

Innovation in Intelligent Power Tel: 01823 662414 Email: info@pduexpertuk.com

The most innovative PDU on the market



Intelligent, Rack Mounted, Power Distribution Units

KWY PDU

KWY-N32A24P20x4-V4 TriColor POPM PER OUTLET POWER METERING



Humidity

Current Display

Daisy Chain



Energy Display

RS 485













PDUeX as standard where others don't!!

- ✓ Monitor Each Sockets Current
- Control each outlets on/off
- Sequential power on/off
- \checkmark User can define the sequence of order in which outlets will be switched on.
- Wifi enable, Hot swappable Network

- Monitor the total kWh \checkmark
- **Power Factor Recognition**
- Monitors Input & Output Voltage
- 21 Lockable IEC-C13 3 x C19 55°C Hot Rack Operating
- SMS, SNMP, DHCP & Email
- ~ Notification Built in Environmental Monitoring Technology as Standard
- Up to 6, Plug 'n' Play Sensors
- Bade Server Ready
- Dry Connector for Audible Alarms
- Hot Swappable Network cardss
- 24V and 48, Single Phase 120V, 230, & 400V

Innovation in Intelligent Power

Voltage Display

Dry Connector





Web Browsina





Protocol

Temperature Smoke Alarm

card Monitor the Total Current

Monitor the Input Voltage



INPUT VOLTAGE

Voltage Display

Each Port on/off

Current Display

Energy Display

KWY Remote Monitored PDU

KWY series is the new generaton of intelligent PDU. It combines network power distribution and environmental monitoring techonology; it provides real-time remote power consumption of total current load and voltage. Boot up a single or dual power server by clicking (On/Off). Re-boot server remotely by clicking the reset button in the PDU management software. As well as providing TCP/ IP protocol, KWY provides also Wifi Capability, for Smart phones, tablet computer and other mobile devices access. KWY POPM provides Total Power Monitoring, Outlet Power Switched and Outlet Power Metering. Provides Power information of individual outlet/port includes current, voltage, power (kW), apparent power and power factor. receive SNMP-based email alerts when power or environmental surroundings go above the thresholds. Assign access rights to user groups or individuals. KWY POPM products provide the necessary flexibility with embeded multithreading inner core (RTOS) Real time Operating systems)the software supports multitask and multisuser access. RTOS software supports also various TCIP/IP protocals, including HTTP, HTTPS, SNMP, TELNET, SSH, SMTP etc.

Socket Types	E-mail Alarm	Web Browsing	SNMP Telnet/SSH Protocol	Temperature
In In Inc. In Inc. In Inc. Inc. Inc. Inc	Humidity	Water Logging	Smoke Alarm	Infrared Alarm
	Door Alarm	RS 485	Dry Connector	19" or Vertical
Vertical mounted (L x W x D) 1804 x 44.5mm x 44.5mm	8.8	8.8	245	

A = length can be customized

Items		Description	N1	N2	N3	N4
Monitor Functions	LED Display	Current Load of total pdu and per ports	4	~	V	V
		LED flashes when overload	4	v .	~	V
		PDU Address, Version Number	1	V	V	V
	Managing	Total Current Load	~	~	~	V
	software/Hyper Terminal	Monitors Current Load Per Ports	×	v .	×	V
		Input Voltage	1	1	~	V
		Max. Voltage configured	~	V	V	V
		Max. Current configured	1	~	v.	V
		Sensors state (optional)	4	1	V	V
Control Functions	PC Control	On/off of individual unit	×	×	V.	V
		Power On /Off time setting	×	×	V	V
		Stay the same after restart	×	×	~	V
Acces	sing Method	RS 485 port	4	V	V	V
Daisy-	chain ways	Serial and radiation connection	~	v	~	V



KWY-N32A24P20x4-V4_TriColor

KWY POPM provides:

1. Total Power Monitoring,

2. Outlet Power ON / OFF and Outlet Power information of individual oulet/port includes(current, voltage, power (kW), apparent power and power factor)

3. Total 11 interfaces (NET & RS232, Cascade, USB, SI 1-6) 4. Auto Power Alarm. Hot-swappable NETWORK Card

5- Optional 3Phase Power supply

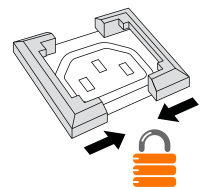
6 Embedded remote management systems, supports various

TCP/IP protocols, including: HTTP, SSL, SNMP V1,V2 & V3, TELNET, SSH,SMTP, NTP

Provides: Sensors recognition, Ability to cascade up to 4units, Monitor the total current, Monitor the total kWh, and Monitor the input voltage.

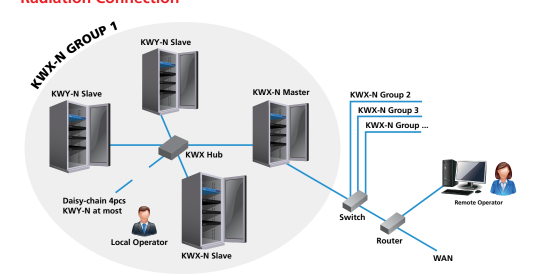
It offers: Monitor only PDU Power consumption, Switchable, Power factor recognition, Monitor the input voltage, 21 x lockable IEC C13 and 3 x C19.

Optional: Temperature and humidity, Smoke alarm, Water Logging alarm, Rack door alarm



PDUe	192	168.1.2	54 admin/Ad	aministrator				No alan
Status Outlets	Seed P	Oux.	Power1 💌					Refresh
Group	Select	80.	Outlet	Socket	Fuse	Lord	01/07	Action Status
Limits		1-A1	Ovtet_1_1	#C 329-C13	NORMAL	0.0	08	Complete
Event Logs		1-42	OVINUU3	EC 320 C13	NORMAL	0.0	08	Conglete
Configuration Groups config	0	1-43	OVERU1_3	IEC 320 C13	NORMAL.	0.0	08	Conjiene
Settings		1.44	Over_1_4	EC 320 C13	NORMAL.	0.0	08	Complete
Names		1-45	OVINU1_5	EC 320 C13	NORMAL	0.0	08	Complete
Network		1-48	OVER 1.6	EC 320 C13	NORMAL.	0.0	CN	Complete
Web		1-47	0494,1,7	#C 329-C13	NORMAL		08	Complete
Telnet/SSh SNMP		1-48	0494,1,8	#C 329-C13	NORMAL			Complete
Imail	Det							
faintain								Refresh
Users	NONE		Apply					Refresh
Upload	la second	+ Code 15		PDu Type KANA			val 1 Second	
System						Co suga	VALT DROPTO	
Reboot	Peterla	neous Por	er0.0 W	Rated Power 212	0.0 W	fenan	ng Power 252	10.0 W
	Total los	A 10.3 M		Votepe 220 V		Permit	actor: 0.00	
	Energy	114 100						

Radiation Connection





KWY-N32A24P24C3-V3W

Part number	KWY-N32A24P24C3-V3W
Product series	KWY series 3
Product Size	W x D x H = 1804mm x 44.45 mmx44.45
Mounting length	465 mm

Case color	Black
Net Weight	6.5KG
Socket type Output	24 x Lockable IEC-C13
Socket Power Input	IEC-320 C20 32A

Fun	ction	Illustration	Parameter	Note	
Working voltage		Normal working	AC90~250V		
•	ut/output ent	Max input/output current	16A 10A		
Wo	rking band	Under normal working	47~60Hz		
	Net port	Via WAN or LAN monitor access	10/100Mb Adaptive Networking		
ess	Serial port	Via Serial port monitor access	RS485 port		
Access	Sensor port	Sensors access	RS485 port		
	HTTP/HTTPS	Web browser access	Adapt IE Fire fox inner core browser, support SSL;		
/ay	TELNET	Simple command lines access	1		
Access way	SSH	Encryption command lines access	Support SSHV2 version		
Acce	SNMP	Support SNMP for centralized monitor	Adapt SNMP v1, V2		
	eration system patibility	Support various operation system	Windows/winsta/win7/linux etc.		
Secondary development		Used for system integrate	Opening protocol TELNET SSH		
		RS485	Customized protocol		
Software upgrade		Manage software load	Support manage software upgrade		
		Software on circuit	Support software upgrade on the circuit of hardware		
		Total current limit			
Alarm limit settings		Temperature limit	Auto identify limit rationality		
		Humidity limit			
		Outlets indicators	Each outlets with a indicator	Optiona	
Display, Indicate		6 digital indicators	Nixie tube show the current/voltage, inquiry products information, Alarm information;		
		Inquiry information	Inquiry product information, Alarm information, current etc.		
	nu button ration	On/off Alarm sound, Dry connect	Close/ open alarm sound and dry connect output, Dry connect have normal open/off two choice, passive, touch spot can connect 2A 250VAC		
Management		User right limit	Administrator, Normal user		
		Outlets grouping	Make group over PDU self sockets limit		
		clock synchronization	Regulate PDU system clock		
Log	record	Alarm log	Alarm log circle, Inquiry, export, stock, delete available		



Innovation in Intelligent Power Tel: 01823 662414 Email: info@pduexpertuk.com

trol			
	Sequential power on/off	The interval of sequential power off time: 0.5s, Sequential power on 1~250s, user-defined	
	Power status holding	When PDU restart power, Each outlets will remain the status before	
	Manage software load	Support manage software upgrade	
	Monitor the input voltage	Resolution:1V Accuracy: ±1%+1 digit Meter range: 90~350V	
	Monitor the total current	Resolution: 0.1A Accuracy: ±1%+1 digit Meter range: 0.1~40A	
	Monitor the total kWh	Resolution: 0.1KW·H Accuracy: 1 grade	
nitor	Monitor Environment Temperature	Resolution: 1 Accuracy: ±1%+1 digit Meter range: -30~100	Optional
	Monitor Environment Humidity	Resolution: 1% Accuracy: ±1%+1 digit Meter range: 01~99%	Optional
	Monitor Environment Smoke	Max: 25 m² available	Optional
	Monitor water logging	Water logging or drop monitor	Optional
	Infrared monitoring	The max monitor distance: 16m	Optional
	Door open monitor	Min. 5mm open distance available	Optional
	Surge protection failure monitor	PDU still normal working when failure	Optional
	Each fuse failure alarm		Optional
	Total current over limit alarm	PS/PN series local alarm ways: PDU – buzzer alarm, sound and light alarm, Dry _ connect;	
	Temperature over limit alarm		
	Humidity over limit alarm	PN series remote alarm: E-mail, SMS,	Optional
lets alarm ings	Smoke Alarm	SNMP TRAP, WEB page notice, TELNET/SSH notice	
ings	Water logging alarm		Optional
	Infrared enter alarm		Optional
	Door open alarm	KWX-N series remote alarm: E-mail, SMS, SNMP TRAP, WEB page notice,	
	Surge protection failure alarm		Optional
	Surge protection	Difference mode:±2kV Common mode ±2KV flux: 3KA The max discharge current: 5KA	Optional
tection	Each way with fuse	Breaking capacity : 1500A; Protect main line break, facility, power line suffering, Fuse range: 0.1~16A	Optional
	Circuit Breaker protection	Breaking capacity : 6000A	Optional
	Recoverable overload protector	Overload protection	Optional
	Outlets recognition	Automatic read the sockets type and numbers	
lligent	Sensors recognition	Sensors port no need be defined, Automatic read the sensors type and numbers	
ognition	Limit recognition	When over limit, setting failure	
	The MAX output current and PDU power	Help user to limit facilities connect number and type	
	Power factor recognition	Help user to know the current consuming apparatus	
sors in	1 ~ 8pcs same or different sensors connect in one PDU	Flexible sensor input, extend and choose, Customized for new sensors	Optional
cade chain	KWX-N with KWX-N Cascade	Directly connection via net cable; Via HUB 4 sets Cascade at most	
-	KWX-N with KWX-S Cascade	Directly connection via net cable, 4 sets Cascade at most	
sors in	Limit recognition The MAX output current and PDU power Power factor recognition 1 ~ 8pcs same or different sensors connect in one PDU KWX-N with KWX-N Cascade	sensors type and numbers When over limit, setting failure Help user to limit facilities connect number and typ Help user to know the current consuming apparatu Flexible sensor input, extend and choose, Customiz new sensors Directly connection via net cable; Via HUB 4 sets Ca at most	e Is ed for ascade



KWX Model Numbers

Please specify series by character highlighted in red and your model type in green eg: KWX-N16A10C3-H1F



Bespoke Requests Custom build options

With our UK manufacturing capability PDUeX can build to your specifications with our market leading 2 week turn round, including:

- ✓ Surge Protection and SMS SNMP Email Alarm
- Individually Fused Outlets
- Recoverable Overload protection
- Socket types & number
- 1u/2u Up to 72 outlets
- ✓ Modbus RS485

Please contact the PDUeX team for assistance:

Tel: 01823 662414 or email: info@pduexpertuk.com



KWX PDU SENSORS



Infrared Sensor



Door Sensor



Temperature/ Humidity Sensor



Smoke Sensor

