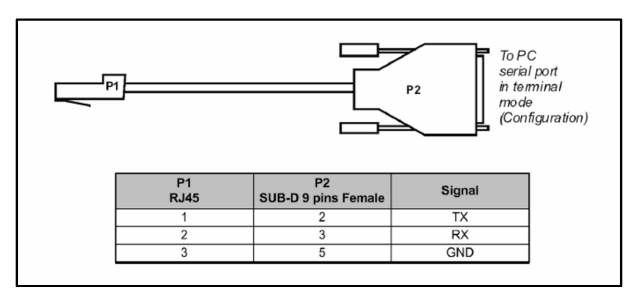
## Business SIP – SIP NTU Factory Reset

This instruction describes a method to factory reset a OneAccess SIP NTU without administrator access.

The method involves assembling a custom serial cable and using it to connect a PC to the SIP NTU console port via which simple commands are entered to trigger the factory reset.

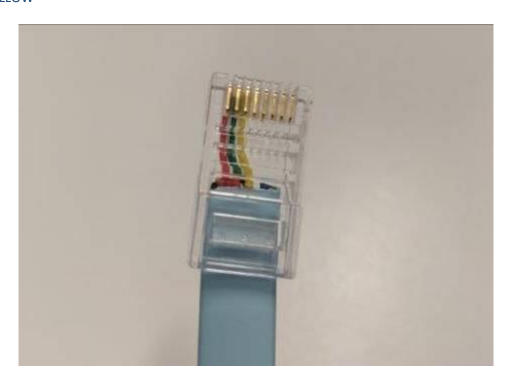
## **Console cable**

Assemble a cable with pinouts and connectors as per the following diagram:



A commonly available, standard Cisco console cable can be modified by cutting off the RJ45 connector and re-crimping the 3 wires as pictured below.

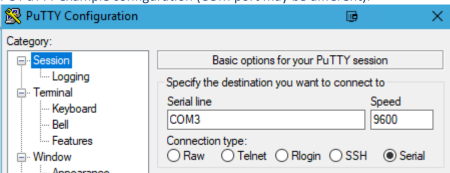
Pin1 RED Pin2 GREEN Pin3 YELLOW



## **PC Configuration**

An application such as PuTTY is required to enable communications via the serial cable. If the PC has no serial ports, use a USB port with a USB to serial adaptor cable. The PC may need a 3<sup>rd</sup> party serial driver.

PC PuTTY example configuration (COM port may be different):



## **Factory reset**

- 1. Wait until the SIP NTU is fully booted up and has loaded its configuration
- 2. Connect the PC serial port to the SIP NTU console port, using the console cable
- 3. Press the following key combination using the PC terminal application (e.g. PuTTY):

ESC key, then Ctrl-Y, then Ctrl-N

Response should be:

Are you sure you want to restore factory settings? (Y/N)

Enter Y and it should factory reset (see screenshot below).

```
IPv6 fast forwarding running
Zebra routing software, Copyright (C) 2000 Kunihiro Ishiguro. Free software. Check 'show ip {ospf|bgp} license' for license information.
Scanning function 0 of each PCI device on bus 0
Using configuration mechanism 0
Dus device function vendorID deviceID class
0000000 00000000 00000000 00001957 00000066 000b2000 (Freescale Semiconductor MPC8321E PowerQUICC II Pro PCI Bridge)
<3>no supported wlan card found

Loading configuration flash:/BSA/config/bsaStart.cfg
Check for Voice Software Licenses...
control socket created
Configuration loaded

>>> Start_Config_completed <<<

Username:Are you sure you want to restore factory settings ? (Y/N) :
    Start restore factory settings
file is OK
System will reboot now.

Power on reboot requested by system ...
```

Once reset, the SIP NTU should be in the factory state, ready for re-installation.