supply Systems (CSS)

1:1 3-5 kVA
1-3:1 6-20 kVA
3:3 10-600 kVA



Master HP & Master HE

Master HP 100-600 kVA
Master HE 100-800 kVA



Multi Power

3:3 15-240 kW + redun
25-400 kW + redun
42-1008 kW + redun



Multi Socket PDU

1:1 16 A Automatic Transfer Switch



Multi Switch

1:1 16 A Automatic Transfer Switch



Multi Switch ATS

1:1 16-30 A Automatic Transfer Switch



Master Switch STS Single-phase

1:1 32-63-120 A Static Transfer Switch



Master Switch STS Three-phase

3:3 100-800 A Static Transfer Switch



SOFTWARE & CONNETIVITY

A range of software and accessories are characterised by simplicity and intuitiveness, security and reliability, highly customisable.

For more info visit www.riello-ups.com

INDUSTRIAL

Sentryum Rack

1-3:1 20-160 kVA/kW
1-3:3 20-160 kVA/kW



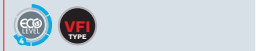
Master FC400

3:3 30-125 kVA



Master Industrial

3:1 30-80 kVA
DC BUS 220 Vdc



SOLUTIONS

SuperCaps UPS

Solutions with supercaps

