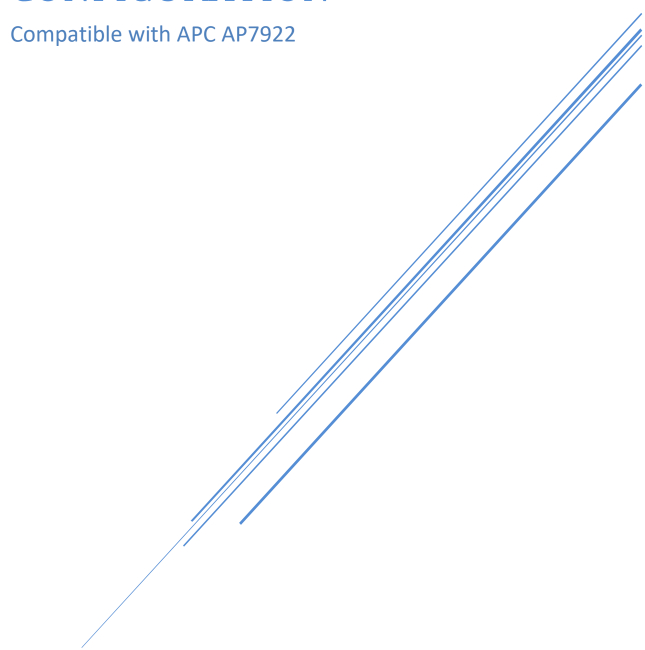


SWITCHED RACK PDU CONFIGURATION



Prepared by Tan Sze Yan / Tracy Tan

Contents

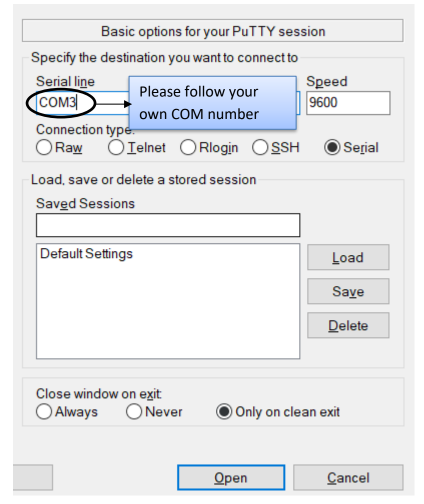
CONSOLE CONFIGURATION	2
NETWORK CONFIGURATION	3
HINTS	. 4

CONSOLE CONFIGURATION

1) Search Device Manager on Window > Ports (COM & LPT) > USB Serial Port (COM?)



2) Open PUTTY > Connection type: Serial > Serial line = COM? > Speed = 9600



3) Login by using default username and password

Username: apc Password: apc

NETWORK CONFIGURATION

1) Type [2] for Network

```
User Name : apc
Password : ***
                                         Network Management Card AOS
American Power Conversion
(c) Copyright 2009 All Rights Reserved Rack PDU APP
Name : RackPDU
Contact : Unknown
                                                        Date : 09/08/2002
                                                         Time : 20:05:06
Location : Unknown
Up Time : 0 Days
                                                         User : Administrator
          : 0 Days 0 Hours 48 Minutes
                                                        Stat : P+ N+ A+
Switched Rack PDU: Communication Established
 ----- Control Console ------
        Device Manager
    2- Network
     3- System
     4- Logout
     <ESC>- Main Menu, <ENTER>- Refresh, <CTRL-L>- Event Log
```

2) Type [1] for TCP/IP

```
1- TCP/IP
2- DNS
3- Ping Utility
4- FTP Server
5- Telnet/SSH
6- Web/SSL/TLS
7- Email
8- SNMP
9- Syslog
10- ISX Protocol
<ESC>- Back, <ENTER>- Refresh, <CTRL-L>- Event Log
```

3) Type [4] for Boot Mode: Manual = for manual configuration

```
Network started. Manual settings are in use.

System IP : 192.168.9.15 MAC Address : 00 C0 B7 EB A2 85
Subnet Mask : 255.255.255.0
Default Gateway : 192.168.9.251

Host Name : APC
Domain Name : example.com

1- System IP : 192.168.9.15
2- Subnet Mask : 255.255.255.0
3- Default Gateway: 192.168.9
4- Boot Mode : Manual
5- Advanced...

<ESC>- Back, <ENTER>- Refresh, <CTRL-L>- Event Log
```

4) Type [4] for Manual

```
1- DHCP & BOOTP
2- DHCP only
3- BOOTP only
4- Manual

<ESC>- Back, <ENTER>- Refresh
```

5) Press [1] for System IP

Press [2] for Subnet Mask

Press [3] for Default Gateway

```
TCP/IP -----
  Network started. Manual settings are in use.
   System IP : 192.168.9.15
Subnet Mask : 255.255.255.0
                                         MAC Address : 00 C0 B7
  Default Gateway : 192.168.9.251
                 : APC
  Host Name
  Domain Name
                  : example.com
l- System IP
                 : 192.168.9.15
                 : 255.255.255.0
2- Subnet Mask
  Default Gateway: 192.168.9.251
  Boot Mode
                  : Manual
5- Advanced...
<ESC>- Back, <ENTER>- Refresh, <CTRL-L>- Event Log
```

6) Press [CTRL+C] or [ESC] to return back to Main Page > Press [4] for log out > All changes will take effect right after logout

HINTS

- 1) You can delete the command by press [SHIFT+BACKSPACE]
- 2) You can access the interface through web browser by using IP.
- 3) You can remote access using cmd on window
 - → Open [cmd] run as administrator
 - → Use the following commands: arp -s IP_ADDRESS MAC_ADDRESS
 - → Eg: [arp -s 192.168.9.15 00-C0-B7-EB-A2-85]
 - → Mac address can be found on the bottom of the PDU and Quality Assurance Slip

