



DPA UPScale RI – the individual UPS.

The rack-independent DPA UPScale RI (rack-independent) is one of the most customisable UPS systems on the market and provides the best technical and commercial solutions to meet individual power protection needs. The three-phase and modular UPS system can be integrated into any 19" cabinet, regardless of the rack's manufacturer.

The multi-purpose DPA UPScale RI simplifies the engineering and deployment of customised power protection solutions. The UPS system allows system integrators to add their own know-how and to implement individual solutions according to their design requirements.

DPA UPScale RI can be integrated into any weather-resistant enclosure to withstand the demands of the harsh outdoor environments. The rack-independence allows DPA UPScale RI to be used all over the world on oil rigs, ferries and commercial shipping vessels, just to name a few.

In the rack, the warm air is discharged to the back. This allows the warm air to exit the cabinet through the top air path without heating up the whole enclosure. In any case, it is important that system integrators take the air conditioning into account.



DPA UPScale RI – always protecting your critical load.

The three major concerns of IT managers when assessing the life-cycle cost of their power protection infrastructure are availability, flexibility and total cost of ownership (TCO). DPA UPScale RI simultaneously addresses all three concerns. DPA UPScale RI is based on Newave's Decentralised Parallel Architecture (DPA) that has been developed specifically to respond to stringent life-cycle cost requirements.

Maximum availability: Modular systems based on DPA are free of single points of failure. The modular DPA UPScale RI is built of self-contained modules that include the entire UPS hardware and software; hence, it eliminates all the common parts that are potential single points of failure.

High level of flexibility: UPS systems based on DPA allow for incremental expansions whilst ensuring redundancy at all times. It is possible to start with just a few modules and add to them as required in an easy and safe way.

Low total cost of ownership: DPA UPScale RI boasts the lowest cost of ownership of any UPS system by offering energy efficiency, scalable flexibility and highest availability due to true redundancy and easy serviceability.

DPA UPScale RI – safe-swap modularity.

The ability to safe-swap modules significantly reduces the system's mean time to repair (MTTR) and simplifies system upgrades. Thanks to the unique, compact design and low weight (10 kW = 18.6 kg, 20 kW = 21.5 kg) of the DPA UPScale RI modules, inserting additional modules or replacing existing ones during operation is easy and can be performed by a single technician.



	MODULES	M 10 or M 20			
	Maximum output power	10 or 20 kW			
	Weight	18.6 or 21.5 kg			
	Dimensions W x H x D (mm)	488 x 132 x 540 (3 HU)			



DPA UPScale RI – system architecture.

The core elements consist of best-in-class hardware and software that respond to diverse customer applications and changing business needs. All DPA UPScale RI components can be mounted directly in any 482.6 mm (19") cabinet of 800 or 600 mm (RI 10, RI 20) depth. Depending on the requirements, mixed equipment population is also possible. DPA UPScale RI is available in seven configurations with or without inbuilt battery blocks.

Product types with batteries	RI 11	RI 12	RI 22	RI 24	
Output power max.	20 kW	20 kW	40 kW	40 kW	
Number of batteries	40	80	80	160	
Dimensions W x H x D (mm)	488 x 487 x 735 (11 HU)	488 x 665 x 735 (15 HU)	488 x 798 x 735 (18 HU)	488 x 1153 x 735 (26 HU)	

Product types without batteries	RI 10	RI 20	RI 40	
				Highlights for system integrators: _ Rack-independence _ Efficient manufacture of individua solutions with standard products _ High local added value
Output power max.	20 kW	40 kW	80 kW	
Dimensions W x H x D (mm)	488 x 310 x 565 (7 HU)	488 x 440 x 565 (10 HU)	488 x 800 x 735 (18 HU)	

- facture of individual standard products
- led value



Meeting individual needs with serial components.

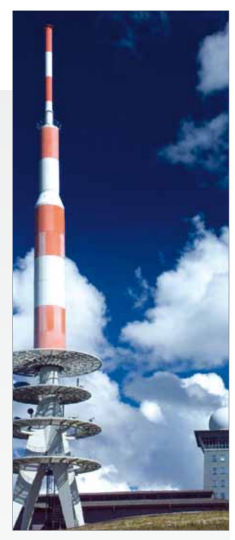
Our customers count on us to provide solutions that meet the demands of diverse IT environments. The following business cases are examples of DPA UPScale RI's outstanding flexibility.

Research institute

When a German research institute needed to equip 18 radar towers with new radar scanners and servers for research analysis in the head cabin of the 73-metre-high tower, it turned to Newave. The customers' business-critical technology systems demanded flexible and easy adjustable power support. Due to the fact that the standard product allows a wide range of product variants and can be integrated into any existing 19" rack, the individual requirements were easily fulfilled. The serial components allowed for the efficient manufacturing of the individual solutions, even in view of the limited number of applications.

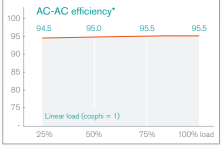
Transportation

Peru's government is introducing a new transportation system into its country. The changes include the introduction of a fleet of modern gas buses, an advanced controlling system as well as an e-ticketing system providing customer convenience. At the heart of the new control room is DPA UPScale RI, installed to ensure power availability of the operating systems. Additional DPA UPScale RI systems are deployed in locations with limited available space and harsh environmental conditions. Thanks to features such as rack-independence and compact size, individual design requirements were easily fulfilled.



When you think environment, think Newave.

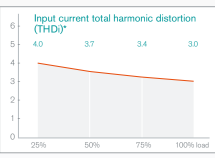
Our power protection solutions help IT professionals execute a comprehensive energy-efficient strategy, drive more performance while creating a smaller energy footprint, and enable them to add new capacity to existing facilities while holding the line on power consumption.



The flat efficiency curve enables significant energy savings in every working condition.



The input power factor of DPA UPScale RI is near unity at partial and full load.



Class-leading THDi of <3% virtually eliminates harmonic distortion of the mains supply.



Technical specifications.*

GENERAL DATA	RI 10	RI 11	RI 12	RI 20	RI 22	RI 24	RI 40	
UPS modules	1	1	1	2	2	2	4	
Maximum number of inbuilt batteries	-	40	80	-	80	160	-	
Output power max.	20 kW	20 kW	20 kW	40 kW	40 kW	40 kW	80 kW	
Output power factor	1.0							
Topology	True online double conversion							
UPS type Modular (Decentralised Parallel Architecture)								
Cable entry	Rear access							
INPUT								
Nominal input voltage	3 x 380/220 \	x 380/220 V + N, 3 x 400/230 V + N, 3 x 415/240 V + N						
Voltage tolerance For loads <100% (-23%, +15%), <80% (-30%, +15%), <60% (-40%, +15%) (Ref. to 3 x 400/230 V) For loads <100% (-23%, +15%), <80% (-30%, +15%), <60% (-40%, +15%)								
Input distortion THDi	<3% at 100%							
Frequency	35–70 Hz							
Power factor	0.99 at 100% load							
OUTPUT	оитрит							
Rated output voltage 3 x 380/220 V + N, 3 x 400/230 V + N, 3 x 415/240 V + N								
Voltage distortion	<2%							
Frequency	50 or 60 Hz							
Overload capability	10 min.: 125% or 1 min.: 150%							
Unbalanced load	100% possible							
Crest factor	3:1							
EFFICIENCY								
Overall efficiency	Up to 95.5%							
In eco-mode configuration	98%							
COMMUNICATIONS								
LCD display	Yes (per modu	le)						
LEDs	LEDs LED for notification and alarm							
Communication ports	USB, RS-232, potential-free contacts							
STANDARDS								
Safety	IEC/EN 62040-1-1, IEC/EN 60950-1							
Electromagnetic compatibility (EMC)	IEC/EN 62040-2, IEC/EN 61000-3-2 IEC/EN 61000-3-3, IEC/EN 61000-6-2							
Performance	IEC/EN 62040-3							
Product certification	CE							
WEIGHT, DIMENSIONS								
Weight (with modules / without batteries)	41.5 kg	61.5 kg	77 kg	68 kg	110 kg	137 kg	132 kg	
Dimensions W x H x D (mm)	488 x 310 x 565 (7 HU)	488 x 487 x 735 (11 HU)	488 x 665 x 735 (15 HU)	488 x 440 x 565 (10 HU)	488 x 798 x 735 (18 HU)	488 x 1153 x 735 (26 HU)	488 x 800 x 735 (18 HU)	



About Newave.

Newave – Innovation is our culture

From the outset, Newave has been at the forefront of international innovation in the field of power protection and is considered to be a key trendsetter in its industry. In the mid and late nineties Newave successfully introduced two leading technological UPS concepts: transformer-less and modular UPS systems. Newave has continuously perfected both technologies and implemented all of the best features into its newest generations of UPS.

Innovation is our culture. We provide products, systems and services that meet the needs of our customers as effectively as possible. That's why our researchers and developers are working today on the technologies of tomorrow.

Newave – Quality you can trust

Newave designs and manufactures its products in Switzerland, using the best quality material, attracting the best talent in the marketplace and providing them with the skills they need in order to deliver perfect quality. Newave is living proof that "Swiss made" represents more than a label of origin. Newave customers are buying a product of outstanding quality and reliability.

Newave – Environmentally friendly power protection

Newave has led the way to sustainable power protection from the outset. Our power protection solutions help IT professionals to execute a comprehensive energy-efficient strategy, increase performance while creating a smaller energy footprint, and enable them to add new capacity to existing facilities without increasing power consumption. We ensure that our customers have access to reliable power supplies and can maximise their industrial productivity and energy efficiency.





Newave Group Companies

Newave Energy Holding SA Via Luserte Sud 9 CH-6572 Quartino T +41 (0) 91 850 29 29 F +41 (0) 91 840 12 54

info@newavenergy.com www.newavenergy.com

Subsidiaries

Austria

Newave Österreich GmbH Laxenburgerstrasse 252 AT-1230 Wien T +43 (1) 710 96 70 0 F +43 (1) 710 96 70 12 info@newaveups.at www.newaveups.at

Finland

Newave Finland OY Niittyläntie 2 FI-00620 Helsinki T +358 (0) 10 421 9400 info@newaveups.fi www.newaveups.fi

Germany

Newave USV Systeme GmbH Summerside Ave. C 207 Baden Airpark DE-77836 Rheinmünster T +49 (0) 7229 1866 0 F +49 (0) 7229 1866 33 zentrale@newave-usv.de www.newave-usv.de

Italy

NEWAVE Italia Via Vincenzo Ussani, 90 IT-00151 Roma T +39 (0) 687 451 674 T +39 (0) 665 31 316 F +39 (0) 665 31 306 info@newavenergy.it www.newaveups.it

Head Office: Operations, Sales and Marketing Newave SA

Via Luserte Sud 9 CH-6572 Quartino T +41 (0) 91 850 29 29 F +41 (0) 91 840 12 54 info@newavenergy.com www.newavenergy.com

Spain

Newave España SA Arturo Soria 329 1 D ES-28033 Madrid T +34 (91) 768 22 22 F +34 (91) 383 21 50 newave@newave.es www.newave.es

Switzerland

Newave Energy AG Industriestrasse 5 CH-5432 Neuenhof T +41 (0) 56 416 01 01 F +41 (0) 56 416 01 00 info@newavenergy.ch www.newavenergy.ch

With a branch office in Biel: Am Wald 36

CH-2504 Biel T +41 (0) 32 366 60 30 F +41 (0) 32 366 60 35 info@newavenergy.ch www.newavenergy.ch

The Netherlands

Newave UPS Systems BV Stephensonweg 9 NL-4207 HA Gorinchem T +31 (0) 183 64 6474 F +31 (0) 183 62 3540 info@newaveups.nl www.newaveups.nl

Hong Kong and China

Newave Energy Hong Kong Ltd Room 2506, West Tower, Shun Tak Centre HK-168-200 Connaught Road Central T +31 642 215 512 sales-china@newave.com.cn www.newave.com.cn

With a branch office in China:

Newave Energy (Jiangmen) Limited 9/F Kawa House, 49 Jiangshe Road, Jiangmen, GuangDong, China Postal Code: 529000 T +86 750 368 0239 F +86 750 368 0229 sales-china@newave.com.cn www.newave.com.cn

India

Newave Energy India Pvt. Ltd. 818/819 Corporate Avenue, Sonawala Road, Goregaon East, IN-Mumbai 400 0063 T +91 (22) 4266 5151 F +91 (22) 4266 5141 rajesh.shah@newavenergy.in www.newaveups.com

Latin America

Newave South America LTDA Rua Clodomiro Amazonas No. 1422 Suite 68 BR-04537-002 - São Paulo T +55 (11) 3045 0809 F +55 (11) 3045 0764 info@newavesam.com www.newaveups.com