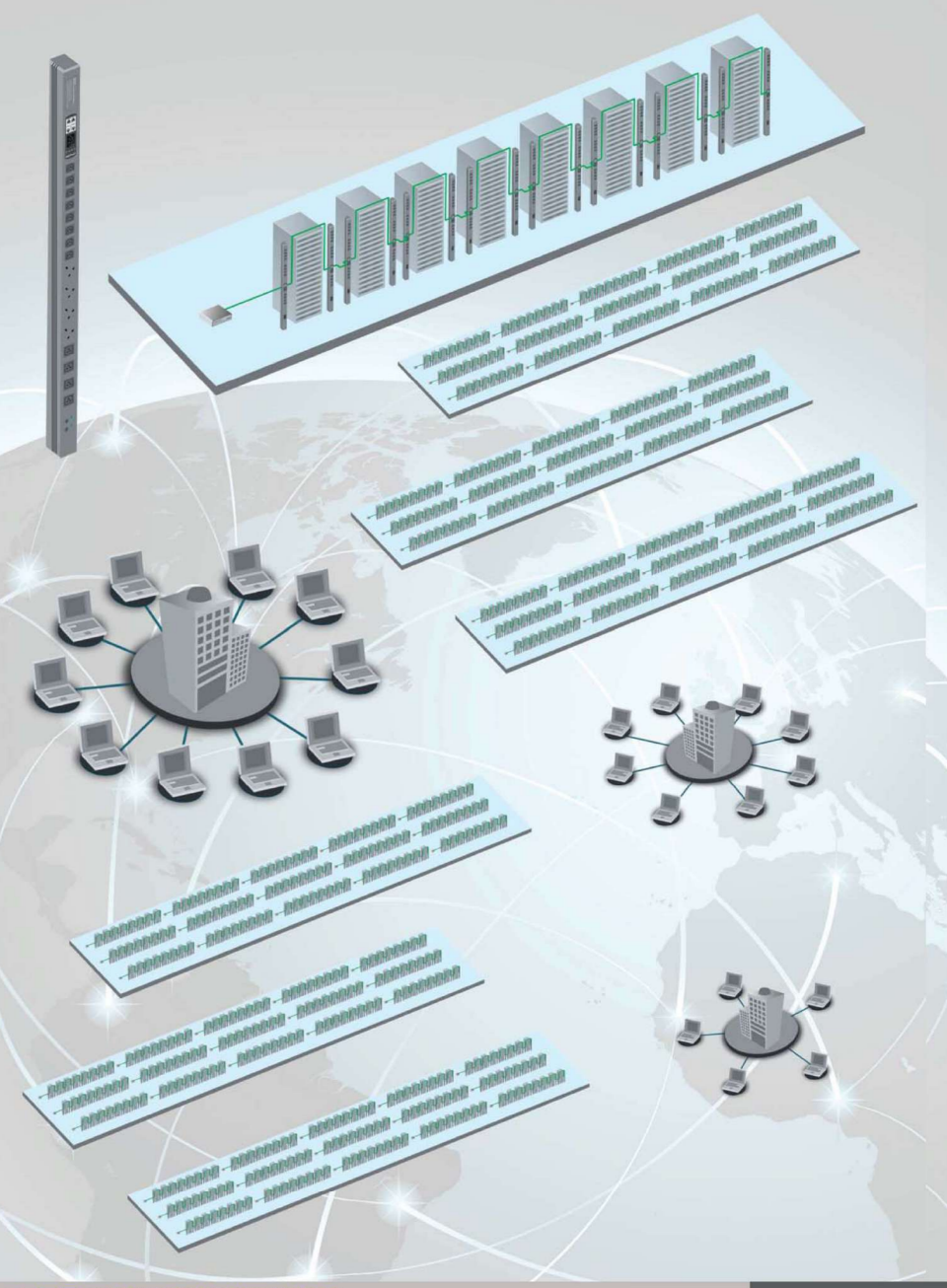




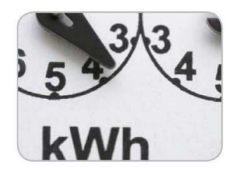
1-Phase Intelligent PDU Outlets for 230V





Power Efficiency Management

With today's increasing demand for high technology power management solutions, PDU kWh measurement and the associated software allow data center managers to make key decisions regarding the most efficient use of power. The need to maximize power efficiency to reduce cost is high up the corporate agenda. For 24x7x365 operation, a small increase in efficiency can result in major savings in running cost. **W series** PDUs provide the kWh measurement for an effective planning on the power capacity. Models with outlet level kWh measurement are also available.



Uptime and Productivity Improvements

Uptime and productivity improvements are achieved through the remote management. W series PDUs support daisy chain connections allowing up to 16 PDUs to be cascaded via Cat6 cables. All the PDUs are remotely accessed via only one network IP address. The GUI software provides easy-to-learn tools for the PDU remote management. It is simply accessed via the web browser to access all the connected PDUs in anywhere around the world. Ultimately, this can help reducing manpower and travel costs by negating the need for staff to actually be at the equipment location.



Green Data Center Movement

Growth of data center development increases power requirements and hence causes not only operation cost issues but also environmental concerns. It needs to monitor, measure and manage power consumption in order to get you on the path toward power saving for green data center operation.

The kWh energy consumption measurement provided by W Series PDU solutions helps driving the green data center movement by enhancing the power distribution management on data center.



W Intelligent PDU series	Monitored Switched			
•• Intelligent PDO series	W	Wi	ws	WSi
Outlet AMP - kWh Measurement		~		~
Outlet Switch ON / OFF			*	~
Hot-Swap Meter	~	*	*	~
1.8" Color LCD	~	*	*	~
Circuit Amp - kWh Measurement	~	~	*	~
Temp-Humid Sensor port x 2	~	~	4	~
16 PDU Levels in Single Daisy Chain	~	~	4	~
One IP Access up to 16 PDU Levels	~	*	*	~
SNMP Capability v2 / v3	•	~	~	~
Free Management Software	4	*	*	~
Lockable IEC Outlet Model	•	*	*	~
Individually Fused Outlet Model	•	*	*	~
63A Model (only for 230V PDU)	~	*	~	~
Local Meter	~	*	*	~
Tool-less Mounting for Vertical PDU	~	*	*	~
0U / 1U / 2U Form Factors	~	•	*	~
Hydraulic MCB / Resettable Fuse Option	*	*	*	~
Voltage 230V / 208V / 110V	•	*	~	~
Operating Temperature Range -5°C to 60°C	•	4	4	~
Outlet Types : IEC C13	~	*	*	~
IEC C19	~	*	*	~
IEC C13 + C19	~	~	4	~
IEC Lockable	~	~	*	•
IEC Individually Fused	*	~	4	~
NEMA	~	~	*	*
UK / UK + IEC	~	*	~	~
SCH / SCH + IEC	~	v	4	~

^{*} For selective high density outlet & 63A configurations, 2.8" touchscreen display will be applied.

Field Replaceable Meter

The 1.8" LCD color display provides a sharp and highly visible reading of energy consumption, power, current, temp-humid, etc. Local setup can be made by using a membrane switch indicating 'up', 'down', 'enter' and 'back' options.

The field replaceable display design helps eliminating maintenance downtime by simply replacing a possible defective meter without a service interruption. The connection ports for the PDU daisy chain as well as the temperature & humidity sensors are conveniently positioned for easy access.

^{*} For selective high density outlet & 63A configurations, 2.8" touchscreen display will be applied.



Reduce IP Address Costs within the Network

The patented hot pluggable IP dongle provides a highly cost effective method to access W series intelligent PDUs. It is designed to support daisy chain connections allowing up to 16 PDUs to be cascaded via Cat6 cables - all the PDUs are remotely accessed via a single network IP address.



Ultra Density PDU Management

W series PDUs are designed to support daisy chain connections, up to 16 PDUs can be remotely accessed via one single IP. InfraPower Manager, IPM-04, supports up to 50 IP groups, and hence centralized management for 800 PDUs can be achieved.



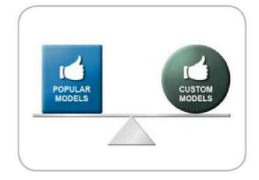
Software Functionality

Free IPM-04 allows an advanced PDU remote management for up to 800 PDUs. Features include kWh / Amp monitoring, outlet switched on / off, outlet measurement, outlet scheduling, temp & humid monitoring, reporting, alarm setting, etc. PPS-02-S preloaded by the IPD-02-S provides an easy and simple PDU monitoring for PDU technical management.



Broadest Portfolio of Intelligent PDUs

In addition to supplying cost-effective standard PDU models with a great delivery schedule, competitive custom PDU configurations for specific user requirements are also available on short lead-times.



Colored PDU Casings & Power Cords

Colored PDU casings and power cables provide the simplest way to enhance the cable management and visualize the power sources. Users can simply distinguish the PDU from which power source according to the color of the PDU casing or power cable.



Short Length Vertical Casing Design

The short length vertical casing design of InfraPower maximizes the number of outlets. W series PDU with standard $1650 \, \text{mm}$ / 65 inches casing supports $20 \, \text{x}$ UK outlets ($1425 \, \text{mm}$ / 56 inches for $20 \, \text{x}$ Schuko) thus saving space within the rack.



Wide Range Configurations

The PDUs range from 6 to 20 UK or 8 to 20 Schuko outlets giving customers the flexibility to meet budget and application demands.



63A PDUs

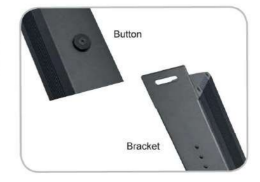
In part due to the popularity of ultra-thin blade servers, sometimes a tremendous amount of computing power is required for equipment mounted in a single rack. 63A models are available for such high power usage requirements.

* only available for 230V W Monitored models



PDU Mounting Options

InfraPower PDUs are supplied with 2 types of mounting kits; Vertical Button Mounting Kit & Vertical Bracket Mounting Kit. The tool-less kits can be used on the majority of global branded racks.



W - Outlets for 230V Monitored kWh PDU



W PDU - kWh as a Standard

The InfraPower W monitored PDU is a rackmount industrial grade PDU for mission critical data centers and remote install sites. The W PDU meter is designed with a 1.8" color LCD display. It provides a sharp and highly visible reading for the local strip level reading of current(Amp), voltage(Volt), power(kVA, kW), energy consumption(kWh), power factor, as well as temperature and humidity. This also allows remote monitoring with the use of an IP dongle via a simple, secure web based GUI management interface. W PDU can be cascaded up to a maximum of 16 PDUs using a low cost Cat6 patch cord allowing access control and monitoring via a single IP address over an Ethernet network. The real time monitoring provided by the W PDU cannot only help by reducing manpower and related travel costs, but can also help users with capacity planning and improving the overall efficiency of the data center.

Key Features

Temperature	Power	Power
Humidity	Factor	(kVA, kW)
Monitoring	Monitoring	Monitoring
Voltage	Current	Energy
(V)	(A)	(kWh)
Monitoring	Monitoring	Monitoring





Horizontal





REACH

cUL certified for specific configurations

UK - 10A / 13A / 16A / 20A / 32A UK + IFC - 16A / 20A / 32A

			Height	
υK	C13	C19	U	
8			2U	
6			1U	
8	8	4	2U	
8	8	2	2U	
8	6	4	2U	

Schuko - 16A / 20A / 32A SCH + IEC - 16A / 20A / 32A

			Height
SCH	C13	C19	U
8			2U
8	8	4	2U
8	8	2	2U
8	6	4	2U

Vertical 1 inch = 25.4 mm UK - 10A / 13A / 16A / 20A / 32A UK + IEC - 16A / 20A / 32A

		Length	
UK	C13	C19	mm
20			1650
16			1425
12			1200
8			900
4	20	6	1800
4	20	4	1800
4	16	4	1650
4	12	4	1425
4	8	4	1200

		-	Lengui
SCH	C13	C19	mm
20			1425
16			1200
12			1200
8			900
4	20	6	1800
4	20	4	1650

4

4

4 16 4

8

12

Schuko - 16A / 20A / 32A SCH + IEC - 16A / 20A / 32A

UK - 63A Schuko - 63A

		Length
UK	SCH	mm
20		1800
16		1650
	20	1650
	16	1425

- * All are aluminum extrusion
- * 230V PDU bundled with Resettable Fuse Optional upgrade to MCB is available

1650

1425

1200

10A Inlet



IEC320 C20

16A Inlet



20A Inlet

32A / 63A Inlet



) IEC 60309

Intelligent PDU Product Code

Austin Hughes has designed a simple but informative InfraPower product code builder in order to let our clients determine the desired PDU configuration to meet their needs

Code Structure



Product Code Example

V4UK45/20C13/6C19-32A-W/F_EN/3B-4

1-Phase W series Vertical PDU with UK (45°) x 4 & IEC C13 x 20 & C19 x 6 / 32A / Resettable Fuse / 3M cordset + Inlet IEC60309 2P+E / Bottom Feed / Blue Casing

V16SCH-63A-W/CR_EN/2B-2

1-Phase W series Vertical PDU with Schuko outlet x 16 / 63A / Circuit Breaker / 2M cordset + Inlet IEC60309 2P+E / Bottom Feed / White Casing

H8UK90/8C13/4C19-20A-W/CR OE/3B-1

1-Phase W series 2U Horizontal PDU with UK (90°) x 8 & IEC C13 x 8 & C19 x 4 / 20A / Circuit Breaker / 3M cordset + Inlet Open End / Black Casing

Digit	Indication	Examples
	Form Factor	V = Vertical H = Horizontal
	Outlet nos	UK : 20/16/12/8/6 UK+IEC: 4 SCH : 20/16/12/8 UK+SCH: 4
	° degree (only for UK PDU)	Vertical : 45° / 135° Horizontal : 90°
	Amp	UK : 10A / 13A / 16A / 20A / 32A / 63A UK + IEC : 16A / 20A / 32A SCH : 16A / 20A / 32A / 63A SCH + IEC : 16A / 20A / 32A
	Circuit Protection	CR = Hydraulic Magnetic Circuit Breaker (MCB) F = Resettable Fuse
	Inlet	C14: IEC320 C14 C20: IEC320 C20 EN: IEC 60309 OE: Open end
	Cordset	3 = 3M / 9.84' (except 63A) 2 = 2M / 5.56' (63A only) * Custom length on reques
	Bottom or top feed (only for vertical PDU)	B = Bottom feed T = Top feed
	Colored PDU casing (only for vertical PDU)	1 = Black 2 = White 3 = Red 4 = Blue

WS - Outlets for 230V Switched kWh PDU



WS PDU - Mission Critical Essential

Besides kWh and current remote monitoring, the ability to switch on / off per outlet is another key requirement for intelligent PDU. Especially for the data center with 24/7 operation, it needs the remote outlet switching function so that the unresponsive IT equipment can be rebooted remotely to minimize the downtime. As a result, switched PDU is an essential cabinet component for mission critical data center. InfraPower WS includes all the power monitoring features of W model. In addition, it allows individual outlet switch on / off remotely through the InfraPower management software. By applying the top edition of IPM-03, outlet switching on / off scheduling can be achieved for an advanced switching management.

Key Features

Temperature	Power	Power
Humidity	Factor	(kVA, kW)
Monitoring	Monitoring	Monitoring
Voltage	Current	Energy
(V)	(A)	(kWh)
Monitoring	Monitoring	Monitoring

ON / OFF Outlet Switching











cUL certified for specific configurations

1 inch = 25.4 mm Vertical UK - 10A/13A/16A/20A/32A UK + IEC - 16A/20A/32A

			Length
UK	C13	C19	mm
20			1650
16			1425
12			1200
8			1200
4	20	6	1800
4	20	4	1800
4	16	4	1650
4	12	4	1425
4	8	4	1200

Schuko - 16A / 20A / 32A SCH + IEC - 16A / 20A / 32A

			Length
SCH	C13	C19	mm
20			1425
16			1200
12			1200
8			1200
4	20	6	1800
4	20	4	1800
4	16	4	1650
4	12	4	1425
4	8	4	1200

Horizontal

UK - 10A / 13A / 16A / 20A / 32A UK + IEC - 16A / 20A / 32A

			Height	
UK	C13	C19	U	
8			2U	
6			1U	
8	8	4	2U	
8	8	2	2U	
8	6	4	2U	

Schuko - 16A / 20A / 32A SCH + IEC - 16A / 20A / 32A

			Height
SCH	C13	C19	U
8			2U
8	8	4	2U
8	8	2	2U
8	6	4	2U

* All are aluminum extrusion

* 230V PDU bundled with Resettable Fuse Optional upgrade to MCB is available

10A Inlet

IEC320 C14



16A Inlet

IEC320



20A Inlet



Open



IEC 60309 2P+E

Intelligent PDU Product Code

Austin Hughes has designed a simple but informative InfraPower product code builder in order to let our clients determine the desired PDU configuration to meet their needs



Product Code Example

V4SCH/16C13/4C19-32A-WS/CR EN/3B-4

1-Phase WS series Vertical PDU with Schuko x 4 & IEC C13 x 16 & C19 x 4 / 32A / Circuit Breaker / 3M cordset + Inlet IEC60309 2P+E / Bottom Feed / Blue Casing

V20UK135-13A-WS/F_BS/2B-2

1-Phase WS series Vertical PDU with UK (135°) outlet x 20 / 13A / Resettable Fuse / 3M cordset + Inlet BS1363 / Bottom Feed / White Casing

H8SCH/8C13/2C19-20A-WS/CR OE/3B-1

1-Phase WS series 2U Horizontal PDU with Schuko x 8 & IEC C13 x 8 & C19 x 2 / 20A / Circuit Breaker / 3M cordset + Inlet Open End / Black Casing

Digit	Indication	Examples	
	Form Factor	V = Vertical H = Horizontal	
	Outlet nos	UK : 20/16/12/8/6 UK+IEC: 4 SCH : 20/16/12/8 UK+SCH: 4	
	° degree (only for UK PDU)	Vertical : 45° / 135° Horizontal : 90°	
	Amp	UK : 10A / 13A / 16A / 20A / 32A UK + IEC : 16A / 20A / 32A SCH : 16A / 20A / 32A SCH + IEC : 16A / 20A / 32A	
	Circuit Protection	CR = Hydraulic Magnetic Circuit Breaker (MCB) F = Resettable Fuse	
	Inlet	C14: IEC320 C14 C20: IEC320 C20 EN: IEC 60309 OE: Open end	
	Cordset	3 = 3M / 9.84' * Custom length on reques	
	Bottom or top feed (only for vertical PDU)	B = Bottom feed T = Top feed	
	Colored PDU casing (only for vertical PDU)	1 = Black 2 = White 3 = Red 4 = Blue	

Wi - Outlets for 230V

Monitored kWh PDU with Outlet Measurement



44 ..

6

Wi PDU - Necessity for Co-location

For the data centers which are providing co-location services, the ability to remotely monitor kWh consumption per outlet is a necessity. Co-location rental requires outlet level kWh information to estimate the energy consumption of each co-located rack space, or even each rackmount equipment. The Wi PDU meter is designed with a 1.8" color LCD display. It provides a sharp and highly visible reading for the local individual outlet level reading of current(Amp), voltage(Volt), power(kVA, kW), energy consumption(kWh), power factor, as well as temperature and humidity. With the use of an IP dongle via a simple, secure web based GUI management interface, this allows remote individual socket monitoring. The Wi PDU can be cascaded up to a maximum of 16 PDUs using a low cost Cat6 patch cord allowing access control and monitoring via a single IP address over an Ethernet network. The real time monitoring provided by the Wi PDU can help users with capacity planning and improving the overall efficiency of the data center.

> Outlet Level Measurement

Key Features

Temperature	Power	Power
Humidity	Factor	(kVA, kW)
Monitoring	Monitoring	Monitoring
Voltage	Current	Energy
(V)	(A)	(kWh)
Monitoring	Monitoring	Monitoring











REACH

cUL certified for specific configurations

1 inch = 25.4 mm Vertical UK - 10A / 13A / 16A / 20A / 32A UK + IEC - 16A / 20A / 32A

			Length	
UK	C13	C19	mm	
20			1650	
16			1425	
12			1200	
8			1200	
4	20	6	1800	
4	20	4	1800	
4	16	4	1650	
4	12	4	1425	
4	8	4	1200	

Schuko	-	16A /	20A /	32A
SCH + IEC	-	16A /	20A /	32A

			Length	
SCH	C13	C19	mm	
20			1425	
16			1200	
12			1200	
8			1200	
4	20	6	1800	
4	20	4	1800	
4	16	4	1650	
4	12	4	1425	
4	8	4	1200	

Horizontal

UK - 10A / 13A / 16A / 20A / 32A UK + IEC - 16A / 20A / 32A

			Height
UK	C13	C19	U
8			2U
6			1U
8	8	4	2U
8	8	2	2U
8	6	4	2U

Schuko - 16A / 20A / 32A SCH + IEC - 16A / 20A / 32A

			Height
SCH	C13	C19	U
8			2U
8	8	4	2U
8	8	2	2U
8	6	4	2U

- * All are aluminum extrusion
- * 230V PDU bundled with Resettable Fuse Optional upgrade to MCB is available

10A Inlet



IEC320



16A Inlet

C20



IEC 60309 2P+E

20A Inlet



Open



32A Inlet

IEC 60309 2P+E

Intelligent PDU Product Code

Austin Hughes has designed a simple but informative InfraPower product code builder in order to let our clients determine the desired PDU configuration to meet their needs



Product Code Example

V4UK135/8C13/4C19-20A-Wi/CR OE/3B-4

1-Phase Wi series Vertical PDU with UK (135°) x 4 & IEC C13 x 8 & C19 x 4 / 20A / Circuit Breaker / 3M cordset + Inlet Open End / Bottom Feed / Blue Casing

V8SCH-32A-Wi/CR EN/2B-2

1-Phase Wi series Vertical PDU with Schuko outlet x 8 / 32A / Circuit Breaker / 3M cordset + Inlet IEC60309 2P+E / Bottom Feed / White Casing

H6UK90-13A-Wi/CR BS/3B-1

1-Phase Wi series 1U Horizontal PDU with UK (90°) outlet x 6 / 13A / Circuit Breaker / 3M cordset + Inlet BS1363 / Black Casing

Digit	Indication	Examples	
	Form Factor	V = Vertical H = Horizontal	
	Outlet nos	UK : 20/16/12/8/6 UK+IEC: 4 SCH : 20/16/12/8 UK+SCH: 4	
	° degree (only for UK PDU)	Vertical : 45° / 135° Horizontal : 90°	
	Amp	UK : 10A / 13A / 16A / 20A / 32A UK + IEC : 16A / 20A / 32A SCH : 16A / 20A / 32A SCH + IEC : 16A / 20A / 32A	
	Circuit Protection	CR = Hydraulic Magnetic Circuit Breaker (MCB) F = Resettable Fuse	
	Inlet	C14: IEC320 C14 C20: IEC320 C20 EN: IEC 60309 OE: Open end	
	Cordset	3 = 3M / 9.84' * Custom length on reques	
	Bottom or top feed (only for vertical PDU)	B = Bottom feed T = Top feed	
ı	Colored PDU casing (only for vertical PDU)	1 = Black 2 = White 3 = Red 4 = Blue	

- Outlets for 230V Switched kWh PDU with Outlet Measurement



WSi PDU - High Level Achievement

WSi Outlet Level Switched kWh PDU is the most feature rich model in InfraPower W Series PDU family. It combines all the W PDU series features: Monitoring of current, voltage, power, kWh energy consumption; Environmental temp. & humidity monitoring; Outlet level measurement; plus individual outlet remote switch on / off. Same as other models in W series, 16 x WSi in daisy chain only require 1 x IP for remote access. WSi is the sophisticated PDU model designed for data center professionals with desire on high level PDU specification. By using the InfraPower management software IPM-03, WSi achieves the highly featured power distribution management for energy efficiency initiatives and capacity planning.

Key Features

Temperature	Power	Power	Outlet
Humidity	Factor	(kVA, kW)	Level
Monitoring	Monitoring	Monitoring	Measurement
Voltage	Current	Energy	ON / OFF
(V)	(A)	(kWh)	Outlet
Monitoring	Monitoring	Monitoring	Switching











REACH

cUL certified for specific configurations

Vertical 1 inch = 25.4 mr UK - 10A/13A/16A/20A/32A UK + IEC - 16A/20A/32A

			Length	
UK	C13	C19	mm	
20			1650	
16			1425	
12	-		1200	
8			1200	
4	20	6	1800	
4	20	4	1800	
4	16	4	1650	
4	12	4	1425	
4	8	4	1200	

Schuko - 16A / 20A / 32A SCH + IEC - 16A / 20A / 32A

			Length
SCH	C13	C19	mm
20			1425
16			1200
12			1200
8			1200
4	20	6	1800
4	20	4	1800
4	16	4	1650
4	12	4	1425
4	8	4	1200

Horizontal

UK - 10A / 13A / 16A / 20A / 32A UK + IEC - 16A / 20A / 32A

			Height	
UK	C13	C19	U	
8			2U	
6			1U	
8	8	4	2U	
8	8	2	2U	
8	6	4	2U	

Schuko - 16A / 20A / 32A SCH + IEC - 16A / 20A / 32A

			Height	
SCH	C13	C19	U	
8			2U	
8	8	4	2U	
8	8	2	2U	
8	6	4	2U	

* All are aluminum extrusion

* 230V PDU bundled with Resettable Fuse Optional upgrade to MCB is available

10A Inlet



16A Inlet IEC320





IEC 60309 2P+E

20A Inlet



Open



IEC 60309 2P+E

C20

Intelligent PDU Product Code

Austin Hughes has designed a simple but informative InfraPower product code builder in order to let our clients determine the desired PDU configuration to meet their needs



Product Code Example

V4SCH/12C13/4C19-16A-WSi/CR EN/3B-4

1-Phase WSi series Vertical PDU with Schuko x 4 & IEC C13 x 12 & C19 x 4 / 16A / Circuit Breaker / 3M cordset + Inlet IEC60309 2P+E / Bottom Feed / Blue Casing

V16UK45-13A-WSi/F_BS/2B-2

1-Phase WSi series Vertical PDU with UK (45°) outlet x 20 / 13A / Resettable Fuse / 3M cordset + Inlet BS1363 / Bottom Feed / White Casing

H8SCH-20A-WSi/CR OE/3B-1

1-Phase WSi series 2U Horizontal PDU with Schuko outlet x 8 / 20A / Circuit Breaker / 3M cordset + Inlet Open End / Black Casing

Digit	Indication	Examples
	Form Factor	V = Vertical H = Horizontal
	Outlet nos	UK : 20/16/12/8/6 UK+IEC: 4 SCH : 20/16/12/8 UK+SCH:4
	° degree (only for UK PDU)	Vertical : 45° / 135° Horizontal : 90°
	Amp	UK : 10A / 13A / 16A / 20A / 32A UK + IEC : 16A / 20A / 32A SCH : 16A / 20A / 32A SCH + IEC : 16A / 20A / 32A
	Circuit Protection	CR = Hydraulic Magnetic Circuit Breaker (MCB) F = Resettable Fuse
	Inlet	C14: IEC320 C14 C20: IEC320 C20 EN: IEC 60309 OE: Open end
	Cordset	3 = 3M / 9.84' * Custom length on request
	Bottom or top feed (only for vertical PDU)	B = Bottom feed T = Top feed
	Colored PDU casing (only for vertical PDU)	1 = Black 2 = White 3 = Red 4 = Blue

High Density PDU Management

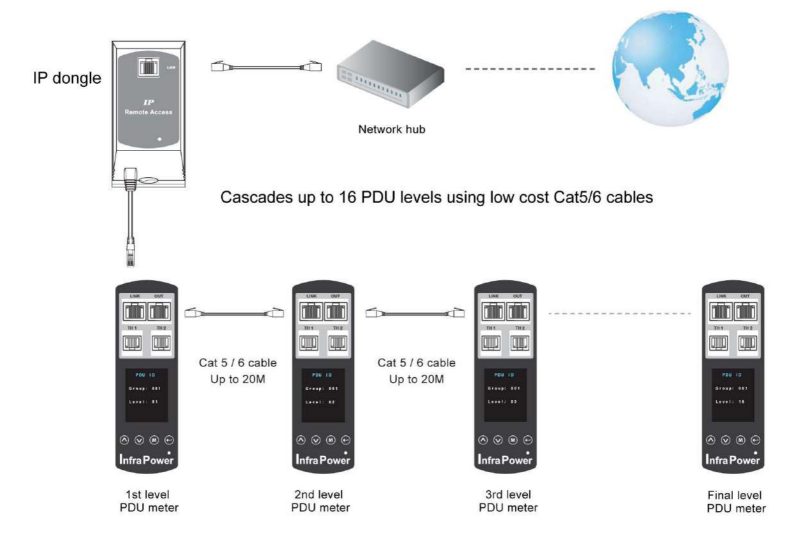
InfraPower features a high density flexible PDU system coupled with an equally flexible management software.

The W series PDUs support daisy chain connections and up to 16 PDUs can be cascaded via Cat6 cables. All the PDUs in the daisy chain can be accessed by one single network IP address.



PDU Daisy Chain Cascades up to 16 Levels

The W meter built-in not only provides the local power monitoring, but also the connection ports for the PDU daisy chain. For daisy chain connection, each PDU just simply to be connected in series to the next by Cat5/6 cables. Maximum 16 PDUs are supported in one daisy chain group.



IP Dongle Access to 16 PDU Levels

The patented hot-pluggable IP Dongle provides IP remote access to the PDUs using a single IP address chain. Only one IP dongle is required to access a maximum of 16 PDUs in a daisy chain.

The hot-pluggable design facilitates the IP dongle installation. Simply integrate the IP Dongle to the 1st PDU, then the entire daisy chain group can be remote accessed over IP.

Hence, administrator can remotely access all PDUs in the daisy chain group by one single IP via the IP Dongle.

IP Dongle models with SNMP support are available.

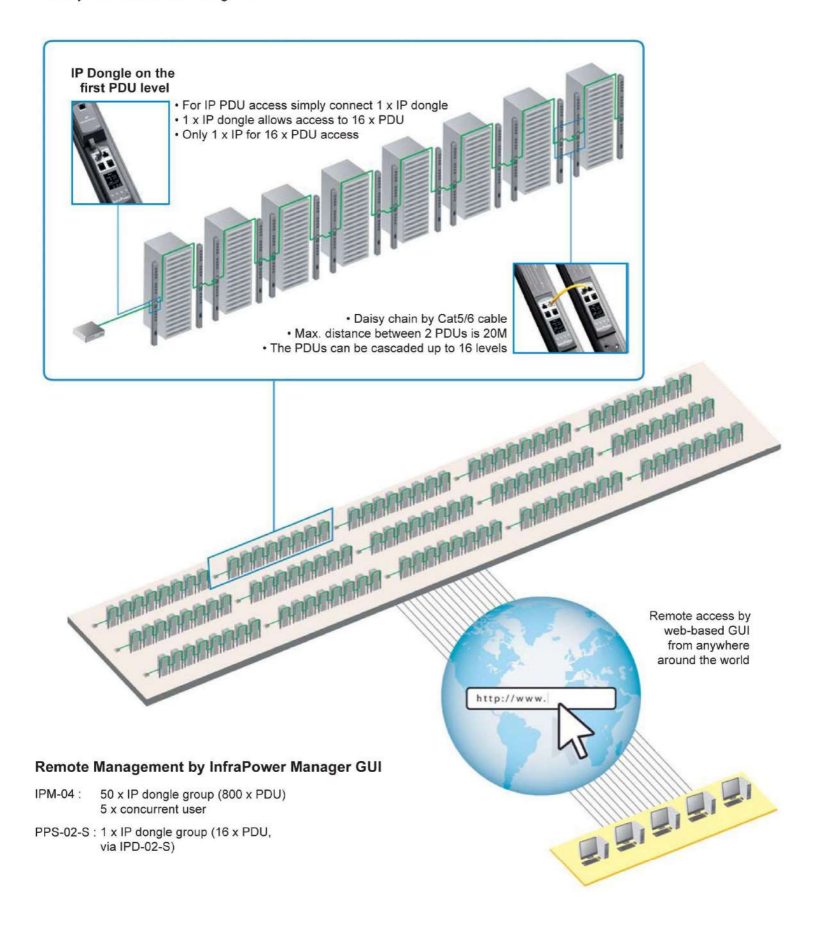


Management Software

InfraPower provides **FREE** software editions - IPM-04 / PPS-02-S Each edition supports different capacity of PDU management and concurrent users.

Ultra High Density PDU Remote Management

W Series combines the edges of high efficient hardware connection and software remote management for an Ultra High Density PDU Remote Management.



W Meter - Advanced & Sophisticated

All W series PDUs are supplied with a W meter that provides the **cascade ports** for daisy chain up to 16 x PDUs. Furthermore, for IP PDU access, simply connect 1 x IP Dongle for all daisy chain PDUs. This allows use of a single IP address throughout the power network. Two sensor ports are integrated for temperature & humidity monitoring. Creatively, the 1.8" color LCD display offers a real time local monitoring and detailed PDU status.





By Field Replaceable Meter

For mission critical data centers where no amount of downtime or disruption is acceptable. The field replaceable 'W' Meter can be simply swapped without the need to power down.

Local Management by Meter



^{*} For selective high density outlet & 63A configurations, 2.8" touchscreen display will be applied.

IPM-04 - Free but Powerful

InfraPower Manager IPM-04 is the free, powerful and user friendly PDU management software provided with W Series PDUs.

The Administrator can remotely manage the PDUs and the temperature / humidity sensors via the web browser. The Windows based software consolidates management of max. 800 single & three phase PDUs via 50 IP dongles. 5 concurrent user access licences are part of the IPM-04 bundle, for achieving the demand of multi-user requirements in data center operations.

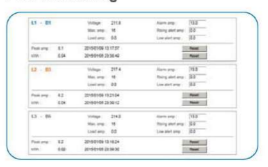
IPM-04 provides complete PDU monitoring / control and reporting functions for your data center.



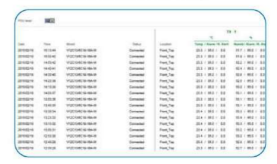


	Features		
Capacity	IP Dongle Group (Just 1 for 16 PDU levels)		
	PDU Number		
	Concurrent Users	5	
Enhanced	Outlet Level kWh & Amp Measurement		
Features	Outlet Scheduling		
	Energy Consumption (kWh) Monitoring	~	
	Apparent Power (kVA) Monitoring	4	
	Power Factor Measurement	~	
	Circuit Breaker (MCB) Monitoring	4	
Basic	Aggregate Current (Amp) Monitoring	4	
Features	Individual Outlet Switch ON / OFF	*	
	Temp-Humid Monitoring	v .	
	Alarm Threshold Setting	~	
	Rising Alert Threshold	4	
	Remote Access via Web	~	
	Graphic User Interface	•	
	Reporting	4	
PDU Series	Single & 3 Phase W - Monitored PDU	4	
Support	Single & 3 Phase WI - Monitored PDU (Outlet Measurement)	~	
	Single & 3 Phase WS - Switched PDU	4	
	Single & 3 Phase WSI - Switched PDU (Outlet Measurement)	~	

PDU Monitoring



Temp. & Humid. Monitoring



Reporting

						Canali Sept.
ve:	Taxes	No.	Back	TOTAL STREET	Date:	Marc 1 Saud Chiercott apports a
9-089-0	NEW DE	VINCTINE WARREST	periodical	See, See	Comment	W
PERM	NAC	VINCTOR SHOWS	994 694	Feet, Sin	Summer	4 - 40 - 104 - 44 - 4
PRINT.	801900	VACCOSC NAME OF	994000	Park, 2016	Connected	W + 88 + 68 + 88 + 3
PART	ST SHI W	VINCTURE NAME	984.F36.	No.4,200	Sitracket	46 - 50 - 50 - 50 - 50 - 5
PROPERTY.	dram're	институвания.	994 E2P	Natl (0)	Contradel	46 - 10 - 00 - 40 - 1
predons.	014636	100/04034644	meetin.	Aun, 201	Consense	46 - 38 - 104 - 64 - 4
Petra	21.00	MACHINE NAME OF THE PARTY OF TH	seedin.	Rest, Sile	Corrected	4 - 40 - 101 - 41 - 4
PROPERTY.	\$1.00 W	VERTICALISM	1000 (750)	No. 200	Spensored	* - 10 - 41 - 41 - 1
2000	\$1,9610	VACCINCAGE	Steen SCOT	Name 2009	Contented	9 - 10 - 10 - 10 - 10
2000	mark to	VECTOR SERVE	West 600	Feet, STR	Connected	40 - 20 - 102 - 22 - 2
PRINCE.	10:00:0	SINCH SHOW IN	Since digit.	Block, Still	Contracted	9 - 40 - 91 - 91 - 1
PROPERTY	nes	VIRCINE NAME	\$100.00e	Period Street	Committee	96 - AW - 104 - 98 - 3
month.	Stromes	VACUUM NAME	\$894,650	Face, 2019	Commented	M + 30 + 500 + 60 + 4
PRM	0.00	VIRCORD'S ASSESS	2004 (C)5	No.4, 201	Danabal	M > 80 / 101 / 41 / 4
91000	10.00	VACCOUNTRY	men dipe.	Sec. 200	Consist	4 - 10 - 01 - 03 - 1
PROPERTY.	AURIO	INCOMESSION.	004.00E	Aug.201	Servered	4 - 10 - 101 - 21 - 1
PERSONAL PROPERTY.	23 66 (44	VINCTON NAME OF	100.00	Vaca, 550	Committee	WORLD COLD BY YOR
PHON	20.46.00	100000036464	100.00	Nat. 256	Democrael	40 - 40 - 40 - 40 - 4
PRODUKE IN	40,000	VECTOR SHOW	989.636	Park, Str.	Corrected	4 - 1011 - 11 - 1
THE R.	20120-017	VERTICAL PROPERTY.	medica.	Text (20)	Company	W - 10 - 111 - 11 - 1
THE REAL PROPERTY.	20.00	VINCTURE SERVICE	Steel dies.	Park 200	Sociedad	4 - 10 - 14 - 15 - 1

IP Dongle for Vertical PDU IP Dongle for Horizontal PDU

- · Patented design
- · Hot pluggable for easy integration
- · Allows IP remote access to the PDUs by a single network IP
- One IP dongle supports max. 16 PDUs in daisy chain
- · Highly cost effective method to access the intelligent PDUs
- SNMP capability v2 / v3

IPD-02-S IPD-H02-S



Temp. & Humid. Sensor Temp. Sensor

- · External sensor with 2M or 4M cord
- · Plug & Play
- · Low profile design with magnetic base for easy affixing to the cabinet
- · Pair of sensors can be connected to one single W series PDU meter

IG-TH01-2M / 4M IG-T01-2M / 4M



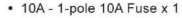
MCB

- · Hydraulic magnetic circuit breaker
- Overload switch
- · Designed to prevent accidental on / off operation
- Safety Regulatory : UL / cUL / TUV / CE
- 10A 1-pole 10A MCB x 1
 - 13A 1-pole 13A MCB x 1
 - 16A 1-pole 16A MCB x 1
 - 20A 1-pole 20A MCB x 1
 - 32A 1-pole 16A MCB x 2 63A - 1-pole 16A MCB x 4



Resettable Fuse

- · Protect load segments for increased reliability
- · Overload reset buttons
- · Safety Regulatory : UL/cUL/CSA/TUV/CCC/VDE



13A - 1-pole 13A Fuse x 1

16A - 1-pole 16A Fuse x 1

20A - 1-pole 20A Fuse x 1

32A - 1-pole 16A Fuse x 2

63A - 1-pole 16A Fuse x 4



Surge Protector

- · Enhances the device protection
- · Grounds unwanted voltages above safe threshold



Surge suppression: 2,700 Joules Max surge current : 75,000 Amps Max surge voltage : 6,000 Volts Response Time : 1 nanosecond Earth Red LED: Normal - on

Faulty - off

Protect Green LED: Normal - on

Faulty - off

EMI Filter

- · Suppresses conducted interference on a signal / power line
- · Line frequency: 50 / 60 Hz
- : Up to 50 dB Attenuation





Colored Power Cords

 Enhance cable management and visualize power sources

C13 - C14 6ft (1.0 mm²)

EC-6PC1314-B Blue EC-6PC1314-R Red EC-6PC1314-O Orange

C13 - C14 10ft (1.0 mm2)

EC-6PC1314-G Light Grey

EC-10PC1314-B Blue
EC-10PC1314-R Red
EC-10PC1314-O Orange
EC-10PC1314-G Light Grey



C19 - C20 6ft (1.5 mm²) EC-6PC1920-B Blue EC-6PC1920-R Red

Colored PDU Casing

· Visualize power sources

Color Part No.
Blue CC-B
Red CC-R
Light Grey CC-LG

Suggested Combination:

Blue + Red

Light Grey + Standard Black



IEC Secure Sleeves

Sleeve attached to C14 power cord inlet: IPP-SS-C13 (pack of 200)

Sleeve attached to C20 power cord inlet: IPP-SS-C19 (pack of 100)

- Secure the power cord connections to the PDU IEC outlets
- Simple and cost efficient



IPP-SS-C13

IPP-SS-C19

External PDU Display

- · Plug & Play
- Support two PDU displays with amp. and temp.
- Adjustable Mounting Kit for easy installation to cabinet door
- Bundled 3m RJ-11 cable x 2
- · For 2.8" touchscreen meter only



IP-ED-02

Vertical Button Mounting Kit

- Quick and Tool-less integration simplifies PDU installation
- Designed for particular global branded cabinet with key hole type mounting holes on rear verticals



VMS

Vertical Bracket Mounting Kit

- Universal mounting kit supports all cabinet models
- Easy integration by mounting the PDU to the cabinet cable tray



VMB



Design. Manufacturing. Global Services.

Founded in 1995, **Austin Hughes Electronics Ltd** is a design and manufacturing group that offers a broad range of solutions based around 19 inch rackmount technology. These solutions include InfraSolution remote access control and locking, InfraPower intelligent remote management power solutions, CyberView LCD Keyboard and KVM drawers & InfraCool intelligent remote cooling system.

Austin Hughes has ISO14001 and ISO9001 approved design, manufacturing, assembly and test facilities in Hong Kong and China. Austin Hughes supports a worldwide customer base, through its global locations in the Americas, EMEA and APAC and through its extensive authorized channel partner support network.

APAC

Austin Hughes Electronics Ltd.

Unit 3608-12, Cable TV Tower 9 Hoi Shing Road, Tsuen Wan Hong Kong

Email: inquiry@austin-hughes.com

China

Austin Hughes Electronics (China) Ltd. Hexi Road No.2, Jinxia Industrial Area Changan Town, Dongguan City Guangdong Province 523850 China



Americas

Austin Hughes Solutions Inc. 41320 Boyce Road, Fremont CA 94538 USA

Email: inquiry@austin-hughes.com

EMEA

Austin Hughes Europe Ltd.

Unit 1, Chancery Gate Business Centre Manor House Avenue Southampton, SO15 0AE United Kingdom

Email: info@austin-hughes.eu

Austin Hughes has an extensive distribution network, including the Americas, EMEA and APAC.

Contact your nearest sales office for details of local representation

www.austin-hughes.com

Please ask for details of other products from Austin Hughes. Every effort has been made to ensure that the information contained herein is correct. There is a possibility that the image(s) shown may not be exactly the same as the final product. The company reserves the right to modify product specifications without prior notice and assumes no responsibility for any error which may appear in this publication.

All brand names, logo and registered trademarks are properties of their respective owners

Distributed by:

PT. Uni Network Communications

Jl. Batu Jajar No. 11A, Sawah Besar Jakarta Pusat - 10120 Telp.: 021 3512977

Email: sales@abba-rack.com | marketing@unc.co.id www.abba-rack.com | www.unc.co.id | www.kvm.co.id

Distributor by country on application