

## SNMP CONTROLS

Use web access method to view the “TCPIP Network Setup Menu” from the system, then click “Down Load MIB File” button to download a copy of MIB object file. Compile the object file to your network management software for using the feature.

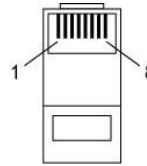
## POWER OUTLET MANUAL SWITCH

Press the “Power Outlet Manual Switch” button located on the front panel. Keep press and release the button until desired outlet LED is blinking. THEN HOLD THE SWITCH DOWN FOR 3 SECONDS. The selected outlet will change the On/Off state. Note: a user reserved power outlet can’t be manually controlled.

RS-232 — RJ45 (8-pin)			
C-RJ45-DB9F-4, RJ-45 to RS232 (Female, DCE) cable, 4’.			
RS232 DB9 Female		RJ45 (8-pin)	
Pin #	Signal	Pin #	Signal
1	DCD	1	DSR
2	TxD	2	RTS
3	RxD	3	GND
4	DSR	4	TxD
5	GND	5	RxD
6	DTR	6	DCD
7	CTS	7	CTS
8	RTS	8	DTR
9	---		

RS-232 — RJ45 (8-pin)			
C-RJ45-DB9M-4, RJ-45 to RS232 (Male, DTE) cable, 4’.			
RS232 DB9 Male		RJ45 (8-pin)	
Pin #	Signal	Pin #	Signal
1	DCD	1	DSR
2	TxD	2	RTS
3	RxD	3	GND
4	DSR	4	TxD
5	GND	5	RxD
6	DTR	6	DCD
7	CTS	7	CTS
8	RTS	8	DTR
9	---		

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7	RTS	7	CTS
8	CTS	8	DTR
9	---		



**Local Master Port Signals supported:**  
RXD/TXD, CTS/RTS, DTR, DSR.

**User Serial Port Signal Supported:**  
RXD/TXD, CTS/RTS.

### Typical Connections:

- 1) PC (DTE, Male) ↔ Local Master Port (DCE, Female)
- 2) Local Master Port (DTE, Male) ↔ External Modem (DCE, Female)

(Note: The system sends external Modem Command string in every a few minutes. The manufacture pre-set default Modem command string configures the external Modem with proper signal handshaking and call-answer mode.)

To obtain a copy of **User’s Manual**, please visit this web site:  
[www.synaccess-net.com/support](http://www.synaccess-net.com/support)

**Synaccess Networks, Inc.**  
2091 Las Palmas Drive, Ste B  
Carlsbad, CA 92011  
Tel -(760) 930-0473  
Fax-(760) 930-0550

[www.synaccess-net.com](http://www.synaccess-net.com)

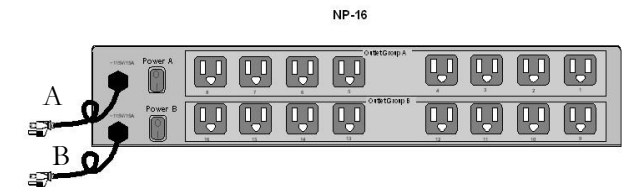
Synaccess Networks, Inc.



## QUICK STARTUP REFERENCE

For NP-16 Series. Part # 1191 V3

### Power Connection:



The system is equipped with two redundant internal power supplies for system control circuitry. Note – NP-16A20/A30 is equipped with one AC power cord.

**Power Cord A** – The power cord provides the power needed for system operation. In addition, it is also the power source for outlets from 1 to 8.

**Power Cord 2** – The power cord provides the power needed for system operation as backup power source. It is also the power source for outlets from 9 to 16.

### How to start:

**1) Use a straight Ethernet cable connect the unit to your network:** By default, DHCP is enabled. Fall back static IP address is 192.168.1.100. Use WEB or Telnet program to configure the unit.

**2) Use a crossover Ethernet cable that connects to your PC directly:** The static IP address for the unit is 192.168.1.100. Use WEB or Telnet program to configure the unit.

**3) Use a serial cable (included in the package) to connect the unit and a PC.** Run a Terminal Program on the PC to configure the unit.

## DEFAULT SETTINGS

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The system is shipped with Factory Default settings. The default settings for the Local Master serial port are: **9600, 8 data bits, no parity, 1 stop bit, and no hardware handshaking (Flow Control)**. For the Ethernet port, **IP address 192.168.1.100, Submask 255.255.255.0, Gateway 192.168.1.1**. The default Administrator's login name is "**admin**" and password is "**admin**". All existing user accounts are erased if the system is recovered to the default settings. All user console ports are set to the same parameters as the Local Master Port.

Control via Email, SNMP and Trap, source IP Access Control, AutoPing and Reboot are disabled as default settings. Use configuration menu (Terminal program or Web) to change the default settings if you need to.

There are two ways to restore the system to the Factory Default settings. The first method is to press a push-button switch located on the front panel for 1 second. The second method is to select "Reload Factory Defaults" from the Main Menu. The Main Menu can be viewed by running a terminal emulation program such as Windows "hyperTerm".

## USER PRIVILEGE LEVELS

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**Administration Login:** There is only one Administration account on the system. The default name is "admin" and default password is also "admin". The default name and password may be changed. If you login at Administration level, you are able to remove or change existing user accounts, take over power outlets or user serial console ports and change system settings.

**User Login:** At the user login level, you are able to reserve power ports for your applications if they are "open", as well as make system configuration changes. At this login level, you are not able to access other user reserved console ports or change operation status for other reserved power outlets.

**Anonymous (Visitor) Access:** If you have no account established on the system (as an anonymous user), you are only able to view the system configuration settings and operate power outlets.

## START CONFIGURATION

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To access and configure the system from the master port, you need to connect a RS232 port from your work station to the Local Master Serial Port. Then, run a terminal emulation program (such as Window's Hyper Terminal) on your computer.

- 1) Connect the system's Local Master Port (DCE) with a straight DB-9 type cable if your work station is equipped with a DTE port.
- 2) Connect the system's Ethernet port to your LAN, if you intend to use the network port.
- 3) Turn the system power on.
- 4) At terminal emulation program, type "setup" command to start system setup process. Type "help" for help information.
- 5) The system has DHCP enabled, as a default setting. Network connectivity parameters are displayed at the startup screen. If the system does not get a DHCP offer, the system falls back to default static network settings. You can alter the default network settings to fit your need.
- 6) Use the command "ping" to verify your connection. If network connection is established, you are able to use Telnet, Web Browsing, Emailing and SMNP.

## POWER OUTLET CONTROL

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Use Configuration menus (terminal or web) to setup power port outlet or use the following commands:

(The followings are just a few examples)  
pset n x - turns power outlet on/off. Where "n" is outlet #; "x" is either "0" (off) or "1" (on).  
rb n - executes power reboot for outlet n.  
ps 1 - turns all power outlet on.  
ps 0 - turns all power outlet off.

## AUTOPING & POWER REBOOT

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Each power outlet has option to enable or disable this function. Use Configuration menus (from terminals or web) to define user equipment IP addresses and other parameters.

## AC CURRENT DRAW MONITORING

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If equipped with the current sensors, use web access to change current alarm threshold, notification methods and notification interval. Use the commands below to read the current status:

cs 1 - reads current status  
cs 0 - reads current status and clear max detected value.

## ACCESS VIA EMAILS

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Use the configuration menus to enable access via email function and then define email servers (POP3 and SMTP), incoming addresses and 2<sup>nd</sup> optional outgoing (reply) email addresses. Using the following format to send your emails:

### Send control command only:

Email Subject Field -  
&sysName&username&password&command&  
where "sysName" is the user defined system (device) name; "username&password" is an existing user account name and password on the system.  
Example: &sysSite2&johnW&myPass&rb 2&

*Note. Command Delimiter "&" may be altered. Use command "help" to see details*

## SYSTEM OPERAION LOG

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Use "help" to obtain information on how to use the operation event logging feature.

datalog 0 - disable the logging feature (default).  
datalog 1 - enable the logging feature.  
datalog 2 - view logging message.  
datalog 3 - clear logging message.