

The Eaton logo, consisting of the letters 'E', 'A', 'T', and 'N' in a bold, sans-serif font, with a stylized triangle above the 'A'.The word 'Powerware' in a bold, sans-serif font.

**Powerware 9155**  
**Powerware 9355**  
**8-15 kVA**

A man in a grey button-down shirt is shown in profile, looking down at a control panel on a black Powerware UPS unit. He is touching the panel with his right hand. The background shows a server room with racks and a blue handrail.

**Reliability in  
tough places  
easier than ever**

# Like never before

Eaton, under the Powerware brand, the number one UPS manufacturer in the world in the above-5-kVA category\*, introduces a new high-end product. The new Powerware 9155 and 9355 combine good looks with uncompromised efficiency and reliability. It provides an affordable solution for 24/7 power protection across a wide range of critical IT and electrical engineering applications. The 9155 and 9355 cover the power range 8–15 kVA and can be paralleled for redundancy and capacity using Eaton's patented Hot Sync® technology.

*\*Frost & Sullivan: World UPS market 2003*



1. POWER FAILURE



2. POWER SAG



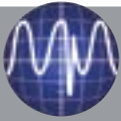
3. POWER SURGE



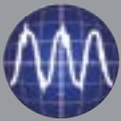
4. UNDERVOLTAGE



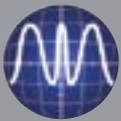
5. OVERVOLTAGE



6. SWITCHING TRANSIENT



7. LINE NOISE



8. FREQUENCY VARIATION



9. HARMONIC DISTORTION



Never before has a UPS been so powerful, yet so slim.

And never before has a UPS had such a combination of features and benefits.

Powerware 9155 and 9355 combine style and small footprint with high performance. With its elegant black casing and its fully graphic, blue backlit LCD display, its strikingly modern appearance sets it clearly apart from the computer-grey masses of older equipment usually found in offices and server rooms.

### Reliable

But good looks are just the surface. The 9155 and 9355 are a Series 9 UPSs, meaning that they protect from all of the nine types of most common power disturbances.

Thanks to Eaton's patented Hot Sync technology, two or more UPS units can be paralleled to provide no-compromise protection of the load even if one of the units is out of commission for service. More than that, the 9155 and 9355's design incorporate well thought-through solutions geared to keep their total life-cycle cost at the lowest possible level.

For example, they run at 92-% efficiency, provide a 0.99 input power factor and are rated for 0.9 output power factor loads.

### Easy to use

Floor space is expensive. That is why the 9155 and 9355 were designed in a slim, compact tower to provide maximum power per square metre. Their small footprint also means that you will be able to increase your UPS capacity considerably without expanding your present server room. Not to mention easier transport and installation.

Even the standard battery configuration provides integral 25 minutes of backup time (at 10 kVA computer load), and you can extend it to several hours by adding extra battery packs.

The fully graphic LCD display with blue backlight makes the 9155 and 9355 easy to control and monitor. For example, the inputs and outputs are configurable, enabling UPS customisation for the critical application.

With a bundled software suite and a wide range of communication options, the 9155 and 9355 are easy to run remotely using a variety of protocols.

The 9155 and 9355 offer you confidence that lets you stop worrying about power.

Powerware 9155 and 9355 feature inherent reliability. Only the most reliable hardware and technologies are used in their manufacture.

### INFORMATION TECHNOLOGY SOLUTIONS

- Data networks, particularly in areas with frequent mains disturbances
- Web server hotels
- Telecom applications
- Financial institutions

### ELECTRICAL ENGINEERING SOLUTIONS

- Office buildings
- Manufacturing machinery
- Process control

## Reliable hardware, software and world-class service

If your business or application depends on a continuous power supply, look at the Powerware 9155 and Powerware 9355. They will provide you with the most reliable and affordable power protection today, packed in an elegant casing.



Thanks to its new advanced rectifier technology, the 9155 and 9355 give you the best in input power factor control (0.99 PF). Through their low harmonics content (< 5% THDi), the 9155 and 9355 are extremely mains-friendly.

Reliability is increased by advanced battery management functions such as ABM™ (Advanced Battery Management), automatic discharge testing and temperature

compensated charging voltage. Together, they can increase your battery lifetime considerably and will make sure your batteries — the most important component of the UPS — always remain in top condition!

Because the 9155 and 9355 come bundled with a software suite, you have total control over the system. The software package includes shutdown software, basic-level monitoring and integrates your UPS to your data network.

No mechanical device will run forever without servicing. That is why Eaton offers you additional peace of mind through a range of service agreement options that can easily be customised to your needs and budget. Your Eaton representative will be happy to tell you more.

### POWERWARE 9155 AND POWERWARE 9355

Feature	Benefit
Double conversion topology	Trouble-free output. Solution for critical 24/7 applications. Zero-break thyristor transfer to bypass for fault clearing.
Input power factor control (PFC)	Active 0.99 input power factor control leading to low current distortion in the input. Network friendly and reduces harmonics up to 5% THDi level.
Hot Sync®	Patented paralleling technology requires no communication between modules, eliminating a system-level single point of failure.
Advanced Battery Management (ABM™)	Reduced battery corrosion resulting significantly longer battery lifetime.
Self-diagnostics	No unexpected failures. Digital DSP technology constantly monitors internal UPS operation.
High output power factor rating	0.9 output power factor is suitable for today's PFC computer and server loads.
Communication options	Wide range of options for network and building management uses, selectable Web/SNMP or ModBus/Jbus as needed.

## Highlights that (almost) let you forget about power

### Active power factor control for less disturbances in low-voltage networks

Thanks to their cutting-edge active-front rectifier, the 9155 and 9355 provide a perfect sine-wave input and 0.99 input power factor. This means that they avoid disturbances in the feeding mains network that energy converters tend to cause. With minimal current distortion (5% THDi) the 9155 and 9355 are extremely “mains-friendly” and do not require special harmonics filtering.

### Hot Sync—unbreakable security

Hot Sync parallels two or more UPS units. Units are capable of load sharing without the need for communications wiring, hitherto the most vulnerable point of failure in all UPS systems. Each Powerware module has the ability to synchronise and support the critical load independently of the other modules. Thus all critical loads are supported by UPS-grade power, whatever maintenance needs—scheduled or unscheduled—should arise.

Hot Sync—redundant is an N+1 module system allowing full maintenance to be performed on all modules and the parallel cabinet without the need for an external maintenance bypass and without having to remove the critical load from conditioned power.

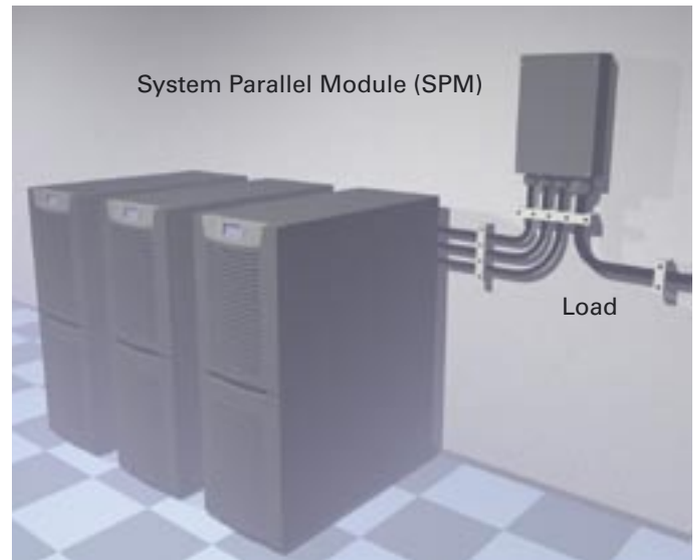
### ABM—significantly more battery life

ABM constantly monitors battery charge status and only recharges when necessary. Compared with the traditional trickle-charging method, this reduces battery corrosion enough to provide significantly longer battery lifetimes! ABM compensates for changes in ambient temperature for proper charging.

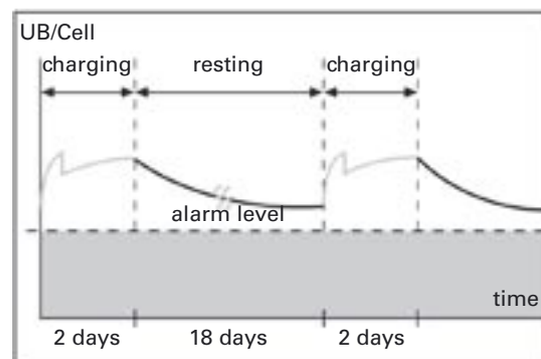
Battery monitoring provides real-time information on battery string health and remaining runtime. This allows you to proactively plan maintenance operations instead of reacting to emerging problems. UPS tests the batteries regularly with the rectifier connected, thus providing consistent test results regardless of inverter load at testing time. Moreover, as the load is never supported by the battery alone, the UPS will keep your critical load adequately protected at all times.

### Communication options—connect anywhere

**ConnectUPS Web/SNMP card** is a complete UPS monitoring, control and shutdown solution in a networked IT environment. In case of alert the Web/SNMP card can notify users and administrators through email and SNMP traps. In case of a prolonged power failure the protected computer systems can be



Hot Sync Redundant / Capacity



ABM™ with the intermittent charging method

shut down in a graceful manner with NetWatch and LanSafe software.

HTTP, SNMP, e-mail, WAP and Telnet compatibility enable dynamic and versatile support for a large variety of system configurations.

The XSlot card for the 9155 and 9355 also integrates a 3-port switching hub to support multiple PCs or networking equipment.

#### **Environmental Monitoring**

**Probe (EMP)** enables you to remotely monitor environmental conditions as easily as you monitor power conditions. It adds temperature, humidity and two contact closure monitoring capabilities to ConnectUPS Web/SNMP card. It can trigger operating system shutdown if user-defined thresholds are exceeded or contact closure status changes.

**Relay/AS400 card** provides an easy connection to IBM AS/400 series computers as well as industrial and building management systems. You can also build a solution for a remote ON/OFF function with the relay card.

**Powerware Modbus Card** is an XSlot™ UPS connectivity device that provides continuous, reliable and accurate remote monitoring of your UPS system through a Building Management System (BMS) or Industrial Automation System (IAS).

The card integrates data from the UPS into the user's management system using Modicon®, Modbus RTU Protocol. Key power quality and UPS status information may be monitored in real time to aid in the management of the UPS and notification of potential power problems.

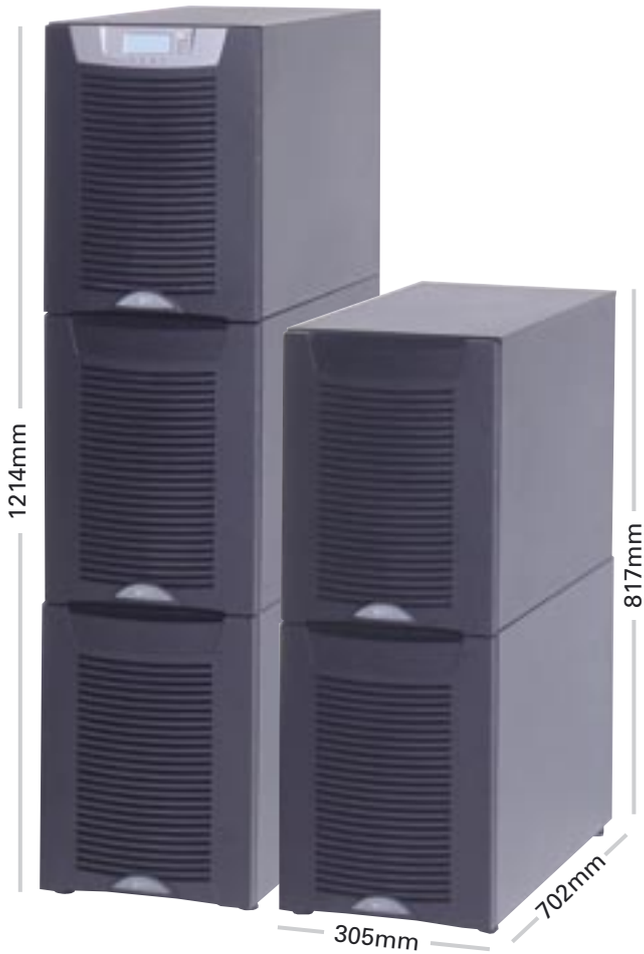
**Multi-Server card** is a power quality connectivity product designed to enable multiple devices connected to a single UPS system to be managed and controlled independently. The Multi-Server Card allows separate communication with up to six connected servers with mixed operating systems.

**XSlot modem card** connects your UPS device to Powerware remote monitoring centre for a 24/7 software based, fully automatic remote UPS inspection over the telephone network.

**Powerware software suite**, our exclusive collection of software on a CD-rom, incorporates a full line of shutdown and monitoring software products to enhance the protection provided by Powerware UPSs. The software suite, conveniently packed on one CD-rom, follows every UPS free of charge.



# Dimensions



## Accessories

### External Mechanical Bypass Switch (EMBS)

9155-MBS-15kVA	15 kg
9355-MBS-15kVA	17 kg

### Battery cabinets (BAT)

9X55-BAT5-64x7Ah	195 kg	(5 years)
9X55-BAT5-96x7Ah	310 kg	(5 years)
9X55-BAT10-64x7Ah	195 kg	(10 years)
9X55-BAT10-96x7Ah	310 kg	(10 years)

### Connectivity

XSlot: Web/SNMP card
XSlot: AS/400 relays card
XSlot: Modem card
XSlot: USB port
XSlot: RS232 port
XSlot: Modbus/Jbus card
XSlot: Hot Sync card

### Specials:

Isolation output transformer
Input isolation transformer
Special colours
MarineUPS version

# Technical specifications

## Powerware 9155 and Powerware 9355

Rating	8 kVA	10 kVA	12 kVA	15 kVA
Part number	9155-8-S 9155-8-N 9355-8-N	9155-10-S 9155-10-N 9355-10-N	– 9155-12-N 9355-12-N	– 9155-15-N 9355-15-N
Capacity (VA/Watts)	8 / 7.2	10 / 9	12 / 10.8	15 / 13.5
Dimensions HxWxD (mm)	817x305x702	817x305x702	817x305x702	817x305x702
With extra runtime	1214x305x702	1214x305x702	1214x305x702	1214x305x702
Weight	155 kg 265 kg	155 kg 265 kg	160 kg 270 kg	160 kg 270 kg
Input connection	UPS input, hardwired, bypass input (redundancy) hardwired			
Output connection	1-ph (9155), 3-ph (9355), UPS output hardwired			
Typical runtime	UPS+1xBAT UPS+2xBAT	15 min 33 min	10 min 25 min	8 min 20 min
				5 min 15 min

### Operational

Nominal input voltage (Vac)	S models: 220/230/240 Vac single phase; N models: 220/380, 230/400, 240/415 Vac three phase
Input voltage range	-20%, +20% from nominal at 100% load without depleting battery -50%, +20% from nominal load at 50% load without depleting battery
Operating frequency	50/60 Hz (45 to 65 Hz)
Input power factor	0.99 (5% THD)
Input current distortion	5% THD in normal network condition
Nominal output voltage	220/230/240 VAC single phase (9155), 380/400/415 three phase (9355)
Output voltage regulation	±2% static; ±5% dynamic at 100% load change, <1 ms response time
Overload capacity	150% for 5 sec / 125% for 1 min (online), 1000% for 20 msec (bypass)
Efficiency	92% with computer load. 93% with linear load

### User interface

LCD display	Graphical LCD with blue backlight, English, German, French and Spanish languages, extendable
LED	4 LED for notice and alarm
Standard communication ports	1 x RS232 for local support, 2 x X-slot (empty); 1 x relay contact, 1 x emergency power-off input, 2 x environmental input
Optional	External battery cabinets; isolation transformer; external mechanical bypass switch X-slot: Web/SNMP, Modbus/Jbus, relay, RS232 port, Hot Sync cards

### Environmental

Operating temperature	0°C to +40°C
Storage temperature	-15°C to +40°C
Altitude	< 1000 m at +40°C, < 3000 m at +25°C
Audible noise at 1 meter	50 dB(A) at 1 meter (10KVA); 53 dB(A) (15KVA)

### Certification

Quality	ISO 9001: 2000 and ISO 14001: 1996
Markings	CE and GOST markings
Safety	IEC 62040-1-1, IEC 60950, EN 62040-1-1
EMC	EN 50091-2 Class A

EUROPE/MIDDLE EAST/  
AFRICA LOCATIONS

DENMARK  
Østmarken 9  
DK-2860 Søborg  
Tel. +45 3686 7910

FINLAND  
Koskelontie 13  
FIN-02920 Espoo  
Tel. +358-9-452 661

FRANCE  
ZAC des Delâches  
BP 1077  
GOMETZ-LE-CHATEL  
F-91940 Les Ulis  
Tel. +33-1-60 12 74 00

NORWAY  
Rosenholmveien 25  
1410 Kolbotn  
Tel. +47 23 03 65 50

ITALY  
Via Pellizza da Volpedo, 53  
I-20092 Cinisello Balsamo  
Milano  
Tel. +39-02-66 04 05 40

GERMANY  
Karl-Bold Strasse 40  
D-77855 Achern  
Tel. +49 7841 604 0

POLAND  
93/105 Chrościckiego Str  
02-414 Warsaw  
Tel. +48 22 331 85 24

RUSSIA  
Electrozavodskaya str. 33, building 4  
107076 Moscow  
Tel. +7 095 787 2890

SWEDEN  
Sågvägen 2  
S-184 25 Åkersberga  
Tel. +46-8-598 940 00

UNITED KINGDOM  
221 Dover Road  
Slough SL1 4RF  
Berkshire  
Tel. +44-1753-608 700

AMERICAS

UNITED STATES  
World headquarters  
8609 Six Forks Road  
Raleigh, NC 27615  
Tel. +1 919 872 3020

5847 San Felipe – Suite  
1700  
Houston, TX 77057  
Tel. +1 713 821 1461

ARGENTINA  
Belgrano 768  
5th PISO  
Buenos Aires 1092  
Tel. +54 11 4343 6323

CANADA  
380 Carlingview Drive  
M9W 5X9  
Toronto, Ontario  
Tel. +1 800 461 798 0112

BRAZIL  
Av. Ermano Marchetti 1435  
Água Branca  
05038-001 Sao Paulo  
Tel. +55 11 3616 8503

ASIA PACIFIC

AUSTRALIA  
119-127 Wicks Road  
North Ryde  
Sydney 2113 NSW  
Tel. +61-2-9878 5000

CHINA  
Floor 22-22A, Harbour  
Ring Huangpu Center  
98 Liu He Road  
Shanghai 200001  
PR China  
Tel. +86 21 6361 5599

HONG KONG  
Room 11, 18/F, Kodak  
House II  
38-39 Healthy Street East  
North Point  
Tel: +852 2745 6682

INDIA  
4, Community Centre  
Panchsheel Park  
New Delhi 110017  
Tel. +91 11 2649 9414 to 18

SINGAPORE  
15 Changi Business Park  
Central 1  
Singapore 486057  
Tel. +65 6829 8888

NEW ZEALAND  
14 The Boulevard  
Sunnyhills-Pakuranga  
Auckland 1706  
Tel. +64-9-576 6842

Powerware, Cutler-Hammer, Durant,  
Heinemann, Holec and MEM are trade  
names, trademarks, and/or service marks  
of Eaton Corporation or its subsidiaries  
and affiliates. © 2005 Eaton Corporation.

Printed in Finland  
1017991-D 7/2005  
July 2005



Powerware