

Reduced Networking Costs and

Complexity – Secure Array[®] allows the use of a single IP address for up to 32 connected PDUs and all attached sensors and locks. Second IP address for the entire array provides failover capability



Resistance to High Temperature – Market-leading temperature ratings of up to 149°F (65°C) ensures reliability when mounted toward hot aisles



Simplified Load Balancing – Phase-balance outlets on three-phase models ensure equal loading across all phases; Allows use of shorter equipment power cords for better cable and airflow management



No Accidental Disconnections – Patent-pending, low-profile locking outlets prevent accidental disconnections without requiring special cords



Easy Identification of Failover Unit – Redundancy Pack includes 2 PDUs (one in Black and one in Glacier White) for easy identification of the primary and secondary unit



Electronic Lock Integration – Patented technology seamlessly integrates PDU, environmental sensors and electronic locks into a single hardware and software solution



Gigabit Ethernet – Ensures compatibility with enterprise routers and switches



Latest UL Compliance – Meets UL and IEC 62368 for compliance with new listing requirements for North America and the European Union



Cabinet Preinstallation – Complete ecosystem ships ready for IT equipment installation

Monitored Pro eConnect® PDUs

Monitored Pro eConnect[®] PDUs provide remote power monitoring down to the outlet level, making it possible to obtain power consumption for each piece of equipment.



Additional Features:

- Individual outlet monitoring; outlet grouping
- Field-replaceable controller for easy serviceability and upgradeability while maintaining power to critical loads; SD-card transfers PDU identity
- Bistable latching relays for reduced energy consumption and increased service reliability; maintains last state of power outlet if power is interrupted
- Input and branch circuit monitoring with billing-grade +/-1% accuracy
- Onboard GUI, RestFUL API, SNMP v1/v2/v3 and native Power IQ® DCIM software integration allows users to easily manage PDUs
- HTTPs support, RADIUS and LDAP integration for enhanced authentication and security
- Customization capabilities: outlet configurations, color options, power cord length, input connection types and more
- Made in the United States, TAA-compliant



Global Availability

United States Agoura Hills, CA 800-834-4969 Canada

Canada Toronto, Ontario, Canada +905-850-7770 Europe Buckinghamshire, Uk +441628524834 Middle East & Africa Dubai, UAE +971-4-2602125

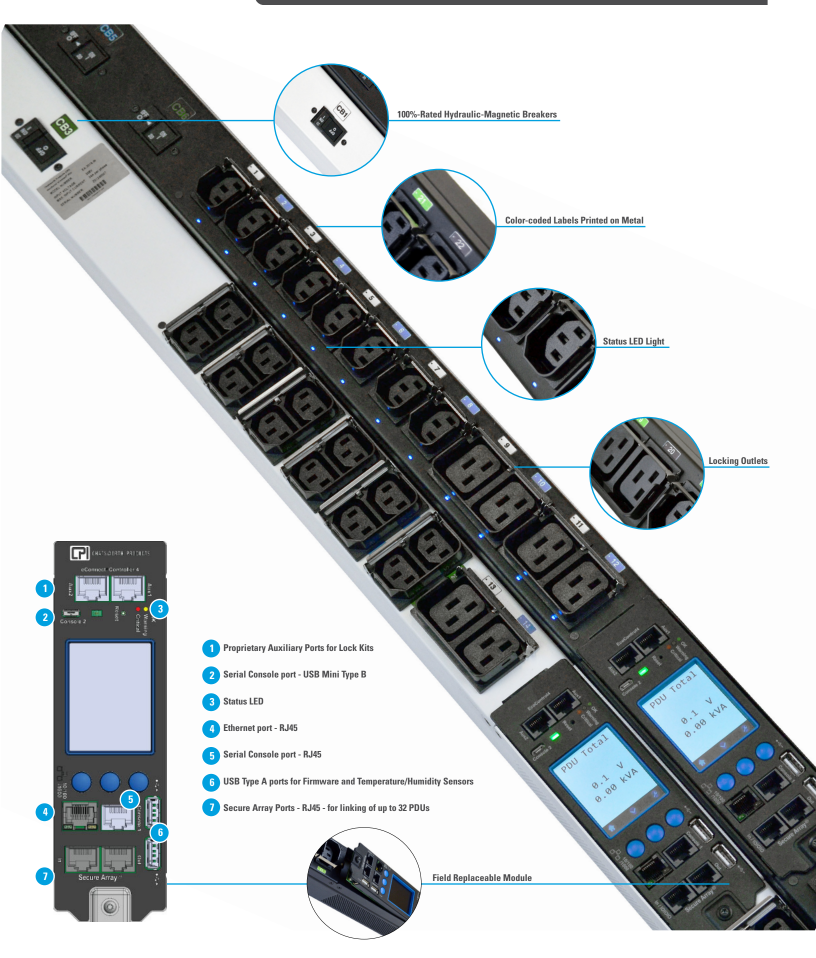
Doha, Qatar +974-4-267422 Latin America +52-55-5203-7525 Toll Free within Mexico 01-800-201-7592 chatsworth.com.co Asia Pacific +86 21 6880-0266 chatsworth.com.cm



www.chatsworth.com • techsupport@chatsworth.com

SPECIFICATIONS

Description:	Single-input, vertical rack-mount PDUs			
Use:	For indoor use only, in environmentally controlled areas, may not be used outdoors or in harsh environments			
Power Input:	 Alternating current, 50/60 Hz, 10' (3m) input power cord Voltage, maximum current, and inlet/plug type varies per model (see ordering table) 			
Power Capacity:	Specific to PDU, limited by circuit breakers or power input (see ordering table)			
Power Output:	NEMA 5-20R, Locking IEC C13 and/or IEC C19 Outlets, specific to PDU with up to 54 outlets (see order table)			
Circuit Protection:	 10kAIC breakers on 220-240/380-415 VAC models; 5kAIC for all other models Low-profile design prevents accidental discharge 			
Metering:	 Input line currents Voltage, current, power, energy and power factor at branch circuits and individual outlets +/- 1% billing-grade Ability to name outlets to identify attached equipment Outlet grouping for power charge back reports 			
Local Display:	 Liquid Crystal Display (LCD) with power-on autotext orientation, color Provides PDU information; allows initial IP setup, restore defaults and upgrade firmware Displays voltage, current, power for input lines, breakers and outlets Displays temperature and humidity when optional environmental sensor (P/N 14665-001) is attached to the PDU Displays alarm notifications – separate LED flashes red on alarm 			
Networking:	 10/100/1000MB 1000MB is GB) Ethernet Port Secure Array IP Consolidation for up to 32 PDUs through the PDU In/Out Ports Secure Array IP Consolidation supports alternate/failover network connection through a second PDU 			
Remote Management:	HTTP/HTTPs compatible onboard Web GUI, SNMP v1/v2/v3; Power IQ; RestFUL API			
Security:	 LDAP and Radius Authentication Password protection Separate user- and admin-level permissions Ability to upload custom HTTPs certificate 			
Controller:	Field-replaceable module; SD-card transfers PDU identity			
Firmware:	Flash upgradeable through USB port, Web interface, Power IQ or API			
Environmental Sensor Integration:	 Supports 2 Temperature and Humidity Sensors USB Type A port 			
Electronic Lock Integration:	Front and rear cabinet door locks connected to AUX ports on the PDU			
Mounting:	 2 preinstalled toolless mounting buttons; adjustable positions Top or bottom power cord entry orientation 			
Grounding/Bonding:	 Bonded power inlet/plug and external bond connection with a threaded M5 attachment point Includes a bonding kit for CPI cabinets 			
Color Options:	Black or Glacier White Redundancy Pack includes (1) Black PDU and (1) Glacier White PDU			
Operating Conditions:	 Temperature: 32°F – 149°F (0°C – 65°C) at Input Power Rating (kW) Relative Humidity: 5% – 95%, noncondensing Elevation: 0 – 10,000 ft (0 – 3,000 m) 			
Storage/Non-operating Conditions:	Temperature: -13°F – 149°F (-25°C – 65°C) • Relative Humidity: 5% – 95%, noncondensing • Elevation: 0 – 50,000 ft (0 – 15,000 m)			
Shipping Weight:	27 lb (12 kg) single unit; 54 lb (24 kg) Redundancy Pack			
Certifications:	UL/cUL/IEC62368, CE (EU), FCC Part 15, Class A, EN 55022, RoHS Compliant			
Warranty:	3 years standard with advanced replacement; 2 additional years optional			



ORDERING INFORMATION

			Monitored Pro eConr	nect PDU, Vertical - North America		
Part Number Cabinet						
Black**	Glacier White**	Redundancy Pack ^{***}	Input Plug	Outlets	kW Capacity*	Compatibility
			120 Vol	t, Single-Phase Input		
EA-4001-C	EA-4001-E	EA-4001-CE	C20 Inlet to L5-20	(24) 5-20	1.9 kW	42U & higher
EA-4002-C	EA-4002-E	EA-4002-CE	L5-30	(24) 5-20	2.9 kW	42U & higher
			208 Vol	t, Single-Phase Input		
EA-4069-C	EA-4069-E	EA-4069-CE	C20 Inlet to L6-20	(18) C13 + (6) C19	3.3 kW	42U & higher
EA-4070-C	EA-4070-E	EA-4070-CE	C20 Inlet to L6-20	(24) C13	3.3 kW	42U & higher
EA-4004-C	EA-4004-E	EA-4004-CE	L6-30	(24) C13	5 kW	42U & higher
EA-4012-C	EA-4012-E	EA-4012-CE	L6-30	(18) C13 + (6) C19	5 kW	42U & higher
	· · · · ·		120 - 208	Volt, Three-Phase Input	-	
EA-4006-C	EA-4006-E	EA-4006-CE	L21-20	(24) C13	5.7 kW	42U & higher
EA-4007-C	EA-4007-E	EA-4007-CE	L21-30	(24) C13	8.6 kW	42U & higher
EA-4014-C	EA-4014-E	EA-4014-CE	L21-20	(18) C13 + (6) C19	5.7 kW	42U & higher
EA-4015-C	EA-4015-E	EA-4015-CE	L21-30	(18) C13 + (6) C19	8.6 kW	42U & higher
EA-4025-C	EA-4025-E	EA-4025-CE	L21-20	(18) C13 + (6) C19 Outlets + (3) 5-20 Convenience Outlets****	5.7 kW	42U & higher
EA-4026-C	EA-4026-E	EA-4026-CE	L21-30	(18) C13 + (6) C19 Outlets + (3) 5-20 Convenience Outlets****	8.6 kW	42U & higher
EA-4035-C	EA-4035-E	EA-4035-CE	L21-30	(36) C13	8.6 kW	42U & higher
	· · · ·		208 Vol	t, Three-Phase Input	•	•
EA-4005-C	EA-4005-E	EA-4005-CE	L15-30	(24) C13	8.6 kW	42U & higher
EA-4013-C	EA-4013-E	EA-4013-CE	L15-30	(18) C13 + (6) C19	8.6 kW	42U & higher
EA-4016-C	EA-4016-E	EA-4016-CE	CS8365	(18) C13 + (6) C19	14.4 kW	42U & higher
EA-4017-C	EA-4017-E	EA-4017-CE	IEC 60309 60A 3P+E	(18) C13 + (6) C19	17.2 kW	42U & higher
EA-4027-C	EA-4027-E	EA-4027-CE	CS8365	(12) C13 + (12) C19	14.4 kW	42U & higher
EA-4028-C	EA-4028-E	EA-4028-CE	IEC 60309 60A 3P+E	(12) C13 + (12) C19	17.2 kW	42U & higher
EA-4034-C	EA-4034-E	EA-4034-CE	L15-30	(36) C13	8.6 kW	42U & higher
EA-4136-C	EA-4136-E	EA-4136-CE	CS8365	(36) C13	14.4kW	45U & higher
EA-4137-C	EA-4137-E	EA-4137-CE	IEC 60309 60A 3P+E	(36) C13	17.2 kW	45U & higher
EA-4144-C	EA-4144-E	EA-4144-CE	CS8365	(24) C13 + (12) C19	14.4 kW	45U & higher
EA-4145-C	EA-4145-E	EA-4145-CE	IEC 60309 60A 3P+E	(24) C13 + (12) C19	17.2 kW	45U & higher
			240/415 V	/olt, Three-Phase Input		
EA-4018-C	EA-4018-E	EA-4018-CE	L22-30	(18) C13 + (6) C19	17.2 kW	42U & higher
EA-4029-C	EA-4029-E	EA-4029-CE	L22-30	(12) C13 + (12) C19	17.2 kW	42U & higher
EA-4038-C	EA-4038-E	EA-4038-CE	L22-30	(36) C13	17.2 kW	42U & higher
EA-4046-C	EA-4046-E	EA-4046-CE	L22-30	(24) C13 + (12) C19	17.2 kW	42U & higher

Notes: *For kW Capacity column, all values are derated calculations per UL for use in North America. ** Shipping weight for each unit is 27 lb (12 kg). ***Redundancy Pack includes 2 PDUs in Black and Glacier White for easy identification of the primary and secondary unit; shipping weight is 54 lb (24 kg). ****Convenience outlets do not provide monitoring or switching capabilities.

ORDERING INFORMATION

	Monitored Pro eConnect PDU, Vertical - Worldwide							
Part Number				kW	kW Capacity*	Cabinet		
Black**	Glacier White**	Redundancy Pack***	Input Plug	Outlets	Capacity* Worldwide	North America	Compatibility	
	· · · · · · · · · · · · · · · · · · ·		220 - 240 Volt, Single-Phase	e Input				
EA-4008-C	EA-4008-E	EA-4008-CE	C20 Inlet to IEC 60309 16A 1P+N+E	(24) C13	3.8kW	3.8kW	42U & higher	
EA-4019-C	EA-4019-E	EA-4019-CE	C20 Inlet to IEC 60309 16A 1P+N+E	(18) C13 + (6) C19	7.7 kW	6.1kW	42U & higher	
EA-4009-C	EA-4009-E	EA-4009-CE	IEC 60309 32A 1P+N+E	(24) C13	3.8kW	3.8kW	42U & higher	
EA-4020-C	EA-4020-E	EA-4020-CE	IEC 60309 32A 1P+N+E	(18) C13 + (6) C19	7.7 kW	6.1kW	42U & higher	
			220 - 240/380-415 Volt, Three-P	hase Input				
EA-4010-C	EA-4010-E	EA-4010-CE	IEC 60309 16/20A 3P+N+E	(24) C13	11.5kW	11.5kW	42U & higher	
EA-4021-C	EA-4021-E	EA-4021-CE	IEC 60309 16/20A 3P+N+E	(18) C13 + (6) C19	11.5kW	11.5kW	42U & higher	
EA-4030-C	EA-4030-E	EA-4030-CE	IEC 60309 16/20A 3P+N+E	(12) C13 + (12) C19	11.5kW	11.5kW	42U & higher	
EA-4039-C	EA-4039-E	EA-4039-CE	IEC 60309 16/20A 3P+N+E	(36) C13	11.5kW	11.5kW	42U & higher	
EA-4047-C	EA-4047-E	EA-4047-CE	IEC 60309 16/20A 3P+N+E	(24) C13 + (12) C19	11.5kW	11.5kW	42U & higher	
EA-4022-C	EA-4022-E	EA-4022-CE	IEC 60309 32A 3P+N+E	(18) C13 + (6) C19	23 kW	18.4kW	42U & higher	
EA-4031-C	EA-4031-E	EA-4031-CE	IEC 60309 32A 3P+N+E	(12) C13 + (12) C19	23 kW	18.4kW	42U & higher	
EA-4040-C	EA-4040-E	EA-4040-CE	IEC 60309 32A 3P+N+E	(36) C13	23 kW	18.4kW	42U & higher	
EA-4048-C	EA-4048-E	EA-4048-CE	IEC 60309 32A 3P+N+E	(24) C13 + (12) C19	23 kW	18.4kW	42U & higher	

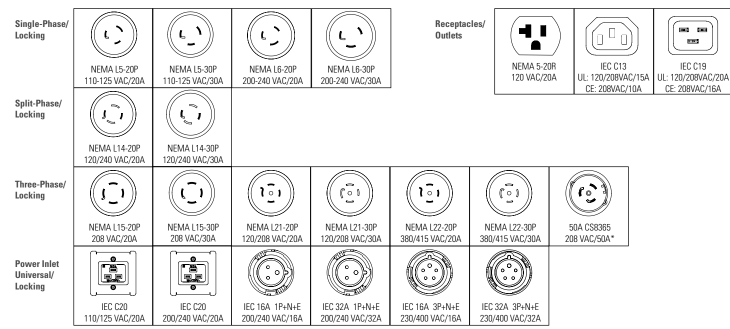
Notes: *For kW Capacity column, all values are derated calculations per UL for use in North America.

** Shipping weight for each unit is 27 lb (12 kg).

***Redundancy Pack includes 2 PDUs (one in Black and one in Glacier White) for easy identification of the primary and secondary unit; shipping weight is 54 lb (24 kg).

PLUG/INLET TABLE





* Note: 50A CS8365 is rated for 50A, but maximum input is 35A on three breaker PDUs.

ACCESSORIES

POWER MANAGEMENT, ENVIRONMENTAL MONITORING AND PHYSICAL SECURITY INTEGRATION



eConnect® RFID Electronic Lock Kit

Power IQ[®] (PIQ) for eConnect

manufacturers.

Integrate cabinet access control along with power management and environmental monitoring under a single network connection, one user interface and one user database for dramatically reduced deploymentsavings. Fully compatible with DCIM software. Available on vertical Monitored, Monitored Pro, Switched and Switched Pro eConnect PDUs.

Part Number	Description	Shipping Weight Ib (kg)
14666-001	eConnect® RFID Electronic Lock Kit For GlobalFrame and TeraFrame cabinet systems	3 (1.4)

	Power IQ for eConnect Software and License, With 1-Year Maintenance Plan				
Part Number of Licenses		Part Number	Number of Licenses		
36603-001	Up to 10 Devices	36603-200	Up to 2000 Devices		
36603-002	Up to 20 Devices	36603-300	Up to 3000 Devices		
36603-005	Up to 50 Devices	36603-400	Up to 4000 Devices		
36603-010	Up to 100 Devices	36603-500	Up to 5000 Devices		



USB Temperature and Humidity Sensor Attaches to the USB port in the PDUs.

Power IQ is a data center energy, power, environmental and access control monitoring software that provides out-of-the-box support for eConnect PDUs, Networked Control Module as well as devices from many other

Part Number	Description	Shipping Weight Ib (kg)
14665-001	USB Temperature and Humidity Sensor	3 (1.4)



Extended Limited Warranties

Extended Limited Warranties on CPI-Branded Electronic products, available for two additional years beyond the expiration of the Original Warranty Period (3 years).

Contact CPI Customer Service, or visit <u>www.chatsworth.com/warranty</u> for more information.

Part Number	Description
L1-2YEXTWAR-ELECTRONICS-C	2-Year Warranty Extension for PDUs with MSRP up to \$1700
L2-2YEXTWAR-ELECTRONICS-C	2-Year Warranty Extension for PDUs with MSRP \$1701 - \$3400
L3-2YEXTWAR-ELECTRONICS-C	2-Year Warranty Extension for PDUs with MSRP > \$3400

Simplify ordering, shipping and installation by requesting eConnect PDUs and eConnect RFID Electronic Lock Kit to be installed in CPI's GF-Series GlobalFrame or F-Series TeraFrame cabinets before they leave the factory. Request Redundancy Pack for easy identification of primary and secondary units.



Order locks and PDUs preinstalled to your cabinet. Add power. Make it easy.



For a complete list of eConnect PDU models, visit chatsworth.com/power



while every effort has been made to ensure the accuracy of all information, LPI does not accept liability for any errors or omissions and reserves the right to change information and descriptions of listed services and products.

©2019 Chatsworth Products, Inc. All rights reserved. Chatsworth Products, Clik-Nut, CPI, CPI Passive Cooling, eConnect, Evolution, GlobalFrame, MegaFrame, Motive, QuadraRack, RMR, Saf-T-Grip, Secure Array, SeismicFrame, SlimFrame, TeraFrame and Velocity are federally registered trademarks of Chatsworth Products. CUBE-TT, EuroFrame and Simply Efficient are trademarks between their respective companies 12/19 MKT-R01020-721/2 Products. All other trademarks heans to their respective companies 12/19 MKT-R01020-721/2