Uninterrupted Power Supply UPS-RM20012-11



VT Series Online UPS



RM 1KVA series high-frequency online UPS is a new generation of general-purpose UPS power supply launched by PROSE. It adopts advanced DSP digital control technology, effectively improves product performance and system reliability, and realizes integration and miniaturization of higher power density. At the same time, in order to fully meet the individual needs of users, high-end low-power online UPS power products specially launched for domestic small and medium-sized enterprises and small power supply environment can provide high-reliability power protection for users' departmental servers, small local area networks, workstations, industrial computers, small medical equipment and other small precision electronic instruments.

Small and medium-sized enterprise data room, financial system, small network, industrial automation control system, local area network server, communication base station server, internet cafe, shopping mall cashier, etc.

Characteristic

High Reliability:

- PFC, battery boost, charger and inverter all adopt advanced DSP digital control technology.
- The fan speed changes intelligently with the load rate, which can reduce the noise and prolong the service life of the fan.
- Perfect software and hardware protection function, super self-diagnosis function and rich historical record.
- Advanced digital parallel technology can obtain higher reliability than single machine system.

High Availability:

- Wide input voltage range, adaptive 50Hz/60Hz power grid system, suitable for various environmental power grids:
- · Linear derating at low voltage input can reduce the number of battery discharges and prolong the service life of the battery.
- Double-input design can support different sources at the main side and improve the availability of bypass.
- The output power factor is 0.9, which is 13% higher than that of traditional products.
- Support 3 batteries, the number of batteries can be flexibly configured, saving customers' investment.
- Under the condition of no commercial power, the UPS can be started directly by the battery to meet the emergency demand:
- When the mains supply is unstable, the switching time of UPS power supply mode is zero, so that the output is guaranteed to be uninterrupted.

Uninterrupted Power Supply UPS-RM20012-11



Frequency conversion modes supporting 50Hz input /60Hz output and 60Hz input /50Hz output:

High intelligence:

Support communication interfaces such as RS232, RS485 and dry contact to monitor the running state of UPS.

High Ease of Use:

- LCD display, combined with multi-function key operation, friendly man-machine interface; "Powerful background software, which can set various parameters and other operations.
- The display mode of LCD is randomly different from the installation mode of rack or tower, and it can rotate freely, which is convenient for users to view.
- By simply increasing the backup time of the battery module.

Energy Conservation and Environmental Protection:

- · Adopting active power factor correction (PFC) technology, the input power factor is as high as 0.99.
- The main road efficiency can reach 95% at the highest. When the power grid conditions are good, after the ECO mode is started.
- It has the function of automatic startup and shutdown, which can be automatically started and shut down according to the load set by customers:

Rich Options:

- RS232 and smart card slot are standard, and parallel function, battery temperature compensation and SNMP card are optional.
- USB, RS485 card, WIFI card, GPRS card, dry connection point card, EMD environmental detector and SMS alarm.

Uninterrupted Power Supply UPS-RM20012-11



1-Phase Input and 1-Phase Output RM Series UPS 6kVA:

Mode		UPS-RM20062-11
Power capacity		1kVA/900W
Inpu t	Voltage range	110-288VAC(220/230/240VAC)
	Frequency	40-70Hz
	Power factor	≥0.97
Outp ut	Voltage range	230VAC±1%
	Frequency	50/60Hz
	Wave form	Sinusoidal wave
	Power factor	0.9
	Overload capacity (Inverter mode)	105%~130%: Bypass is cut after 1 minute; 150%: Bypass after 30 seconds
	Peak value ratio	3: 1
Efficiency		Main road mode 87%; ECO Mode 94%
Batte ry	Mode	12VDC/9Ah
	Qty	3
	Maximum charging current	1A
	Dc voltage	36VDC
Communication mode		RS 232、SNMP(optional)
Option		DB9 dry contact card, type B USB port, SNMP communication card, RS 485 interface can be inserted and removed
Bypass		Standard configuration
Envir onm ent	Temperatu re	0-40℃
	Humidnes s	0-95%
Size		440*430*86 (2U)
W*D*H(mm)		
Special specification		Depth of the server cabinet ≥0.8 m
Weight (kg)		12.31

Uninterrupted Power Supply UPS-RM20012-11



GLOBAL FOOTPRINT



Headquarters

Donauwörth - German

PROSE Technologies GmbH
Add.: Dr.-Friedrich-Drechsler-Straße 14,
Donauwörth, Germany
E-mail: info.eu@Prosetechnologies.com -Straße 14, 86609

Western Europe

Dublin - Ireland PROSE Technologies (Ireland) Limited Add.: 6th Floor, South Bank House, Barrow Street, E-mail: Info@prosetechnologies.com

Eastern Europe & Central Asia

E-mail: info.eeca@prosetechnologies.com

North America

New Jersey - America PROSE Technologies LLC Add: .550 Clark Drive Budd Lake, NJ 07828, United States of America Tel: +1 888 840 4066

E-mail: info.us@prosetechnologies.com

Middle East

ubai - UAE

PROSE Technologies DMCC
Add.: 3702, Mazaya Business Avenue BB2, JLT, Dubai
Tel: +971 4 3999168
E-mail: info.ae@prosetechnologies.com

Africa

Nairobi - Kenya PROSE Technologies Africa (PTY) Ltd Tel: +254 780440410 E-mail: info.ke@prosetechnologies.com

Gauteng, (Johannesburg) - South Africa PROSE Technologies Africa (PTY) Ltd

Add.: Building 20, Cambridge Office Park, 5 Bauhina Road, Highveld Techno Park Centurion, Gauteng 0169, South Africa

Mobile: +27 725554840 E-mail: info.za@prosetechnologies.com

South Asia

Mumbai - India

PROSE Technologies India Private Limited Add.: 403-407, Eco Star, Vishveshwar Nagar, Goregaon East, Mumbai India 400063 Tel: +91 22-66453000

E-mail: info.in@prosetechnologies.com

Pune - India PROSE Technologies India Pvt.Ltd Add.: A-79. Block-A. Horizon Industrial Parks. Phase II. MIDC Chakan Industrial Area, Khed, Pune , India 410501

Tel: +91 2135-635200 E-mail: info.in@prosetechnologies.com

Bangalore - India PROSE Technologies India Private Limited Add.: No.494 East End Main Road, Jayanagar IX Block, Bangalore, India 560069

E-mail: info.in@prosetechnologies.com

New Delhi - India

PROSE Technologies India Pvt.Ltd

Add.: H-3/157, 2nd Floor, Vikas Puri, New Delhi, India

E-mail: info.in@prosetechnologies.com

Dhaka - Bangladesh PROSE Technologies (Bangladesh) Limited Add.: House-360 (2nd Floor), Lane-5 (East), Baridhara DOHS, Dhaka-1206, Bangladesh

Tel: +880 1977070130 E-mail: info.bd@prosetechnologies.com

Add.: Unit 514. 5th Floor, ISE Towers, Islamabad.

Tel: +92 3335357733

E-mail: info.pk@prosetechnologies.com

Tel: +880 1977070130

E-mail: info.lk@prosetechnologies.com

South East Asia

Selangor - Malaysia

Selangor - Malaysia PROSE Technology (M) Sdn. Bhd Add.: Unit 2-1, Level 2, The Podium, Tower 3, UOA Business Park, No 1, Jalan Pengaturcara U1/51a, Seksyen U1, 40150 Shah Alam, Selangor, Malaysia Tel: +60 126859319

E-mail: info.my@prosetechnologies.com

Bangkok - Thailand

PROSE Technology (Thailand) Co., Ltd Add.: 349 SJ Infinite I Business Complex,9 Floor, Room 905, Vibhavadi Rangsif Road, Chom Phon Sun-district, Chatuchak District, Bangkok Provice, Thailand Tel: +66 80 6606630

E-mail: info.th@prosetechnologies.com

Singapore PROSE Technologies (Singapore) Pte.Ltd Add.: 10 Anson Road#13-15 International Plaza Singapore 079903 Tel: +6598366793

E-mail: info.sg@prosetechnologies.com

Hanoi - Vietnam

PROSE Technologies (Vietnam) Company Limited Add.: Floor 15, Vinaconex 9 Building, HH-2 Block, Pham Hung Street, Me Tri Ward, Nam Tu Liem District,

Hanoi, Vietnam Tel: +84 933086498

E-mail: info.vn@prosetechnologies.com

Taguig - Philippines PROSE Technologies Philippines, Inc. Add.: Unit 17 19th Floor Highstreet South Corporate Plaza Tower 1, 26th Street corner 9th Avenue, Bonifacio

Global City, Taguig City, Philippines Tel: +63 27572762 E-mail: info.ph@prosetechnologies.com

Jakarta - Indonesia PT. PROSE Technologies Indonesia Add.: Plaza Sentral 6th Floor, Jalan Jenderal Sudirman No. 47. Jakarta 12930. Indonesia Tel: +62 21 57901997

E-mail: info.id@prosetechnologies.com

East Asia

Suzhou - China

PROSE Technologies (Suzhou) Co.,Ltd
Add.: No. 6, Shen'an Road, DianShanHu, Suzhou,
JiangSu, China
E-mail: Info@prosetechnologies.com

PROSE Technologies (Beijing) Co.,Ltd E-mail: Info@prosetechnologies.com

Shanghai - China PROSE Technologies (Shanghai) Co.,Ltd E-mail: Info@prosetechnologies.com

Dongguan - China

Add.: Room 1506, building 1, No. 1, Yile Road, Songshanhu Park, Dongguan City, Guangdong Province, China E-mail: Info@prosetechnologies.com

Hongkong - China

Hongkong - China
PROSE Technologies Company Limited
Add.: Unit B 13/F,Prat Commercial Building, 17-19 Prat
Avenue, Tsimshatsui, Kowloon, HongKong, China
Tel:+86 612 6896/878 - 2921/2922
E-mail: info.hk@prosetechnologies.com

Tel: +63 2 7572762

E-mail: info.tw@prosetechnologies.com

Oceania

New South Wales - Australia PROSE Technologies (Australia) Pty. Ltd Add.: 5/13 Boundary Rd, Northmead, NSW 2152,

Tel: +61 2 78055523

E-mail: info.au@prosetechnologies.com