PDU Utility

User Manual

Table of Contents

1. I	ntroduction	1
2. I	nstallation	2
3. F	PDU Utility Interface	4

1. Introduction

General

PDU Utility is PDU monitoring, management software. It has been designed to provide information about power conditions and status of PDU and power environment.

Its functions have

- 1. Monitor a large amount of PDU power consumption simultaneously.
- 2. Group Management of a large amount of the PDU.
- 3. Provide power consumption chart for daily monthly or the user-defined period report.
- 4. Send the email and trap to the specific account when the power event occurs.
- 5. Forward the trap to the user-defined account.
- 6. Events can be logged and exported to the Syslog server.

2. Installation

Install procedure:

CD Auto play screen. Please install the software step by step.



Note:

- 1. It will take several minutes if your operation system had not been installed Microsoft .NET Framework yet.
- 2. Recommend that install the Amazing PDU Utility to the server level of Windows operation system.
- 3. If install utility under Windows Vista OS, you must first go to the folder of Amazing PDU and select the Properties of "Amazing PDU.exe", shown as below to check the "Run this program as an administrator". Then the utility will work normally.

🄄 Organize 👻 📗 View	s 👻 📑 Open 🚯 Burn		C
Favorite Links Documents Fictures Music Searches Public Folders	Name defaults defaults Amazing PDU Amazing PDU Amazing PDU Amazing PDU.db Amazing PDU.db Amazing PDUService Amazing PDUService Amazing PDUService Amazing PDUService Amazing PDUService Amazing PDUService Amazing PDUService Amazing PDUS Base Classes.dll Database Wizard Database Wizard Database Wizard Sold Service Ctrl.dll Somp Protocol.dll Sys Config.dll UtilLib.dll	Amazing PDU Properties	
Amazing PDU Application	J Date modified: 12/15/2008 4:0 Size: 376 KB Date created: 12/15/2008 4:0		1

First time to use Amazing PDU software, you must select what kind of database that you want to record the Amazing PDU information.

- The default database is set to Microsoft Access.
- If you want to use MySQL database, you may download it from <u>http://www.mysql.org</u>

Database Setting	
Database Type	MySQL Settings Host : [127.0.0.1 Database : Usemanne : root Password :

3. PDU Utility Interface

Start

The Login Screen. The default User Name is <u>admin</u>, Password is <u>1234</u>.

🞯 PDU Login	×
User Name:	
Password:	
	OK Cancel

After login to the software, you will see the software interface as following, it contains four sections:

1. Function Menu:

PDU Utility functions bar.

2. PDU List:

List all the PDU in the network; user can define the group to easily manage a large amount of the PDU.

3. PDU Information:

This area provides all detail information about the PDU.

4. Device Summary:

Indicate the status of the monitored PDU in the network.

<u>D</u> evice Data <u>M</u> anageme	nt <u>S</u>	ystem l	Management	<u>H</u> elp		Eupeti	on Menu	
 All Devices IP2.168.0.193 group IP2.168.0.193 IP2.168.0.193 PDU-01 		Group Gr	Info Device	Info PDU Info	Data Log Ev	, and		pdate
			Name	IP 🔺	Group	Status	Update Time	
Smart PDU List		•	Amazing	192.168.0.193	group	Normal	2007/12/27 下午	03:35:19
Smart PDU							rt PDU rmation	
Status Summar	гу							
 Critical: 0 Warning: 0 Unreachable: 0 Normal: 1 Service Status: Start 								

Function Menu

Device

Add Device

Administrator can add the PDU by manually if the IP address of PDU had been setup before.

dd Device	
Device Groups	
Lab	
Device IP:	
Community:	
Trap IP:	
Syslog IP:	
	OK Cancel

Device Group:	Select the PDU belongs to which group
SNMP Community:	Set the community, it must the same with the PDU in order to communicate with it. Default setting is "private"
	Note1: This community is set for the authority of "WRITE".
	Note2: The "READ" community is set to "public", and user can not change.
Trap forward IP:	When event occurs, it can forward the event trap to the certain NMS.
Syslog server IP:	Forward the log to the certain Syslog server.

Edit Device

Administrator can redefine the PDU information here,

including

ocal Settings	SNMP Settings	Total Current Threshold Settings
evice Groups: moup	Name: Amazing	Warning Current: 10.0
	Location: Office	Critical Current: 12.0
	Contact: Admin	ENV Threshold Setting
Community: private ap Forward IP: slog Server IP:	Network Settings IP Address: 192.1680.33 Modify	Temperature Lower Bound: M/A Upper Bound: M/A Humidity Lower Bound: M/A Upper Bound: M/A

Device Group:	Change the Amazing PDU belongs to which group		
SNMP Community:	Set the community, it must the same with the Amazing PDU.		
	Note: This community is set for the authority of "WRITE".		
Trap forward IP:	Change the trap receiver IP.		
Syslog server IP:	Change the Syslog server IP.		
SNMP Settings:	Modify the SNMP information for the Amazing PDU.		
Network Settings:	Re-defined the IP address of Amazing PDU.		
Total Current Threshold Setting	It is only available when there is not only one PDU under this IP address.		
	User can input the current threshold to prevent total PDUs' power consumption exceed the facility capacity.		
ENV Threshold Setting	When the temperature or humidity exceeds the pre-setting, utility will send mail to notify manager.		

Manager can change the method that PDU Utility to get the IP.

Modify IP		×
O Dynamic Static	(DHCP)	OK Cancel
Original IP:	192.168.0.96	
New IP:	192.168.0.96	
Netmask:	255.255.255.0	
Gateway:	192.168.0.254	

Remove Selected Device	Delete the selected the IP address of PDU			
Edit PDU Config	Modify PDU configuration.			
5	PDU Name:	User defines the PDU name.		
	Voltage:	User defines the voltage		
	Threshold:	PDU Threshold.		
	Outlet Name:	User defines the outlet name.		
	(Option)			

Hostname:	Amazing				
PDU ID:	1 Edit Outlet Name:				
PDU Name:	PDUI		Outlet	Outlet Name 🔼	
		•	Outlet-A	OutletA 📃	
Voltage:	115		Outlet-B	OutletB 📃	
Thresholds			Outlet-C	OutletC	
			Outlet-D	OutletD	
Warning C	iument: 16		Outlet-E	OutletE	
Maximum Current: 20			Outlet-F	OutletF	
			Outlet-G	OutletG 💙	

Remove Selected PDU

Update Device Information	Update the PDU information manually.
Add Device Group	Create a new group.
	Group Name: OK Cancel
	The default group is named "Lab".
Edit Group	Rename the group
	Edit Group Name Image: Cancel Orignal: Lab New: Lab OK Cancel
Remove Device Group	Delete an existing group. All PDU listed under this group must be removed first.
Data Management	
Export kW*hr Account to CSV	Export power data with CSV format.
Export Data Log to CSV	Export current data log with CSV format.
Export Events to CSV	Export events data with CSV format
Remove kW*hr Account Records	Delete power consumption data.
Remove Data Log Records	Delete current data log.

Remove Event Records Dele

Delete event log.

System Management

Scan Subnet

Search all IP addresses of PDU that are connected under the same subnet.

Procedure:

- 1. Select the way to scan the PDU in the network.
 - Scan network interface subnet
 - Scan the specify subnet
- 2. Press the "Scan" Button to search all PDU devices under this subnet.
- 3. Checked the box of "ADD" that you want to add to PDU Utility.
- 4. Select one of the groups in the "Device Group" to category the PDU.
- 5. Select "OK" to finish the procedure.

0	ASUSTeK/Br	fy subnet	/100 Integrated Contro Mask: 255.255.255.0		t Schedul 🛩	Scan
	MAC	IP	Description	Add	Modify IP	Device Groups: group
	-	Selec	t All UnSelect All]		OK Can

General Setting

This setting contains two functions.

General Settings	
_ Mail	
Enable	
Sender:	
Email Address(1):	
Email Address(2):	
Email Address(3):	
SMTP server:	
Authentication (opti	onal)
Account:	
Password:	
	OK Cancel

Mail:

When the event occurs, PDU Utility can send out the email message to the pre-defined account.

Administrator can add, delete and manager all the user privilege here.

User	List		
		Add Us	er Close
	User Name	Edit	Delete
۲.	admin	Edit	

User can only change the password for the "Admin"

User List

account.

Change Password		×
Username:	admin	
Password:		
Password (again):		
	OK Cancel)

Add user

User can be assigned to the authority of Read only or Read/Write.

Add	Usei				
		Usemame: Password:			
P	assw	ord (again):	Read	Read/	
		Group	Only	Write	
	•	Lab			
			OK	Can	cel

Edit User:

Change the password, authority for the user.

Edit	User	ſ					×
		Username:	test				
		Password:]
I	Passw	ord (again):]
		Group	 -	Read Only	Read/ Write		
	۲	Lab					
				OK	Ca	ncel	

Database Setting Modify the database setting. Database Setting Database Type -MySQL Settings- Microsoft Access Host : 127.0.0.1 🔘 MySQL Database Microsoft Access Settings Usemame : File PathName : Password D:\Program Files\Amazing PDU\AmazingPD Select File Default File OK Cancel

Service Control

Service control.

SmartPDUServic	e Control
Service Status:	Running
Start	Stop Restart
	OK Cancel

Note:

If the service can not start, it could be the SNMP port had been used by the other program in the Windows OS. Please close the program and then restart PDU.

PDU Information

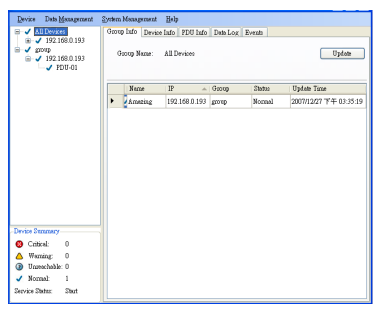
Group Information:

List all PDU in this table and provide some important information.

Device Summary

🙁 Critical:	Indicate output power of the PDU exceeds the setting of overload.
🛆 Warning:	Indicate output power of the PDU exceeds the setting of warning.
Oureachable:	Indicate that PDU Utility can not reach the PDU.
🧹 Normal:	Indicate the PDU is working normally.
Service Status	PDU Utility service status.
	When indicates "Stopped", please go

When indicates "Stopped", please go to System Management > Service Control to "Start" the service.



Icon:

Indicate the PDU status by different icon.

Name:

The name of PDU.

IP:	The IP address of PDU
Status:	Indicate the communication status with PDU Utility.
	 Normal: The PDU Utility communicates with PDU normally. Querying: The PDU Utility is requesting data from the PDU. Communication Lost: The PDU Utility can not get data from the PDU. Warning: The power consumption of PDU exceeds the threshold of warning. Overload: The power consumption of PDU exceeds the threshold of overload.
 Update Time:	The last time of update PDU information.

Device Information:

Network Information:

Indicate the network and system information, Including

- IP Address
- MAC Address
- System Name
- System Contact
- System Location
- Trap Forward IP: Utility can forward the trap coming from the PDU to the given IP.
- Syslog Forward IP: Utility can send the log to the given IP which is syslog server.

General Information:

Indicate the detected information from total PDU device and attached device, Including

- Firmware Version
- Temperature
- Humidity
- Total Current: If this IP lists more than one PDU,

utility can provide the function to accumulate all the

current consumption under this IP.

- Device Warning: The warning threshold for all the current consumption under this IP.
- Device Critical: The critical threshold for all the current consumption under this IP.

<u>D</u> evice Data <u>M</u> anagement	<u>S</u> ystem Management <u>H</u> elp	
🖅 🖌 All Devices	Group Info Device Info PDU Info Date	ta Log Events
i → group i √ 192.168.0.33 i → PDU-01	Network Information IP Address: 192.168.0.33 MAC Address: 00:16:18:75:00:20 System Name: Amaxing System Contact Admin System Contact: Admin System Contact: Admin System Contact: N/A System Forward IP: N/A Systag Forward IP: N/A	General Information Firmware Version: v4.02-20081006m Temperature: N/A Humidity: N/A Total Current: 0.00 Device Warning: 10.00 Device Critical: 12.00
	Icon ID Name Statt	Update us Current Time Warning Overload Current Current
	🕨 🗾 1 PDU Nom	mal 0 2008/12/18 下午 04: 12.00 15.00
Device Summary Critical: 0 Warning: 0 Unreachable: 0 Normal: 1 Service Status: Start		

The connected PDU information included:

Icon:	Indicate the PDU status by different icon.
ID:	The identification of PDU.
Name:	The name of PDU
Status:	Indicate the communication status with PDU Utility.
	 Normal: The PDU Utility communicates with PDU normally. Querying: The PDU Utility is requesting data from the PDU. Communication Lost: The PDU Utility can not get data from the PDU. Warning: The power consumption of PDU exceeds the threshold of warning. Overload: The power consumption of PDU exceeds the threshold of overload.
Current:	The PDU power consumption.

Time:	The current time.
Warning Current	Display the setting of PDU for warning threshold.
Overload Current	Display the setting of PDU for overload threshold.

PDU Information:

PDU System Information:

Provide the PDU information and status.

PDU Power Information:

Provide PDU power information; if the PDU support outlet control, you can click the hyperlink and enter to the PDU web page to control the outlet.

<u>D</u> evice Data <u>M</u> anagement	System Management Help
📧 🖌 All Devices	Group Info Device Info PDU Info Data Log Events
	PDU System Information PDU Power Information PDU Nome: PDU1 Model Name: Direct PDU Model No.: DPDU102 Current Time: 2008/4/22 上年 10.03:38 Status: Normal
	Update
	Monthly Month: 2008/04
	⊙ Custom From: 2008/04/22 07:59 📚 To: 2008/04/22 11:59 📚
	Power Consumption Chart
- Device Summary Critical: 0 ▲ Warning: 0 ③ Umreachable: 0	Current (Amb)
✓ Normal: 1 Service Status: Start	8:00 9:00 10:00 11:00
SELVICE STRIUS. STRIT	Date Time

Power Consumption Chart:

Provide the chart for the PDU power consumption record. Administrator can check the record by Daily, Monthly, Customdefined time period. Data Log:

Provide PDU current data and power record.

Device Data Management Sys			
All Devices 192.168.0.193	Group Info Device Info PDU Info Data Log	Events	
 → y ports → y ports → y ports 	Hostname: 192.168.0.193 (PDU-01)		
	Log Type		
	⊙ Current ○ Power (k₩/hr)		
	Monthly Month: 2007/12		
	O Custom From: 2007/12/27	To: 2007/12/27	
	Records per page: 30		
	< < 1/2	> >>	Update
	Date	PDU Current	
	2007/12/27 16:04	1 0.00	
	2007/12/27 16:03	1 0.00	
	2007/12/27 16:02	1 0.00	
	2007/12/27 16:01	1 0.00	
	2007/12/27 16:00	1 0.00	
	2007/12/27 15:59	1 0.00	
	2007/12/27 15:50	1 0.00	
	2007/12/27 15:57	1 0.00	
	2007/12/27 15:56	1 0.00	
	2007/12/27 15:55	1 0.00	
	2007/12/27 15:54	1 0.00	
	2007/12/27 15:53	1 0.00	
	2007/12/27 15:52	1 0.00	
	2007/12/27 15:51	1 0.00	
Device Summary Critical: 0 ↓ Warning: 0 ③ Uzarealvable: 0 ↓ Normal: 1 Service Statu: Start	2007/12/27 15:50	1 0.00	
	2007/12/27 15:49	1 0.00	
	2007/12/27 15:48	1 0.00	
	2007/12/27 15:47	1 0.00	
	2007/12/27 15:46	1 0.00	

Events:

Provide events log.

