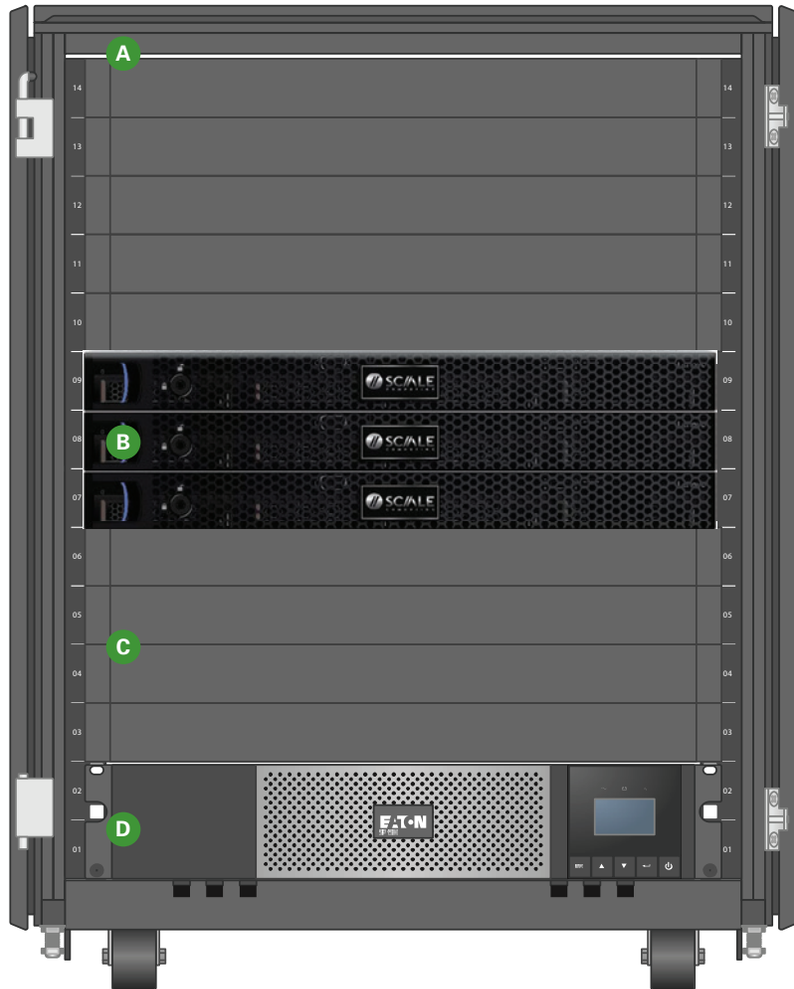


## Scale Computing HC1200 3-node cluster

- A** Eaton 12U enclosure
- B** Scale Computing HC1200
- C** Eaton blanking panels
- D** Eaton 5P 1500 VA Rackmount Compact UPS



### Eaton and Scale Computing ensure business continuity

Scale Computing integrates storage, servers, and virtualization software into an all-in-one appliance-based system that is scalable, self-healing, and as easy to manage as a single server. Using industry standard components, the HC3™ appliances install in under an hour and can be expanded and upgraded with no downtime. High availability insulates the user from any disk or server failure and a unified management capability driven by the patented HyperCore Software™ efficiently integrates all functionality. The result is a data center solution that reduces operational complexity, allows a faster response to business issues, and dramatically reduces costs.

As a power management partner, Eaton provides solutions that organize, protect, and manage HC3 appliances to help maximize business continuity and meet business objectives.

## COMPONENT LIST

Components	Quantity	Description	Power Draw (Watts)		Power Connection	U Space	
			Per Device (Max)	Solution Total		Per Unit	Solution Total
<b>Powering Scale Computing HC1100 3-node cluster</b>							
Hyperconvergence	3	Scale Computing HC1200 HC3 system	140	420	5-15P	1	3
				<b>Total Power</b>	<b>420</b>	<b>Grand Total</b>	<b>3</b>

Eaton Components	Quantity	Description	Part Number	U Space	
Enclosure	1	Eaton 12U Dual Hinge Cabinet	VLWM242558	—	—
UPS	1	Eaton 5P 1440 Watts/1500 VA 120V Rackmount Compact UPS	5P1500RC	2	2
Blanking panels	1 pack	Blanking Panels, 1U, 10-pack	ETN-PBP1U10	—	—
EMP	1	Eaton Environmental Monitoring Probe	116750224-001	—	—
IPM	1	Eaton Intelligent Power Manager: Basic Edition	Download at Eaton.com/intelligentpower	—	—
				<b>Solution Total</b>	<b>5</b>

### Eaton products to support Scale Computing HC1200 3-node cluster

#### Organize

Choosing the rack to place your HC3 system or other critical IT equipment is important to the overall health and function of your infrastructure. Keep HC3 appliances, switches, and other equipment safe and secure in Eaton enclosures. Cable and airflow management options ensure the rack is organized and maximized for airflow for reduced cooling consumption and costs.

#### Protect

Protecting your HC3 system is vital to the success of your business. Installing the right backup power, power distribution and other power accessories determine how long your equipment will run during a power outage and how efficiently your equipment will run during a normal business day. Eaton UPSs provide reliable and redundant power solutions while rack power distribution units distribute clean power.

#### Manage

Eaton's Intelligent Power Manager software delivers remote monitoring and management capabilities so you don't have to run onsite when there's an issue with power. You can view and manage the HC3 system or multiple deployments remotely on your PC with an Internet connection.



For more information visit:  
[Eaton.com/ScaleComputing](https://Eaton.com/ScaleComputing)

**Eaton**  
 1000 Eaton Boulevard  
 Cleveland, OH 44122  
 United States  
 Eaton.com

Powerquality.eaton.com

© 2021 Eaton  
 All Rights Reserved  
 Printed in USA  
 Publication No. TD152022EN / GG  
 February 2021

Eaton is a registered trademark.  
 HC3 and HyperCore Software are  
 trademarks of Scale Computing.

All other trademarks are property of their  
 respective owners.

