



## Elevate your performance, not your budget

Proudly designed by Eaton to deliver reliable power and battery, the Eaton 9A Advantage Online UPS offer compatibility with a wide variety of IT applications.

## **Power Amplified**

Online UPS with 0.9 Power Factor.

### **No Compromises**

3 years warranty for peace of mind.



# Guard against expensive downtime

#### Reliable power protection and battery backup

Protect industrial internet of things (IoT) devices against blackouts, brownouts, overvoltages and power surges. In the event of a prolonged outage, battery backup allows time for task completion and graceful shutdown of equipment.





## Future proof your needs

The 9A UPS scales with your requirements. Add up to 4 external battery modules to cater to increased runtime needs, without having to switch to other models.



## Stay in control of your operation

### Monitoring and control

In addition to a power button, the UPS has remote on/off capability. Segment LCD provides status updates and turns red on warning and alarms. Easily manage your UPS for real-time monitoring and safe system shutdown.



#### Advanced protection for:

- Small and medium enterprises.
- IT, networking, storage and telecom.
- Infrastructure and industrial automation.

## Eaton 9A UPS

TECHNICAL SPECIFICATIONS	9A1000i	9A2000i	9A3000i	9A1000iR	9A2000iR	9A3000iR	
Rating (kVA/kW)	1000VA/900W	2000VA/1800W	3000VA/2700W	1000VA/900W	2000VA/1800W	3000VA/2700W	
Format	Tower	Tower	Tower	Rack 2U	Rack 2U	Rack 2U	
Electrical Characteristics							
Topology		Online Double Conversion UPS					
Nominal Voltage		220/ 230/ 240VAC					
Input Voltage Range		176-300V without derating. (Up to 100-176V with derating)					
Output Voltage / THDv		220/230/240VAC, ±1%, THDv <2% linear load, <6% non linear load					
Output Frequency / THDI		50/60 Hz, THDI 5 % typical, 7% Max					
Connections							
Input	IEC C14	IEC C14	IEC C20	IEC C14	IEC C14	IEC C20	
Outputs	(4) IEC 320 C13	(4) IEC 320 C13	(6) IEC 320 C13 + (1) C19	(4) IEC 320 C13	(4) IEC 320 C13	(6) IEC 320 C13 + (1 C19	
Batteries							
Battery Capacity	2 x 12V/9Ah	4 x 12V/9Ah	6 x 12V/9Ah	2 x 12V/9Ah	4 x 12V/9Ah	6 x 12V/9Ah	
9A @ 100% load	4mins	4mins	4mins	4mins	4mins	4mins	
9A +1 EBM @ 100% load	25mins	26mins	16mins	25mins	26mins	16mins	
Charging Current		1.5A					
EBM		Up to 4 EBM, easy battery replacement for Rack					
Physical							
IP protection level		IP20					
Dimensions (W x H x D) mm	145 x 230 x 355	190 x 325 x 400	190 x 325 x 400	438 x 86.5 x 435	438 x 86.5 x 435	438 x 86.5 x 608	
Weight (kg)	9.6	17.8	23.5	12.6	19.3	27.9	
Communication							
LCD DISPLAY		Segment LCD, red colour indication in case of warning & error.					
COMMUNICATION	R	RS232 PORT / EPO / Battery connector / USB PORT (not HID) / Mini Slot / circuit breaker					
Connectivity Card		NMC G1/ AS400 / CMC G1 modbus					
Software		WinPower					
Operating Environment, Standards	and Approvals						
Temperature range		0~40 °C					
Relative Humidity		0-95% (Non-condensing)					
Operating Altitude		0~3000m(the load derating 1 % every up 100m@1000~3000m)					
Noise levels		<50dB (ISO 7779&At front 1m distance,without buzzer)					
Approvals and marking		CE, KC, TISI, IEC 62040-1,IEC 62040-2					
Warranty							
Warranty		3 Years					

<sup>\*</sup> Backup times are approximate and may vary with equipment, configuration, battery age, temperature, etc. All specifications are subject to change without notice.

° 2024 Eaton All Rights Reserved Printed in Singapore Publication No. BR.9AUPS.SG.0424 April 2024





For more information, visit Eaton.sg/9A

