PDU SD-1021

Per outlet control

User Manual





© 2013– Inter-Tech Elektronik Handels GmbH – D-30855 Langenhagen – Germany <u>www.inter-tech.de</u> – <u>vertrieb@inter-tech.de</u>



Safety Precautions

To avoid potential problems when using PDU:

- If the building has 3-phase AC power, ensure that the server and monitor are on the same phase. For best results, they should be on the same circuit.
- To avoid potentially fatal shock hazard and possible damage to equipment, test AC outlets at the server and monitor for proper polarity and grounding.
- To ensure the safety of network communication, it is recommended that the PDU be installed in a network firewall to prevent malicious attacks by hackers, which will affect the safety of power consumption.

Safety instructions

Read all the following safety guidelines to protect yourself and your PDU.

- **WARNING:** All outlets of the PDU output high voltage. Necessary precautions should be taken.
- WARNING: Do not push any objects through the openings of the PDU. Doing so may cause fire or electric shock by shorting out interior components.
- **WARNING:** There is a possibility of severe electrical shock from either the live or neutral side of any of the power outlets or their wiring, even if one of the circuit



WARNING: The PDU is intended for indoor use only.

- **WARNING:** To help protect the PDU from electrical power fluctuations, use a surge suppressor, line conditioner or uninterruptible power supply.
- WARNING: Be sure that nothing rests on the cables of the PDU and that it is not located where it may be stepped on or tripped over.
- **WARNING:** Do not spill food or liquids on the PDU. If it gets wet, disconnect the power immediately.
- **WARNING:** Keep the PDU away from heat sources.
- WARNING: One output can only be connected to a single device. Do not use extension cords to power multiple devices, so as not to damage the output relay due to the accumulation of inrush currents from multiple devices.

Rack mount safety considerations

When installing the PDU, make sure the following environmental specifications are met:

Elevated Operating Ambient Temperature: If the PDU is installed in a closed or multi-unit rack assembly, the operating ambient temperature of the rack environment may be greater than room ambient temperature. Therefore, consideration should be given to installing the equipment in an environment compatible with the manufacturer's maximum rated ambient temperature. See above.



Reduced Air Flow: Installation of the equipment in a rack should be such that the amount of air flow required for safe operation of the equipment is not compromised.

Mechanical Loading: Mounting of the equipment in the rack should be such that a hazardous condition is not created due to uneven mechanical loading.

Circuit Overloading: Consideration should be given to the connection of the equipment to the supply circuit and the effect that overloading of circuits might have on over current protection and supply wiring. Appropriate consideration of equipment nameplate ratings should be used when addressing this concern.

Reliable Grounding: Reliable grounding of rack-mounted equipment should be maintained.

Particular attention should be given to supply connections other than direct connections to the branch circuit, such as power strips or extension cords.



Features and Benefits

The PDU is an Internet-ready power strip equipped with an intelligent current meter to indicate the total power consumption of the Power Distribution Unit (PDU). Each PDU includes PDU Utility software to monitor and manage multiple PDUs.



Functions	Description
Ethernet	Ethernet connection for the built-in
	web server.
Alarm	Blinking LED "SIGNAL"
Function	Reset: Press once short - LED signal 1x
Button	Factory settings: Press till LED has flashed 6 times
LED Indicator	Circuit Status (red): Circuit Status LEDs
	labeled alphabetically to indicate the
	PDU's circuit status.
ENV1	RJ11 connection for optional accessory
	to measure temperature and humidity.



Alarms and monitoring

The PDU delivers accurate, real-time global current monitoring of all connected devices via the onboard web interface or through the PDU Utility software. Users have the ability to set a current alarm threshold that, once exceeded, will cause the PDU to flash a LED or to send a notification message, or both.

Sequential power application

The PDU incorporates a sequential power application feature that prevents all power outlet receptacles from turning on at once, eliminating the potential of current surges that could render the equipment inoperable. Together with the global current monitoring, the sequential power application feature lets users safely install more equipment on existing power circuits without the worry of current overloads.

Features: System

Built-in Web Server to Support Remote Power Management. 10/100 Base-T Ethernet Port IPv4 and IPv6 Support SNMP Control (v1,v2c,v3) Telnet, SSHv2 Encryption Support Radius Authentication User Account for Three Different Permissions Management



System

Alarm Notification via Email, SNMP, Syslog or LED

SSLv3, TLS1.0, TLS1.1, TLS1.2 Support

IP Address Filtering

Max. of 100000 entries for each Power Consumption Data and Event Log

Remote firmware Upgrade Support

Alive of Heart Beat Trap Available.

Definable Reset Button

Fahrenheit and Celsius Switchable

Export and Import PDU Configuration

Support wireless network connection

Power Management

True RMS Current Measurement.

Remote Per Outlet On/Off Power Switching

User Defined Alarm Thresholds for Warning and Overload.

User Defined Power On/OFF Sequence Time.

Timed & Scheduled On/Off/Reboot Switching

Alternative Outlet Restart Mode: Memorized Previous Status, Always On or Always Off

Ping-No-Answer Alarm

Outlet Action via Pre-Set Event, Including Power Event, Environment Event and Receiving Trap from Other Devices.

Free Bundle Management Utility.



Getting Started

Before installing your PDU, refer to the following list to ensure you have all items that shipped with the PDU, as well as other items necessary for proper installation. The standard PDU package includes the following:

- Power Distribution Unit
- Power Cord



This section will provide a quick instruction to install the PDU.

A) Elevated Operating Ambient - If installed in a closed or multi-unit rack assembly, the operating ambient temperature of the rack environment may be greater than room ambient. Therefore, consideration should be given to installing the equipment in an environment compatible with the maximum ambient temperature specified by the manufacturer.

B) Reduced Air Flow - Installation of the equipment in a rack should be such that the amount of air flow required for safe operation of the equipment is not compromised.

C) Mechanical Loading - Mounting of the equipment in the rack should be such that a hazardous condition is not achieved due to uneven mechanical loading.

D) Circuit Overloading - Consideration should be given to the connection of the equipment to the supply circuit and the effect that overloading of the circuits might have on over current protection and supply wiring. Appropriate consideration of equipment nameplate ratings should be used when addressing this concern.

E) Reliable Earthing - Reliable earthing of rack-mounted equipment should be maintained. Particular attention should be given to supply connections other than direct connections to the branch circuit (e.g. use of power strips)."

Diagram



Hardware

- 1. Unpack the product and place it to a proper place
- 2. Put the power cord of the computers into the sockets A and B
- 3. Connect the KVM to internet using the Ethernet socket
- 3. Connect the KVM to the power grid



Web interface:

The default setting for the way to get IP address is DHCP. If PDU can not get the IP from DHCP server, the IP address will stay at **<u>192.168.0.200</u>**

We	b Power Monitor
Login Name: Login Password:	Logn Clear

Default ID: snmp

Default Password: 1234

After login to web, user can check all operation instruction in web page of "Info."

	Main Category	Operation Instruction
PDU		ic ₁₀₀ , → Logar
Enformation Overview	Hangement Configuration Power System Event Log Data Log	
	Sub Category	



Information Overview

Display current, temperature and humidity information, event log and outlet status.

rmation	Hanager	nent Configu	ration:					
ndew	Power	System	Event Log	Data Log	Chart			
tatus No	ormal 🔇)					20	22/11/23 05:28:31
PDU Info	rmation							
9	Total P	OU Current			0	Атр		Current Monito
	Tempe	rature(1)			21	*C	1	Normal
" Ω=	Humid	ty(1)			67	56	1	Normal
0	Tempe	rature(2)			22	°C	1	Misewal
	Humid	ky(2)			56	%	Ł	ENV Monitor
vent Log	g							
Date	C	Time	Event					
2022	/11/23	05:26:07	Web user [s	nmp] logged	in from 19	92.168.0,	43	
2022, 2022,	/11/23 /11/23	05:26:07 02:13:46	Web user [s Web user [s	nmp] logged nmp] logged	in from 19 out from	92.168.0. 192.168.0	43 0.1	
2022, 2022, 2022,	/11/23 /11/23 /11/23	05:26:07 02:13:46 02:00:11	Web user [s Web user [s Web user [s	nmp] logged nmp] logged nmp] logged	in from 19 out from in from 19	92.168.0, 192.168.0 92.168.0	43 0.1 1 <	Event List
2022, 2022, 2022, 2022, 2022,	/11/23 /11/23 /11/23 /11/23	05:26:07 02:13:46 02:00:11 01:45:01	Web user [s Web user [s Web user [s Web user [s	nmp] logged nmp] logged nmp] logged nmp] logged	in from 19 out from in from 19 in from 13	92.168.0, 192.168.0 92.168.0 23.195.12	43 0.1 1 { 24.213	Event List
2022, 2022, 2022, 2022, 2022, 2022,	/11/23 /11/23 /11/23 /11/23 /11/22	05:26:07 02:13:46 02:00:11 01:45:01 09:01:56	Web user [s Web user [s Web user [s Web user [s	nmp] logged nmp] logged nmp] logged nmp] logged nmp] logged	in from 19 out from in from 19 in from 13 in from 19	92.168.0, 192.168.0 92.168.0 23.195.12 92.168.0	43 0.1 1 { 24.213 1	Event List
2022, 2022, 2022, 2022, 2022, 2022, 2022,	/11/23 /11/23 /11/23 /11/23 /11/22 /11/22 atus	05:26:07 02:13:46 02:00:11 01:45:01 09:01:56	Web user [s Web user [s Web user [s Web user [s	nmp] logged nmp] logged nmp] logged nmp] logged nmp] logged	in from 19 out from in from 19 in from 19 in from 19	92.168.0, 192.168.0 92.168.0 73.195.12 92.168.0	43 0.1 1 < 24.213 1	Event List
2022, 2022, 2022, 2022, 2022, 2022, 2022, No.	/11/23 /11/23 /11/23 /11/23 /11/22 atus Name	05:26:07 02:13:46 02:00:11 01:45:01 09:01:56	Web user (s Web user (Web user (s Web user (s Web user (s Status	nmp] logged nmp] logged nmp] logged nmp] logged nmp] logged	in from 19 out from in from 19 in from 19 in from 19 Event	92.168.0, 192.168.0 92.168.0 93.195.17 92.168.0 92.168.0	43 0.1 1 24.213 1 ing	Event List
2022, 202, 20, 20	/11/23 /11/23 /11/23 /11/23 /11/22 atus Name OutletA	05:26:07 02:13:46 02:00:11 01:45:01 09:01:56	Web user [s Web user [s Web user [s Web user [s Web user [s Status CN	nmp] logged anmp] logged anmp] logged anmp] logged anmp] logged	in from 19 out from in from 19 in from 13 in from 19 Event	92.168.0, 192.168.0 92.168.0 93.195.12 92.168.0 92.168.0	43 0.1 { 1 { 24,213 1 ing	Event List
2022, 202, 20, 20	/11/23 /11/23 /11/23 /11/23 /11/22 atus Name OutletB	05:26:07 02:13:46 02:00:11 01:45:01 09:01:56	Web user [s Web user [s Web user [s Web user [s Web user [s Web user [s ON CN CN	nmp] logged nmp] logged nmp] logged nmp] logged	in from 19 out from in from 19 in from 19 in from 19 Event	92.168.0, 192.168.0 92.168.0 93.105.12 92.168.0 92.168.0	43 0.1 1 24213 1 ing	Event List
2022, 202, 20, 20	/11/23 /11/23 /11/23 /11/23 /11/22 atus Name OutletB OutletB	05:26:07 02:13:46 02:00:11 01:45:01 09:01:56	Web user [s Web user [s Web user [s Web user [s Web user]s Web user [s ON CON CON CON	nmp] logged nmp] logged nmp] logged nmp] logged nmp] logged	in from 19 out from 19 in from 19 in from 13 in from 39	92.168.0, 192.168.0 92.168.0 23.105.11 92.168.0 92.168.0	43 0.1 1 < 24.213 1 ing	Event List
2022, 202, 20, 20	/11/23 /11/23 /11/23 /11/23 /11/22 atus Name OutletB OutletD OutletD	05:26:07 02:13:46 02:00:11 01:45:01 09:01:56	Web user [s Web user [s Web user [s Web user [s Web user [s ON CN CN CN CN CN CN CN CN	nmp] logged nmp] logged nmp] logged nmp] logged	in from 19 out from in from 19 in from 13 in from 19 Event	92.168.0, 192.168.0 92.168.0 73.195.12 92.168.0 92.168.0 P	43 0.1 1 24.213 1 ing	Event List Schedule
2022, 202, 20, 20	/11/23 /11/23 /11/23 /11/23 /11/22 atus Name OutletS OutletD OutletD OutletD	05:26:07 02:13:46 02:00:11 01:45:01 09:01:56	Web user [s Web user [s Web user [s Web user [s Web user [s Web user [s ON CON CON CON CON CON CON CON CON	nmp] logged nmp] logged nmp] logged nmp] logged nmp] logged	in from 19 out from in from 19 in from 13 in from 35	22.168.0, 192.168.0 22.168.0 23.195.12 22.168.0 22.168.0	43 0.1 1 24.213 1 ing	Event List Schedule
2022, 202, 20, 20	/11/23 /11/23 /11/23 /11/23 atus Name OutletB OutletB OutletE OutletE OutletE OutletE	05:26:07 02:13:46 02:00:11 01:45:01 09:01:56	Web user [s Web user [s Web user [s Web user [s Web user [s Web user [s ON CON CON CON CON CON CON CON CON CON	nmp] logged nmp] logged nmp] logged nmp] logged	in from 19 out from in from 19 in from 13 Event	92.168.0, 192.168.0, 92.168.0, 23.195.12 92.168.0, 92.168.0, 92.168.0, 92.168.0,	43 0.1 { 24,213 1 ing	Event List Schedule

Note:



Setting column

S: Schedule is set. PDU will execute the pre-set outlet action in specified time automatically.

P: Ping function is active. If the specified device stops ping response, PDU will execute the pre-set outlets action

E: PDU will execute the pre-set outlets' action according to event happen.

System

System information

Event Log

System memory can log up to 100000 entries.



Management

Control

1. Directly control outlet.

2. Set a number of outlets as a group to control them by one function button.

tool	Schedul	in Ping Action	Event-Action	Device	Threshold		
Status: (Nor	mai					2022/03/29 05:42:5
Group O	utlet Ca	ontrol					
ON	OFF	Renar Dove 1	wanter				
No.	D	Group	Outlet				
01	D.	NewGroup	OutletE(5) OutletF(6)	OutletG(7) OutletH(8)	
Outlet C	intra						
0	OFF	(finite) Main Gr	840 B				
No.		Outlet		Status	Task	Delay On(Sec)	Delay Off (Sec)
1	D	OutletA		🛄 ON	Free	1	1
2	0	OutletB		UD ON	Free	2	2
3	P.	OutletC		CN CN	Frée	3	3
+	0	OutletD		CON ON	Free		4
5	Ð	OutletE		CR CR	Free	5	5
6		OutletF		ON ON	Free		
7	D	OutletG		CN ON	Free	7	7
	0	OutletH		ON ON	Free		1



Schedule

Pre-set time to turn on or off the specified outlet

lortes	Sc	hedule	Ping Action	Event Action	Device	Threshold	
Status: (0	Normal		_			2022/03/29 05:45:0
Schedule	Se	tting					
							Add Modify
Outie	et		1	OutletA (1)			
Outle	et A	ction		on 👻			
Date	(m	w/mm/dd		Once			
Time	(h)	umm)	3		1		
Schedule	Lis	at					
							Delete
No.		Item		Date	Time	Action	Enable
1	D	OutletA		2022/03/29	10:00	OFF	
2.40	D	Outlet8		Sunday	12:00	OFF/ON	
2		OutletC		Day	14:00	ON	



Event Action

Pre-set outlet action once the current, temperature or humidity over threshold

DI .	Sched	ule Ping Action	Event Action Device	1 Threshold	
tatus:	🕐 No	rmal			2022/03/29 06:11
vent A	tion 5	ietting			
					Add Modify
Even	d.	O Device	V Cver We	ming timetaid 💙	ium 💙
		O ENV (1	▼ Terrgana	ture Overlue: 💙	iuri 💙
		Receive	e Trap .1.3.6.1.4.1.	Value Ignure 💙	
0.4		From			
Cuth	99.7 	- Contaction	T constant (a)		
Dela	Ŷ		_ second(s)		
Actio	015	[CN	~		
Actio	in Type	None	•		
vent Li	at.				
					Delete
No.		Event		Action	Enable
01	D	Receive Trap Trap .1 From 192.168.0.1	1.3.6.1.4.1.17420.1.6	OutletC (3) Delay 10 second(s) and tu OFF/ON	en 😦
02		ENV (1) over the Te Occurs	mperature Överrun	OutletA (1) Delay 5 second(s) and tur	n OFF 😫
03	O	Device over the war	ming threshold Occura	OutletA (1) Delay 1 second(s) and tur	n OFF 🔤
1 1	Roce	aivo Tran mos	sage 1361	1 1 17/20 1 6 ID is 102	168.0.1.
	or 1	o cocondo Ou	utlet C will OF	τ.1.1/420.1.0, Π 13 132. Γ/ΟΝ	100.0.1,
alt	ei T	o seconds, O		-F/ON.	
21	Whe	n FNV(1) the	temperature	exceeds the upper limit	tafter 5
ser	ond	s Outlet A w	vill "OFF"		,
500	Jonu	s, Suller A W			

Note:



Ping Action

Ping-No-Answer power action

introl	Sd	hedule	Ping Action	Event Action	Device	Threshold		
Status	0	Normal						2022/03/29 06:06:1
Ping A	ction	Setting						
							1	Add Modify
0	utlet		OutetA	(1)				
15	> Addri	tss						
R	espons	e Time	Smin	-				
0	utlet A	ction	ON	~				
Ping A	ction	List						
								Delete
N	0. 🗆	Outlet		IP Addres	s	Response Time	Action	Enable
01		OutletA (1)	192.168.0.1	L.	5 min(s)	OFF/ON	8
02	0	OutletD (4	()	192.168.0.1	001	15 min(s)	OFF	
	1 D	ing 102	160 0 1	if there is	no ro	cnonco with	in E mir	utoc.
	1. P	111g 192	.100.0.1, II OEE/ON		nore	sponse with	111 5 11111	iutes,
	Out	iet A wi						

Automatically reboot the locked device by ping its IP



Receive Trap OID equal to: User can input the private OID to trigger the specified outlet action.

Device

Outlets and circuits name, sequence on/off and outlet owner configuration

ntrol	Schedule	Ping Action	Event Actio	Device	Thresho	Ы	
Status	s: 🕐 Normal			1		2022/0	3/29 06:18:2
Outlet	Configuration						
							Apply
No.	Outlet Name		D	elay On econd(s)	Delay Off second(s)	After Restart	Owner
0	All Outlet		E			Last Status 🗸	stimp 🗸
1	OutletA			1	1	Last Status 🗸	snmp 🗸
2	OutletB			2	2	Last Status 🗸	sinmp 🗸
3	OutletC			3	3	Last Status 🛩	snmp 🗸
4	OutetD			4	4	Last Status 🗸	shmp 🗸
5	OutletE			5	5	Last Status 🛩	snmp 🗸
6	OutletF			6	6	Last Status V	srmp 🗸
7	OutletG			7	7	Last Status 🗸	simp 🗸
8	OutetH			8	6	Last Status 🗸	snmp 🗸
Energ	y Configuration	1					
De	vice Carbon Emis	sion Rate				0.5	Apply

After Restart:

Define the outlet action after power restart

Last Status: After power restart, outlets remain the same power status.

ON: Turn on outlets after power restart.



Note:

After PDU is plugged into main power, PDU system will start to sequentially turn on the output socket according to the pre-set delay time in PDU web interface. The factory default setting for delay time is one second for each outlet; therefore the 8 ports PDU will take 8 seconds, 24 ports PDU will take 24 seconds to complete start-up procedure.

Before the sequence procedure is completed, if a PDU is unplugged from the power source, the outlets which are not turned on will be regarded as remaining at the power-off status. Next time the PDU is plugged into main power, these outlets will not be automatically turned on. These outlets can only be turned on by web interface.

Carbon Emission Rate: Users can check this parameter through power plant.



Threshold

Set threshold of current, temperature and humidity.

rmation	Management	Configuration			100
trol	Schedule Pir	ng Action Event A	ction Device	Threat	old
status:N	lormal				2022/11/23 05:33:56
Device T	hreshold Config	uration			
No.	Device	Below	Warning	Overload	Set total current
01	Current	0	12	16	and voltage
Circuit T	hreshold Configu	uration			unesholu
No.	Circuit Name	Below (Amp)	Warning	(Amp) O	verload (Amp) Apply
01	PDU1	0	8	E	10
02	PDU2	0	8	É	🗹 Set outlets
03	PDU3	0	8		threshold
04	PDU4	0	8	E	10
05	PDUS	0	8		10
06	PDU6	0	8		10
07	PDU7	0	8	1	10
80	PDU8	0	8		10
ENV Thre	shold Configura	ition			
No.	ENV	Temperatu	re(°C)	Humidity(%)
		Lower	Upper	Lower	Upper Apply
01	ENV 1	0	99	02	Set temperature
02	ENV 2	0	99	0	

All right reserved



Configuration

Network

IP address related configuration

The default setting for the way to get IP address is DHCP. If PDU can not get the IP from DHCP server, the IP address will stay at **192.168.0.200**

The max. length of host name is 36 characters

Security

Access setup for web, SSL, SSH and Telnet

Default login ID is snmp and password is 1234 for SSH and Telnet.

Note: SSH/Telnet command



- (1) Device / Phase : Display PDU Power information
- (2) Circuit: Display each circuit current.
- (3) Outlet: Display each outlet current and control it



SNMP

Set the SNMP parameter

Support SNMPv1,v2 and v3

Time

Time by NTP or manually for schedule and log record

Time must be set properly; otherwise the schedule setting will not be performed correctly.

Radius

Advanced authentication

System supports the Remote Authentication Dial-in User Service protocol. (RADIUS). It provides a centralized network protocol to enable remote authentication and authorization.

Log Log setup	
Export	Export events and data log in text format.
	Set the date to mail information.
Syslog	Sent event log to the specified syslog server.
Data log	Set the interval of log time.
Heartbeat Trap	Send trap continuously to the specified IP to indicate PDU is alive.
Event Log	Check the box to enable to log the specified event

System

Configure file export and import, firmware upgrade, reset



(4) Environment: Display temperature and humidity information.

- (5) ATS: Display ATS information.
- (6) Network: Display network information.
- (7) About PDU: PDU system information.

User

Multiple users configuration

Note: Please set the email address to receive alert events.

Users can add up to 8 accounts.

Admin:	Full authority to monitor, control and configure PDU Default ID is snmp , password is 1234
	(Access <u>Information</u> / <u>Management</u> / <u>Configuration</u>)
Power user:	Monitor PDU, control the specified outlets. No permission to configure PDU. Default Password: password
	(Access Information / Management)
View Only:	Monitor PDU only. No permission to control and configure PDU. Default Password: password (Access <u>Information</u>)

Mail

Mail server configuration

Send out alert message to pre-defined account when event occurs.



functions.

System	Export system configuration.
	Import system configuration from export file.
Firmware Upgrade	Update: Keep all configurations after complete firmware upgrade.
	Update and Reset: Reset all configurations back to default after complete firmware upgrade.
Reset System	Restart network system through web.
Temperature Scale	Switch temperature unit between Celsius and Fahrenheit
Hardware Reset Button Definition	Define reset action. The reset procedure is to press and hold the key in the front panel of PDU, release it after hearing 6 beeping.