ePowerSwitch

User's Manual



20020925 Rev4

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Limited Product Warranty					

NOTICE: This equipment has been tested and found to comply with the limits for a "Class B digital device, pursuant to Part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses and can radiate radio frequency energy and if not installed and used in accordance with the instruction manual, may cause interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference, in which case the user will be required to correct the interference at the user's own expense.

This digital apparatus does not exceed the "Class B" limits for radio noise emissions from digital apparatus set out in the Radio interference regulations of the Canadian Department of Communications.

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Conventions Used In This Guide

This guide uses these conventions:

Bold italic print, as shown in this example, indicates field names, menu items, or values in the Computer Interface Card (CIC) software agent.

Bold print, as shown in this example, indicates filenames, directories, or items that you must type exactly as they appear.

Italic print words or letters in braces { } indicate values that you must supply. For example: *{drive}:\setup Italic print words or letters in brackets < >* indicate keys to press. If two keys are separated by a + plus symbol, then the first key should be pressed and held down while pressing the second key. For example: *<alt+enter>.*

Note: Notes contrast from the text to emphasize their importance.

Warning: These messages alert you to specific procedures or practices; serious consequences may result including injury if you disregard them.

Quick Install Procedure

This section will guide you through the quick installation of the iSwitch.

- 1. Install mounting brackets: page 4.
- 2. Install all input and output connections: pages 5 and 6.
- 3. Program you IP address: page 9. For USB setup:
 - a) Insert Driver Setup Diskette in floppy drive.
 - b) Run Setup.exe from floppy drive.
 - c) Program IP address per Page 15.
 - d) Program Subnet mask per Page 15.
 - e) Program Default Route per Page 15.
 - f) Program DNS Server per Page 15.
 - g) Note: Default user name is: admin.
 - h) Note: Default password is admin.

At this point the unit is operational: Review the (section Quick Install) pages 4-7 to become familiar with the general functions. Review the entire User's Manual in detail for more in-depth functions.

- 4. Set iSwitch's front control buttons for Internet/remote
- 5. Use browser to monitor and control.
- 6. Note: Smart phone default password must include # as last character
- 7. For NT shutdown setup, use control panel / UPS configure.

a) RJ11 connections on the rear panel are disconnected if they contain a plug in the housing.

The iSwitch comes with brackets for mounting in a standard 19-inch rack. To mount the iSwitch into a rack perform the following procedure:

1. Attach the mounting brackets to the unit as shown, using the four retaining screws provided for each of the brackets.



- 2. Choose a location for the brackets. A notched hole on the vertical rail denotes the middle of a U slot.
- **3.** Align the mounting holes of brackets with the notched hole on the vertical rail and attach with the retaining screws.



iSwitch-Front Panel



Receptacle Status LED (Red): When the LED is illuminated the receptacle is on and providing AC Power. When the LED is off the receptacle is not providing AC Power.

Receptacle Control Status LED (Green): When the control LED is illuminated, the momentary switch is disabled and the output receptacle is programmed for remote control. When the LED is off, the momentary switch is active and the receptacle may be turned on or off by pressing and releasing the switch. Pressing and holding the momentary switch for three seconds will change the state from remote to local control.

Active Module LED (Yellow): When illuminated this LED indicates which module or client is currently being accessed via remote control.

Momentary switch for receptacle control: Pressing and holding the momentary switch for three seconds will change the state from remote to local control. Pressing and holding the momentary switch for one second will change the state from on to off or from off to on.

iSwitch-Rear Panel

NT SERVER PORTS A-H: Provides controlled shutdown for NT server. Port A controls receptacle A; Port B controls receptacle B, etc. (optional)



Program your iSwitch's IP address per USB, RS232 or Ethernet.

The preferred method for programming is the USB method. For USB setup procedure see page 9. Please note: this method requires Windows 98 or higher.

The next method is the RS232 Serial Port Setup. For RS232 / serial port setup procedure see page 19.

The last method is the Ethernet Port Setup. For Ethernet / network setup procedure see page 27.



Introduction

The Remote Power Manager (iSwitch) is a network-manageable, intelligent power control unit designed to provide control of power for up to eight electrical devices.

NOTE: If the iSwitch is turned off by the master power switch, you have to wait approximately thirty seconds before restarting the iSwitch to allow the iSwitch to internally reset.

iSwitch Features

Internet ready — Individually control each of the eight AC receptacles by using a Web Browser. **Remotely** and individually reboot locked up servers.

If the network locks up, you can use the telephone to control the iSwitch to shutdown or to reboot locked up devices or servers.

Sequentially apply power to the equipment that is plugged into the iSwitch.

Multiple OS support—As long as there is Network Management software present.

Remote setup support— Once an IP address is assigned, the rest can be setup remotely through telnet commands.

USB port setup—In addition to the regular serial port setup, this adapter also has a USB setup feature for initial setup of this card. (Requires Windows 98 or higher)

Remote Control—Turns each of the AC receptacles on/off when the NMS sends the proper command. **Remote Firmware upgrade support -** The Remote Power Manager supports firmware upgrade through TFTP server remotely. A serial upgrade method is available too.

iSwitch Package

The standard iSwitch package contains a Remote Power Manager Unit with supporting hardware and software. The components of your package are:

- 1. Remote Power Manager Unit
- 2. Rack mount Brackets
- 3. AC Power Cord
- 4. USB Cable
- 5. DB9 Female-to-Female Serial Cable
- 6. RJ-11 to RS232 NT Server Cable
- 7. RJ-11 Cascade Cable (RS485)
- 8. 3.5" Diskette (includes USB device driver, USB setup software, and the User's Manual)



Figure 1- ePowerSwitch Unit

Setup Procedure

This section describes the setup procedures of the iSwitch when you connect it to the network. **NOTE: The minimum requirement to operate the iSwitch is to set the IP address.**

There are four different ways to setup the iSwitch.

- 1. Setup the IP Address via the USB port (software included). Requires Windows 98 or higher.
- 2. Setup the IP Address via the Serial port using Hyper Terminal. **Requires Hyper Terminal version 3.0 or** <u>higher.</u>
- 3. Setup the IP Address via the Ethernet Port by using the ARP command (first time only), then use the Web Configuration to finish the setup.
- 4. Setup the IP Address via the Ethernet Port by using the ARP command (first time only), then use the Telnet Configuration to finish the setup.

Setup via the USB Port (Requires Windows 98 or higher)

The following items must be obtained before attempting to setup the iSwitch: A valid IP Address, a USB Cable (provided), the USB Driver/USB setup file (enclosed diskette) and a PC with Windows 98 or higher.

- 1. Connect one end of the USB Cable to the USB Port on the computer.
- 2. Connect the other end of the USB Cable to the USB Port on the iSwitch.
- 3. Turn the computer on and let it boot-up.
- 4. Insert the floppy diskette with the USB Driver/USB setup files into the appropriate drive.
- 5. Plug the iSwitch's power cord into the wall outlet.
- 6. Turn on the iSwitch.
- 7. Windows will display the following message (first time only):

New Hardware Found

USB Device

Windows has found new hardware and is locating the drivers for it.

8. The Hardware wizard will guide you through installing the USB Driver. Click Next.

Add New Hardware Wi	zard				
	This wizard searches for new drivers for:				
	USB Human Interface Device				
	A device driver is a software program that makes a hardware device work.				
🗞 🌫					
	<back next=""> Cancel</back>				

9. Hardware wizard will search for the best USB Driver. Click Next.



10. Check, Specify a location. Click Browse.

Add New Hardware Wi	zard
	Windows will search for new drivers in its driver database on your hard drive, and in any of the following selected locations. Click Next to start the search.
	< <u>B</u> ack Next > Cancel

 Open the appropriate 3¹/₂" Floppy Drive. Open the USB folder. Open the Driver folder. Click OK.



12. Windows will search for the new USB Driver. Click Next.



13. Windows has found the USB Driver for the USB device. Click Next.



14. Windows has found the best Driver for this USB device. Click Next.



15. Windows is copying the USB Driver files to your "C:" drive. Click Next



16.Windows is finished installing the USB Driver. Click Finish. To your "C:" drive. Click Next



- 17. On the Desktop, right click "My Computer". Open Properties.
 - Open the Device Manager. Wait for approximately 30 seconds for the "Human Interface Device" to appear. Open the Human Interface Device. Click on "Usbinterface power device". Click OK.



19. Open Windows Explorer. Open the appropriate 3½" Floppy Drive. Open the USB folder. Open USBSetup.exe. **Note:** The USB setup icon must be green before you can run the USB setup program.

	💐 Exploring -	USB										_ 8 ×
	<u> </u>	⊻iew <u>G</u> o	F <u>a</u> vorites	<u>T</u> ools	<u>H</u> elp							-
	↓ ↓ Back	→ Forward	t Up	y Cut	Copy	Paste	い) Undo	X Delete	Properties	Views	•	
	Address 🗋 A	«\USB										•
	Folders			×	Name			Size	Туре		Modified	
	Ø Desktop ○ ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ●	puter Floppy (A:) USB			DRIVER	ip.exe		472KB	File Folder Application		9/29/00 3:08 PM 8/10/00 2:41 AM	
20. The tool	Power De is loading	evice C J	onfigu	ratior	ſ				Pow	er De	vice	

21. This is the Power Device Configuration Tool screen. On the Toolbar open Configuration. Then open System.

22. This is the System Parameter Configuration screen fill in all the information: the IP Address, the Subnet Mask, the Default Route (Gateway) and the DNS Server. Use the Tab key to move from one field to the next field. Then click OK.

Dial-Out Interface : Disable Mail Parameter SMTP Server IP Address : 0.0.0.0 Mail Address 1 : (Empty) Mail Address 2 : (Empty) Mail Address 3 : (Empty) Mail Address 4 : (Empty) Mail Address 5 : (Empty) SNMP Parameter No. IP Address Community Accept ____ --------------(1) (Empty) 21 (Empty) Co nfia system parameter 😏 <u>D</u>evice <u>C</u>onfiguration <u>V</u>iew <u>W</u>indow <u>H</u>elp - Deal 🖪 🎞 🍪 🗇 💆 📶 \sim <u>ഭ</u>്ര System Parameter Configuration Interface System Parameter IP Address : 1 Π Π Π IP Address : 0.0.0.0 Subnet Mask : 255.255.255.0 Subnet Mask : 255 255 255 0 Default Route : 0.0.0.0 DNS Server : 0.0.0.0 Telnet Port : 23 Default Route : 0 0 0 0 System Operater Name : admin System Operater Password : ***** DNS Server : 0 0 0 Π Telnet Config Password : ***** Administrator Profile **ISP** Parameter Username : admin Phone Number . . Dial Prefix Password : ***** Access Username : : ***** Access Password ***** Confirm : Dial-Out Interface : Disable Mail Parameter Telnet Config Profile SMTP Server IP Address : 0.0.0.0 23 Listening Socket Port Number Mail Address 1 : (Empty) Mail Address 2 : (Empty) Access Password : ***** Mail Address 3 : (Empty) Mail Address 4 : (Empty) Password Confirm : ***** Mail Address 5 : (Empty) SNMP Parameter OK Cancel

Commu

X

Power Device Configuration Tool - [server]

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💛 <u>D</u>evice <u>C</u>onfiguration <u>V</u>iew <u>W</u>indow <u>H</u>elp

Clear to Default

Device iSwitch

Irap Receivers

System Operater Password : *****

:

: : *****

255.0

: admin

System

ISF

<u>M</u>ail

Telnet Config Password

🌗 🕅 🕯

System I IP Addı

Subnet

Default

DNS Sei

Telnet ----System Operater Name

ISP Parameter Phone Number : Dial Prefix

Access Username

Access Password

13

No. IP Address

(Empty)

(1) (Empty) (2)

23. This is the Power Device Configuration Tool screen. After you have entered in all of the pertinent information, you have to <u>Update and Restart</u> to save all the information that was entered into the System Parameter Configuration screen. The Update and Restart icon (with the red arrow) is right beneath the "Device" drop down menu.

24. Enter the Supervisor Name and the Supervisor Password. The Default Supervisor N ame and the Supervisor Password is **admin** (lower case). Then click OK



25. This is the Power Device Configuration screen. Click <u>Y</u>es to Update the Power Device.

26. This is the Device Parameter Transmitting screen. The Power Device is being Updated.



27. The Power Device has been successfully updated. Click OK.

Power Device Configuration Tool - [se	erver] Heln
🕑 🚺 🍠 🗇 😂 🎫 📃	Q ≥ 1
System Parameter IP Address : 0.0.0.0 Subnet Mask : 255.255.255.0 Default Route : 0.0.0.0 DNS Server : 0.0.0.0 Telnet Port : 23 System Operater Name : adm System Operater Password : *** Telnet Config Password : *** ISP Parameter Phone Number Phone Number : Dial Prefix : Access Username : Access Password : ***** Dial-Out Interface : Disable	in ** ** Power Device Configuration
Mail Parameter SMTP Server IP Address : 0.0.0 Mail Address 1 : (Empty) Mail Address 2 : (Empty) Mail Address 3 : (Empty) Mail Address 5 : (Empty)	.0 mmunity Accept

28. The Power Device has to be Restarted. Click <u>Y</u>es.

Power Device Configuration Tool - [server] 😕 <u>D</u>evice <u>C</u>onfiguration <u>V</u>iew <u>W</u>indow <u>H</u>elp 🐌 🚺 🍠 🧇 🎫 🖳 🗛 🖨 🖀 🎒 8 System Parameter IP Address : 0.0.0.0 Subnet Mask : 255.255.255.0 Default Route : 0.0.0.0 DNS Server : 0.0.0.0 Telnet Port : 23 System Operater Name : admin System Operater Password : ***** Telnet Config Password : ***** Power Device Configuration \times ISP Parameter Phone Number : Warning !!! Are you sure to restart the Power Device ? Dial Prefix : Access Username : : ***** Access Password Yes <u>N</u>o Dial-Out Interface : Disable Mail Parameter SMTP Server IP Address : 0.0.0.0 Mail Address 1 : (Empty) Mail Address 2 : (Empty) Mail Address 3 : (Empty) Mail Address 4 : (Empty) Mail Address 5 : (Empty)

29. The USB Setup Procedure is complete. The iSwitch is fully operational. Unplug the USB Cable from the

iSwitch and from the computer. Plug the Ethernet Cable into the iSwitch and after about thirty seconds the Link LED will start blinking, now you can communicate with the iSwitch. The Ping command is supported at this time. Startup a Browser and type in the IP Address. The default password is **admin** (lower case). Go to the section in the User's Manual titled "Web-Based Configuration" it will guide you through the Web pages.

Setup via the Serial Port

NOTE: When using Hyper Terminal use Version 3.0 or higher.

The following items must be obtained before attempting to setup the iSwitch: A valid IP Address, a DB9 femaleto-female Serial Cable (provided). There are a wide variety of Terminal Emulation packages, but for the most part they should be very similar. The following setup procedure is using Hyper Terminal.

- 1. Connect one end of the DB9 female-to-female Cable to the Serial port on the computer.
- 2. Connect the other end of the DB9 female-to-female cable to the Serial port on the iSwitch.
- 3. Turn the computer on and let it boot-up.
- 4. From the Desktop open the Start menu. Pick Programs, Accessories, Communications and Hyper Terminal. Open Hyper Terminal (requires version 3.0 or higher).
- 5. Open HYPERTRM.EXE.
 - 6. Enter a name (iSwitch). Click OK.

Connection Description	?×
New Connection	
Enter a name and choose an icon for the connection:	
Name:	
RPM	-
lcon:	
- 😼 🍣 🥸 😼 .	8

7. Connect using the appropriate Com port. Click OK

Connect To
NPS UPS
Enter details for the phone number that you want to dial:
Country code: United States of America (1)
Ar <u>e</u> a code: 972
Phone number:
Connect using: Direct to Com1
OK Cancel

Configure the port settings. <u>B</u>its per second: "115200", <u>D</u>ata bits: "8", <u>P</u>arity: "None", <u>S</u>top bits: "1", <u>F</u>low control: "None". Click OK

COM1 Properties	? ×
Port Settings	
Bits per second:	t 115200 💌
<u>D</u> ata bits:	: 8
<u>P</u> arity:	None
<u>S</u> top bits:	: 1
Elow control:	I: None
<u>A</u> dvanced	<u>R</u> estore Defaults
	UK Cancel <u>Apply</u>

9. On the Toolbar open the File menu, and then open Properties.

ile <u>E</u> dit <u>V</u> iev	v <u>C</u> all <u>T</u> ransi	er <u>H</u> elp	
<u>N</u> ew Connec Open Save Save <u>A</u> s	tion		
Page Set <u>u</u> p <u>P</u> rint			
P <u>r</u> operties			
E <u>x</u> it	Alt+F4		

 Open the Settings Tab. Function, arrow and ctrl keys act as: <u>T</u>erminal Keys, Backspace key sends: <u>C</u>rtl+H, Emulation: VT100, Tel<u>n</u>et terminal: VT100, <u>B</u>ackscroll buffer lines: 500. Click OK.

UPS Properties
Connect To Settings
Function, arrow, and ctrl keys act as ① <u>I</u> erminal keys ⑦ <u>W</u> indows keys
Backspace key sends © <u>C</u> trl+H © <u>D</u> el © Ctrl+ <u>H</u> , Space, Ctrl+H
Emulation:
VT100 Terminal <u>S</u> etup
Tel <u>n</u> et terminal VT100
Backscroll buffer lines: 500
Beep three times when connecting or disconnecting
ASCII Setup
OK Cancel

- 11. Plug the iSwitch's power cord into the AC outlet and turn the iSwitch on.
 - 12. When the message "Press '/' key within 5 seconds to enter console configuration" appears press the forward slash key (/) within the 5 seconds or the iSwitch will time out and then you have to start over.

% a - HyperTerminal File Edit View Call Ir □ □ □ □	ansfer <u>H</u> elp					
High-speed UART Check u-dram Copy memory f00 Copy memory f00 Copy memory f00 Copy memory f00 Copy memory f00 Copy memory f00 Copy memory f00 ready to run 1 Press '/' key w	initailiz 30 10000 1 30 20000 1 30 30000 1 30 50000 1 30 50000 1 30 60000 1 30 70000 1 3000000 ithin 5 se	ed 0000 0000 0000 0000 0000 0000 conds to en	nter consi	ole co	nfigu	ration.
Connected 0:00:26	VT100	115200 8-N-1	SCROLL	CAPS	NUM	Capture

13. Next you will be asked for the User Password. The default password is **admin**. Enter the password, then hit enter.

餋 33 - HyperTerminal	- D ×
<u>File Edit View Call Transfer Help</u>	
D 🛩 🐲 🐉 🗈 🎦 😭	
SNMP Server Console Configuration	
-> Sys Information Set system information Network Set IP address, gateway address and subnet mask PPP Config. Set PPP Configuration Mail Set SMTP server, e-mail address Trap Set trap receivers API Config. Set API Configuration Device Set device connect, iSwitch Device Control Device control Administrator Set internet administrator name and password TelnetProfile Set telnet configuration port and password Reset Reset configuration to default Save_Restart Save and Restart Exit Exit and disconnection	
CTRL-W Move Up, CTRL-Z Move Down, <enter> Select, <esc> Cancel Mode : 🗵</esc></enter>	
Connected 00:54:50 VT100 115200 8-N-1 SCROLL CAPS NUM	Capture

14. Ctrl-Z moves the cursor down and Ctrl-W moves the cursor up. Pick Network, then hit enter.

餋 33 - HyperTerminal	
<u>File Edit View Call Transfer H</u> elp	
SNMP Server Console Configuration -> Boot Mode Set Boot Mode (1)Fix (2)BOOTP (3)DHCP IP Set IP address Gateway Set gateway address NetMask Set subnet mask DNS Set domain name server LONNERNE > Boot Mode <cr>_</cr>	▲
CTRL-W Move Up, CTRL-Z Move Down, <enter> Select, <esc> Cancel Mode : W</esc></enter>	
Connected 00:56:43 VT100 115200 8-N-1 SCROLL CAPS NUM	Capture

15. Enter in the IP Address, the Gateway Address, the Subnet Mask and the DNS (all required). Hit the "Escape" key to return to the main menu.

餋 33 - HyperTerminal	
<u>File Edit View Call Transfer H</u> elp	
D 🛩 🐲 🐉 🗈 🎦 😭	
SNMP Server Console Configuration -> PPP Type Set PPP connection type (1)ISP (2)PPP Server IP Set PPP Server IP Client IP Set PPP Client IP Server Profile Set PPP Server Account and password DialNumber Set ISP dial no Profile Set ISP Account and password ActiveDial Set enable/disable dial-out interface Monment > PPP Type <cr></cr>	
CTRL-W Move Up, CTRL-Z Move Down, <enter> Select, <esc> Cancel Mode : U</esc></enter>	
Connected 00:58:10 VT100 115200 8-N-1 SCROLL CAPS NUM	Capture //

16. Arrow down to PPP Config and hit enter. Enter in the ISP dial number, the ISP account/password and the enable/disable dial-out interface (not required). Hit the "Escape" key to return to the main menu.

🏀 33 - HyperTerminal	
<u>File Edit View Call Transfer H</u> elp	
SNMP Server Console Configuration	
-> SMTPServer Set SMTP Server Add Add a e-mail address Delete Delete a e-mail address	
SMTP Server :	
No. E-Mail Address	
(1) (Empty) (2) (Empty) (3) (Empty) (4) (Empty) (5) (Empty)	
Leconnenc > SMTPServer <cr></cr>	
CTRL-W Move Up, CTRL-Z Move Down, <enter> Select, <esc> Cancel Mode : US</esc></enter>	
Connected 01:00:22 VT100 115200 8-N-1 SCROLL CAPS NUM	Capture

17. Arrow down to Mail and hit enter. Enter in the SMTP Server (not required). The user can add or delete email addresses. Hit the "Escape" key to return to the main menu.

4	🌢 a - HyperTermi	nal										_	
E	jile <u>E</u> dit <u>V</u> iew <u>C</u>	2all <u>T</u>	ransfer	<u>H</u> elp	1								
	02 33		8	P									
Г	SNMP Semue	» Co	neo 1	e Co	of i	<i>www.ation</i>							-1-
	-> Add Delete				Add De lo	a trap i ete a tra	receiver ap receiv	ver					
	 No.	I P	Add	ress		Ca	ommunity		Accept	-			
	(1) (2) (3)	0. 0. 0.	0. 0. 0.	0. 0. Я.	0 0 0	Public Public Public			No No No	-			
l		Й. 0. И.	Й. 0. И.	Й. 0. И.	Й Ø Ø	Public Public Public			No No No				
	(7) (8)	0. 0.	0. 0.	0. 0.	0 0	Public Public Public			No No				
L	(10)	0. 0.	0. 0.	0. 0.	Ø	Public			No				
	<u>Command</u> >	Add	<cr< td=""><td> ></td><td></td><td></td><td></td><td></td><td></td><td>-</td><td></td><td></td><td></td></cr<>	>						-			
	CTRL-W Mov	e Up	, ст	RL-Z	Mo	ve Down,	<enter></enter>	Select,	<esc.< td=""><td>> Cance</td><td>1 Mode</td><td>: <u>USER</u></td><td>ļ</td></esc.<>	> Cance	1 Mode	: <u>USER</u>	ļ
	onnected 0:03:10		VT10	10	1	115200 8-N-1	SCROLL	CAPS	NUM	Capture	Print echo		

18. Arrow down to Trap and hit enter. This screen allows the user to send Traps about the UPS to ten IP Addresses (not required). Also, you may determine the severity levels and what type of access, read only or read and write, to assign to a particular IP manager. Hit the "Escape" key to return to the main menu.

🏀 33 - HyperTerminal	
<u>File Edit View Call Transfer H</u> elp	
SNMP Server Console Configuration	
System informationSet System informationNetworkSet IP address, gateway address and subnet maskPPP Config.Set PPP ConfigurationMailSet SMTP server, e-mail addressTrapSet trap receiversAPI Config.Set API ConfigurationDeviceSet device connect, iSwitchDevice ControlDevice controlAdministratorSet internet administrator name and passwordTelenetProfileSet telnet configuration port and passwordResetReset configuration to default-> Save_RestartSave and RestartExitExit and disconnection	
Commanc > Save_Restart <cr></cr>	
TELEVINES > Make sure you want to overwrite old setting file (y/n) ?	
L CIRC-W Hove OD, CIRC-2 Hove Down, CEntery Select, CESCy Candel House :	
Connected 01:02:30 VT100 115200 8-N-1 SCROLL CAPS NUM	Capture //

19. Once you have finished with the entire configuration, cursor down to Save_Restart and hit enter. Make sure you want to overwrite the old settings (y/n)? Hit the y key, then hit enter.

餋 33 - HyperTerminal	
<u>File Edit View Call Transfer H</u> elp	
SNMP Server Console Configuration	i
Sys Information NetworkSet system information Set IP address, gateway address and subnet mask PPP Config.Mail Mail Trap Bet trap Set trap receivers API Config.Set SMTP server, e-mail address Trap Set trap receivers Set device connect, iSwitch Device Control Device controlAdministrator Administrator TelnetProfileSet internet administrator name and password TelnetProfile Save_RestartAvest CommentSet evice configuration Save_Restart CCR>Comment Save_RestartSave_Restart Comment CommentSave_Restart Comment CommentSave Save Restart Comment CommentSave Save Restart Comment CommentSave Save Restart Comment CommentSave Save Restart Comment CommentSave Save Save Restart Comment CommentSave S	
CTPL-M Move Up CTPL-2 Move Deve (Estably Select (Esc) Cased Mode	
L CIRL-W Hove op, CIRL-2 Hove Down, (Enter) Select, (Esc) Cancel Hode	
Connected 01:03:39 VT100 115200 8-N-1 SCROLL CAPS NUM	Capture //

- 20. After rebooting the system, the new settings will be activated. Reboot (y/n)? Hit the y key then hit enter. Once the system has rebooted, cursor down to Exit then hit enter.
- 21. The Serial Setup Procedure is complete. The iSwitch is fully operational. Unplug the DB9 female-to-female Serial Cable from the iSwitch and from the computer. Plug the Ethernet Cable into the iSwitch and after about thirty seconds the Link LED will start blinking, now you can communicate with the iSwitch. The Ping command is supported at this time. Startup a Browser and type in the IP Address. The default password is admin (lower case). Go to the section in the User's Manual titled "Web-Based Configuration" it will guide you through the Web pages.
- 22. All functions description please refer to Page 30.

Setup via the Ethernet Port

The following items must be obtained before attempting to setup the iSwitch: A valid IP Address, a Computer on the network and an Ethernet cable connected to the network.

- 1. Connect the Ethernet cable to the iSwitch's Ethernet Port.
- 2. Turn the computer on and let it boot-up.
- 3. Plug the iSwitch's power cord into the AC outlet and turn the iSwitch on.
- 4. Wait for approximately thirty seconds for the Link LED to start blinking.
- 5. From the Desktop open the Start menu. Pick Programs and then open the MS-DOS Prompt.



 This is an example. At the MS-DOS Prompt type: arp –s 192.166.7.19 52-54-4c-19-ad-90. Then hit enter. The first string is the IP Address; the second string is the MAC Address (which can be found on the front of the iSwitch).



- 7. At the MS-DOS prompt type: route add 192.166.7.19 210.67.4.155. Then hit enter. The first string is the IP Address and the second string is the Gateway Address.
- NOTE: The PING Command is not supported at this time.
- 8. At the MS-DOS Prompt type exit. Then hit enter.
- 9. There are two options to finish setting up all of the parameters. Option #1 The Web-Based Configuration, Option #2 Telnet.
- Option #1. Startup a Browser and type in the IP Address. The default name and password is admin (lower case). Go to the section in the User's Manual titled "Web-Based Configuration" it will guide you through the setup of all the parameters.
- 11. Option #2. Go to the section in the User's Manual titled "Telnet Configuration" it will guide you through the setup of all the parameters.

Telnet Configuration

This section will guide you through finishing the configuration of the iSwitch using Telnet.

NOTE: You must complete the appropriate Setup Procedure before proceeding with the Telnet Configuration.

NOTE: You must have given the iSwitch an IP Address.

NOTE: The connection by telnet client limits only 2 users.

NOTE: Telnet client connects to CIC card will be timeout over 75 sec.

The Ethernet cable is connected to the iSwitch and the iSwitch is on.

1. From the Desktop open the Start menu. Pick Programs and then open the MS-DOS Prompt.

MS-DOS Prompt	
C)Copyright Microsoft Corp 1981-1999.	
C:\WINDOWS>telnet 192.166.7.19_	

- 2. This is an example. At the MS-DOS Prompt type telnet 192.166.7.19 (IP Address). Then hit enter.
- 3. Next you will be asked for the User Password. The default password is **admin**. Enter the password, then hit enter.

SNMP Server Telnet Co	onfiguration
-> Sys Information Network PPP Config. Mail Trap API Config. Device Device Control Administrator TelnetProfile Reset Save_Restart Exit	Set system information Set IP address, gateway address and subnet mask Set PPP Configuration Set SMTP server, e-mail address Set trap receivers Set API Configuration Set device connect, iSwitch Device control Set internet administrator name and password Set telnet configuration port and password Reset configuration to default Save and Restart Exit and disconnection
Command → Sys Inform	nation <more></more>
ARROW KEY: 'UP/DOWN'	Move cursor, 'RIGHT' Select, 'LEFT' Exit Mode : USER

4. Pick Network, then hit enter.

SNMP Server Telnet C	Configuration
-> Boot Mode	Set Boot Mode (1)Fix (2)BOOTP (3)DHCP
IP	Set IP address
Gateway	Set gateway address
NetMask	Set subnet mask
DNS	Set domain name server
Command > Boot Mode	<cr></cr>
ARROW KEY: 'UP/DOWN'	Move cursor, 'RIGHT' Select, 'LEFT' Exit Mode : USER

5. Pick IP, then hit enter. Input your IP Address, Gateway Address, Subnet Mask and the DNS (all required). Then hit the left arrow key to exit to the main menu.

SNMP Server Telnet	Configuration
-> PPP Type Server IP Client IP Server Profile DialNumber Profile ActiveDial Command > PPP Type	Set PPP connection type (1)ISP (2)PPP Set PPP Server IP Set PPP Client IP Set PPP Server Account and password Set ISP dial no Set ISP Account and password Set enable/disable dial-out interface
ARROW KEY: 'UP/DOW	Y Move cursor, 'RIGHT' Select, 'LEFT' Exit Mode : <mark>USER</mark>

6. Arrow down to PPP Config and hit enter. Enter in the ISP dial number, the ISP account/password and the enable/disable dial-out interface (not required). Hit the left arrow key to return to the main menu.

SNMP Se	rver Telnet	Configuration				
-> SMTP	Server	Set SMTP Server				
Add		Add a e-mail address				
Dele	te	Delete a e-mail address				
SMTP	Server :					
No .		E-Mail Address				
(1)	(Empty)					
(2)	(Empty)					
(3)	(Empty)					
(4)	(Empty)					
(5)	(Empty)					
Command	> SMTPSer	ver <cr></cr>				
ARROW K	ŒY∶'UP∕DOW	Y' Move cursor, 'RIGHT' Sele	ct, 'LEFT'	Exit	Mode	: USER

7. Arrow down to Mail and hit enter. Enter in the SMTP Server (not required). The user can add or delete email addresses. Hit the left arrow key to return to the main menu.

SNMP Serve	SNMP Server Telnet Configuration							
-> Add Delete				Add De 1	a trap receiver ete a trap receiver			
No.	IP	Add	lress		Community	Accept		
< 1>	0.	0.	0.	0	Public	No		
(2)	Ø.	Ø.	0.	Ø	Public	No		
(3)	Ø.	Ø.	0.	Ø	Public	No		
(4)	Ø.	Ø.	Ø.	Ø	Public	No		
< 5>	Ø.	Ø.	Ø.	Ø	Public	No		
< 6>	Ø.	Ø.	Ø.	Ø	Public	No		
(7)	Ø.	Ø.	Ø.	Ø	Public	No		
< 8>	Ø.	Ø.	Ø.	Ø	Public	No		
(9)	Ø.	Ø.	Ø.	Ø	Public	No		
(10)	Ø.	Ø.	Ø.	Ø	Public	No		
Command	> Add							
ARROW KEY:	'UP	/DOW	IN' M	ove	cursor, 'RIGHT' Se]	ect, 'LEFT' Exi	it Mode	: USER

8. Arrow down to Trap and hit enter. This screen allows the user to send Traps about the iSwitch to ten IP Addresses (not required). Also, you may determine the severity levels and what type of access, read only or

read and write, to assign to a particular IP manager. Hit the left arrow key to return to the main menu.

SNMP Server Telnet Co	nfiguration
Sys Information Network PPP Config. Mail Trap API Config. Device Device Control Administrator TelnetProfile Reset -> Save_Restart Exit Command > Save_Restar	Set system information Set IP address, gateway address and subnet mask Set PPP Configuration Set SMTP server, e-mail address Set trap receivers Set API Configuration Set device connect, iSwitch Device control Set internet administrator name and password Set telnet configuration port and password Reset configuration to default Save and Restart Exit and disconnection rt <cr></cr>
ARROW KEY: 'UP/DOWN'	Move cursor, 'RIGHT' Select, 'LEFT' Exit Mode : <mark>USER</mark>

9. Once you have finished with the entire configuration, arrow down to Save_Restart and hit enter. Make sure you want to overwrite the old settings (y/n)? Hit the y key, then hit enter.

SNMP Server Telnet Co	nfiguration
Sys Information	Set system information
Network	Set IP address, gateway address and subnet mask
PPP Config.	Set PPP Configuration
Mail	Set SMTP server, e-mail address
Trap	Set trap receivers
API Config.	Set API Configuration
Device	Set device connect, iSwitch
Device Control	Device control
Administrator	Set internet administrator name and password
TelnetProfile	Set telnet configuration port and password
Reset	Reset configuration to default
-> Save_Restart	Save and Restart
Exit	Exit and disconnection
Command > Save_Resta	rt <cr></cr>
Response > Make sure	you want to overwrite old setting file (y/n) ?
ARROW KEY: 'UP/DOWN'	Move cursor, 'RIGHT' Select, 'LEFT' Exit Mode : <mark>USER</mark>

10. After rebooting the system, the new settings will be activated. Reboot (y/n)? Hit the y key then hit enter.

11. The iSwitch has rebooted to activate the new settings. Click OK. Arrow down to exit then hit enter.



- 12. At the MS-DOS Prompt type exit, then hit enter.
- 13. The Telnet Configuration is complete. The iSwitch is fully operational. After about thirty seconds the Link LED will start blinking, now you can communicate with the iSwitch. The Ping command is supported at this time. Startup a Browser and type in the IP Address. The default password is **admin** (lower case). Go to the section in the User's Manual titled "Web-Based Configuration" it will guide you through the Web pages.
- 14. All functions description please refer to Page 30.

Web-Based Configuration

This section will guide you through the Web-Based-Configuration and the Web Pages of the Remote Power Manager (iSwitch).

NOTE: You must complete the appropriate Setup Procedures before proceeding with the Web-Based-Configuration.

The Ethernet cable is connected to the iSwitch and the iSwitch is on.

- 1. Startup a Web browser.
- 2. Type in your IP Address.
- 3. Next you will be asked for the User Name and Password. The default Name and Password is **admin**. Enter the password, then hit enter. Then, in the browser left side will show up the option menu. You can configure the iSwitch by selecting menu.

POWE	RDEVICE	Server				
MAN	AGEMENT	Sys. Information	Support MIB II to define the System Group			
Server	<u>Sys. Information</u>	Network	Set the network parameters, including IP address			
	<u>Network</u>		etc.			
	PPP Configuration	PPP Configuration	Set the information when controlled through modem.			
	Date	Date	Set ePowerSwitch server date			
	Administrator	Administrator	1 Set the administrator's login name and			
	API Configuration	Administrator	password.			
	<u>User Management</u>		2. Set the security level			
	<u>Software Upgrade</u>	API Configuration	Provide Application Programming Interface			
	<u>Save & Restart</u>	(option)				
	<u>Loqout</u>	User Management	Set the general users' login name, password and controllable outlet.			
Client	SCW TECHO2	Software Upgrade	1. Indicate the firmware version.			
Client			2. Provide the upgrade interface by TFTP.			
		Save & Restart	The procedure must be executed after change some information			
ISWITCH	<u>Status</u>	Client	List all the devices cascading through RS485			
	Configuration					
	<u>Schedule</u>	ISwitch				
	Event Action	Status	Indicate the outlets status, turn on/off the outlets			
	<u>Event Logging</u>	Configuration	Set the outlets' functions.			
		Schedule	Set the outlets controlled schedule.			
		Event Action	Based on the pre-set action happened by iSwitch, notify the user through every kind of ways.			
		Event Logging	Record all the iSwitch events.			

4. This is the screen where you can set the Network parameters. After you have finished filling in all of the information, click Save.

BOOT MODE: iSwitch support DHCP, BOOTP and FIXED IP

Set Network

IP Address	61.218.90.221
Gateway Address	61.218.90.217
Subnet Mask	255.255.255.248
Domain Name Server	
Server ID	server
TFTP Server IP Address	
TFTP File Name	device.bin
SNMP Read Community	*****
SNMP Write Community	*****
BOOT Mode	FIX -
Sav	e
Bar	•k

 The PPP connection is useful if it is not possible to make a direct network connection to the iSwitch. An external modem is needed to connect to the front serial port of the iSwitch. The iSwitch support two ways using modem to connect directly.

ISP

After dialing in the remote user must hang up after the third ring. Based on the information that the user puts into the PPP configuration, the iSwitch will automatically dial up to the designated ISP and send an email to the designated email address with the assigned IP address from the ISP. The user may browse and control the iSwitch with this dynamic IP address. When the user is ready to exit click the "Disconnect Now " button at the bottom of the screen.

PPP

Both side are connected by modem.

NOTE: The user must complete one of the Setup Procedures and fill in all of the information in the PPP Configuration before the Dialup Function will work.

PPP Configuration

Enable PPP Function				
РРР Турө	PPP 💌			
ISP Dial Number	207			
ISP Account	admin ISP Wode			
ISP Password	*****			
Modem Configuration				
Baudrate	115200 -			
Dial Prefix	Initialization String			
	ATLI			
Mail Configuration				
SMTP Server	61.218.90.218			
Returned Address	lucaslee@digipower.com.tw			
Message Subject	ISP IP Address			
Email Address	lucaslee@digipower.com.tw			
PPP Mode(Dial in) Config	PPP Mode			
PPP Server IP	169.254.1.1			
PPP Client IP	169.254.1.4			
PPP Administrator's Name	admin			
PPP Administrator's Password	RAAN R			
Save	Disconnect Now			
	Back			

6. This is the screen where you set the Date and Time. After you have finished filling in the information, click Save.

Set Server Date & Time

Server Date (MM/DD/YYY) 10122001 Server Time (HH:MM:SS) 08:35:51

Save

Back

7. This is the screen where you can change the Administrator's Name and Password. After you have finished filling in the information, click Save.

> **NOTE:** The Supervisor's name and password can be from 1 to 19 digits. The Supervisor's name and password is not limited to an alphanumeric character (i.e. a#1b\$2z%9).

> NOTE: Be sure to write down your Supervisor's name/password and keep it in a safe place. If the user forgets the name/password the iSwitch will have to be Flash Upgraded before the user can access the iSwitch.

NOTE: It will be enhanced the security level to MD5 after the Enable Security Login checked.

Set Administrator					
	🛛 Enable Security Log	in			
	Administrator's Name	admin			
	Administrator's Password	HOROKOK			
	Re-Enter Password	Holokokok			
	Save				
	Back				

8. This is the screen where the administrator can enable the application program interface to certain users. After you have finished filling in the information, click Save. **(Optional)**

API Configuration				
API Enable				
API Port	2001			
API Administrator's Name	admin			
API Administrator's Password	****			
Re-Enter Password	****			
Save				
Back				

9. This is the screen where the administrator can give certain rights to certain users. After you have finished filling in the information, click Save.

User Management									
iSWITCH 1 🔽									
User Name	Password	Α	В	С	D	Е	F	G	Н
Save									

- 10. This is the screen where you can upgrade to the latest version of software. After you have finished filling in the information, click YES.
 - **NOTE:** Make sure that the firmware file (for example: ups.bin) is located in the default directory of the TFTP server.

Software Upgrade					
Current Version	V1.31				
TFTP Server IP address					
File Name	device.bin				
Continue to proceed the software upgrade process, YES to upgrade now. YES Reset					
<u>Back</u>					

11. After filling in all of the information be sure to **Save and Restart** before exiting the program.



iSwitch

12. This screen allows the user to see the status of the iSwitch. The user can control each receptacle individually or all of them at the same time. The iSwitch has to be setup in the remote mode to control the receptacles via the Internet. The iSwitch can also be setup for the local mode. The user can control the receptacles by the momentary switches on the front panel.

Power Management Device						
iSWITCH Click icon to turn on/off						
gr safe shutdown	ON		green safe shutdown	ON	l''	
red immediately	ON	l'1	red safe shutdown	ON	l l	
blue safe shutdown	ON		blue immediately ON			
orange immediately	ON	l l	orange immediately	ON	l l	
All On			<u> </u>			
All Off						

13.

a. ID Address Configuration and Identification:

Since 16 iSWITCHs can be daisy chained together to share one CIC, each unit can be individually named.

b. Name:

The name of each outlet can be labeled to whatever you like it to be called (i.e. server1, DSL modem or webserver1).

c. Power Resume Delay: The power resume delay is convenient for sequential startup.

d. Ring On/Reset:

Each outlet can be individually programmed to enable ring On/Off or reset. And phone control. (Optional, see P.47) e: Safe Shutdown/Reboot:

The safe shutdown feature has a configurable delay time to safely shutdown the NT server. To enable this safe shutdown function, in both NT and WIN 2000, you need to have three setting for the UPS to configure it.

Connect the communication port on the rear of iSWITCH to NT or WIN 2000 server with the PC Communication cable. Connect the corresponding outlet on the rear of iSWITCH to the NT or WIN 2000 server with the PC input power cord. Check the corresponding box of safe waiting device shutdown in iSWITCH configuration page to enable this function.

iSWITCH Configuration								
ID Addre Configu	ess ration	iswitch1 🔽						
ldentific	ation	ISWITCH						
Outlet	Name	Power Ring Safe Resume On/Reset Shutdown/R						
OutletA	19	0001 sec	ঘ		0010 sec			
OutletB	red	0002 sec	N		0300 sec			
OutletC	blue	0003 sec	ম		0010 sec			
OutletD	orange	0004 sec	N		0300 sec			
OutletE	green	0005 sec	N		0010 sec			
OutletF	red	0006 sec	ম		0010 sec			
OutletG	blue	0007 sec	N		0300 sec			
OutletH	orange	0008 sec	N	\Box / \Box	0040 sec			
		Save						

UPS Interface Configuration O	n: COM1		<u>?</u> ×		
UPS Signal Polarity: Warning: Please of attempting to cont	consult your UPS doo igure signal polarities	cumentation before			
Power Fail/On Battery:	Negative	C Positive			
Low Battery:	Negative	O Positive			
UPS Shutdown:	☑ UPS Shutdown:				
	< Back	Finish Ca	ncel		

14. This screen allows the User to schedule daily/weekly shutdowns and restarts of individual receptacles (be sure to check the appropriate box). The safe shutdown is dedicated to Microsoft Windows NT (4.0, 2000, workstation and server). Click on the corresponding outlet to enable the safe shutdown feature. The safe shutdown feature has a configurable delay time to safely shutdown the NT server. Then click Save.

OutletAA						
OutletAA		OutletB	OutletC	OutletD		
	Outlet	E	OutletF	OutletG	OutletH	
Date	!	Acti	on	Shutdown Time (HH:MM)	Restart Time (HH:MM)	
MON	l	🗹 Enable		12:00	18:00	
TUE		Enable		00:00	00:00	
WED)	Enable		00:00	00:00	
THU		Enable		00:00	00:00	
FRI		Enable		00:00	00:00	
SAT		Enable		00:00	00:00	
SUN Enable		00:00	00:00			
Save						

15. This screen allows the User to depend on the iSwitch event to set notification. There are five ways to notify user.



a. Pager

Input the code defined by user himself to Alarm-Add and Alarm-Remove.

Pager					
Event:	Alarm iSwi	tch Outlet Fault			
Paging	Enable				
		Paging Message			
Alarm-Add					
Alarm-Remo	ve				
Pager Numb	er				
OK					
<u>Back</u> <u>Home</u>					

b. Broadcast It must run an application in the client to receive this broadcast message.

	Broadcast			
Event :	Alarm iSwitch Outlet Fault			
□ Broadcast Enable □ Broadcast Shutdown Message				
	OK			
	<u>Back</u> <u>Home</u>			

c. Logging Enable the event logging function.

Logging					
Event : Alarm iSwitch Outlet Fault					
Event Logging Enable					
OK					

d. Trap

Set the SNMP trap.

Тгар					
Event :	Alarm iSwitch Ou	utlet Fault			
🗹 Trap Ena	ible				
Trap Recei	ver Configu	ration			
Accept	IP Ad	ldress	Community		
			public		
		OK			
	<u>E</u>	<u>Back Hom</u> Mail	<u>ē</u>		
Event :		Alarm iSwitch Ou	tlet Fault		
Mail En	able	, ,			
	Ма	il Configurati	on		
DNS Server	r	_			
SMTP Serv	er				
Returned Ac	ddress				
Message Subject Alarm Event					
Email Address					
		OK			
		Back			

e. Mail Send the event to the user pre-set email account.

16. This screen allows the user to check the iSwitch event log.	View Event Log		
	Date From:(MM/DD/YYYY) Date To:(MM/DD/YYYY) I0/12/2001 Event Type:		
	OK		
	<u>Back</u>		

The Web-Based Configuration is complete. The iSwitch is fully operational.

Firmware Upgrade Procedures

Firmware Upgrade via TFTP

With a Web browser, click on "Software upgrade", input TFTP server's IP address and go. Make sure that the firmware file (For example: ups.bin) is located in the default directory of the TFTP server.

Firmware Upgrade via Serial Port:

NOTE: When using Hyper Terminal use Version 3.0 or higher.

The following items must be obtained before attempting to upgrade the iSwitch: The firmware upgrade software, a DB9 female-to-female Serial Cable (provided). There are a wide variety of Terminal Emulation packages, but for the most part they should be very similar. The following upgrade procedure is using Hyper Terminal.

- 1. Go to the section titled "Setup via Serial Port" (page 19) and follow steps 1 through 10.
- 2. Plug the iSwitch's power cord into the AC outlet and turn the iSwitch on.

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3. Once the message "Check udram" appears hit the "c" key. Then at the cursor type "upall" then hit enter. Once the User hits enter, you have approximately thirty seconds to complete the next four steps.

🏀 re - HyperTerminal
<u>File E</u> dit <u>V</u> iew <u>C</u> all <u>T</u> ransfer <u>H</u> elp
D 🛎 📾 🕉 🗈 🎦 🖻
High-speed UART initailized Loader Version 1.20 Watch dog enable Check u-dram Enter loader AMD Flash found in socket Polling part for Device IDfound an Am29F800B Checking current flash statusflash is [Ready] -upall
•
Connected 00:00:25 VT100 115200 8-N-1 SCROLL

4. Go to the tool bar and select <u>Transfer</u>. Open <u>S</u>end File.

🗞 b - HyperTerminal
<u>File Edit View Call Transfer Help</u>
Send File Beceive File
High-speed UA: Capture Text Check u-dram. Send <u>I</u> ext File Enter. Loader.
AMD Flash fou Capture to Printer Polling part Capture to Printer Checking current flash statusflash is [Ready]
Upgrade Code and Homepage data? Erasing sector 0[Ready] Erasing sector 1[Ready] Erasing sector 2[Ready]
Erasing sector 3[Ready] Erasing sector 4
Sends a file to the remote system

5.Select "X	modem"	under
Protocol.		

Image: Second
Check u-dram Enter loader AMD Flash found in Polling part for Der Checking current fl -upgr Upgrade Code and Ho Erasing sector 0 Erasing sector 2 Erasing sector 2 Erasing sector 3 Erasing sector 5 Erasing sector 7 Erasing sector 7 Erasing sector 7 Erasing sector 8 Erasing sector 4 Erasing sector 7 Erasing sector 7 Erasing sector 7 Erasing sector 8 Erasing sector 1 Erasing sector 7 Erasing sector 8 Erasing sector 1 Erasing sector 1 Erasing sector 7 Erasing sector 1 Erasing sector 1 Erasing sector 2 Erasing sector 4 Erasing sector 4 Erasing sector 4 Erasing sector 4 Erasing sector 4 Erasing sector 5 Erasing sector 6 Erasing se
Connected 0:00:45 VT100 115200 8-N-1 SCROLL CAPS NUM Capture Print

6. Click Browse. Look in the location where the Firmware upgrade software is located. Select the File <u>n</u>ame: "test.bin" and click open.

erminal v Gall Iransfer 8 10 10 1	Help				
lram ader h found in f part for De current fl	Send File	Send		<u>?×</u>	?[X]
Code and Hoi sector 0 sector 1 sector 2 sector 3 sector 4 sector 5 sector 5 sector 7 sector 8 sector 9 sector a	Look jn: file_id.diz FS232 See test.bin TFTP upd ttpd32.ext ttpd32.hlp	1 3½ Floppy (A:) rial Port Console Upgrade ate procedure.doc e	Nendinfo e.doc	.diz	
sector bl sector cl sector dl sector el seconds for 25 VT10L	File <u>n</u> ame: Files of <u>type</u> :	test.bin All Files (*.*)			▶ pen ncel

7. Click Send.

b - HyperTerminal File Edit View Call I Check u-dram Enter loader AMD Flash found Polling part fo Checking curren- upgr Upgrade Code an Erasing sector Erasing sector	in Fleight P Def F Def F Send File Folder: A:\ Filename: A:\test.bin Protocol: 5 6 8 9 8 9 1 Ready J c [Ready] c [Ready] c [Ready] c [Ready] c [Ready] c	<u>Send</u> <u>Clos</u>	? × Browse e Cancel
Connected 0:00:41	VT100 115200 8-N	-1 SCROLL CAPS	6 NUM Capture Pri

8. The Firmware upgrade will take approximately eight minutes to complete.

Terminal						
iew <u>C</u> all <u>T</u> ransfer	Xmodem fi	e send for b				
	Sending:	A:\test.bin				
-dram oader sh found in su	Packet:	4051	Error checking:	CRC		
g current fla	Retries:	0	Total retries:	0		
Code and Hom sector Ø[sector 1[sector 2[Last error:					
sector 3[sector 4[sector 5[File:				505k of 960K	1
sector 6[sector 8[Elapsed:	00:03:51	Remaining:	00:03:28	Throughput: 2238	ops
sector 9L sector a[sector b[sector c[Cancel <u>c</u> ps/	bps
sector dLA sector e[R seconds for h	eady] ost to :	select up	grade file.			
5:23 VT100	115	200 8-N-1	SCROLL CAPS		apture Print echo	

9. The Firmware upgrade is complete.

NOTE: The user has to reconfigure all of the settings after the Firmware upgrade is complete, because all of the user's settings will default to the original default settings.

No - Hyper i erillina
<u>File Edit View Call Transfer H</u> elp
Enter loader AMD Flash found in socket Polling part for Device IDfound an Am29F800B Checking current flash statusflash is [Ready] -upgr Upgrade Code and Homepage data! Erasing sector 0[Ready] Erasing sector 1[Ready] Erasing sector 2[Ready] Erasing sector 3[Ready] Erasing sector 5[Ready] Erasing sector 6[Ready] Erasing sector 7[Ready] Erasing sector 8[Ready] Erasing sector 9[Ready] Erasing sector 9[Ready] Erasing sector 9[Ready] Erasing sector 0[Ready] Erasing sect
Connected 0:08:56 VT100 115200 8-N-1 SCROLL CAPS NUM

Telephone Access Interface

- 1. Dial up the iSwitch.
- 2. After three rings the iSwitch will respond by sending out three short beeps to the caller. Then the iSwitch waits for the user to enter the password.
- 3. The user enters an access password (default password is 123456789#).
- 4. The iSwitch will send out three short beeps to confirm a successful login, or one long beep to deny access.
- 5. Once logged in, the remote user can punch in 4-8 digits. The first two digits specify which iSwitch, the next digit specifies which output receptacle and the next digit specifies which command. The last four digits specify the amount of time:
 - Command format: XXNA#:

XX - 00—16 is the iSwitch's device number for a daisy chain, if there is no daisy chain, then any number is accepted.

N - outlet number: 1(A)—8(H), 9 controls all the outlets.

- A action type: 0=off, 1=on, 2=reset.
- I.E. 0111# RPM01 turn on Outlet A.
- I.E. 0120# RPM01 turn off Outlet B.
- I.E. 0212# RPM02 reset outlet A.
 - I.E. 01113600# means turn A on after 3600 minutes.
 - I.E. 01103600# means turn A off after 3600 minutes.
 - I.E. 01123600# means reset A after 3600 minutes.
- 6. Use a combination of 0111XXXX# or 0112XXXX# to get a different delay time. XXXX max value is 9999, which is about 166 hours or 6.94 days.
- 7. Use the "*" key to cancel a command at any time.
- 8. The iSwitch will acknowledge the receipt of the commands by issuing 2 short beeps. A long beep indicates a failure or a non-recognizable command.
- 9. To change the password. The default password is <u>123456789#</u>. The user has to enter the previous password in order to change their password.

NOTE: The Password has to have a minimum of 7 digits and can have a maximum of 10 digits.

- 10. The user enters 888# or whatever previous password. Then the iSwitch responds with three short beeps acknowledging access granted. The user then enters the new password as follows: 888XXXXXXXXXX, and the iSwitch acknowledges with 2 short beeps. Then user inputs 888XXXXXXXXXX the second time to re-confirm the new password. The iSwitch acknowledges with 4 short beeps, indicating that the password has been changed.
- 11. Hang up to close any access.
- 12. Forgot telephone interface password? Please do the following steps to restore the default password. a. Dial up the iSwitch.
 - b. After three sequence rings, the iSWITCH will respond by sending out 3 short beeps to the caller and waiting for user to enter password. Then pressing the button A and H simultaneously on the iSwitch within twenty seconds.
 - c. When the LED A and H blinking, release the two buttons, the iSWITCH will respond by sending out 4 short beeps to the caller. The password will be restored to default.
- 13. The iSwitch is in a waiting loop to receive the command string. Each command string should be entered within 20 seconds. After 180 seconds without any user input, the iSwitch will logout the user.
- 14. The 9 command set is for the administrator:
 - 0190# to turn every port off.
 - 0191# to turn every port on.

0192# to reset every port with a delay of 8 minutes, which will allow safe shutdowns. The delay can be changed by command 888911XXXX#, where XXXX can range from 1 to 9999 minutes.

15. The user enters 000# that can force to break connection with iSwitch.

Daisy Chaining

The Remote Power Manager (iSwitch) can be Daisy Chained up to a maximum of sixteen units. Each iSwitch in the Daisy Chain must have its own unique identification number. The default ID# is "0 ". The first iSwitch must have the Internet Power Management Card install and must be configured before you can begin Daisy Chaining any additional RPMs. Only the first iSwitch requires the Internet Power Management Card. All of the other RPMs in the Daisy Chain do not require that the Internet Power Management Card be installed. Follow the procedure below to Daisy Chain the RPMs:

Figure 1 - First iSwitch

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- 1. Make sure that the Terminator is plugged into the first iSwitch's iLink port (see Figure 1).
- 2. Plug the first iSwitch's power cord into utility power.
- 3. Turn the master power switch on.
- 4. Setup the iSwitch (see Setup Procedure page 9).
- 5. Configure the first iSwitch's ID number (each iSwitch must have it's own unique ID#, the default ID# is "0").

Figure 2 - First and second iSwitch

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- 6. Make sure that the second iSwitch has the Terminator plugged into the iLink port (see Figure 2).
- 7. Connect the first and second iSwitch together with the iLink cable.
- 8. Plug the second iSwitch's power cord into utility power.
- 9. Turn the master power switch on.
- 10. Configure the second iSwitch's ID number (each iSwitch must have it's own unique ID#, the default ID# is "0").
- 11. If there are only two RPMs required for this application, then this completes the Daisy Chaining procedure and the RPMs are ready for use.
- 12. If your application requires additional RPMs, then continue on with the Daisy Chaining procedure.

Figure 3 - First, second and third iSwitch

13. Make sure that the third iSwitch has the Terminator plugged into the iLink port (see Figure 3).

- 14. Remove the Terminator from the second iSwitch.
- 15. Connect the second and third iSwitch together with the iLink cable.

- 16. Plug the third iSwitch's power cord into utility power.
- 17. Turn the master power switch on.
- 18. Configure the third iSwitch's ID number (each iSwitch must have it's own unique ID#, the default ID# is "0").
- 19. If there are only three RPMs required for this application, then this completes the Daisy Chaining procedure and the RPMs are ready for use.
- 20. If your application requires additional RPMs (maximum of sixteen), then repeat steps 13-19 of the Daisy Chaining procedure.

Troubleshooting

Problem:	The TES (Terminal Emulation Software) does not display anything.
Solution:	Make sure the TES's communication parameters are correct. They should be 115200-baud rate, no parity, 8-data bits, and 1 stop bit. The cable is a DB9 Female-to-Female serial cable.
Problem:	The NMS cannot ping the Remote Power Manager (iSwitch).
Solution:	Make sure the network connection to the Remote Power Manager (iSwitch) is good.
Solution:	Make sure the cable is in good condition.
Solution:	Make sure to set the Community String. Name the community with any lowercase name.
Solution:	Make sure to set the Manager Table.
Solution:	Make sure the Gateway is correct.
Solution:	Make sure to Save and Restart after the Setup Procedure.
Problem:	My NT server shutdown.
Solution:	Verify that the NT server is not setup to have a scheduled shutdown.
Solution:	Verify that the RJ-11 NT server cable, on the iSwitch and the NT server, is properly secured.
Problem:	All the LEDs are off and all of the output receptacles are dead.
Solution:	Turn the master power switch ON.
Solution:	Reset the AC circuit breaker.
Problem: are ON.	The iSwitch will not communicate and all of the LEDs on the Internet Power Management card
Solution:	There has been a collision of the packets. The iSwitch needs to be reset. Turn the iSwitch off and wait for approximately one minute, then turn the iSwitch back ON.
Problem: Solution:	All the LEDs are off and all of the output receptacles are on. The iSwitch needs to be reset. Turn the iSwitch off and wait for approximately one minute, then turn the iSwitch back ON.
Problem: Solution:	The user cannot change from one Web Page to the next. There has been a collision of the packets. The iSwitch needs to be reset. Turn the iSwitch off and wait for approximately one minute, then turn the iSwitch back ON.
Problem: Solution:	I forgot my password for the Smart Phone. The Smart Phone Card will have to be replaced.
Problem: Solution:	l forgot my Supervisor's name/password. The iSwitch will have to be Flash Upgraded.



This section discusses: Communities, Gateways, IP Addresses, and Sub net masking.

Communities

A community is a string of printable ASCII characters that identifies a user group with the same access privileges. For example, a common community name is "public."

For security purposes, the SNMP agent validates requests before responding. The agent can be configured so that only trap managers that are members of a community can send requests and receive responses from a particular community. This prevents unauthorized managers from viewing or changing the configuration of a device.

Gateways

Gateway, also referred to as a router, is any computer with two or more network adapters connecting to different physical networks. Gateways allow for transmission of IP packets among networks on an Internet.

IP Addresses

Every device on an Internet must be assigned a unique IP (Internet Protocol) address. An IP address is a 32-bit value comprised of a network ID and a host ID. The network ID identifies the logical network to which a particular device belongs. The host ID identifies the particular device within the logical network. IP addresses distinguish devices on an Internet from one another so that IP packets are properly transmitted.

IP addresses appear in dotted decimal (rather than in binary) notation. Dotted decimal notation divides the 32bit value into four 8-bit groups, or octets, and separates each octet with a period. For example, 199.217.132.1 is an IP address in dotted decimal notation.

To accommodate networks of different sizes, the IP address has three divisions—Classes A for large, B for medium and C for small. The difference among the network classes is the number of octets reserved for the network ID and the number of octets reserved for the host ID.

Class	Value of First Octet	Network ID	Host ID	Number of Hosts
Α	1-126	First octet	Last three octets	16,387,064
В	128-191	First two octets	Last two octets	64,516
С	192-223	First three octets	Last octet	254

Any value between 0 and 255 is valid as a host ID octet except for those values the InterNIC reserves for other purposes.

Value	Purpose
0, 255	Subnet masking
127	Loopback testing and interprocess communication on local devices
224-254	IGMP multicast and other special protocols

Subnetting and Subnet Masks

Subnetting divides a network address into sub-network addresses to accommodate more than one physical network on a logical network.

For example: A Class B company has 100 LANs (Local Area Networks) with 100 to 200 nodes on each LAN. To classify the nodes by its LANs on one main network, this company segments the network address into 100 subnetwork addresses. If the Class B network address is 150.1.x.x, the address can be segmented further from 150.1.1.x through 150.1.100.x.

A subnet mask is a 32-bit value that distinguishes the network ID from the host ID for different sub-networks on the same logical network. Like IP addresses, subnet masks consist of four octets in dotted decimal notation. You can use subnet masks to route and filter the transmission of IP packets among your sub-networks. The value "255" is assigned to octets that belong to the network ID, and the value "0" is assigned to octets that belong to the host ID.

For the example above, if you want all the devices on the sub-networks to receive each other's IP packets, set the subnet mask to 255.255.0.0. If you want the devices on a single sub-network only to receive IP packets from other devices on its own sub-network, set the subnet mask to 255.255.05.0 for the devices on that sub-network.

Subnet Mask	Routing and Filtering
0.0.0.0	IP packets are transmitted to all devices.
	IP packets are only transmitted to devices that are IP that's first octet
255.0.0.0	matches the sender's IP address's first octet.
	IP packets are only transmitted to devices that are IP that's first two octets
255.255.0.0	match the sender's IP address's first two octets.
	IP packets are only transmitted to devices that are IP that's first three
255.255.255.0	octets match the sender's IP address's first three octets.

Glossary

The Glossary section defines the terms used in the Computer Interface Card (CIC) -MP environment.

Agent	Implemented SNMP applications in network elements (hosts). Agents perform the network management's functions as requested by the network administrator from an NMS.
Dry Closure	Non-powered contact type inputs—switch, relay contact, open-collector.
	Form C dry contact outputs, which are common, normally open, or normally
Dry Closure	Porn C dry-contact outputs, which are common, normally open, or normally
Output	
Ethernet	Local Area Network technology, originally developed by the Xerox Corporation, can link up to 1,024 nodes in a bus network. Ethernet provides raw data transfer in a rate of 10 megabits/sec. with actual throughputs in 2 to 3 megabits/sec. using a baseband (single-channel) communication technique. Ethernet uses carrier sense multiple access collision detection (CSMA/CD) that prevents network failures when two devices attempt to access the network at the same time. LAN hardware manufactures use Ethernet protocol; their products may not be compatible.
Gateway	A computer that attaches to a number of networks and routes packets between
	inem. The packets can be different protocols at the higher levels.
IP	Internet Protocol—The TCP/IP standard protocol defines the IP datagram as the unit of information passed across a network.
IP Address	Internet Protocol Address—A 32-bit address assigned to hosts participating in a TCP/IP network. The IP address consists of network and host portions. It is assigned to an interconnection of a host to a physical network.
MAC	<i>Medium Access Control</i> —The network layer between the physical and the data link layers. Specifically, the physical (hardware) address exists in this layer.
MIB	Management Information Base—The database, i.e., set of variables maintained by a gateway running SNMP.
NC	Normally Closed — Refers to a contact switch that is normally closed.
NIC	Network Interface Controller—The hardware interface to the physical connection
	to the network.
NMS	Network Management Station
NO	Normally Open—Refers to a contact switch that is normally open.
OID	Object Identifier—The variables defined in a MIB
Personality	The current device specific software uploaded to the Computer Interface Card
Router	A computer that manages traffic between different network segments or different network topologies. It directs the destination IP address. The network media can be different, but the higher-level protocols must be the same.
RS-232	A specification for serial communication between data communication equipment and computers.
SNMP	Simple Network Management Protocol—A standard protocol used to monitor IP hosts, networks, and gateways. SNMP defines a set of simple operations that can be performed on the OIDs of the MIBs managed by the monitored Agents. It employs the UDP/IP transport layer to move its object between the Agents and the NMS.
Sub-Agent	A software module that manages specific MIB sub-groups for an Agent. They communicate with the Agent using a SMUX (multiplexer).
TCP/IP	Transmission Control Protocol/Internet Protocol—A protocol suite used by more
	than 15 million users with a UNIX association and widely used to link computers of different kinds.

TES	Terminal Emulation Software—Communications program to transform a personal					
	computer into a terminal for the purpose of data communications.					
TFTP Server	Trivial File Transfer Protocol Server—A host to provide services according to					
	TFTP; a TCP/IP standard protocol for file transfer with minimal capability and					
	overhead depending on UDP for its datagram delivery service.					
UDP/IP	User Datagram Protocol/Internet Protocol—A TCP/IP standard protocol. It enables					
	transfer of information between applications running on different host. It is referred					
	to as an unreliable, connectionless datagram delivery service.					
UPS	Uninterruptible Power Supply—A device that supplies power to your system with					
	rechargeable batteries if there is an AC power failure.					

Obtaining Technical Assistance

- 1. Use the TROUBLESHOOTING section to eliminate obvious causes.
- 2. Verify there are no circuit breakers tripped. A tripped circuit breaker is the most common problem.
- 3. Call your dealer for assistance. Please have the following information available BEFORE calling the Technical Support Department.
 - A. Your Name and address.
 - B. Where and when the unit was purchased.
 - C. All of the model information of the iSwitch.
 - D. Any information on the failure, including LEDs that may or may not be illuminated.
 - E. A description of the protected equipment, including model numbers if possible.

F. A technician will ask you for the above information and, if possible, help solve your problem over the phone. In the event that the unit requires factory service, the technician will issue you a Return Material Authorization Number (RMA #).

G. If the iSwitch is under warranty, the repairs will be done at no charge. If not, there will be a charge for repair.

4. Pack the iSwitch in its original packaging. If the original packaging is no longer available, ask the Technical Support Technician about obtaining a new set. It is important to pack the iSwitch properly in order to avoid damage in transit. Never use Styrofoam beads for a packing material.

A. Include a letter with your name, address, daytime phone number, RMA number, a copy of your original sales receipt, and a brief description of the problem.

5. Mark the RMA # on the outside of all packages. The factory cannot accept any package without the RMA # marked on the outside.

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