## Infra Power®



#### Schuko / French Rack PDU

1-Phase 230V 3-Phase 400V







#### **Fit for Purpose**

Rack Power Management, like many areas of Information Technology Infrastructure has evolved in recent years and the options available today enable better usability, energy efficiency and capacity planning.

The rack mounted hardware, application and incoming power would have a bearing on the Intelligent rack mounted PDU technology levels – whether monitored, metered and outlet switched, or outlet switched with outlet metering.

Austin Hughes offers InfraPower cutting-edge rack power solutions for your IT environment, including a comprehensive range of single phase & three phase power distribution units.

Austin Hughes produces affordable, quality InfraPower PDU while providing you with superior service. Whether it is enhancing customer care or implementing new technologies, Austin Hughes promotes innovation, quality and satisfaction in all aspects of business.

InfraDower COLL ( ED DDU corico		Met	tered	Moni	tored	Swit	ched
InfraPower SCH / FR PDU series	Basic	MD	МК	w	Wi	WS	WSi
1-Phase : 230V	~	~	~	~	~	~	~
3-Phase : 400V	*		~	~	~	<b>v</b>	*
Outlet Level Measurement Over IP					~		~
Outlet ON / OFF Switching Over IP						<b>v</b>	*
Latching Relay						<b>v</b>	*
Field Replaceable DC Module			~	~	~	~	~
Circuit / Phase Amp & kWh Measurement			~	~	~	~	~
Hot-Swappable Meter			~	~	~	~	~
Billing Grade Meter Accuracy Within +/- 1%			~	~	~	<b>v</b>	*
1.8" Color LCD Meter			~				
2.8" Color Touch LCD Meter				~	~	~	~
32 Daisy Chained PDUs Supported on 1 IP				~	~	<b>v</b>	*
Free Management Software				~	~	~	~
SNMP Capability V2 / V3				~	~	~	~
Phase Balance % for 3-Phase PDUs				~	~	~	~
Temp., Humidity, Smoke & Door Sensors				~	~	~	~
RCM (Residual Current Monitoring Module)				~	~	~	~
Door Mount PDU Panel w/ 4.3" Color LCD				~	~	<b>v</b>	~
WiFi Kit (Supports Max. 32 Daisy Chained PDUs)				~	~	~	~
3-digit RMS Current Meter		~					
Ammeter Accuracy ± ( 3% of the reading + 5 last digits )		~					
Resettable Fuse / Hydraulic MCB	~	~	~	~	~	~	~
ELCR / Surge Protector / EMI Filter	~	~	~	~	~	~	~
Tool-less Mounting for Vertical PDU	~	~	~	~	~	~	~
0U / 1.25U / 2U Form Factors	~	~	~	~	~	~	~
Operating Temperature -5 to 60°C	~	~	~	~	~	~	~
Outlet : SCH / FR / C13 / C19 / Lockable IEC	~	~	~	~	~	~	¥
Custom PDUs on Request	~	~	~	~	·····	~	~

CE RoHS3

REACH



#### W Meter with 2.8" LCD touchscreen

InfraPower® intelligent PDUs are supplied with a sophisticated meter with 2.8" color LCD display and touchscreen functionality. The W meter provides not only local metering, but also daisy chain connection ports to connect up to 32 PDUs and 2 optional external sensors.



#### PDU ID Group: 050 15.9 16 1.80 226.2 м 15.9 Am 1.80 3.60 Load Amp 16.2 299,678.56 kWh Jan 15 / 23 · 59 · 40 м 23:59:40 15 Jan 15 63.4 56.5 2C19

**Meter Reading & Setting** 

A field replaceable RMS meter with 2.8" color LCD display with touchscreen functionality. The hot swappable design helps eliminate maintenance downtime by simply replacing a possible defective meter

Given the mission critical nature of the environment the intelligent rack PDU is designed, built and manufactured to provide extremely high levels of resiliency. In addition to the hot swappable digital local touchscreen display, field replaceable DC power modules are used within the intelligent PDU models to avoid unnecessary downtime.





#### **PDU IP Dongle**

•

With any rack mount device or in-cabinet PDU, one of the largest challenges is to integrate the device into the data centre environment without building up additional connectivity, cable run, patch panel, or network related costs.

Patented PDU IP Dongle provides IP remote access to the PDUs by a true network IP address chain. Only one PDU IP Dongle allows access to all PDUs in a single daisy chain - which is a highly efficient application for saving not only the IP remote accessories cost, but also the true IP addresses required on the PDU management.

Hot-Pluggable design facilitates the IP Dongle installation. Simply integrate the PDU IP Dongle to the first PDU, then the entire daisy chain group can be remote over IP. Two RJ-45 connection ports are provided by an IP Dongle. Up to 32 PDU can be cascaded, subject to the dongle model.

The new stylish Dual Lan PDU IP Dongle provides standard 10/100 & Gigabit Ethernet ports. The PDUs in daisy chain can be accessed via two separate networks and hence the PDU connection can be secured by dual LAN network.

For enterprise software management, Dual LAN PDU IP Dongle supports DCIM integration via SNMP V2 / V3 or REST API.



US & Worldwide Patents

IPD-H03-S **Dual LAN IP Dongle - Horizontal** 

- For 1U iPDU
- Up to 32 levels in daisy chain



IPD-03-S **Dual LAN IP Dongle - Vertical** 

- For 0U / 2U iPDU - Up to 32 levels in daisy chain



#### **Dual LAN Network Failover**

- > Auto failover to a 2nd Ethernet-connection in the event of network interruption
- > Ensuring 100% iPDU uptime reporting



#### Connectivity

- > Access your iPDU on two independent networks or VLANs
- > Auto-negotiable 2 x Gigabit Ethernet port
- > Redundant network access to the connected iPDUs via IP

#### **USB Wifi Port**

> Optionally connect via a Wifi kit (IPD-WIFI) complying with 802.11 g/n/ac



#### **Remote Management**

- > Significantly reduce the number of Ethernet ports used in deployment by cascading a single network connection across multiple iPDUs (up to 32)
- > Simultaneous access via free management software IPM-04, web GUI & SNMP V2 / V3 or REST API
- > Remote level & ID setting for cascaded iPDU's
- > Protocols : HTTP(S); SSH Command Line Interface; Telnet; SMTP; IPv6/IPv4



#### **Enterprise Level IP Authentication**

- > Active Directory (AD), Lightweight Directory Access Protocol (LDAPv3 / LDAPS), Remote Access Dial-In User Service (RADIUS) protocol, or local credential database.
- > Strong passwords and granular user/ user group permissions.



#### **Alerts / Alarms**

- > Receive alerts via SNMP, email (SMTP), and syslog when predefined thresholds are exceeded for both iPDU and environmental sensor events.
- > Common SNMP MIBs (Management Information Base) across all iPDU families

\*. \*. \*.

•

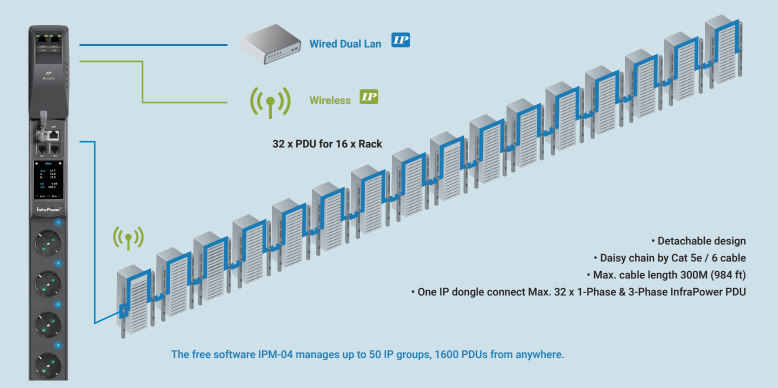
#### **Daisy Chain PDU Connection**

InfraPower® rack intelligent PDUs provide connection ports for PDU daisy chain. To daisy chain units, each PDU can simply be connected in series to the next by Cat5/6 cables. With the Dual Lan PDU IP Dongle (IPD-03-S), up to 32 daisy chain levels can be achieved. Single & Three Phase PDUs can be inter-cascaded in a single daisy chain.



#### High Efficiency PDU Remote Management

Patented PDU IP Dongle provides IP remote access to the PDUs by a true network IP address chain. Only one network IP is required for maximum 32 PDUs in a single daisy chain. The free but comprehensive IPM-04 supports up to 50 IP groups. Hence, max 1600 PDUs can be remotely managed from anywhere.



#### Software



#### Free Management Software IPM-04

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. 1600 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.

#### Web-based GUI

A web-based GUI is integrated with our intelligent PDU. It is ideal for some users who simply require the power monitoring and input switching over IP.

#### 3rd Party DCIM via SNMP V2/V3 or REST API

Nowadays, many data centers apply the DCIM (Data Center Infrastructure Management) in order to centralize the management for monitoring power, cooling and environmental factors across facilities and IT systems. InfraPower intelligent PDU supports SNMP or REST API integration and hence user can remotely manage the PDU via their DCIM.

	IPM-04 Managment Software	
Capacity	IP Dongle Group (Just 1 for 32 PDU levels)	50
	PDU Number	1600
	Concurrent Users	5
Features	Outlet Level kWh & Amp Measurement	~
	Circuit Level kWh & Amp Monitoring	~
	Apparent Power (kVA) Monitoring	~
	Power Factor Measurement	~
	Circuit Breaker ( MCB ) Monitoring	~
	Temp-Humid Monitoring	~
	Individual Outlet Switch ON / OFF	~
	Outlet Scheduling	~
	Alarm Threshold Setting	~
	Rising Alert Threshold	~
	Remote Access via Web	~
	Graphic User Interface	~
	Reporting	~
PDU Series	1-Phase / 3-Phase W - Monitored PDU	~
Support	1-Phase / 3-Phase Wi - Monitored PDU (Outlet Measurement)	~
	1-Phase / 3-Phase WS - Switched PDU	~
	1-Phase / 3-Phase WSi - Switched PDU (Outlet Measurement)	~

#### **PDU Monitoring**

L1 - B1		Voltage : 211.8	Alarm amp : 13.0
		Max. amp : 18	Rising alert amp : 0.0
		Load amp : 0.0	Low alert amp : 0.0
Peak amp :	8.1	2015/01/09 13:17:57	Reset
kWh :	0.04	2015/01/05 23:38:49	Reset
L2 - B3		Voltage : 217.4	Alarm amp : 13.0
		Max. amp : 16	Rising alert amp : 0.0
		Load amp : 0.0	Low alert amp : 0.0
Peak amp :	8.2	2015/01/09 13:21:04	Reset
KMh :	0.04	2015/01/05 23:39:12	Reset
L3 - B5		Voltage : 214.0	Alarm amp : 13.0
		Max. amp : 18	Rising alert amp : 0.0
		Load amp : 0.0	Low alert amp : 0.0
Peak amp :	8.2	2015/01/09 13:18:24	Reset
kWh :	0.02	2015/01/05 23:39:30	Reset

#### Temp. & Humid. Monitoring

					TH	1
					10 N	
Date	Time	Model	Status	Location	Temp. / Alarm / R. Alert	Humid / Alarm / R. Ala
015/02/18	15:13:44	V120134019-16A-W	Connected	Front_Top	23.3 / 35.0 / 0.0	\$1.7 / 85.0 / 0.0
015/02/18	15:02:43	V12013/6019-16A-W	Connected	Front_Top	23.3 / 35.0 / 0.0	51.9 / 65.0 / 0.0
015/02/18	14.53.42	V12013/0010-16A-W	Connected	Front_Top	23.3 / 35.0 / 0.0	82.2 / 85.0 / 8.0
015/02/18	14:42:41	V12013/8019-16A-W	Connected	Front_Top	23.3 / 35.0 / 0.0	52.4 / 65.0 / 0.0
015/02/18	14:33:40	V12013/8010-164-W	Connected	Front_Top	23.3 / 35.0 / 0.0	52.6 / 65.0 / 0.0
015/02/18	14:22:39	V12013/0019-16A-W	Connected	Front_Top	23.3 / 25.0 / 0.0	52.8 / 65.0 / 0.0
015/02/18	14:12:35	V12013/6010-164-W	Connected	Front_Top	23.3 / 35.0 / 0.0	53.0 / 65.0 / 0.0
015/02/18	14:00:37	V12013/0019-16A-W	Connected	Front_Top	23.3 / 35.0 / 0.0	\$3.1 / \$5.0 / 0.0
015/02/18	12:52:35	V12013/6019-16A-W	Connected	Front_Top	23.3 / 35.0 / 0.0	53.1 / 65.0 / 0.0
015/02/18	13:43:35	V1201340019-16A-W	Connected	Front_Top	23.3 / 35.0 / 0.0	83.1 / 85.0 / 0.0
2015/02/18	12:32:34	V12013/6019-16A-W	Connected	Front_Top	23.4 / 35.0 / 0.0	53.3 / 65.0 / 0.0
2015/02/18	18:23:33	V12013/8010-164-W	Connected	Front_Top	23.4 / 35.0 / 0.0	83.4 / 85.0 / 0.0
015/02/18	12:12:22	V12013/0019-16A-W	Connected	Front_Top	23.4 / 35.0 / 0.0	53.3 / 65.0 / 0.0
2015/02/18	13:00:31	V12013/8010-164-W	Connected	Front_Top	23.4 / 35.0 / 0.0	53.2 / 65.0 / 0.0
2015/02/18	12:53:30	V12013/0019-10A-W	Connected	Front_Top	23.4 / 35.0 / 0.0	\$3.0 / 65.0 / 0.0
015/02/18	12:43:29	V12013/6010-164-W	Connected	Front_Top	23.3 / 35.0 / 0.0	12.9 / 05.0 / 00
2015/02/18	12:33:28	V120134019-164-W	Connected	Front_Top	23.3 / 35.0 / 0.0	\$2.7 / 65.0 / 0.0

#### Reporting

						Are	rce
Date	Time	Madel	Name	Location	Status	Hax. / Load / Alarm / R. ak	wt./
2015/02/10	02:38:22	V36013/8016-634-W	W44-53A	Rack_204	Connected	16 / 0.0 / 13.0 / 0.0	1
2016/03/10	02.29.21	VMC138C18-65A-W	W44/5A	Red, 204	Connected	16 / 0.0 / 13.0 / 0.0	1
2015/03/10	021029	V90C139C19-63A-W	VH4-03A	Raik_204	Convertied	10 / 0.0 / 13.0 / 0.0	1
2015/02/10	02:00:13	V38C139C19-634-W	1084-03A	Rask_204	Connected	10 / 0.0 / 13.0 / 0.0	1
2015/02/10	01:50:13	V36013/8019-634-W	W44-53A	Rack_204	Connected	16 / 0.0 / 13.0 / 0.0	1
2016/02/10	01:40:16	V98C13/8C18-854-W	W44-83A	Red, 304	Connected	16 / 0.0 / 13.0 / 0.0	1
2016/03/10	0138.15	VMC138C18-65A-W	VH4-03A	Red, 204	Connectied	16 / 0.0 / 13.0 / 0.0	1
2015/02/10	012014	V90C109C19-65A-W	1084-03A	Rask_204	Convected	10 / 0.0 / 13.0 / 0.0	1
2015/02/10	01:10:13	V36013/8019-634-W	W44-03A	Rack_204	Connected	16 / 0.0 / 13.0 / 0.0	1
2016/02/10	01:08:12	V38C138C18-85A-W	W44-63A	Red, 204	Connected	16 / 0.0 / 13.0 / 0.0	1
2016/03/10	00.99.11	VMC138C18-65A-W	W44/5A	Red, 204	Connected	16 / 0.0 / 13.0 / 0.0	1
2015/03/10	00.40.12	V90C139C19-83A-W	W44-03A	Rask_204	Converted	10 / 0.0 / 13.0 / 0.0	1
2015/02/10	00:30:09	V38C128C19-63A-W	1084-03A	Rask_204	Connected	16 / 0.0 / 13.0 / 0.0	1
2015/02/10	00:29:08	V38C13/8C19-854-W	W44-53A	Red, 204	Connected	16 / 0.0 / 13.0 / 0.0	
2016/02/10	00.18.08	V98C13/8C18-85A-W	W44-83A	Red, 304	Connected	16 / 0.0 / 13.0 / 0.0	1
2016/03/10	00.08.05	VMC138C18-63A-W	VH4-03A	Rack_204	Connectied	16 / 0.0 / 13.0 / 0.0	1
2015/02/09	22:58:04	V38C128C19-83A-W	W44-03A	Rask_204	Connected	16 / 0.0 / 13.3 / 0.3	1
2015/02/09	22.48:00	V38C138C19-63A-W	1084-03A	Rack_204	Connected	16 / 0.0 / 13.0 / 0.0	1
2016/02/09	22.36.02	V38C138C18-85A-W	W44-63A	Red, 304	Connected	16 / 0.0 / 13.0 / 0.0	1
2016/03/00	29.29.01	VMC138C18-854-W	W44-63A	Reck. 204	Connected	16 / 0.0 / 13.0 / 0.0	. 1
2015/02/09	23 18:08	VXC139C19-63AW	1014-034	Real DOI	Converted	10 / 00 / 133 / 03	

#### • Outlet ON/OFF Switching & Latching Relay

Outlet LEDs are built-in for WS & WSi PDU models with outlet switching functionality. Outlet switching is controlled via latching relays. Ensuring an 'always on' operational performance and outlet status returning to a pre-power outage after a planned or unplanned shutdown. Power consumption during normal/ standard operation is low and therefore assists to reduce energy usage of the overall PDU.



#### German Schuko & French Outlets

- > German Schuko outlet (Type F CEE 7/3) is applied in Germany, Holland, Indonesia, etc.
- > French outlet (Type E CEE 7/5) is widely used in France, Belgium, Czech Republic, etc.



#### Multiple Outlet Configurations

- > Flexibility on variety of power connection to different devices
- > Schuko + IEC outlet configurations per each individual PDU



> French + IEC outlet configurations per each individual PDU



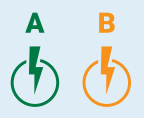
#### Lockable IEC Outlet

- · Lockable IEC outlet PDU models are available to secure plugs and prevent accidental disconnection
- Supports standard or switched outlets
- · Compatible with InfraPower lockable IEC power cords for outlet locking features





#### **Colored Chassis & Power Cords**



#### Colored PDU Power Feed Differentiation

The use of colors at rack PDU and cord levels has become a huge market trend with most orgainzations favouring different colors in the rack for the A & B primary and redundant feeds into equipment. Colored PDU chassis & power cords are available to achieve such power source visualization & cable management requirement.



#### Colored PDU Chassis

Colored PDU chassis allow easy identification of power paths and simplifies management of power sources.

Standard color : Black

Optional color : White, Red, Blue, Green, Orange, Yellow, Purple



#### Colored Lockable IEC Power Cord

Connect to InfraPower lockable IEC outlets to secure plugs and prevent accidental disconnection
 Selection: Black / Grey / Red / Blue / Orange / Green

C13 - C14 (0.75 mm<sup>2</sup>): 0.5M / 1M / 2M

C19 - C20 (1.5 mm<sup>2</sup>): 1M / 2M



 $\bigcirc$  $\bigcirc$  $\bigcirc$ 

#### Sensor

W series PDU meter comes with a pair of connection ports for sensors & peripherals. It provides a simple and affordable solution for customers to monitoring the environmental status of racks. Dual LAN PDU dongle supports optional WiFi kit with standards 802.11 g/n/ac. It meet the wireless network requirements and reduce capital expenditure cost as well as Ethernet installation & maintenance.



#### 4.3" Door Mount Display Panel

- Connect to iPDU meter TH2 port
- 1 smart display panel support 2 iPDUs (1-Phase & 3-Phase)
- Displays power, temp., humid., smoke or door status
- Alarm & log
- Viewable while doors in closed position

**IPD-WIFI** 

Resistive touchscreen

- Resolution 480 x 272
- Horizontal or vertical display option
- Easily affix to doors by magnetic rear
- No cut-out / damage required to doors

Connect to IPD-03-S IP Dongle

Low-profile design wireless athenaMagnetic base design for tool-less affix

• 802.11 g/n/ac WiFi

• 1M cord w/ USB port

- Upgrade racks to smart and stylish look
- Plug & Play

WiFi Kit



# IG-TH01-2M/4M

#### Temperature & Humidity Sensor Temperature Sensor

- Plug & play
- External sensor with 2M or 4M cord
- Low profile design with magnetic base for easy affixing to the rack

#### IP-S01-1M/3M

#### Smoke Sensor w/ 1M or 3M cord

Smoke Sensor

• When smoke alarm triggers, sensor red LED lights on with beep sound continuously



#### Door Sensor

- Mechanical door sensor w/ 2M or 4M cord
- Cost efficient integration into rack

#### Safety device

The operating parameters for PDUs should take into account temperature rise within the rack due to the exhaust air from server/ network equipment. InfraPower PDU supports operation temperature -5 to 60°C for reliable operation in high density rackmount equipment environment. A range of safety devices are offered not only to protect the equipment from overcurrent but also the users from harm when working on racks.



#### **Residual Current Monitor**

- Residual current monitoring
- Alerts users to current leaking from IT devices
- Reduces the danger for both the user and IT system



#### Earth-leakage Circuit Breaker

- Earth-leakage circuit breaker
- Safety component with high Earth impedance to prevent shock
- Interrupting the circuit if a dangerous voltage is detected



#### Magnetic Circuit Breaker (MCB)

- Hydraulic magnetic circuit breaker
- Overload switch
- Designed to prevent accidental on / off operation
- Safety Regulatory : UL / cUL / TUV / CE



#### **Resettable Fuse**

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



#### Surge Protector

- Enhances the device protection
- Grounds unwanted voltages above the safe threshold
- Surge suppression: 2,700 Joules
- Max surge current: 75,000 Amps
- Max voltage: 6,000 Volts
- Response Time: 1 nanosecond



#### **EMI Filter**

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



 $\leftarrow$  60mm  $\rightarrow$ 



#### Vertical 0U - Slim Design

For efficient mounting to rack, InfraPower vertical Schuko and French PDU extrusion chassis is designed in 60mm slim profile.

For some global brand of IT racks, such slim casing design allows dual PDU mounting to one side in the rack for one side power cabling orientation.

#### Bottom/ Top Power Feed

When selecting a rack PDU, we always need to consider the power input feed route through the rack enclosure.

In some data centers, the power feed is positioned at the top, hence Top Feed PDU is preferred in order to facilitate the power cabling.

Austin Hughes designs the 0U PDU chassis with power feed position flexibility. Customer can select bottom feed or top feed when ordering. By Built-To-Order, Austin Hughes simply assembe the PDU according to your request.





#### Vertical or Horizontal

Typical PDUs can be mounted either vertically or horizontally inside the rack. Most PDU manufacturers focus on vertical PDUs, whilst the choices are limited for horizontal rackmount PDUs. Austin Hughes offers a wide range of InfraPower rackmount PDU in order to meet the market needs.

#### Vertical Button Mounting Kit

Quick and tool-less integration. Designed for global branded racks with key hole type mounting holes.



#### Vertical Bracket Mounting Kit

Universal mounting kit supports all IT rack models.



#### Horizontal Rackmount Kit

Design for 19" Rackmount.



#### 1 Phase 230V 16A / 20A / 32A

Outle	et nos			<b>0U /</b>	1.25U / 2U PI	DU Dimension (	mm )	
SCH / FR	C13	C19	Basic	MD	W	Wi	WS	WSi
20			60 x 60	x 1200		60 x 90	x 1650	
16			60 x 60	x 1200		60 x 90	x 1425	
12			60 x 60	) x 900		60 x 90	x 1200	
8			60 x 60	x 650		60 x 90	x 1200	
Ŭ			1.25U 65D	or 2U 120D		2 <b>U</b> 3	50 <b>D</b>	
4	20	6	60 x 60	x 1650		60 x 90	x 1800	
4	20	4	60 x 60	x 1425		60 x 90	x 1800	
4	16	4	60 x 60	x 1425		60 x 90	x 1650	
4	12	4	60 x 60	x 1200		60 x 90	x 1420	
4	8	4	60 x 60	x 1200		60 x 90	x 1200	
8	8	4	2 <b>U</b> 1	20 <b>D</b>		2 <b>U</b> 3	50 <b>D</b>	
8	8	2	2 <b>U</b> 1	20 <b>D</b>		2 <b>U</b> 3	50 <b>D</b>	
8	6	4	2 <b>U</b> 1	20 <b>D</b>		2 <b>U</b> 3	50 <b>D</b>	

Inlet	Amp	Cord	set
innet	Anib	area	length
60309	32A	4 mm²	3 M
Open end	20A	2.5 mm <sup>2</sup>	3 M
60309 🗔 C20	16A	1.5 mm <sup>2</sup>	3 M
Schuko	16A	1.5 mm <sup>2</sup>	3 M
C14	10A	1.5 mm <sup>2</sup>	3 M

CE RoHS3

REACH

#### 3 Phase 400V 16A / 32A

Outlet nos			0U PDU Dime	ension (mm)		
SCH / FR	Basic	МК	W	Wi	WS	WSi
24	60 x 80	x 1650		60 x 80	x 1800	
21	60 x 80	x 1650		60 x 80	x 1800	
18	60 x 80	x 1650		60 x 80	x 1800	

Inlet	Amp	Cord	set
met	Amp	area	length
60309	32A	4 mm²	2 M
60309	16A	1.5 mm²	2 M

\* Custom configuration on request





\* 1-Phase MK available on request

#### W / Wi / WS / WSi

iMeter - 1 Phase & 3 Phase 2.8" Color Touch / Hot Swap Design Billing Grade Meter Accuracy Within  $\pm 1\%$ 



#### PDU Part Code = 1 2 3a 3b / 4a 4b / 5a 5b - 6 / 7 / 8 9 / 10 11 - 12 - 13

1	Chassis		V = Vertical 0U / H = Horizontal Rackmount 1.25U or 2U
2	Power Phase		No Code Required if Single Phase / 3 = Three Phase
<b>3</b> a	SCH / FR	Qty	From 4 to 24 (Depends on Model / Custom Qty on request)
3b	Outlet	Name	SCH = German Sukuko CEE7/3 ; FR = French CEE 7/5
<b>4</b> a	C13 Outlet	Qty	From 6 to 20 (Custom Qty on Request)
4b	(if any)	Name	C13
5a	C19 Outlet	Qty	From 2 to 6 (Custom Qty on Request)
5b	(if any)	Name	C19
6	Amp Rating		Single Phase : 16A / 20A / 32A ; Three Phase : 16A / 32A
7	Model		Basic (No Code Required) / MD / MK / W / Wi / WS / WSi
8	Safety Device	!	CR = MCB / F = Resettable Fuse / No Code Required if Not Required for MCB or Fuse / ELCB = Earth-leakage Circuit Breaker
9	Inlet		EN = 60309 / 6mmEN = 60309 with 6mm <sup>2</sup> cordset / 0E = Open-end / C20 = C20 / SCH = Schuko
10	Cordset Leng	th	3 = 3M (Standard for Single Phase PDU) / 2 = 2M (Standard for Three Phase PDU) / Custom Length on Request
11	Power Feed P	osition	B = Bottom Feed (Standard) / T = Top Feed
12	Color		1 = Black (Standard) / 2 = White / 3 = Red / 4 = Blue / 5 = Green / 6 = Orange / 7 = Yellow / 8 = Purple
13	Extra Options		SPT = Surge Protector / EMI = EMI Filter / RCM = Residual Current Monitor

#### Example 1:

Part Code : V20SCH-32A-WSi/CR\_EN/3B-4

Model : WSi Intelligent PDU - Circuit Monitoring + Outlet Monitoring + Outlet Switching

Configuration : Vertical, Single Phase, Schuko x 20, 32A, MCB, 60309 Inlet, 3M Cordset, Bottom Feed, Blue Chassis

#### Example 2:

Part Code : V4FR/20C13/6C19-32A-MD/CR\_EN/3T-3

Model : MD Metered PDU

Configuration : Vertical, Single Phase, French x 4, C13 x 20, C19 x 6, 32A, MCB, 60309 Inlet, 3M Cordset, Top Feed, Red Chassis

#### 

#### Example 3:

Part Code : VP24SCH-32A-MK/CR\_EN/3B-2 Model : MK Metered PDU

Configuration : Vertical, Three Phase, Schuko x 24, 32A, MCB, 60309 Inlet, 2M Cordset, Bottom Feed, White Chassis

|--|

#### Example 4:

Part Code : H8SCH/8C13/4C19-16A-F\_C20/3B-1 Model : Basic PDU

Configuration : Horizonal Rackmount, Single Phase, Schuko x 8 + C13 x 8 + C19 x 4, 16A, Fuse, C20 Inlet, 2M Cordset, Black Chassis



#### Leading-edge Solutions for Your IT Requirements





## Infra Power®

**Rack Power Management** 

- >> Intelligent, Metered & Basic PDUs
- >> Intelligent & Metered ATS
- >> In-Line Meter
- >> Lockable IEC Outlets & Color Power Cords

## Infra Solution<sup>®</sup>

**Rack Access Control** 

#### >> S700 Standalone SmartCard & NumPad Access

- >> S800 Standalone SmartCard Access
- >> X800 Networked SmartCard Access



## \*\*\*

## Infra Cool<sup>®</sup>

**Rack Airflow Control** 

- >> Door Mount Fan Panel, Intelligent or Basic
- >> 1U Rack Mount Fan Tray, Intelligent or Basic
- >> Raised Floor Mount Fan Panel, Intelligent or Basic

## Infra Guard

**Rack Sensor System** 

- >> Temperature + Humidity
- >> Temperature
- >> Smoke
- >> Shock

- >> Water Leakage
- >> Door Open/ Close
- >> Alarm Beacon
- >> LED Light Bar





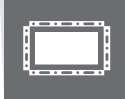
#### >> KVM Switch

- >> LCD Console Drawer
- >> LCD Display Panel & Drawer
- >> Multiple LCD Display Drawer

## **U**ItraView

**Professional LCD** 

## >> 4K - 55", 43", 32", 28", 23", 17", 15" & 13" >> FHD - 55", 43", 32", 28", 23", 21", 17", 15" & 13" >> FHD 144Hz - 27" & 17" >> WUXGA - 24" & 16.2" >> Regular - 20", W19", 19", 17", 15", 12" & 10"



## Ċ



- >> C13 Single / Dual Power Input
- >> NEMA Single / Dual Power Input
- >> UK BS1363 Single Power Input
- >> German Schuko Single Power Input
- >> French Single Power Input



Founded in 1995, Austin Hughes is a design and manufacturing group that offers a broad range of solutions based around 19-inch rack mount technology. These solutions include UltraRack IT server rack, InfraRack smart rack, InfraPower rack PDU & ATS, InfraCool rack cooling systems, InfraGuard rack sensors and peripherals, InfraSolution rack access control and CyberView rack LCD KVM switches. We also offer industrial & commercial IT products, such as UltraView professional displays and Mini IP solutions.

Austin Hughes has ISO14001 and ISO9001 approved design, manufacturing, assembly, and test facilities. We support a worldwide customer base through our global locations.

TAA

As a leading global IT manufacturer, Austin Hughes provides TAA-compliant data center solutions, manufactures and assembles products in strategic TAA-certified locations.





#### AUSTIN<sup>®</sup> HUGHES

Visit our Website >



#### Americas

Austin Hughes Solutions Inc. 21375 Cabot Blvd Hayward, CA 94545 United States

inquiry-americas@austin-hughes.com

#### EMEA

Austin Hughes Europe Ltd. Unit 1, Chancery Gate Business Centre Manor House Avenue Southampton, SO15 0AE United Kingdom

inquiry-emea@austin-hughes.com

#### APAC

Austin Hughes Electronics Ltd. Unit 3608-12, Cable TV Tower 9 Hoi Shing Road, Tsuen Wan Hong Kong

inquiry-apac@austin-hughes.com

#### ASEAN

Austin Hughes Pte. Ltd. 164 Gul Circle #01-07 JTC Space@Gul Singapore 629621

inquiry-asean@austin-hughes.com

Austin Hughes has an extensive distribution network, including the Americas, EMEA, APAC & ASEAN Contact your nearest sales office for details of local representation

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 Copyright 2024 Austin Hughes Electronics Ltd. All rights reserved. Distributed by:

Distributor by country on application