

WiscNet Managed CPE: Console Connection

- [Software](#)
 - [Mac](#)
- [ASR920](#)
 - [RS232 Serial port](#)
 - [USB port](#)
- [ME3400](#)
 - [Serial port](#)

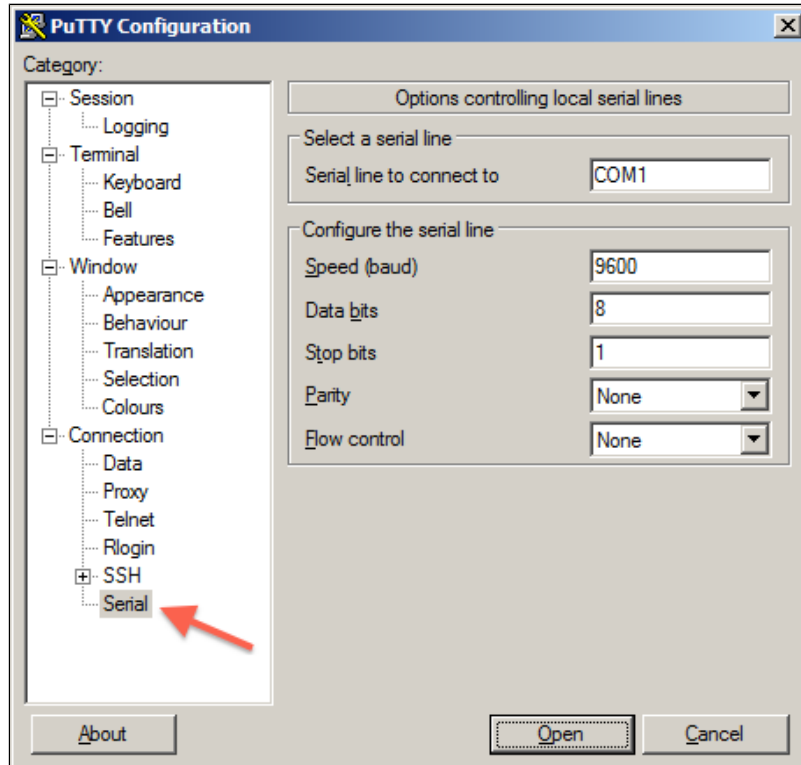
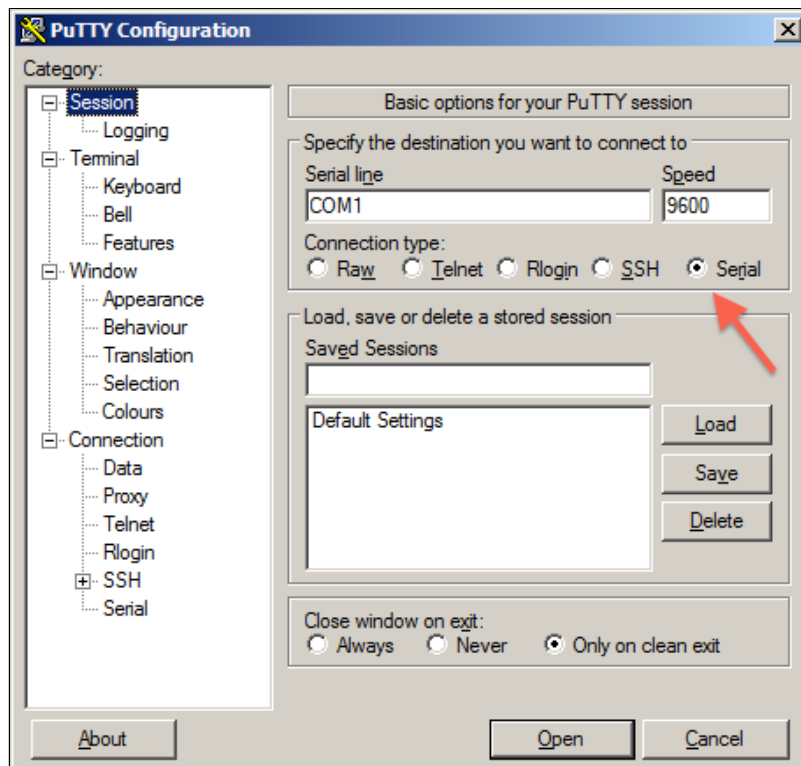
Instructions on how gain console access on [WiscNet Managed CPE](#)'s. This may be required if there is some sort of failure or troubleshooting required on the device.

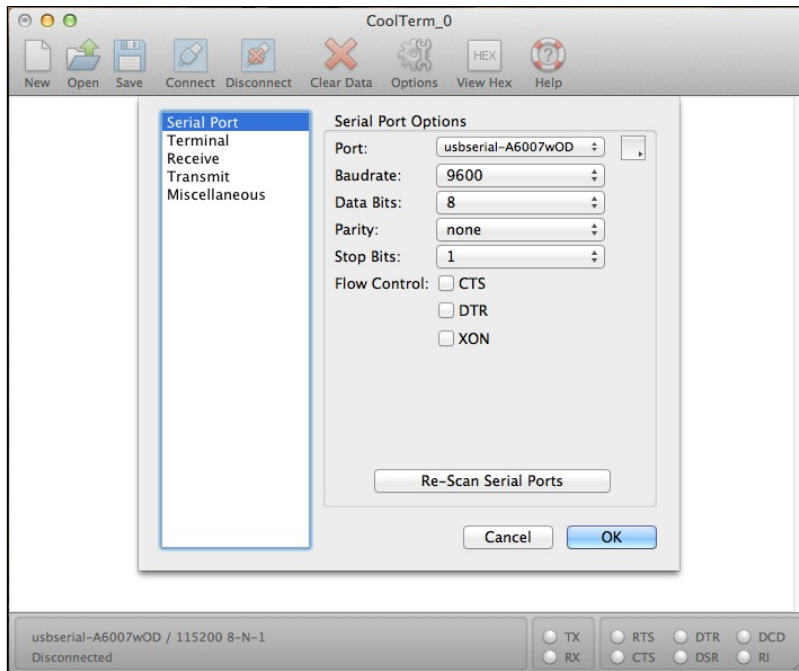
Software

A terminal applications is required. Many choices exist, some examples below. All will be configured as:

- Serial port: ***varies***
- Speed: **9600**
- Data Bits: **8**
- Stop Bits: **1x**
- Flow Control: **1**

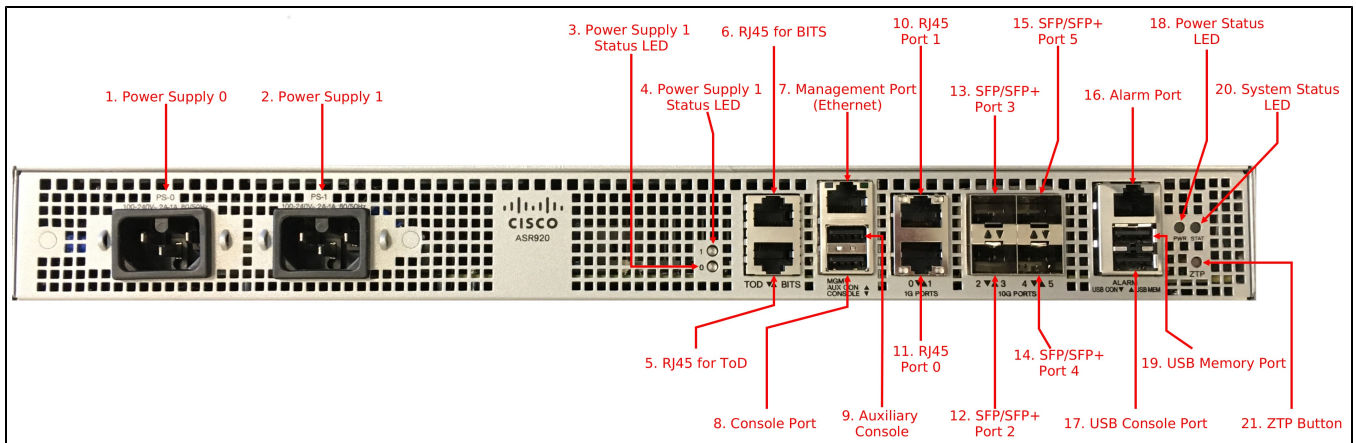
Windows	
---------	--





ASR920

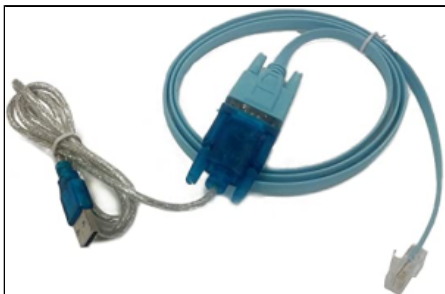
ASR920 supports two methods of console connectivity. "Serial Port" connects to port 8 below. "USB Port" connects to port 17 below.



RS232 Serial port

Port 8 on diagram. This is a USB-A shaped RS232 port (traditionally DB9/RJ45) and is NOT an actual USB port.

Using this port requires:



OR

1. Cisco A920-CONS-KIT-S adapter USB-A to RJ45 female
2. RS232 port on laptop /PC. Traditionally a USB to DE9 cable
3. [Cisco rollover console cable](#). Traditionally RJ45 male to DB-9 female, light blue



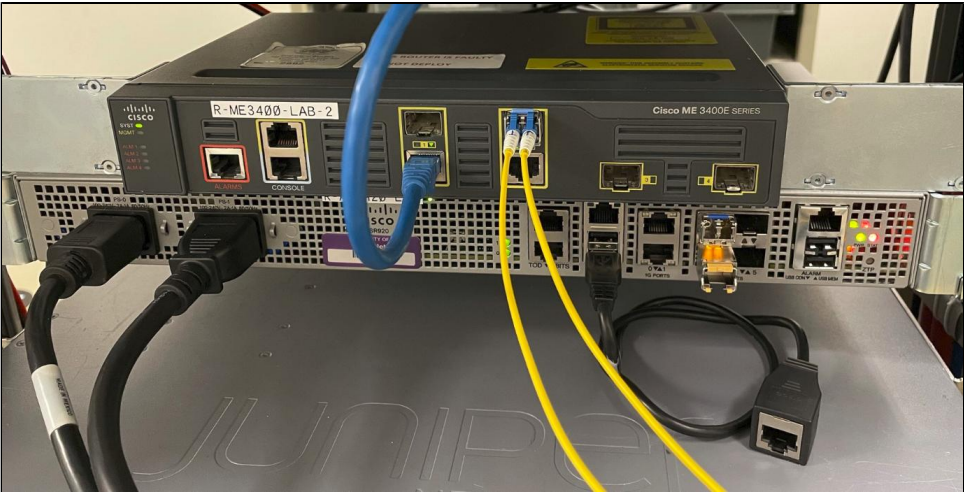
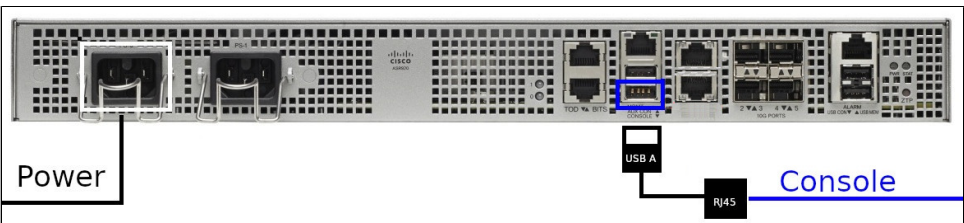
+





items 2 and 3 above are sometimes consolidated into a single USB - A or USB - C port. J45 may be available

Connect to **port 8** on diagram above (pictured connected on right)



Set terminal software to 9600-N-8-1

USB port

Port 17 on diagram.
Requires:

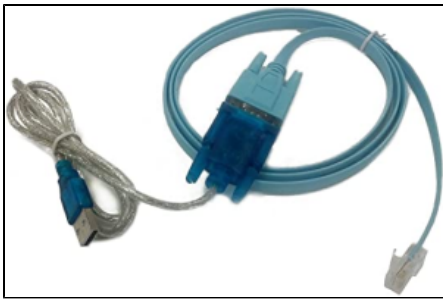
1. USB-A to USB-A cable, such as [Monoprice 5443](#)
2. Drivers : [asr-9xx_usbconsole_drivers.zip](#)

ME3400

Serial port	
--------------------	--

Requires

1. RS232 port on laptop /PC. Traditionally a USB to DE9 cable
2. [Cisco rollover console cable](#). Traditionally RJ45 male to DB-9 female
3. Note that above are sometimes consolidated in to a single USB-A or USB-C to RJ45 male cable



OR



Connect to port 3 in diagram to right

