Small footprint using HX220c nodes

A Eaton 42U enclosure
B Eaton blanking panels
C Eaton managed ePDU G3
D Cisco UCS 6248UP 48-port fabric interconnect
E Cisco HX 220c M4
E Eaton 9130 rackmount, 2700 Watt, 2U UPS
G Eaton external battery module for 9130 UPS, 2U



Rear view

Eaton power Cisco HyperFlex Systems

Cisco expanded the boundaries of hyperconverged infrastructures by unifying the three traditional silos of compute, storage and network into one tightly integrated platform based on UCS. HyperFlex Systems provide centralized management, simplicity and easy scaling with the right mix of capacity and performance to deliver enterprise-grade data management and optimization. Power and power management are critical in making this a reality. Eaton's intelligent, integrated and scalable solutions are designed to organize, protect and manage HyperFlex Systems to help mitigate risk and drive business continuity.





EATON SOLUTIONS FOR CISCO HYPERFLEX SYSTEM SMALL FOOTPRINT CLUSTER

PW9130G3000R-XL2U UPS

PW9130N3000R-EBM2U

Network Card-MS

9PXEBM180RT 116750224-001

66926

1

1

1

1

1

Cisco solutions					
Layer	Component	Qty	Power connections	Typical power (watts)	Total typical power (watts)
Fabric interconnect	UCS 6248UP	2	(2) C14	380	760
Hyperconverged infrastructure	HX220c M4	3	(2) C14	351	1053
				Total Power	1813
Software	UCS Manager 2.2 and integrated management controller		Connection to UCS management for automated configuration through a single interface		
Software	HyperFlex DX data platform		1- or 3-year software subscription		
Software	VMware vSphere ESXi 6.0		Preinstalled; ESXi 5.5 supported but not preinstalled		
Eaton solutions					
Layer	Component	Qty	Details		
Enclosure	ETN-ENC422442SB	1	42U rack, 24 inches wide and 42 inches deep		
Cable management	ETN-PBP1U10	4	10-pack 1U blanking panels		
Cable management	ETN-STLDRING	2	Cable D-ring kit		
Cable management	ETN-CMVBCKL	2	Velcro buckle straps		
Power distribution	EMA107-10	1	Managed rack power distribution for outlet-level consumption monitoring, outlet switching and remote site management, 200-240V, L6-30P input plug, (20) C13 and (4) C19 output receptacles		

in the network

provides 6 minutes of battery runtime

IPM version 1.53 gold license

External battery module, 2U, extends runtime to 25 minutes

Environmental monitoring probe monitors humidity and temperature

For more information visit: **Eaton.com/Cisco**

2700W UPS, 208V, L6-20P input plug, (2) 6-20R, (1) L6-20R, and (1) L6-30R receptacles, 2U;

Network management card provides real-time monitoring and control across UPSs

Eaton 1000 Eaton Boulevard Cleveland, OH 44122 USA Eaton.com

Powerquality.eaton.com

© 2016 Eaton All Rights Reserved Printed in USA TD152014EN / GG July 2016

Eaton is a registered trademark.

All other trademarks are property of their respective owners.



Power protection

Power protection

Power protection

Environmental sensor

Power management