

SERIAL SPOTLINE LOCKUPS USING TRANSPARENT PRINTERS

When using 8/6-wire flat satin wire to link an Okidata Invoice Printer to a Serial Spotline, be aware! Sometimes when you lose power to the Spotlines/ and or you move them, you will need to unplug the Power to the Printer, before the Spotline will initialize.

The link between the Data Cable, the Power for the Printer and its association to the Spotline apparently causes a conflict that sometimes appears as though the Spotline is malfunctioning. Maybe it is, but I have found by following the below procedures, (that in my case, and in several other instances in the past), the Spotline and Printer start Working. So below is an abbreviated list of procedures...

- a. Unplug the Printer from your power source.**
- b. Enable the Spotline in Question, and or just hit enter “ The Login should appear” LOGIN to test the spotline!**
- c. Plug the Power source to the printer back in.**
- d. Test the Printer.**
- e. You should be in order!**