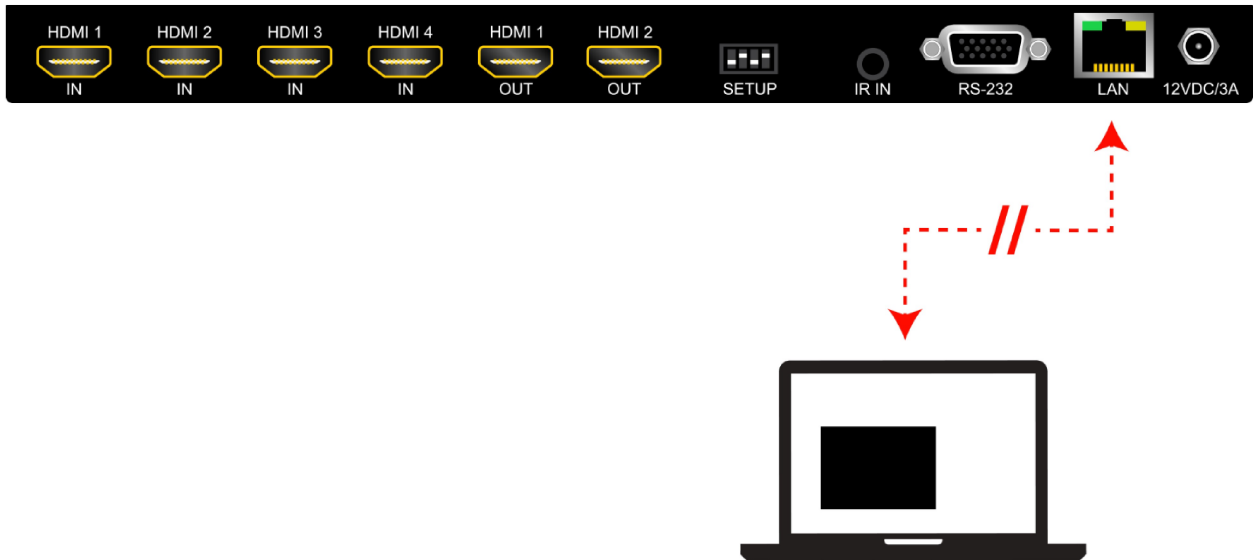


Telnet IP Configuration

Configuring a Telnet IP Connection

1. Connect the SW-42Plus to the network or with a crossover cable.
See page 9 for more information.
2. Open a Telnet client application of your choice (Putty recommended) on a computer.
3. Enter the IP address or host name of your SW-42Plus.
See page 10 for more information.
4. Once connected you will receive a welcome message.



Telnet IP Commands

Command	Syntax	Description
Help	SW42-xxxx help	Shows a list of available commands.
Uptime	SW42-xxxx uptime	Shows elapsed time.
Version	SW42-xxxx version	Shows product name, firmware release, version, build date and serial number.
Device Status	SW42-xxxx st	Shows connected monitors and sources.
Output Select	SW42-xxxx outsel <1/2>	Lets you select desired output.
Input Select	SW42-xxxx insel <1/2/3/4>	Lets you select desired input.
Null Modem	SW42-xxxx null <on/off>	Lets you enable RS-232 null modem.
Power	SW42-xxxx pwr <on/off>	Powers the device on or off.

To address a single unit, replace “xxxx” with the serial number located on the bottom of your unit.

To address a cluster of SW-41Plus units use only “xxxx” without serial numbers.

Note:

These commands can be combined like so: “SW42-xxxx st uptime version”

Powering Device Command Example:

- To power ON the SW-42Plus use command: SW-42-xxxx pwr on \n
- To power OFF the SW-42Plus use command: SW-42-xxxx pwr off \n