

The power behind competitiveness

Delta InsightPower SNMP IPv6 for PDU

User Manual



www.deltapowersolutions.com

Save This Manual

This manual contains important instructions and warnings that you should follow during the installation, operation, storage and maintenance of this product. Failure to heed these instructions and warnings will void the warranty.

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Chapter 1 : Important Safety Instructions

1-1 Warnings

- The InsightPower SNMP IPv6 for PDU (hereinafter referred to as SNMP IPv6) is applicable to the following models: PDU1113, PDU1213, PDU1311, PDU1315, PDU1425, PDU2421, PDU2525, PDU4425, PDU4425-M, PDUE525, PDU1211B, PDU1313B, and PDU2316B.
- The SNMP IPv6 needs to be mounted on a PDU. Before installation, ensure that all power sources and critical loads connected to the PDU are disconnected.
- The SNMP IPv6 can work with up to 16 cascading PDU units.
- Do not place or use this unit in the presence of flammable substances.
- Do not attempt to disassemble the unit.
- Do not attempt to perform any internal modifications on the unit.
- Do not attempt to fix/ replace internal components. When repair is needed, refer all servicing to the nearest Delta service center or authorized distributor.
- Do not allow any objects or liquids of any kind to penetrate the unit.
- Always follow this User Manual to install and operate this unit.
- Do not play the included CD on a conventional CD player. This could generate loud noise at a level that could result in permanent hearing loss.

1-2 Standard Compliance

- EN 55022: 2006 + A1: 2007, Class B
- EN 55024: 1998 + A1: 2001 + A2: 2003 IEC 61000-4-2: 1995+A1: 1998+A2: 2000 IEC 61000-4-3: 2006 IEC 61000-4-4: 2004 IEC 61000-4-5: 2005 IEC 61000-4-6: 2007 IEC 61000-4-8: 1993+A1: 2000 IEC 61000-4-11: 2004



Chapter 2 : Introduction

2-1 Product Description

The InsightPower SNMP IPv6 for PDU (hereinafter referred to as SNMP IPv6) is a device that provides an interface between a PDU (Power Distribution Unit) and a network. This device communicates with the PDU, acquires information and remotely manages the PDU via a network system. The SNMP IPv6 supports public protocols including SNMP and HTTP. You can effortlessly configure this device using a network system, and easily obtain your PDU's status and manage your PDU via the SNMP IPv6.

2-2 Features

Network PDU management

Allows remote management of the PDU from any workstation through Internet or Intranet.

Remote PDU monitoring via SNMP & HTTP

Allows remote monitoring of the PDU using SNMP NMS, Delta MIB (Management Information Base) or a Web Browser.

PDU and system function configurations from any client (password protected)

Set the PDU and system parameters through a Web Browser.

Event & data log keeping

Provides history data of the PDU's power quality, event log and status.

Other features and supported protocols include:

- User notification via SNMP Traps and E-mail.
- Network Time Protocol.
- Telnet configuration.
- BOOTP/ DHCP.

- HTTPS, SSH, SFTP, and SNMPv3 security protocols.
- RADIUS login and local authentication.
- Remote event log management through syslog.
- IPv4 protocol
- IPv6 protocol (IPv6 Ready Logo Phase 2 (Core for Host, Logo ID 02-C-000459)
- Monitoring up to 16 cascading PDU devices.

2-3 Package Contents

Please carefully verify the SNMP IPv6 and the included accessories. Contact your dealer if any item is missing or damaged. Should you return the items for any reason, ensure that they are carefully repacked using the original packing materials came with the unit.

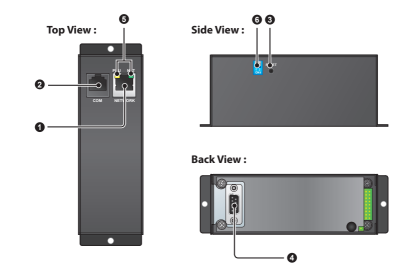


No.	Item	Quantity
0	InsightPower SNMP IPv6 for PDU	1 PC
0	RJ45 to DB9 cable	1 PC
3	Software & User's Manual CD	1 PC



2-4 Interface

The interface includes a NETWORK port, a COM port, LED indicators, a Reset button, DIP switches and an RS232 port (female) shown below. For their functions and indications, please refer to the following table.



No.	ltem	Description
0	Network Port	Connects to the network.
0	Console (COM) Port	 Connects to a workstation with the provided RJ45 to DB9 cable. Connects to an EnviroProbe.
3	Reset Button	Reset the SNMP IPv6 only. This does not affect the operation of the PDU.

No.	ltem	Description		
4	RS232 Port (female)	Connects to your PDU's RS232 port (male) and gets the PDU's information.		
6	LED Indicators	When the SNMP IPv6 is initializing or upgrading firmware, th two LED indicators flash simultaneously to show its status. Refer to the following:		
		• Rapid simultaneous flashing (every 50ms) : Initialization or firmware upgrade in progress.		
		• Slow simultaneous flashing (every 500ms) : Initialization failed.		
		WARNING : Do NOT remove the SNMP IPv6 or		

WARNING : Do **NOT** remove the SNMP IPv6 or disconnect the PDU's input power during initialization or firmware upgrade! This could result in data loss or damage to the SNMP IPv6.

The green LED indicator shows the network connection status:

- **ON** : Network connection established and the IPv4 address is useable.
- **OFF** : Not connected to a network.

• Flashes slowly (every 500ms) : Faulty IP address.

The yellow LED indicator shows the linking status between the SNMP IPv6 and the PDU:

- Flashes rapidly (every 50ms): PDU linked.
- Flashes slowly (every 500ms): PDU not linked.



No. Item Description

OIP Switches

Set up operation modes.

DIP switches	Operation mode	Description		
1 2 ON↓	Normal Mode	The SNMP IPv6 works with the PDU. It provides the PDU's status information and parameters through a network system.		
1 2 ON↓	Pass Through Mode	The SNMP IPv6 stops polling the PDU but transfers the communication data between the console port and the PDU.		
1 2 ON4	Sensor Mode (with Envi- roProbe	The SNMP IPv6 works with the PDU and an optional EnviroProbe. It provides not only the PDU's status information and parameter readings, but also the EnviroProbe's status information and its environmental parameters such as tem- perature and humidity.		
1 2 ON↓	Configura- tion Mode	In this mode, the user can login through the console port and configure the SNMP IPv6's settings. Please refer to 4-4 Configuring through COM Port .		

NOTE F

For EnviroProbe information, please refer to the Installation Guide included in the package of the EnviroProbe.

Chapter 3 : Installation

Before installation, please disconnect all power sources and critical loads connected to the PDU. Otherwise, the SNMP IPv6 might have shorting issues to cause PDU shutdown or damage.

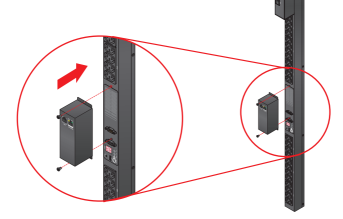
3-1 Install the SNMP IPv6 on your PDU

Please follow the procedures below to install the SNMP IPv6 on your PDU (see Figure 3-a).

- **Step 1** Turn off the PDU (make sure the PDU's input breakers are in the **OFF** position).
- Step 2 Connect the SNMP IPv6's RS232 port (female) with your PDU's RS232 port (male).

Step 3Use two screws to fix the SNMP IPv6 on the PDU.Please see the figure below.

Step 4 Fasten both screws.



(Figure 3-a : Install the SNMP IPv6 on your PDU)



3-2 Connection of Multiple PDU Devices

The SNMP IPv6 can connect with up to 16 PDU devices (different models are allowed). If you wish to cascade PDU devices, please set a unique ID No. (0~15) for each PDU with its own four DIP switches (see Table 3-1) and use RS232 cables to connect PDU devices (see Figure 3-b).

ID

10

11

PDU DIP Switches	ID Number
ON 1 2 3 4	0
ON 1 2 3 4	1
ON 1 2 3 4	2
ON 1 2 3 4	3
ON 1 2 3 4	4
ON 1 2 3 4	5

umber	Switches	Number
0	ON 1 2 3 4	6
1	ON 1 2 3 4	7
2	ON 1 2 3 4	8
3	ON 1 2 3 4	9
	ON	

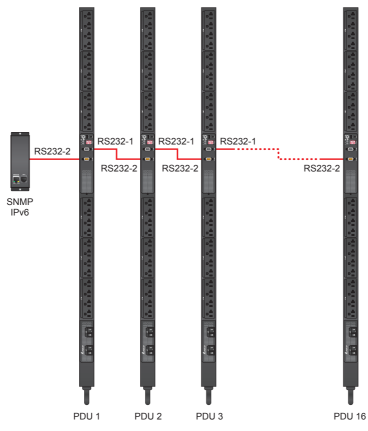
1234 ON

1234

PDU DIP

PDU DIP Switches	ID Number
ON 1 2 3 4	12
ON 1 2 3 4	13
ON 1 2 3 4	14
ON 1 2 3 4	15

Table 3-1 : Settings of PDU DIP Switches



(Figure 3-b : Connection of Multiple PDU Devices)



Chapter 4 : System Configurations

There are different ways you can configure your SNMP IPv6. If a network connection is available at your location, the following methods can be used:

- Web-based interface : The InsightPower SNMP IPv6 for PDU Web offers comprehensive system management and monitoring. Please refer to Chapter 5: InsightPower SNMP IPv6 for PDU Web.
- **EzSetting** : Use the provided program EzSetting to quickly set up your SNMP IPv6. Please refer to **4-2** *Configuring with EzSetting*.
- **Telnet mode** : Configure your SNMP IPv6 in text mode. Please refer to **4-3 Con***figuring via Telnet*.

The above-mentioned methods require network connection. If not available, you can use direct COM port connection to set up your SNMP IPv6. Please see **4-4 Configur-***ing through COM Port*.



- 1. To ensure system security, it is highly recommended that you change your account and password after the first login.
- 2. If you have multiple SNMP IPv6 units installed in your network, we highly suggest that you change the SNMP IPv6's default Host Name to avoid conflicts. Also, it is recommended that you disable BOOTP/ DHCP and manually assign a valid static IP address to the SNMP IPv6.

4-1 Configuring via InsightPower SNMP IPv6 for PDU Web

To set up the SNMP IPv6 via your web browser, please follow the instructions below:

Step 1 Use a CAT5 network cable to connect the SNMP IPv6's Network port to the network. Launch your web browser. In the address bar, enter the SNMP IPv6's default Host Name InsightPower, or default IP address 192.168.1.100. If you are unable to connect, please see Chapter 7: Troubleshooting Q6.

If you have previously changed the SNMP IPv6's Host Name or IP address, connect with the new settings.

- **Step 2** Log in as Administrator (default account/ password: admin/ password, case sensitive).
- Step 3 Specify your preferred display language (default: English) from the dropdown menu on the top right of the page. The SNMP IPv6 remembers your language preference. In the following instructions, English is chosen as the display language.
- Step 4 Click System → Administration → User Manager. Manage your login accounts and passwords under the "Local Authentication" subhead. The access permission for the account types is shown as follows:
 - 1) Administrator : Allowed to modify all settings.
 - 2) **Device Manager :** Allowed to modify device-related settings.
 - 3) **Read Only User :** Only allowed to view settings without the permission to make changes.

You can manually specify whether users are allowed to log in from other LANs. If you wish to block login attempts from external connections, select **Only in This LAN**. Otherwise, select **Allow Any**.

- Step 5 Click System → Administration → TCP/ IP to set Host Name, IP address, Subnet Mask and Gateway IP for the SNMP IPv6.
- **Step 6** Click **Time Server** to manually set time and date for the system, or enable automatic time synchronization between the SNMP IPv6 and the time servers.

To completely set up your SNMP IPv6, please refer to **Chapter 5: Insight-Power SNMP IPv6 for PDU Web**.



4-2 Configuring with EzSetting

Included in the provided CD, the EzSetting (compatible with Windows 2000/ 2003/ 2008/ XP/ Vista/ 7) allows you to easily configure your SNMP IPv6 and upgrade firmware on your SNMP devices. Follow the instructions below:

- **Step 1** Use a CAT5 cable to connect the SNMP IPv6's Network port to the network.
- **Step 2** Make sure the two DIP switches of the SNMP IPv6 are set to the **OFF** position (Normal Mode) to enable network communication. Make sure the workstation and the SNMP IPv6 are on the same LAN.
- **Step 3** Insert the provided CD in the CD-ROM drive. From the root directory, launch EzSetting.
- **Step 4** Click **Discover** to search all available SNMP devices on the LAN. A list of devices will be shown.

🏟 InsightPower EzSetting	g v2.0.6					
Then select one before to do the "Configuration" networking serv	Press "Discover" button to search all of the SNMP devices in the LAN. Discover Then select one of device in the "Device List" which you would like to configure or upgrade it. But before to do that please provide the account name and password by pressing the "Mootify" button. Tornfiguration" is used to setup the IP address, netmask, enable or disable Configuration. The vertices The vertices					
Device List P Address 172 016.186.186.185 172 016.186.053 172 016.186.132 172 016.186.132 172 016.186.132	Host Name EMS1 PDU2 PDU2 INSIGHTPOW	Account Password ???????? ???????? ????????	01.11.02 01.11.0g 01.11.0g 01.11.0e	Model/Product EMS200000 POU1113 PDU1113 GES203NH20098 GES-102R1120	00 00 00 00	Add Add an new item of SNWP device to the Device List manually. Modify Set the account and password for the selected device. Remove the selected device from the Device List.
Please mark th	Select <u>All</u> Deselect <u>All</u> Please mark the checkbox of the devices which are listed in the Device List then press the "Batch Upgrade" button to upgrade all of the marked devices sequentially. Batch Upgrade					

- 1. If you want to search SNMP devices in a different domain, change the **Subnet** and **IPv4/ IPv6 Prefix Length** and click **Discover**.
- 2. If the SNMP IPv6 can not be found, check UDP port 3456 on the workstation you are using. Make sure it is open.

Step 5 Select the SNMP IPv6 that you want to modify from the Device List. Click Modify and enter Administrator's account and password (default: admin/ password, case sensitive).

IP & Account				
SNMP Device Address				
IP Address:	172 . 16 . 176 . 150			
Administrator Account				
Account:	admin Default: admin			
Password:	****** Default: password			
ОК				

Step 6 Click **Configuration** to configure network settings.

Configuration			
System Identification	System Configuration		
*Host Name(NetBIOS): IP2	*IP Address: 172 . 16 . 186 . 234		
System Contactor:	*Subnet Mask: 255 , 255 , 254 , 0		
System Location:	Gateway IP: 172 . 16 . 186 . 254		
Date/Time	DNS IP: 172 . 16 . 176 . 188		
⊙ *SNTP O Manual	BOOTP/DHCP Client: O Enable • *Disable		
Time Zone: GMT+08 Beijing, Taipei	HTTP Server: Enable		
*1st Time Server Name or IP: 172.16.186.116	Telnet Server: ④ Enable 〇 Disable		
2nd Time Server Name or IP:	HTTP Server Port: 80		
Set Current Time: Date 07/26/2006 (MM/DD/YYYY)	Telnet Server Port: 23		
Time 12:00:00 (hh:mm:ss)	User Limitation		
	Administrator: 💿 In The LAN O Allow Any		
Reset to Default OK Cancel	Device Manager: ③ In The LAN O Allow Any		
It is recommended to provide a static "IP Address" and disable the "BOOTP/DHCP Client" option.	Read Only User: ③ In The LAN O Allow Any		
If it is the first time to configure your InsightPower device, please assign an unique name in the "Host Name" field and given a "Time Server" for the device throught "SNTP" protocol if possible.			

NOTE Refer to Chapter 5 : InsightPower SNMP IPv6 for PDU Web for complete configurations.



4-3 Configuring via Telnet

the network.
Step 2 Connect the workstation (Windows or Linux) to the LAN that the SNMP IPv6 is connected to.
Step 3 For Windows, launch DOS prompt mode (Start → Run → key in cmd and press Enter). For Linux, launch Shell.
Step 4 Enter the following command: telnet InsightPower or telnet IP address to initiate telnet connection with the SNMP IPv6.
Step 5 When connection is established, enter Administrator's account and password (default: admin/ password, case sensitive). The Main Menu will

Use a CAT5 network cable to connect the SNMP IPv6's Network port to

password (default: admin/ password, case sensitive). The Main Menu will appear on the screen. Please refer to **4-5 Configuring via Text Mode** for more information.

Step 1

- 1. The SNMP IPv6 terminates idle connections after 60 seconds.
- 2. Refer to **Chapter 5: InsightPower SNMP IPv6 for PDU Web** for complete configurations.

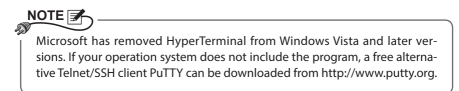
4-4 Configuring through COM Port

If a network connection is not available at your location, you can still set up the SNMP IPv6 via COM port connection. Please follow the instructions below:

If you are running a non-Windows system, refer to your system's user manual for Telnet clients.

- **Step 1** Use the provided RJ45 to DB9 cable to connect the SNMP IPv6's COM port to the workstations' COM port.
- **Step 2** Make sure the two DIP switches of the SNMP IPv6 are set to the **OFF** position (Normal Mode).

Step 3 For Windows 2000, 2003, 2008 and XP, go to Start \rightarrow Programs \rightarrow Accesso ries \rightarrow Communications and select HyperTerminal.



Step 4 Enter a name, choose an icon for the connection and click **OK**. From the drop-down menu **Connect using**, select the COM port that is connected to the SNMP IPv6.

Connect To
Enter details for the phone number that you want to dial:
Country/region: Taiwan (886)
Enter the area code without the long-distance prefix.
Arga code: 06
Phone number:
Connect using: COM3
Configure
Detect Carrier Loss Use country/region code and area code Redial on busy
OK Cancel

Step 5 Click **Configure** and set up COM port parameters as follows:

COM3 Properties		? ×
Port Settings		
Bits per second:	2400	_
<u>D</u> ata bits:	8	•
<u>P</u> anty:	None	•
<u>S</u> top bits:	1	•
Flow control:	None	•
	Rest	ore Defaults
0	K Cancel	Apply

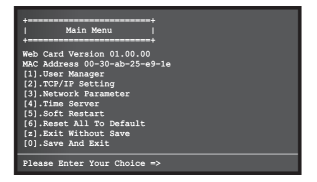


Step 6 Click OK to continue. Set the two DIP switches of the SNMP IPv6 to the ON position (Configuration Mode), and HyperTerminal will automatically connect to the SNMP IPv6). If it does not connect, click the telephone icon from the tool bar. When connection is established, log in with Administrator's account/ password (default: admin/ password, case sensitive). Once you are logged in, the Main Menu appears on the screen. Please refer to 4-5 Configuring via Text Mode for more information.

4-5 Configuring via Text Mode

You can configure the SNMP IPv6 via text mode by using Telnet/ SSH clients such as HyperTerminal and PuTTY. In this section, you can find descriptions and default settings.

Main Menu



O User Manager

++ User Manager ++
RADIUS [1].RADIUS Auth: Disable
[2].Server: [3].Secret:
[4].Port: 1812
Local Auth Administrator
[5].Account: admin
[6].Password: *******
[7].Limitation: Only in This LAN Device Manager
[8].Account: device
[9].Password: *******
[a].Limitation: Only in This LAN Read Only User
[b].Account: user
[c].Password: *******
[d].Limitation: Allow Any
[0].Back To Previous Menu
Please Enter Your Choice =>

No.	ltem	Description	Default
[1]	RADIUS Auth	Specify whether RADIUS login is al- lowed.	Disable
[2]	Server	The RADIUS server name.	
[3]	Secret	The RADIUS secret.	
[4]	Port	The RADIUS port number.	1812
[5]	Administrator Account	The default account/ password for the	admin
[6]	Administrator Password	Administrator (case sensitive).	password
[7]	Administrator Limitation	Restrict Administrator login area.	Only in This LAN
[8]	Device Manager Account	The default account/ password (case sensitive) for the Device Manager. This	device
[9]	Device Manager Password	account is only permitted to change device-related settings.	password



No.	ltem	Description	Default
[a]	Device Manager Limitation	Restrict Device Manager login area.	Only in This LAN
[b]	Read Only User Account	The default account/ password (case sensitive) for Read Only User. This	user
[c]	Read Only User Password	account is only allowed to view set- tings without the permission to make changes.	password
[d]	Read Only User Limitation	Restrict Read Only User login area.	Allow Any

TCP/IP Setting

+	==+
TCP/IP Setting	
+======================================	==+
[1].IPv4 Address:	192 168 001 100
[2].IPv4 Subnet Mask:	
[3].IPv4 Gateway IP:	
[4].IPv4 DNS or WINS IP	:192.168.001.001
<pre>[5].DHCPv4 Client:</pre>	Enable
	fe80::230:abff:fe25:900
[7].IPv6 Prefix Length:	
[8].IPv6 Gateway IP:	
[9].IPv6 DNS IP:	::
	Enable
<pre>[b].Host Name(NetBIOS): [c].System Contactor:</pre>	INSIGHTFOWER
[d].System Location:	
[e].Auto-Negotiation:	Enable
[f].Speed:	100M
[g].Duplex:	Full
[h].Status Stable:	3
[i].Telnet Idle Time:	
[0].Back To Previous Me	nu
Please Enter Your Choic	e =>

No.	ltem	Description	Default
[1]	IPv4 Address	The IPv4 address.	192.168.001.100
[2]	IPv4 Subnet Mask	The IPv4 subnet mask setting.	255.255.255.000
[3]	IPv4 Gateway IP	The IPv4 gateway's IP address.	192.168.001.254
[4]	IPv4 DNS or WINS IP	IPv4 Domain Name Server or WINS IP.	192.168.001.001
[5]	DHCPv4 Client	Enable/ Disable DHCPv4 protocol.	Enable
[6]	IPv6 Address	The IPv6 address.	
[7]	IPv6 Prefix Length	The IPv6 prefix length.	
[8]	IPv6 Gateway IP	The IPv6 gateway's IP address.	
[9]	IPv6 DNS IP	IPv6 Domain Name Server's IP address.	
[a]	DHCPv6	Enable/ Disable DHCPv6 protocol.	Enable
[b]	Host Name (NetBIOS)	The Host Name for the SNMP IPv6.	INSIGHTPOWER
[c]	System Contact	The System Contact information.	
[d]	System Location	The System Location information.	
[e]	Auto- Negotiation	Enable/disable automatic transfer rate (10/ 100Mbps) negotiation.	Enable
[f]	Speed	If the Auto-Negotiation is dis- abled, you can specify the trans- fer rate.	100M
[g]	Duplex	If the Auto-Negotiation is dis- abled, you can specify the duplex mode.	Full
[h]	Status Stable	Status change confirmation check time.	3
[i]	Telnet Idle Time	Telnet connection time-out setting.	60 Seconds



Network Parameter

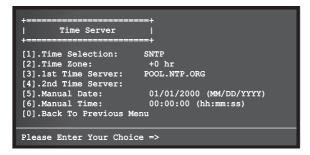
+======================================	-+		
Network Parameter	i l		
+======================================	•+		
[1].HTTP Server:	Enable		
[2].HTTPS Server:	Enable		
[3].Telnet Server:	Enable		
<pre>[4].SSH/SFTP Server:</pre>	Enable		
<pre>[5].FTP Server:</pre>	Disable		
[6].Syslog:	Disable		
<pre>[7].HTTP Server Port:</pre>	80		
[8].HTTPS Server Port:	443		
<pre>[9].Telnet Server Port:</pre>	23		
[a].SSH Server Port:	22		
[b].FTP Server Port:	21		
<pre>[c].Syslog Server1:</pre>			
<pre>[d].Syslog Server2:</pre>			
<pre>[e].Syslog Server3:</pre>			
[f].Syslog Server4:			
[g].SNMP Get,Set Port: 1			
[0].Back To Previous Menu			
Please Enter Your Choice =>			

No.	ltem	Description	Default
[1]	HTTP Server	Enable/ disable HTTP protocol.	Enable
[2]	HTTPS Server	Enable/ disable HTTPS protocol.	Enable
[3]	Telnet Server	Enable/ disable Telnet protocol.	Enable
[4]	SSH/ SFTP Server	Enable/ disable SSH/ SFTP protocol.	Enable
[5]	FTP Server	Enable/ disable FTP protocol.	Disable
[6]	Syslog	Enable/ disable remote Syslog.	Disable
[7]	HTTP Server Port	HTTP port.	80
[8]	HTTPS Server Port	HTTPS port.	443
[9]	Telnet Server Port	Telnet port.	23
[a]	SSH Server Port	SSH port.	22
[b]	FTP Server Port	FTP port.	21
[c]	Syslog Server 1	The Host Name of remote Syslog Server 1.	
[d]	Syslog Server 2	The Host Name of remote Syslog Server 2.	

No.	ltem	Description	Default
[e]	Syslog Server 3	The Host Name of remote Syslog Server 3.	
[f]	Syslog Server 4	The Host Name of remote Syslog Server 4.	
[g]	SNMP Get, Set Port	The SNMP port.	161

Time Server

You can manually adjust time and date for the SNMP IPv6 or set up automatic time server synchronization. The SNMP IPv6, Windows XP and later versions support SNTP (Simple Network Time Protocol). If you need to start up a time server service on your workstation, please refer to **Chapter 7: Troubleshooting Q1**.



No.	ltem	Description	Default
[1]	Time Selection	SNTP or manual.	SNTP
[2]	Time Zone	Adjust your time zone.	+0 hr
[3]	1 st Time Server	The first time server for SNTP.	POOL.NTP.ORG
[4]	2 nd Time Server	The second time server for SNTP.	
[5]	Manual Date	Set the date manually.	01/01/2000
[6]	Manual Time	Set the time manually.	00:00:00



O Soft Restart

Reset the SNMP IPv6. This will not affect the operation of the PDU.

Default Reset

Reset to manufacture default.

Exit Without Saving

Exit and ignore changes.

Save and Exit

Preserve your changes and exit.

Chapter 5 : InsightPower SNMP IPv6 for PDU Web

To configure the SNMP IPv6 via the InsightPower SNMP IPv6 for PDU Web, please follow the steps below:

- **Step 1** Make sure that your SNMP IPv6 is connected to the LAN. Use a CAT5 network cable to connect the SNMP IPv6's Network port to the network.
- Step 2 Launch your web browser. In the address bar, enter the SNMP IPv6's Host Name http:/lnsightPower/ or IP address. For encrypted connection, enter https://lnsightPower/ or https://192.168.1.100/.
- **Step 3** When connection is established, the login page appears. Enter your account and password (default: admin/ password).

C ☆ http://192.168.1.100/		
	InsightPower SNMP IPv6 for PDU Login	
	A NELTA	
	User Name :	
	Password :	
	OK	
	Site IP: 10.0.10.180	
	Copyright ©, All rights reserved.	

- 1. If you have previously changed the SNMP IPv6's Host Name or IP address, please connect with new settings.
- If the login page is accessible, but you are unable to log in with correct account and password, additional network configuration may be needed. The cause could be the IP subnet of the computer you are logging in to is different from the SNMP IPv6's. To solve this issue, please refer to *Chapter 7: Troubleshooting Q3*.
- 3. The SNMP IPv6 will automatically log off idle connections after 30 minutes.



The InsightPower SNMP IPv6 for PDU Web includes Monitor, Device and System these three items for you to monitor and set up your PDUs. Please refer to the following sections **5-1~5-3** for more details.

5-1 Monitor

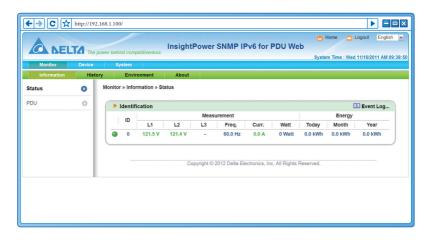
Under the Monitor category, there are Information, History, Environment and About these four items. You can monitor your PDUs via this Monitor page.

5-1-1 Information

The Information page includes Status and Detail these two selections. Please note that different PDUs provide different information; thus, the contents shown on your web page may be different from those shown in this user manual.

Status

Go to **Monitor** \rightarrow **Information** \rightarrow **Status** to look up your PDUs' status. The page shows each PDU and its branches' load, voltage and frequency information. The readings will be updated automatically. You can click the upper-right button named **Event Log** to trace the events that your PDUs had. For more information about the event log, please refer to **5-1-2 History - Event Log**.



PDU

Go to **Monitor** \rightarrow **Information** \rightarrow **PDU** to look up a specific PDU's ID No., model No., serial No., hardware version, firmware version, and relevant readings such as load, frequency, watt, kWh, total current, etc. The single-phase and three-phase models' total current readings appear in different fields. Please refer to the following diagrams. You can also click the Data Log and Energy Log buttons (if your web page show the two buttons) to view more relevant readings. For more information about the data log and energy log, please refer to **5-1-2 History - Event Log** and **5-1-2 History - Energy Log**.

A NEL	TA The p	power behind	competitiven	in: ess	sightPov	ver SNM	IP IPv6	for F	DU Web	Home System Tir	Logout	English
Monitor	Device	Syst	tem							, i		
Information	Histo	ory	Environment		About							
Status	0	Monitor »	Information	» PDU								
DU	0	PI										
	-		PDU ID : 0	-		DU Model :	DDU14442		DDU Ha	rdware Ver. :	00	
	- 1			•		Serial No. :		00414/4		mware Ver. :		
	- 1					Serial NO	PD008600	UUTWA	PD0 Fil	iliware ver	01	J
	1	Co.	oad & Meas									-
											💷 Dat	a Log
				uency	Voltage		Current		Watt		💷 Dat kWh	a Log
			Freq			1	Current 0.0 A		Watt 0 Watt			a Log
			Freq	uency		A 0.0	0.0 A	-			kWh	a Log
		То	Frequencial 60.0	uency	Voltage	A 0.0	0.0 A	-	0 Watt		kWh 0.0 kWh	a Log
		Ta L1 L2	Frequ otal 60.0 1	uency	Voltage 121.5 V		0.0 A	-	0 Watt 0 Watt		kWh 0.0 kWh 0.0 kWh	a Log
		Ta L1 L2	Frequencies Freque	uency 0 Hz	Voltage 121.5 V		0.0 A		0 Watt 0 Watt		kWh 0.0 kWh 0.0 kWh 0.0 kWh	a Log
		Ta L1 L2	Frequencial Frequencia Frequencial Frequen	uency	Voltage 121.5 V		0.0 A	1	0 Watt 0 Watt		kWh 0.0 kWh 0.0 kWh	a Log

The single-phase and three-phase models' total current readings appear in different fields. Please refer to the following diagrams.

• The field of the total current readings for the single-phase model is shown as follows.

Lo	ad &	Measurement					💷 Data Log.
		Frequency	Voltage		Current	Watt	kWh
Tot	al	60.0 Hz			0.0 A	0 Watt	0.0 kWh
L1	1		122.1 V	0.0 A	-	0 Watt	0.0 kWh
L2	1		122.1 V	0.0 A	-	0 Watt	0.0 kWh



• The field of the total current readings for the three-phase model is shown as follows.

		Breaker	Frequency	Voltage	Cur	rent	Watt	kWh
Tot	al	Dioditor	60.0 Hz	ronago		-	705 Watt	1.0 kWh
L1	1 2	0		219.1 V	0.0 A 4.2 A	4.2 A	0 Watt 309 Watt	0.0 kWh 0.5 kWh
L2	1 2	0		218.4 V	0.0 A 1.7 A	1.7 A	0 Watt 104 Watt	0.0 kWh 0.1 kWh
L3	1 2			219.7 V	0.0 A 1.8 A	1.8 A	0 Watt 292 Watt	0.0 kWh 0.4 kWh

5-1-2 History

The History page includes Event Log, Energy Log, Energy Compare, Data Log and Configuration these five selections. Please see below for more descriptions.

Event Log

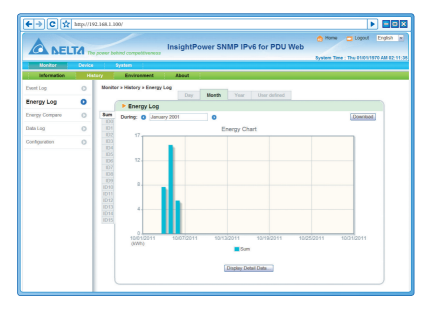
€→C☆	http://192.168.1.100/
A NEL	The power behind competitiveness InsightPower SNMP IPv6 for PDU Web
Monitor	System Time : Thu 01/01/1970 AM 02:11:0 Device : System :
Information	History Environment About
Event Log	Monitor » History » Event Log » Page1
Energy Log	Event Log
Energy Compare	Sys • Page (<< 1 >> Download All
Data Log	ID1 O From 01/01/2000 (MWDD/YYYY) To 01/01/2000 (MWDD/YYYY) Apply.
Configuration	ID2 PDU ID Date Time Level Event Log ID3 ID4 Time Level Event Log

Go to **Monitor** \rightarrow **History** \rightarrow **Event Log** to look up selected PDUs' events. The existing ones are overwritten when the maximum number of entries (1,000) is reached. You can download the entire event log archive recorded during an assigned period of time on your computer.

- PDU ID : PDU ID No.
- **Date** : The date when the event occurred.

- **Time** : The time when the event occurred.
- Leve I: The event level of the event that occurred.
- **Event Log** : The description of the event that occurred.
- **Download All** : The SNMP IPv6 sends a request to all PDUs, collects the event logs saved in the PDUs, and replies to the user through network. Please note that this option only appears when the PDUs support this function, and the event logs saved in the PDUs may be different from the event logs saved in the SNMP IPv6.

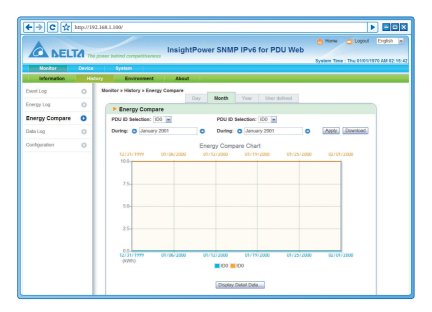
Energy Log



Go to **Monitor** \rightarrow **History** \rightarrow **Energy Log** to look up selected PDUs' energy log. You can set up a specific time, click **Display Detail Data** button to view detailed records and click **Download** button to download the energy log. The existing records are overwritten when the maximum number of entries (8,000) is reached.



Energy Compare



Go to **Monitor** \rightarrow **History** \rightarrow **Energy Compare** to see any two selected PDUs' energy compare table. Choose any two PDUs' ID No., select a specific time, click **Apply** button, and an energy compare table appears. You can click **Display Detail Data** button to view detailed comparison records and click **Download** button to download the comparison logs. The existing records are overwritten when the maximum number of entries (8,000) is reached.

Data Log

Go to **Monitor** \rightarrow **History** \rightarrow **Data Log** to see a specific PDU's data log recorded in a specific time. The data log includes information about the selected PDU's total output frequency, total output power, each branch's output voltage, output current and output power. Choose a PDU's ID No., select a specific time, and the data log appears. You can click **Download** button to download the data log. The existing records are overwritten when the maximum number of entries (8,000) is reached.

	TA			Ins	ightPow	er SN	MP IPv6 for	PDU Web	🔒 Home 🛄 Log	out English
A BEL	The p	ower beh	ind competitiv	aness	-				System Time : Thu 01	01/1970 AM 02:
Monitor	Device	S	ystem							
Information	Histo	ry 🕴	Environme	nt A	bout					
Event Log	0	Monitor	» History » D	ata Log						
	-				1 Minute	10 M	inutes 1 Hour			
Energy Log	0	(Data Lo	g						
Energy Compare	0	Sys	During: 🔇	01/01/2000	0				Dow	nload
Data Log	0	ID1		Time		Env	Temp	En	v Humidity	^
		ID2 ID3	Date	Time	L	.0	Hi	Lo	Hi	
Configuration	0	1D3 1D4	10/06/2011	09:20:51	25.7C		25.8C	66%	67%	
	_		10/06/2011	09:10:51	25.7C		25.8C	64%	65%	
		ID5	10/06/2011	09:00:51	25.8C		25.9C	66%	67%	
		ID6	10/06/2011	08:50:51	25.9C		26.0C	67%	68%	
		ID7	10/06/2011	08:40:51	25.9C		26.1C	67%	67%	
		ID8	10/06/2011	08:30:51	26.1C		26.2C	64%	66%	
		ID9	10/06/2011	08:20:51	26.4C		26.5C	68%	70%	
		ID10	10/06/2011	08:10:51	26.6C		26.8C	72%	72%	
		ID11	10/06/2011	08:00:51	26.8C		26.9C	74%	74%	
		ID12	10/06/2011	07:50:51	26.9C		27.0C	77%	78%	
		ID12	10/06/2011	07:40:51	26.9C		27.0C	78%	78%	
			10/06/2011	07:30:51	26.9C		27.0C	78%	78%	
		ID14	10/06/2011	07:20:51	26.9C		27.0C	78%	78% 78%	
		ID15	10/06/2011	07:10:51 07:00:51	26.9C		27.0C 27.0C	78%		
			10/06/2011		26.9C				78%	
			10/06/2011 10/06/2011	06:50:51 04:40:50	26.9C 27.0C		27.0C 27.0C	77%	78% 77%	
			10/06/2011	04:40:50	27.0C 26.9C		27.0C	77%	77%	
	_		10/06/2011 10/06/2011	04:20:50 04:10:50	27.0C 27.0C		27.0C 27.0C	77%	77%	

Configuration

Go to **Monitor** \rightarrow **History** \rightarrow **Configuration** to clear the event log, energy log, energy compare log, and data log. You can also assign the Save Data Interval and Save Energy Interval.

- Clear History Data : Empty the data log only.
- Clear Event Log : Empty the event log only.
- **Clear Energy Data :** Empty the energy log and energy compare log.
- Save Data Interval : The time interval after which a data entry is recorded.
- **Save Energy Interval :** The time interval after which an energy/ energy compare entry is recorded.



←→ C ☆	http://192.16	3.1.100/	
	TA The pow	er behind competitiveness	MMP IPv6 for PDU Web System Time : Wed 11/16/2011 AM 09:44-0
Monitor	Device	System	
Information	History	Environment About	
Event Log	0 M	onitor » History » Configuration	
Energy Log	0	History Data	► Event Log
Energy Compare	0	Clear History Data	Clear Event Log
Data Log	0	Save Data Interval : 1 minute(s)	
Configuration	0	Apply	
		Energy Data	
		Clear Energy Data	
		Save Energy Interval : 1 v minute(s)	
		Apply	

5-1-3 Environment

Only when an EnviroProbe is used can the Environment page show up. Please note that the SNMP IPv6's DIP switch 1 should be set to the **ON** position and DIP switch 2 should be set to the **OFF** position when you use an EnviroProbe.

The Environment page includes Information and Configuration these two items. You can monitor and set up your EnviroProbe via this Environment page. For EnviroProbe information, please refer to the Installation Guide included in the package of the EnviroProbe.

Information

Go to **Monitor** \rightarrow **Environment** \rightarrow **Information** to see your EnviroProbe's Sensor Information, Input Contacts and Contact Setting.

€→C☆	http://192.16	8.1.100/						
	TA The pow	er behind competitiveness	Insight	Power SNM	P IPv6 f	or PDU Web	Home Logou System Time : Wed 11/16	
Monitor	Device	System						
Information	History	Environment	About					
Information	· ·	onitor » Environment » Info	rmation					
Configuration	0	Information						
		Sensor Informati	on	Input C	ontacts	Cor	tact Setting	
		Temperature: 25.3 *C		Smoke(R1):	Normal	Smoke(I	R1): Normal Open	
		77.5 °F		Fire(R2):	Normal	Fire(I	R2): Normal Open	
		Humidity: 67 %		Leak(R3):	Normal	Leak(I	R3): Normal Open	
				Door(R4):	Normal	Door(I	R4): Normal Open	J

Configuration

Go to **Monitor** \rightarrow **Environment** \rightarrow **Configuration** to configure your EnviroPobe's Warning Threshold, Alarm Threshold, Title and Type. Please see the table below for detailed information.

←→ C ☆	http://192.16	8.1.100/					- • ×
	TA The pow	ver behind competitiveness	nsightF	ower SNMP IPv6 fo	or PDU Web		AM 02:16:3
Monitor	Device	System					
Information	History	Environment	About				
Information	0 1	Ionitor » Environment » Confi	guration				
Configuration	0						
Conngaration	· ·	Configuration					
		Sensor		Warning Threshold		Alarm Threshold	
		Temperature		35 °C		40 °C	
		Humidity		80 %		90 %	
		Power Configuration	ı				ñ
		Input		Title		Туре	
		Contact 1		Smoke		Normal Open 💌	
		Contact2		Fire		Normal Open	
		Contact3		Leak		Normal Open	
		Contact4		Door		Normal Open	

5-1-4 About

Under About category, there is only one item called Information. You can obtain your SNMP IPv6's other information via this channel.

Information

Go to **Monitor** \rightarrow **About** \rightarrow **Information** to see the version of your Insight-Power SNMP IPv6 for PDU and other information about OpenSSL toolkit and licenses.





5-2 Device

Under the Device category, there is only one item called Configuration. You can set up which PDUs that you wish the SNMP IPv6 to monitor. Please see below for more descriptions.

5-2-1 Configuration

The Configuration page only includes one selection, **PDU**. The default setting of the SNMP IPv6 only enables to monitor the PDU whose ID is set as 0. To monitor other PDU or monitor multiple PDU devices, you can use this selection to reset the default setting.

PDU

Go to **Device** \rightarrow **Configuration** \rightarrow **PDU** to select PDU ID No. After clicking the **Submit** button, the SNMP IPv6 will enable to monitor the selected PDU devices.

	LTA The po	wer behind competitivene	InsightPower S	SNMP IPv6 for PDU Web	Home Logout System Time : Wed 11/16/20	English ×
Monitor	Device	System				
Configuration	n					
PDU	0	Device » Configuration				
	-	Enable PDU D	evices			
		Enable PDU D	evices ID 1	D 2	🗆 ID 3	
				□ ID 2 □ ID 6	□ ID 3 □ ID 7	
		10 0	☑ ID 1			
	-	⊠ ID 0 □ ID 4	☑ ID 1 □ ID 5	🗆 ID 6	D 7	

5-3 System

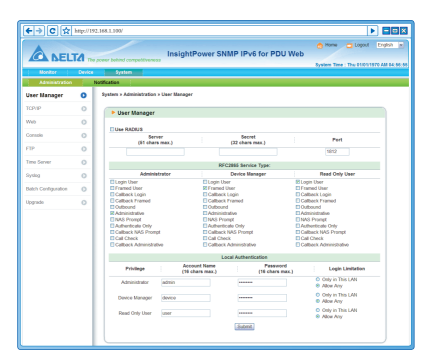
Only Administrator can see the System page. Under the System category, there are Administration and Notification these two items. You can use them to change or look up the system's relevant settings or records. Please see below for more descriptions.

5-3-1 Administration

The Administration page includes User Manager, TCP/ IP, Web, Console, FTP, Time Server, Syslog, Batch Configuration, and Upgrade these nine selections.

User Manager

The SNMP IPv6 supports RADIUS. Check the **Use RADIUS** box, key in required information including Server, Secret and Port (default: 1812) and click **Submit** to enable RADIUS. You can define service types for Administrator, Device Manager and Read Only User. If RADIUS is disabled, you can still manage the Account Name, Password and Login Limitation for Local Authentication.





TCP/IP

This allows Administrator to configure local network parameters for the SNMP IPv6.

←→C☆	http://19	92.168.1.100/	
A NELI	TA Th	e power behind competitiveness	MP IPv6 for PDU Web
Monitor	Device	System	Getter fine : Fild Provident
Administration		Notification	
User Manager	0	System » Administration » TCP/IP	
TCP/IP	0		► System
Web	0	TCP/IP Settings for IPv4	System
Console	0	DHCP Client: Enable Disable	Host Name: INSIGHTPOWER
	-	IP Address: 10.0.10.180	System Contact:
FTP	0	Subnet Mask: 255.255.255.0	System Location:
Time Server	0	Gateway IP: 10.0.10.254	Link
Syslog	0	DNS IP: 10.0.10.254 Search Domain: deltaww.com	Auto-Negotiation: V Enable
Batch Configuration	0		Speed: 100M 100M Duplex: Full Half
	-	TCP/IP Settings for IPv6	Change the parameters in the Link group will cause the SNMP
Upgrade	0	DHCP Client: Enable Disable	card to restart.
		IP Address: fe80::230:abff:fe26:70	
		Prefix Length: 64	Submit
		Gateway V6IP: fe80::226:5aff:fecc:fd	
		DNS V6IP:	

- TCP/ IP Settings for IPv4
 - DHCP Client: Enable/ disable DHCP. If enabled, DHCP server automatically assigns an IP address to the SNMP IPv6.
 - 2) IP Address: The IP address in dotted format.
 - 3) **Subnet Mask:** The Subnet Mask for your network.
 - 4) Gateway IP: The IP address for network gateway in dotted format.
 - 5) **DNS IP:** The IP address Domain Name Server in dotted format.
 - 6) **Search Domain:** If the Host Name you provided cannot be found, the system appends the search domain to your Host Name.
- TCP/ IP Settings for IPv6
 - 1) **DHCP Client:** Enable/ disable DHCP. If enabled, DHCP server automatically assigns an IP address to the SNMP IPv6.
 - 2) IP Address: The IPv6 address.

- 3) **Prefix Length:** The prefix length for the IPv6 address.
- 4) **Gateway V6IP:** The IP address for the IPv6 network gateway.
- 5) **DNS V6IP:** The IP address for the IPv6 domain name server.
- System
 - 1) Host Name: The SNMP IPv6 Host Name on the network.
 - 2) System Contact: System contact information.
 - 3) **System Location:** System location information.
- Link
 - 1) **Auto-Negotiation:** Enable/ Disable automatic transfer rate (10/ 100M bps) negotiation.
 - 2) **Speed:** If the Auto-Negotiation is disabled, you can specify the transfer rate.
 - 3) **Duplex:** If the Auto-Negotiation is disabled, you can specify the duplex mode.

Web

This allows Administrator to enable or disable HTTP/ HTTPS communication protocols.

←→ C☆	http://19	22.168.1.100/
A NEL	TA Th	e power behind competitiveness InsightPower SNMP IPv6 for PDU Web System Time : Thu 01/01/1970 AM 04.57.15
Monitor	Device	System
Administration		Notification
User Manager	0	System » Administration » Web
TCP/IP	0	► Web
Web	0	HTTP: Enable Disable Certificate File (PEM format):
Console	0	HTTPS: © Enable © Disable HTTP Port: 80 Update the certificated file which is generated by opensal for new SSI concertions
FTP	0	HTTPS Port. 443
Time Server	0	Web Refresh Period: 10 Seconds Submit
Syslog	0	

- Web
 - 1) **HTTP:** Enable/ disable HTTP connection.
 - 2) **HTTPS:** Enable/ disable HTTPS connection.



- 3) HTTP Port: Assign an HTTP port number (default: 80).
- 4) **HTTPS Port:** Assign an HTTPS port number (default: 443).
- 5) Web Refresh Period: Web refresh interval.

• SSL Certificate

- 1) To ensure connection security between the SNMP IPv6 and the connecting workstation, SSL certificate can be used to encrypt and secure the integrity of transmitting data.
- Certificate File: This allows you to replace your own SSL certificate file. The SNMP IPv6 supports PEM format which is generated by OpenSSL. Click Browse to upload a certificate file.

For more information about generating a private SSL certificate file, please refer to *Chapter 7: Troubleshooting Q12*, or visit http://www. openssl.org/.

Console

This item allows the Administrator to enable or disable Telnet/ SSH communication protocols.

←→ C☆	nttp://1	92.168.1.100/
A NELI	7 Th	e power behind competitiveness InsightPower SNMP IPv6 for PDU Web System Time : Thu 01/01/1970 AM 04:57:26
Monitor	Device	System
Administration		Notification
User Manager	0	System » Administration » Console
TCP/IP	0	► Console
Web	0	Telnet:
Console	0	SSH/SFTP: © Enable © Disable Browse Telnet Port: 23 RSA Key:
FTP	0	SSH Port: 22 Update the certificated files which are generated by openssh
Time Server	0	for new SBH connections.
Syslog	0	Authentication Public Key
Batch Configuration	0	Public Key:
Upgrade	0	Provide the public key for authentication. The public key can be generated by opensish or publy.
		Subma

36

- **Telnet :** Enable/ disable Telnet connection.
- **SSH/ SFTP :** Enable/ disable SSH/ SFTP connection.
- **Telnet Port :** Assign a Telnet port number (default: 23).
- **SSH Port :** Assign an SSH protocol port number (default: 22).
- Host Key/ Authentication Public Key :

This allows you to replace your own SSH keys. The SNMP IPv6 supports key files generated by OpenSSH, including DSA, RSA, and Authentication Public Keys. How to generate DSA, RSA, and Authentication Public keys for SSH, please refer to **Chapter 7 : Troubleshooting Q13**. You can use this page or SFTP protocol to upload key files. For detailed information, please refer to **Chapter 7 : Troubleshooting Q14**.

FTP

This allows Administrator to enable or disable FTP communication protocols.

←→ C☆	http://1	92.168.1.100/	
A NEL	Π	re power behind competitiveness	Home Logout English V
Monitor	Device	e System	
Administration		Notification	
User Manager	0	System » Administration » FTP	
TCP/IP	0	▶ FTP	
Web	0	FTP: O Enable O Disable	
Console	0	FTP Port: 21	
FTP	0	Submit	
Time Server	0		

- **FTP**: Enable/ disable FTP connection.
- **FTP Port :** Assign an FTP port number (default: 21).



Time Server

You can manually set the time and date, or allow automatic time synchronization with SNTP servers. Please note that if the SNTP server is not responsive, the event log, energy log, energy compare log and data log will not register even when SNTP is enabled.

€⇒C☆	http://19	2.168.1.100/	
	-	a power behind competitiveness	the the tension to the tension tensio
Monitor	Device		System Time : Thu 01/01/1970 AM 04:57:4
Administration		Notification	
User Manager	0	System » Administration » Time Server	
TCP/IP	0	System Time: SNTP Manual	
Web	0	Simple Network Time Server	Manual
Console	0	Time Zone: GMT+08 Beijing,Taipei	Set Current Time:
FTP	0	Primary Time Server:	Date 01/01/2000 (MM/DD/YYYY) Time 00:00:00 (hh:mm:ss)
Time Server	0	Secondary Time Server:	Time 00:00:00 (nn:mm:ss)
Syslog	0		
Batch Configuration	0	Enable Daylight Saving (MM/DD): From 04/01 to 11/01	Submit
Upgrade	0)

• Simple Network Time Server

- 1) **Time Zone:** From the dropdown menu, select the time zone for the location where the SNMP IPv6 is located.
- Primary/ Secondary Time Server: Two time servers can be added. Every 60 minutes, the SNMP IPv6 synchronizes with the first responding server.
- 3) **Enable Daylight Saving:** Check to enable daylight saving time. During this period, the SNMP IPv6 adjusts time forward one hour.
- Manual

If a time server is not accessible, you can still manually set time and date. Please note that every time you restart the SNMP IPv6's network module, time and date is reinstated to previous assigned settings.

Syslog

Syslog is used to store the event log on remote Syslog servers. This will not affect the local event log. After enabling the Syslog, please set up a server IP address. You can set up at maximum four Syslog servers at a time.

€→C☆	http://19	2.168.1.100/	
A NEL	TA The	power behind competitiveness InsightPower SNMP IPv6 for PDU Web	Home Logout English V System Time : Thu 01/01/1970 AM 04:67:59
Monitor	Device	System	
Administration		Notification	
User Manager	0	System » Administration » Syslog	
TCP/IP	0	► Syslog	
Web	0	Syslog: O Enable O Disable	
Console	0	Syslog Server 1:	
FTP	0	Syslog Server 3:	
Time Server	0	Syslog Server 4:	
Syslog	0	Submit	
Batch Configuration	0		

Batch Configuration

The SNMP IPv6 provides batch configuration to allow quick and effortless setup on multiple SNMP IPv6 devices. You can duplicate settings by exporting configuration files from the SNMP IPv6 that you have successfully configured, and import the configuration files on other devices.

	TA The	power behind co	InsightPower SNMP	IPv6 for P	Home Logout English DU Web System Time : Thu 01/01/1970 AM 04:58:
Monitor	Device	System			
Administration	N	otification			
User Manager	0	System » Adr	ninistration » Batch Configuration		
TCP/IP	0	(.			
		System	em Configuration	> SNI	MP Configuration
Web	0		System Configuration: Download		SNMP Configuration: Download
Console	0		Browse Upload		Browse Upload
FTP	0			Descripti	ionThe batch configuration is used to configure all of
Time Server	0	Description	The batch configuration is used to configure all of the system parameters at one time. Please follow the following steps to complete the process:		the SNMP parameters at one time. Please follow the following steps to complete the process:
		Step 1	Press the Download button to download the	Step 1	Press the Download button to download the snmp ini file which includes all of the system
Syslog	0		configure ini file which includes all of the system parameters.		parameters.
Batch Configuratio	n 🕥 📗	Step 2	Please follow the file format. There must has a	Step 2	Please follow the file format, There must has a [Section] before item name=item value. And the
University	0	Step 1	[Section] before item_name=item_value. And the last line must be [End] section.		last line must be [End] section.
Upgrade		Step 3	Edit the configure ini file by the text edit software.	Step 3	Edit the snmp.ini file by the text edit software. Remove the items which you don't want to be
	- 1	step 3	Remove the items which you don't want to be changed, just leave the items which you want to configure.		changed, just leave the items which you want to configure.
	_	Step 4	Select the modified configure ini file and press the Upload button to upload the file.	Step 4	Select the modified snmp.ini file and press the Upload button to upload the file.
	- 1	Step 5	Wait for about 10 seconds for the system to update the chances.	Step 5	Wait for about 10 seconds for the system to update the changes.



• System Configuration

The **System Configuration** includes settings saved in the **Device** and **System** tabs. To download a configuration file, simply click **Download**. To upload a configuration file, click **Browse**, select the file you wish to upload, and click **Upload**.

If the IP address is static and you wish to copy settings to other devices on the same LAN, you must manually remove the following line **IP=xxx. xxx.xxx.xxx** under the [System] section from the exported configuration file. You can open the configuration file with text editors such as Notepad and WordPad. To modify/ assign IP address for the SNMP IPv6, please see **Chapter 4: System Configurations**.

SNMP Configuration

The **SNMP Configuration** includes settings saved in the **Notification** tab. To download a configuration file, simply click **Download**. To upload a configuration file, click **Browse**, select the file you wish to upload, and click **Upload**.



If you need to modify the command lines, please do not delete the unmodified ones. They should be left intact to assure the integrity of the configuration file.

Upgrade

The Upgrade page shows the SNMP IPv6's current firmware version. The Administrator can use this page to update the SNMP IPv6's firmware. Click **Browse**, select the file you wish to upload, and click **Upload**. The upgrade process should take about one minute.

<-> C ☆ 1	http://192	.168.1.100/	
ANELI	The I	power behind competitiveness InsightPower SNMP IPv6 for PDU Web	ne Home 🔄 Logout English 💌
Monitor	Device	System	System Time : Thu 01/01/1970 AM 04:58:23
Administration		otification	
User Manager	0	System » Administration » Upgrade	
TCP/IP	0	Network Card Firmware	
Web	0		
Console	0	Current Ver.: 01.12.02 Firmware	
FTP	0	File: Browse	
Time Server	0		
Syslog	0	Description This feature is used to update the network card firmware. Please follow the following steps to complete the process:	
Batch Configuration	0	Step 1 Select the network card firmware file and press the Upload button to upload the file to the network	
Upgrade	0	card. Step 2 Walt about 1 minute for the network card to	
		reporgram the flash and reboot again.	
	_		



5-3-2 Notification

The Notification page includes SNMP Access, SNMPv3 USM, SNMP Trap, and Mail Server these four items.

SNMP Access

←→ C ☆	http://19	92.168.1.100/			► [- 0
		e power behind competitive	InsightPower	SNMP IPv6 for PI	DU Web	glish
Monitor	Device				System Time : Thu 01/01/1970 A	M 04:5
Administration		Notification				
SNMP Access	0	System » Notification	» SNMP Access			
SNMPv3 USM	0	SNMP Acces	5			
SNMP Trap	0		Port Configuration	n	PDU MIB	1
Mail Server	0	SNMP Serve	er Port: 161 Submit		Download MIB: PDUv3 Sensor	
				NMS List		
			Allowed NMS IP: 10.0.10.2 Community String: public Access Level: Read/W		IP address 0.0.0 v represents it allows to receive the SIMP packets from any host.	
			NMS IP	Community	Access Level	
		1	10.0.10.201	public	Read/Write	
		2	10.0.10.100	public	Read/Write	
		3	10.0.10.10	public	Read/Write	
		4	172.16.186.104	public	Read/Write	1

The SNMP IPv6 supports SNMP IPv6 protocol and SNMP NMS (Network Management System), which are commonly used to monitor network devices for conditions that call for administrative attention. To prevent unauthorized access, you can specify the NMS IP addresses that are allowed to access, their community strings and access levels. The maximum number of IP entries is 256.

NOTE If IP address 0.0.0.0 is enlisted, the NMS IP access restriction is ignored. The SNMP IPv6 checks the community string to identify the access level and permission according to your setting.

SNMPv3 USM

SNMPv3 offers features such as the encryption of packets and authentication to improve security. The SNMPv3 USM (User Session Management) allows you to assign eight User Names whose access is granted via SNMPv3 protocol. You can also define their respective Security Levels, Auth Passwords, Priv Passwords and Access Levels.

€→C☆	http://192.	168.1.100/	
	TA The p	ower behind competitiveness	InsightPower SNMP IPv6 for PDU Web System Time : Thu 010111970 AM 04:58:
Administration	Device	System	
SNMP Access	0	system » Notification » SNMPv	v3 USM
SNMPv3 USM	0	► SNMPv3 USM	
SNMP Trap	0	Auth Protocol: MD5	Context Name: cn1027
Mail Server	0	Priv Protocol: CBC-DES	
		User Name (16 bytes max.)	Security Level Auth Password Priv Password Access Level (>= 8 bytes) (>= 8 bytes)
	_	1 serena	Auth, Priv 💌 11111111 22222222 Read/Write 💌
	_	2	noAuth, noPriv 💌 Disable 💌
	_	3	noAuth, noPriv 🛩 Disable 💌
	_	4	noAuth, noPriv 💌 Disable 💌
	_	5	noAuth, noPriv 💌 Disable 💌
	_	6	noAuth, noPriv v Disable v
		7	noAuth, noPriv 💌 Disable 💌
	_	8	noAuth, noPriv 💌 Disable 💌
	_		Submit
(_		



SNMP Trap

SNMP Trap alerts users to event occurrences in your monitored environment. To enable SNMP Trap, you must add Target IP addresses to the Target IP list. Specify the Community String, Trap Type, MIB, SNMPv3 User Name, UDP port, and Event Level, and click **Add**. If you wish to update or delete a Target IP address, specify the IP address in the Target IP list, and click **Update** or **Delete**.

←→ C☆	nttp://19	2.168.1.100/				
A NELI	The	e power behind competitiveness	ightPower SN	IMP IPv6 for F	DU Web	Home Dogout English
Monitor	Device	System			· · · · ·	
Administration		Notification				
SNMP Access	0	System » Notification » SNMP Tra	p			
SNMPv3 USM	0	SNMP Trap Target List	t			
SNMP Trap	0					
Mail Server	0		172.16.186.253 SNMPv2c w		Community String: publi Event Level: Info	
		SNMPv3 User Name:			UDP Port 162	
		The User Name must match wi	th the same field in the			
		Target IP	Community	Port Type	Event Level	SNMPv3 User
		1 172.16.186.253	public	162 v2c	Information	serena
		2 172.16.186.104	public	162 v2c	Information	serena

The SNMP IPv6 supports SNMPv1, SNMPv2c and SNMPv3 traps to satisfy most of customers' environments. If you select the SNMPv3 trap, please specify an SNMPv3 USM User Name.

You can use Event Level to determine what event notifications should be sent to which Target IP Address. Three event levels are listed as follows:

- Information: All event notifications are sent to the target address.
- **Warning:** Both Warning and Alarm event notifications are sent to the target address.
- Alarm: Only Alarm event notifications are sent to the target address.

You can go to **System** \rightarrow **Notification** \rightarrow **SNMP Trap** \rightarrow **Event Level** to change the event level.

Mail Server

NOTE 📝

You can set up an SMTP Server and specify a list of E-mail recipients who will receive notifications when events occur. The maximum number of recipients is 256.

←→C☆	http://19	92.168.1.100/	- • ×
A NELI	7 Th	e power behind competitiveness InsightPower SNMP IPv6 for PDU Web System Time : Thu 01101/1970	English 💌
Monitor	Device		7411 04100100
Administration		Notification	
SNMP Access	0	System » Notification » Mail Server	
SNMPv3 USM	0	Mail Server Configuration	
SNMP Trap Mail Server	0	SMTP Server Name or IP (51 bytes max.) Account (12 bytes max.) Password: (16 bytes max.) Submt	
		Mail List Receiver: [name@company.com Event Level: [None w Add: [Teste-mail	
		Receiver Event Level	
		1 name@company.com None	

NOTE F

If a DNS server is not available in the network, you need to manually assign an SMTP server address to enable the E-mail notification system.

• SMTP Server Name or IP

If a Host Name is entered, a **DNS IP** should be added in **TCP/ IP**. Please see *5-3-1 Administration – TCP/ IP*.

Account

The mail server login account.

Password

The mail server login password.

Receiver

The recipients' E-mail addresses.



• Event Level

Select the Event Level that when triggered, an E-mail notification is sent to the corresponding recipient.

- 1) Information: All event notifications are sent to the target address.
- 2) **Warning:** Warning and Alarm event notifications are sent to the target address.
- 3) Alarm: Only Alarm event notifications are to the target address.

Chapter 6 : SNMP Device Firmware Upgrade

With the provided program EzSetting, you can effortlessly perform a firmware upgrade on your SNMP devices via LAN. Please refer to the following instructions.

InsightPower E2Setting v2.0.6	
"Upgrade" button is used to load the device firmware file then transmit it to the single selected device. (Ignore the checkbox)	
Device List IP Address Host Name Account Password Version Mode Select <u>A</u> II Deselect <u>A</u> II Please mark the checkbox of the devices which are listed in the Device List then "Batch Upgrade" button to upgrade all of the marked devices sequentially.	Add Add an new item of SNMP device to the Device List manually. Modify Set the account and password for the selected device. Remove Remove the selected device from the Device List. arress the Batch Upgrade

Step 1 The subnet mask allows you to define the device discovery range in the specified subnets. Make sure the SNMP device you wish to upgrade is in the subnet that is specified. If it is not, please modify the subnet and subnet mask.



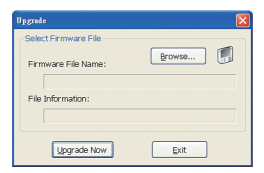
Step 2 Click **Discover**. A list of SNMP devices is shown.

📽 InsightPower EzSetting v2.0.6	
Press "Discover" button to search all of the SNMP devices in the LAN. Discover Then select one of device in the "Device List" which you would like to configure or upgrade it. But before to do that please provide the account name and password by pressing the "Modify" button. "Configuration" is used to setup the IP address, netmask, enable or disable networking services "Upgrade" button is used to load the device fir mware file then transmit it to the single selected device. (Ignore the checkbox) 	LN 172.16.186.104 Subret: 172.16.186.0 IPv4 Mask / IPv6 Prefix length: 255.255.254.0
□ 122.016.186.535 PO01 ???????? 01.11.0g PO01113 00 □ 122.016.186.053 PO02 ???????? 01.11.0g PO01113 00 □ 122.016.186.132 INSIGHTPOW ???????? 01.11.0g GES203N420098 00 □ 172.016.186.132 INSIGHTPOW ???????? 1.16h GES-102R1120 00	Add an new item of SNMP device to the Device List manually. Modify Set the account and password for the selected device. Remove
	Remove the selected device from the Device List.
"Batch Upgrade" button to upgrade all of the marked devices sequentially.	gaun opgrade

Step 3 Select a device from the Device List, click **Modify**, and key in Administrator account and password.

IP & Account		X
SNMP Device Ad	dress	
IP Address:	172 . 16 . 1	86 . 234
	Administrator Acco	punt
Account:	admin	Default: admin
Password:	****	Default: password
ОК		

Step 4 Click **Upgrade**. The upgrade dialog box pops up. Click **Browse** to select a valid firmware binary file. Verify the firmware version shown under File Information, and then click **Upgrade Now** to continue.



Step 5 The upgrade process should take about 20 seconds.

Upgrading Now	

Step 6 When the upgrade is completed, the following dialog box appears. It takes about 1 minute for the device to reboot.





Q1. How to set up an SNTP server on my workstation for the SNMP IPv6 to synchronize?

To enable SNTP services in Windows XP, go to Start \rightarrow Control Panel \rightarrow Add/ Remove Programs \rightarrow Add/ Remove Windows Components \rightarrow Networking Services \rightarrow check Simple TCP/ IP Services \rightarrow OK. To enable time synchronization, you need to set SNTP time server addresses in Time Server. Please refer to *Chapter 4: System Configurations*.

Q2. How to make sure the linking between the SNMP IPv6's and the PDU is established?

If the linking between the SNMP IPv6 and the PDU is correctly established, the yellow LED indicator should flash rapidly. If not, confirm that the device ID setting on the SNMP IPv6 and the PDU is consistent.

C:\>ping 172.16.186.230
Pinging 172.16.186.230 with 32 bytes of data:
Reply from 172.16.186.230: bytes=32 time=2ms TTL=64
Reply from 172.16.186.230: bytes=32 time=2ms TTL=64
Reply from 172.16.186.230: bytes=32 time=4ms TTL=64
Ping statistics for 172.16.186.230:
 Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
 Minimum = 2ms, Maximum = 4ms, Average = 2ms
C:\>

Q3. I can access the InsightPower SNMP IPv6 for PDU Web, but I cannot login in.

Please check the IP addresses of the SNMP IPv6 and the workstation on which you are trying to log in. By default, they must be within the same LAN so you can connect via the web interface. You can enable external connections to solve this issue. To do this, launch EzSetting and change User Limitation to Allow Any, as shown below.

Configuration	×
System Identification	IPv4
*Host Name(NetBIOS): INSIGHTPOWER	BOOTP/DHCP Client: Enable *Disable
System Contactor:	*IP Address: 172 . 16 . 186 . 241
System Location:	*Subnet Mask: 255 . 255 . 254 . 0
Date/Time	Gateway IP: 172 . 16 . 186 . 254
⊙*SNTP ○Manual	DNS IP: 172 . 16 . 1 . 86
Time Zone: GMT Dublin,Lisbon,London	/ IPv6
*1st Time Server Name or IP: POOL.NTP.ORG	DHCPv6 Client: ③ Enable 🔷 *Disable
2nd Time Server Name or IP:	*IP Address: FE80::230:ABFF:FE25:E8ED
Set Current Time: Date 01/01/2000 (MM/DD/YYYY)	*Prefix Length: 64
Time 00:00:00 (hh:mm:ss)	Gateway IP: ::
	DNS IP: ::
User Limitation Administrator: O In The LAN O Allow Any	System Configuration
Device Manager: In The LAN O Allow Any	HTTP Server: Enable Disable
Read Only User: O In The LAN O Allow Any	Telnet Server: Enable Disable
	HTTP Server Port: 80
Reset to Default OK Cancel	Telnet Server Port: 23
It is recommended to provide a static "IP Address" and	
disable the "BOOTP/DHCP Client" option.	
If it is the first time to configure your InsightPower device, pl given a "Time Server" for the device throught "SNTP" protoc	

Q4. Unable to connect to the SNMP IPv6 via its Host Name?

If you just assign a new static IP address to the SNMP IPv6, you may need to refresh the NetBIOS table so that it corresponds with the new setting. Although Windows updates its NetBIOS table periodically, you can still manually force it to refresh by entering the following command **nbtstat** –**R** in DOS prompt mode. After that, you can now connect to the SNMP IPv6 by its Host Name. Please also ensure that the Host Name assigned to the SNMP IPv6 does not exceed 16 bytes.

Q5. How to check my workstation's IP address?

For Windows, please enter **ipconfig /all** in DOS prompt mode. For UNIX, please enter **ifconfig** in shell. You should be able to check your IP and MAC (Physical Address) now.

```
Physical Address. . . . . . . : 00-23-4D-A2-3A-2C

DHCP Enabled. . . . . . . . : Yes

Autoconfiguration Enabled . . . : Yes

Link-local IPv6 Address . . . . : fe80::ad55:5b9b:74c6:e5fc%12(Preferred)

IPv4 Address. . . . . . . . : 172.16.186.97(Preferred)

Subnet Mask . . . . . . . . : 255.255.254.0

C:\>
```



Q6. Unable to ping the SNMP IPv6 from my workstation?

If the SNMP IPv6 is non-responsive, check the following:

- 1) If the green LED indicator on the SNMP IPv6 is OFF, check if the network cable is correctly connected from the SNMP IPv6 to the router or hub.
- 2) If the green LED indicator is ON, the current IP address could be unreachable. Manually assign a valid IP address to the SNMP IPv6.
- 3) If the green LED indicator flashes and (1) your network configuration includes a DHCP server, make sure the DHCP service is working properly; (2) Otherwise, make sure the assigned IP is not already taken on the network. Please note that if the current configuration is not useable, the SNMP IPv6 will reset to default IP settings (IPv4 address: 192.168.1.100/ net mask: 255.255.255.0/ gateway: 192.168.1.254).
- 4) If the problem persists, use a network cable to cross link your SNMP IPv6 and the workstation. Ping the SNMP IPv6's default or static IP address, according to your configurations. If a ping response is successfully received, indicating that the SNMP IPv6 is working properly, check your network equipment. If not, contact your local dealer or service personnel for assistance.

Q7. Unable to perform an SNMP Get command?

Refer to **5-3-2 Notification** to check SNMP settings. Make sure that the workstation's IP address is added to the NMS IP list with Read or Read/ Write access. The community string on the workstation and the SNMP IPv6 must match.

Q8. Unable to perform an SNMP Set command?

Refer to **5-3-2 Notification** to check SNMP settings. Make sure that the workstation's IP address is added to the NMS IP list, with Read/ Write permission. The community string on the PC and the SNMP IPv6 must match.

Q9. Unable to receive SNMP trap?

Refer to **5-3-2 Notification** to check SNMP Trap settings. Make sure that the workstation's IP address is added to the Target IP list.

Q10. Forgot Administrator's account and password?

You can reset administrator's account and password via text mode. Refer to **4-4 Configuring through COM Port** to establish a COM port connection with the SNMP IPv6. When the login information is prompted, key in **rstadmin** within 30 seconds and press **Enter**. The Administrator account and password are now reset to default (admin/ password).

Q11. How to enable IPv6 in Windows XP?

If you are running Windows XP, please enable IPv6 first (click **START** \rightarrow **RUN**, and enter **ipv6 install**). The SNMP IPv6 supports IPv6 with no additional configurations required. However, please note that IPv6 is automatically disabled if an identical LLA (Local-link Address) already exists on the LAN. If the SNMP IPv6 obtains both IPv4 and IPv6 records from DNS resolution, the IPv4 is used as the primary IP address for the given Host Name.

To learn more information regarding IPv6 compatibility, please visit IETF (http:// tools.ietf.org/html), or IPv6 Ready Logo Program (http://www.ipv6ready.org).

Q12. How to generate a private SSL certificate file (in PEM format) for HTTPs connection?

To ensure connection security between the SNMP IPv6 and your workstation, you can create your own SSL certificate file. Please download and install OpenSSL Toolkit from http://www.openssl.org. Launch Shell or DOS prompt mode and enter the following command to create your own certificate file:

openssl req -x509 -nodes -days 3650 -newkey rsa:1024 -keyout cert.pem -out cert.pem

- 1) Answer the prompted questions. Proceed with the given directions. Once it is completed, a file named cert.pem is created in the current working directory.
- 2) Upload cert.pem to the InsightPower SNMP IPv6 for PDU Web. Please refer to *5-3-1 Administration Web*.

Q13. How to generate DSA, RSA and Public keys for SSH?

For Linux:

- 1) Please download and install OpenSSH from http://www.openssh.org.
- 2) Launch Shell and enter the following commands to create your own keys (please ignore it when prompted to provide passphrase):



```
DSA Key:ssh-keygen -t dsa
RSA Key:ssh-keygen -t rsa
```

3) Upload DSA and RSA keys to the InsightPower SNMP IPv6 for PDU Web. Please refer to **5-3-1 Administration – Console** for more information.

For Windows:

- 1) Please download and install PuTTY from http://www.putty.org.
- 2) Run puttygen.exe from the installed directory.
- Select SSH-2 RSA from the Parameters area and click Key → Generate key pair to generate a RSA key.
- Click Conversions → Export OpenSSH Key and assign a filename to the RSA key. Please ignore it when prompted to provide key passphrase.
- 5) Select **SSH-2 DSA** from the Parameters, clickt **Key** → **Generate key pair** to generate a DSA key.
- 6) Click **Conversions** → **Export OpenSSH Key** and assign a filename to the DSA key. Please ignore it when prompted to provide key passphrase.
- 7) Copy the generated key from the text box, paste in a text editor and save as a text file.

🌮 PuTTY Key Genei	ator		E E
<u>File K</u> ey Con <u>v</u> ersion:	: <u>H</u> elp		
Key	inte One of COLL and the in	d have flag	
ssh-dss AAAAB3NzaC1kc3M HZB2o3Gr6Glwyx0J NkycVJ1G1l0sStWg	BMUGLY90S2Q0yDM Xfwa/GPDGh22rInJ8R7	ed_Keys nie: BDwFIHHInBHMkLDgV (iJsSeL3Wvlpuj4ahlgAK) BwgBSilvb0Y(KCOBJar gBR5s/gzs0oQCV/XMFI	s6E7X4F0zhWJ1
Key fingerprint:	ssh-dss 1023 93:da:3	0:2a:bf:4e:ac:e3:d5:28:c	a:9e:d9:52:eb:89
Key <u>c</u> omment:	dsa-key-20110707		
Key p <u>a</u> ssphrase:			
Confirm passphrase:			
Actions			
Generate a public/pri	vate key pair		<u>G</u> enerate
Load an existing priva	ate key file		Load
Save the generated k	ey	Save public key	Save private key
Parameters			
Type of key to genera SSH- <u>1</u> (RSA)	ate:	a 💿 ssh	-2 <u>D</u> SA
Number of <u>b</u> its in a ge	enerated key:		1024

8) Upload the DSA/ RSA/ Public keys files to the InsightPower SNMP IPv6 for PDU Web. Refer to **5-3-1** System – Console for more information.

Q14. How to upload configuration / firmware / key files via SSH/ SFTP?

To quickly configure your SNMP IPv6, you can upload the files via SSH/ SFTP. The SNMP IPv6 automatically imports your settings after the files are uploaded to the designated directories. Refer to the following table:

Directory	Files
\config_snmp	snmp.ini
\config_system	configure.ini
\ssh_dsa	DSA key
\ssh_rsa	RSA key
\ssh_pubkey	Public key
\upgrade_snmp	SNMP IPv6's firmware upgrade package (binary)
\upgrade_device*	Device's firmware upgrade package (binary)

*Appears on specific devices only.

Upload files to their respective directories. Make sure the filenames do not contain non-English characters to avoid read error. Overwrite existing files if prompted by your SFTP client.

Q15. How to test SNMPv3 in Linux?

Before you can access the SNMP OID (Object Identifier) via SNMPv3 protocol, the SNMPv3 USM table must be organized. Please refer to **5-3-2 Notification** – **SNMPv3 USM** for more information.

To test SNMPv3 in Linux, launch shell and key in the following command:

```
snmpwalk -v 3 -u <user> -l authPriv -A <pass-
word> -X <password> -n <context name> -t 3 <ip>
1.3.6.1.2.1.1.1.0
```

-v: 1 for SNMPv1, 3 for SNMPv3.

-I: Follow the security levels. They are: noAuthNoPriv, authNoPriv and authPriv.

-u: The user name which is assigned from SNMPv3 USM table.

-A: The Auth Password which is assigned from SNMPv3 USM table.



- -X: The Priv Password which is assigned from SNMPv3 USM table.
- -n: The Context Name which is assigned from SNMPv3 USM table.
- -t: Timeout in seconds.
- <ip>: The IP address of the SNMP IPv6.
- <oid>: The next available SNMP OID (for example: 1.3.6.1.2.1.1.1.0). Please refer to the RFC1213 MIB.

Q16. Why does the SNMP IPv6 only monitor one PDU device?

The default setting of the SNMP IPv6 only enables to monitor the PDU whose ID is set as 0. To monitor other PDU or monitor multiple PDU devices, user can use the InsightPower SNMP IPv6 for PDU Web (**Device** \rightarrow **Configuration** \rightarrow **PDU**) or SNMP protocol to reset the default setting.

Appendix A : Specifications

Model Name	InsightPower SNMP IPv6 for PDU
Power Input	5 Vdc
Power Consumption	2 Watt (Max.)
Network Connection	RJ-45 jack connector (10/ 100M)
Physical	
Size (W x D x H)	45 mm x 128 mm x 55 mm
Weight	280 g
Environmental	
Operating Temperature	0 ~ 40°C
Storage Temperature	-40 ~ 125°C
Operating Humidity	10 ~ 80 % (Non-condensing)

NOTE

* Refer to the rating label for the safety rating.

* All specifications are subject to change without prior notice.



Appendix B : Warranty

Seller warrants this product, if used in accordance with all applicable instructions, to be free from original defects in material and workmanship within the warranty period. If the product has any failure problem within the warranty period, Seller will repair or replace the product at its sole discretion according to the failure situation.

This warranty does not apply to normal wear or to damage resulting from improper installation, operation, usage, maintenance or irresistible force (i.e. war, fire, natural disaster, etc.), and this warranty also expressly excludes all incidental and consequential damages.

Maintenance service for a fee is provided for any damage out of the warranty period. If any maintenance is required, please directly contact the supplier or Seller.

WARNING : The individual user should take care to determine prior to use whether the environment and the load characteristic are suitable, adequate or safe for the installation and the usage of this product. The User Manual must be carefully followed. Seller makes no representation or warranty as to the suitability or fitness of this product for any specific application.

No. 353413901011 Version : V 10.11 UM Date : 2017_09_20

