

IP Power 9258 Quick Start Guide

A

Check IP Power kit contents



- Part # 508000 IP Power 9258T USA or
- Part # 508001 IP Power 9258S (Europe/Australia)
- Quick Start Guide and CD (refer here for User Manual)
- Optional Power cables

B

Install hardware

- Connect power cables. For USA model (NEMA5-15P 100-120V outlets) the individual max output current per outlet is 6A (and the total max output current for the 4 outlets is 15A). Use power IN cable with 15A current rating and use power OUt cable with 10A rating for each power outlet



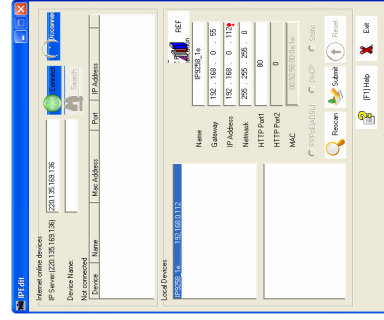
For European and Australian model (IEC320-C13 220-250V outlets) the individual max output current per outlet is 6A (and the total max output current for the 4 outlets is 10A). Use power IN cable with 10A current rating and use power OUt cable with 10A rating for each power outlet

- Connect IP Power NETWORK port to your local 10/100 LAN

C

Set IP Power IP address

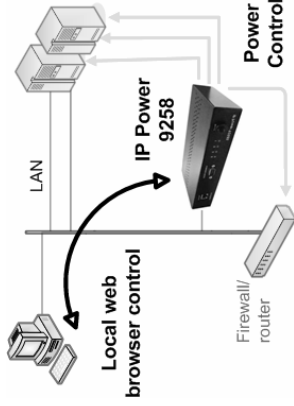
- By default IP Power IP address is set to 192.168.0.50. However you can set a new address by either:
 - Connecting your PC directly to the IP Power's Ethernet (NETWORK) port and running **IPedit.exe**. You first must copy the IPedit.exe program from the CD on to your PC; or
 - With a PC in the same subnet as the IP Power (i.e. IP address of 192.168.0.xxx) you can open the control web page as detailed in the next step and select **System: Setup**



D

Update IP Power with browser

- Enter **http://192.168.0.50** (or the IP Power's new IP address) on the browser of your locally connected PC and login. The default username is **admin** and the default password is **12345678**
- You can then reset the password and IP address, and make timer setting/ set e-mail address update online firmware and set the time of 9258 through the **System** selections



E

Control power outlets

- Click **Set Power** to display the current state of each electric outlet. You can then use the **I/O Control** to power off/on any particular outlet.
- Alternately you can click **Power Schedule** and program when each power outlet is to be powered off/on



- Power
 [Setup](#)
 [E-mail](#)
- System
 [Change Password](#)
 [Power Schedule](#)
 [Network Wakeup](#)
 [Firmware Update](#)
- Internal Time:
 [Change Time](#)

Power Schedule

Power	Date	Time	PARAMETER	Power ON/OFF
Power1A	2000-09-12	10:31:05	Disable	<input type="radio"/> ON <input checked="" type="radio"/> OFF
Power1B	2005-05-05	05:05:05	Disable	<input type="radio"/> ON <input checked="" type="radio"/> OFF
Power2A	2005-05-05	05:05:05	Disable	<input type="radio"/> ON <input checked="" type="radio"/> OFF
Power2B	2005-05-05	05:05:05	Disable	<input type="radio"/> ON <input checked="" type="radio"/> OFF
Power3A	2005-05-05	05:05:05	Disable	<input type="radio"/> ON <input checked="" type="radio"/> OFF
Power3B	2005-05-05	05:05:05	Disable	<input type="radio"/> ON <input checked="" type="radio"/> OFF
Power4A	2005-05-05	05:05:05	Disable	<input type="radio"/> ON <input checked="" type="radio"/> OFF
Power4B	2005-05-05	05:05:05	Disable	<input type="radio"/> ON <input checked="" type="radio"/> OFF

System Startup Power Default Value:

Power1	Power2	Power3	Power4
<input checked="" type="radio"/> ON <input type="radio"/> OFF	<input type="radio"/> ON <input checked="" type="radio"/> OFF	<input type="radio"/> ON <input checked="" type="radio"/> OFF	<input type="radio"/> ON <input checked="" type="radio"/> OFF

CM4001 + IP Power Quick Start Guide

1 Check CM4001 kit contents



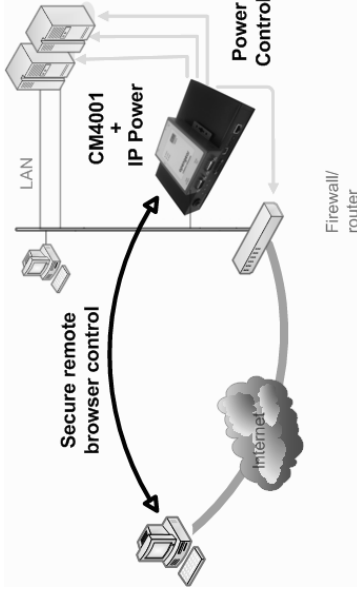
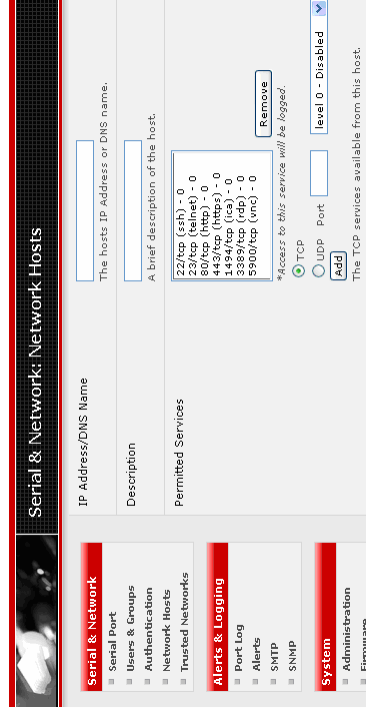
- Part # 509005-2 CM4001 Console Server
- 2x Cable UTP Cat5 blue
- 2x 319000 DB9F-RJ45S straight & 1x 319001 cross-over connector
- Wall mount power supply 12VDC 1.0A
- Quick Start Guide and CD-ROM

2 Install hardware

- Connect the external wall mount power supply and connect the CM4001 LAN port to your local Ethernet network.
- If you wish to connect a dial-up modem (for OoB access) use a 319004 and 319000 adaptor with standard UTP Cat 5 cable

3 Configure the CM4001

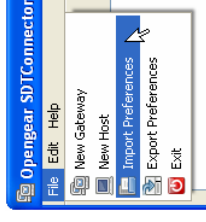
- Using the locally connected PC (whose IP address is in the same subnet as the CM4001 i.e. 192.168.0.xxx), enter **http://192.168.0.1**. The login username is **root** and the default password is **default**
- At **Serial & Networks: Network Hosts** configure the IP Power 9258 as a HTTP accessible Host (IP Address = 192.168.0.50) so it can be controlled securely with SDTConnector. You may also wish to configure other network-attached devices which you wish to remotely control through the CM4001 (using Services like HTTPS, Telnet, VNC, RDP etc)
- If you wish to serially power cycle the IP Power (or other serial- or network-attached devices) go to **Serial & Networks: Serial Port** and add these devices. Also at a later stage you should also change the default CM4001 password using **System: Administration**



4 Connect remotely through the CM4001

The *SDTConnector* client software runs on your local or remote PCs to provide secure encrypted access to the systems and devices attached to your CM4001

- Load the set-up program **SDTConnector Setup-1.n.exe** (or **sdtcon-1.n.tar.gz**) from the CD
- Use **File: Import Preferences** to import the *cm4001-ippower(-win).xml* file from the CD, which will pre-configure the CM4001 and IP Power details
- For SDTConnector to access the CM4001 click on the CM4001, select **Edit** and in enter the **Gateway Address** of the Firewall/router



- To remotely control the 9258, simply click on the **HTTP Services** button
- To access other CM4001 attached devices you may have been added, or if you have changed IP addresses or passwords, you will need to edit/configure the corresponding SDTConnector settings

