

VC-8 Router Quickstart



IRIS Technologies, Inc.
Westmoreland Industrial Park
Greensburg, PA 15601



Check Contents

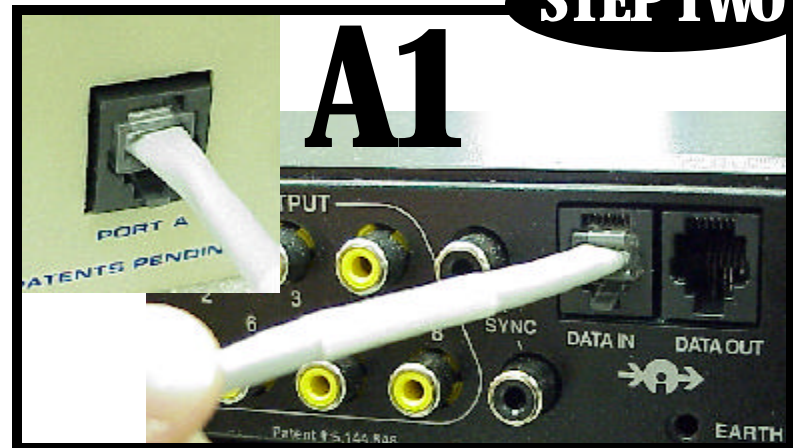
You should have:

- 1) VC-8 router
- 2) The AC power cord and power supply
- 3) 7' data loop cable

STEP ONE

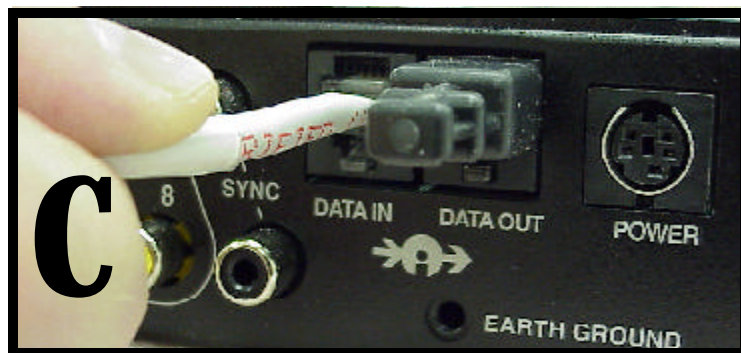
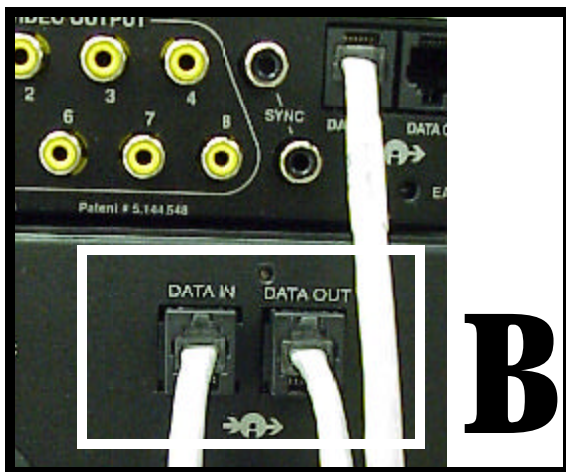
Connect Data Loop Cable

- A1 - For iNED systems, connect the data loop cable from the "Port A" connector on the NED Device Server to the "Data In" port on the router
- A2 - For PC-based systems, connect the RS-422 converter (provided with the software) from the PC serial port to the "Data In" port on the router
- B - If additional routers are being added in line, use a data loop cable to connect the "Data Out" port of the first unit to the "Data In" port of the next unit



- C - On the *last* router in the line, insert the Terminator Plug into the "Data Out" port to end the line

For additional information on data cabling, see the "Connecting IRIS Equipment" application note on the IRIS website.



STEP THREE

Connect the Power Supply

- A1 - Connect the power supply AC cable to the power supply module
- A2 - Connect the other end of the power supply module cable to the right rear of your VC8 Router (please note: other IRIS router power supplies have different numbers of pins...make sure you are connecting a power supply with *five* metal pins)
- B - Plug the power supply into a 120-volt AC outlet.
- C - The power indicator on the front of the router will be lit.



STEP FOUR

Use your new router!

In iNED systems, your router is automatically discovered and installed within a few seconds. From the iNED Browser, start "Device Setup" to assign signal types and devices.

For Video Commander 3.x systems, refer to the "VC Series Routers and Video Commander 3" application note on the IRIS website for further instructions.