

Use the following steps to set up ColorSpan Connectivity with your PC.

### **RIP-Queue**

1. In the ripqueue, select Configure Printer then the Device tab.
2. Select Change Port and then change the output to "print forwarding" but do not attempt to configure the print forwarding.
3. Select OK, OK.
4. Close the rip.

### **VideoNet**

1. Restart the PC
2. While rebooting, disconnect the Videonet cable from either the printer or PC end.
3. Download <ftp://ftp.onyxgfx.com/techsupport/colorspan.zip>
4. While it's downloading, power the printer down - if Colorspan has recommended a shutdown procedure, please use it.
5. Wait about 20 seconds and then power the printer back up.
6. Unzip /extract the file just downloaded.
7. Browse to the folder(s)
8. Use CTRL-A to select all.
9. CTRL-C to copy.
10. Browse c:windowssystem32
11. Right-Click in a blank space and select "PASTE"
12. If asked, select "YES TO ALL" for overwriting the files.
13. Browse to the Onyx installation folder (onyx60, Onyx Graphics, Onyx, etc)
14. Open the system folder - If two versions are installed - do this for each version.
15. Right-Click in a blank space and select "PASTE"
16. If asked, select "YES TO ALL" for overwriting the files.

### **VideoNet Part 2**

1. Reboot the PC.
2. The printer should be online and ready to go by now - if not, troubleshoot that.
3. Open network connections using the Windows Control Panel.
4. Right-click the connection used by the Colorspan and choose Properties.
5. Videonet should be the only protocol checked.
6. Click Configure next to the network card
7. Select Advanced
8. Look for speed and duplex or link speed and duplex setting option.
9. Set for 100mbps full-duplex
10. Select OK
11. In the menu bar of the network connections control panel should be a menu item called Advanced - open that
12. Choose Advanced Settings
13. In the upper window, the card connected to the Colorspan should be first in the list.

14. Select OK

### **VideoNet Part 3**

1. Reboot the PC.
2. When Windows is back to the desktop, plug the Videonet cable back in.
3. Run the Videonet status check from the printer. It should report cable connection found and no data detected.

### **RIP-Queue Part 2**

1. Start the rip.
2. Select the printer
3. In the Ripqueue, select Configure Printer > Device > Change Ports.
4. Select Videonet and then select Configure.
5. Printer should be in the list - click on the entry.  
**Note: if the printer is not in the list, something above probably didn't go right.**
6. "OK" back to the rip.