SETTING UP YOUR POWER CONTROLLER

Step 1 – Set up the controller on your local network. Plug the Power Controller into your switch and power it on.

Close all network based programs and web browsers. On your computer: Hold down the **Windows key** and press **R** hereafter referred to as <Windows><R>.

			10-
ype the nan esource, and	ne of a progi I Windows w	ram, folder, docur vill open it for you	nent, or Internet
cmd			•
	ОК	Cancel	Browse
	ype the nan esource, and cmd	ype the name of a progr esource, and Windows w cmd OK	ype the name of a program, folder, docur esource, and Windows will open it for you cmd OK Cancel

In the Run box, type CMD and press <Enter>.

In the Command Prompt, type *ipconfig* and press <Enter> In the screen, you will see the configuration of your computer.

car Command Prompt											
Microsoft Windows (C) Copyright 1985	EVe -20	ers 103	io F	n 1ia	5. :ro	.2.) s c	.3' f	79(t (81 Cor	rp	-
C:\Documents and S	ett	;in	igs	:\])L]	[>i	ipa	:01	ıf:	ig	
		-io	'n								
Windows IP Configu	irai	. 10									
Windows IP Configu Ethernet adapter L	1841 10Cã	110	Aı	•ea	a (Cor	ne	ect	tic	on	20
Windows IP Configu Ethernet adapter L IP Address	10Cã	.10 11	A1	•ea	a (-	Cor	ine -	ect	ti(-	on :	: 10.170.17.49
Windows IP Configu Ethernet adapter L IP Address Subnet Mask	10Ca	.10 .1	Ar	•ea	ı (:	Cor	ine -	ect -	:ia :	on : :	: 10.170.17.49 255.255.240.0

Note the IP address, Subnet mask and Gateway.

* On Windows 7/Vista, you will see other entries such as IPV6. You are only concerned with IPV4

On your computer: Press <Windows><R> and type *ncpa.cpl* <Enter>. Right-click on your Local Area Connection and choose *Properties*. Highlight *Internet Protocol (TCP/IP)* or *Internet Protocol Version 4* (*TCP/IPv4*) and select *Properties*. Be sure that *Use the following IP address* is selected and enter the following settings.

You can get IP settings assigned a his capability. Otherwise, you ne for the appropriate IP settings.	automatical ed to ask y	ly if y our n	our	net	adr	rk suppo ninistrat	orts
Obtain an IP address automa	atically						
Ouse the following IP address	:						
IP address:	192	. 168	в.	0	•	10	
Subnet mask:	255	. 25	5.	255		0	
Default gateway:		i %	28		82		
Obtain DNS server address a	automatical	y					
() Use the following DNS server	r addresses						
Preferred DNS server:	1	•					
Alternate DNS server:	l	•	32		æ		
Validate settings upon exit				ſ	A	dvancer	d

Click OK, then OK

Open a browser and type in the address bar: <u>http://192.168.0.100</u>



Make

sure it's the address bar, not the search window or search bar.

Log into the power controller (user **admin** password **1234**) Click the link for Setup

Scroll down to the Network section.

Check the settings that you first noted from your computer.

Enter network settings compatible with your network. In most cases, the first three segments of the IP address must match the first three segments on your NORMAL computer network settings. The last segment must be SETTING UP YOUR POWER CONTROLLER Rev 1.0

unique from anything else on your network. The Subnet Mask and Gateway should be the same as your computer. If you plan to access the Power Controller from the Internet, uncheck the Same Subnet checkbox. If you are sharing the Outside Internet Address, you may wish to change the port. This is a good idea anyway, for security purposes.

Network	
MAC Address	00:0b:78:66:c7:bf
HTTP port	8000
IP address	192.168.11.8
Subnet mask	255.255.255.0
Gateway	192.168.11.1
Same subnet access only	
Syslog Server	0.0.00
Submit	

When changes are complete, click the Submit button below the Network section.

Close your browser.

Set your computer back to the original settings.

Start your browser.

Type the new IP address of the in the address bar of the browser. If you changed the port, it must be added to the address. For example, if you set the address to 192.168.11.8 and the port to 8000, then the address would be http://192.168.11.8:8000.