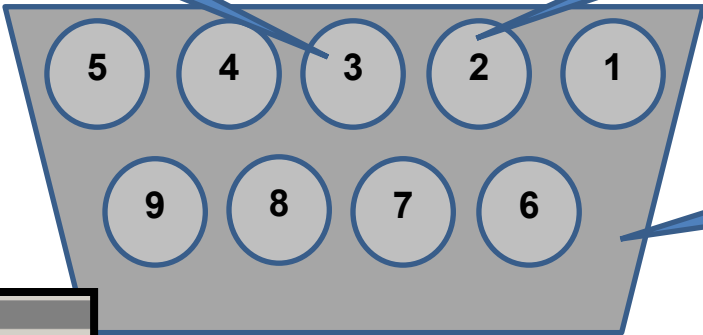


*** Using a Cisco Console Cable to Connect to an Adtran NetVanta Router ***

#3 = RECEIVE
(AdTran receives)

#2 = SEND
(AdTran Sends)

CONSOLE



Female DB9
on AdTran

NetVanta

Serial Options

Port: COM1

Baud rate: 9600

Data bits: 8

Parity: None

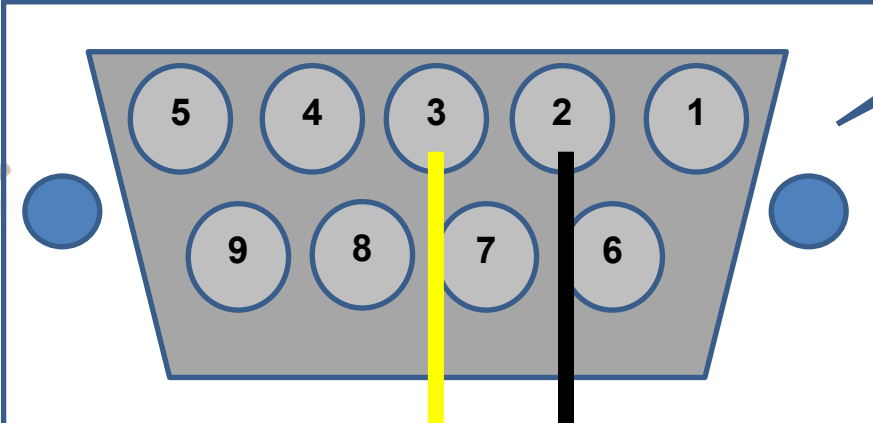
Stop bits: 1

Serial break length: 100 milliseconds

Flow Control:
 DTR/DSR
 RTS/CTS
 XON/XOFF

Turn off *all* Flow Controls
for the serial connection

Male DB9 to
Female RJ45
DIY Adapter



Yellow wire (pin 6 on RJ45
side)

Black wire (pin 3 on RJ45
side)

NOTE: all other wires
are not used

Male DB9 to
Female RJ45
DIY Adapter

Connect Cisco Rollover Cable (or
Octal Cable) to female RJ45.
Note: An Octal cable is
equivalent to a rollover cable

