



Extron Switch and Control Extension Setup Guide

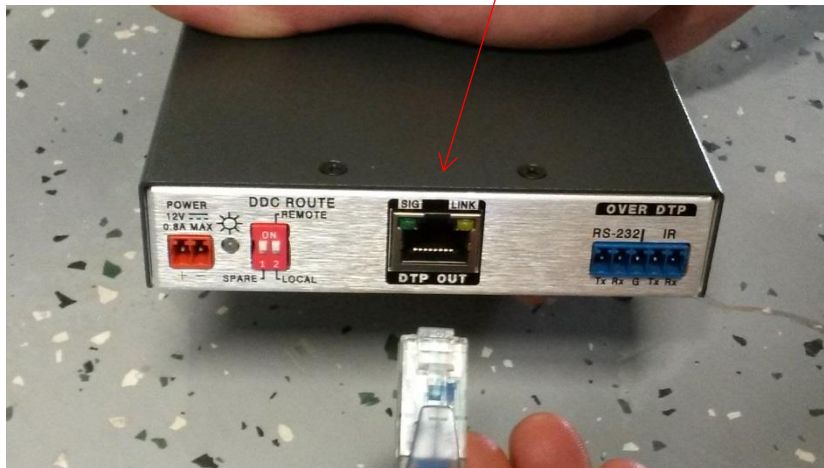
1. Inventory your equipment. There should be two Extron Electronics box's, one labeled DTP DVI 330 Tx and one labeled DTP DVI 330 Rx. Out of these box's you will only need the DTP DVI 330Tx and DTP DVI 330 Rx devices and the Power Supply for the 330 Tx. Additional equipment needed is one cat5 cable length varying, one DVI to DVI cable length varying and one DVI to HDMI length varying. Ensure the projector and computer are both powerd down for the setup process.
2. Connect your one DVI to DVI cable to the projector DVI port on the back of the computer.



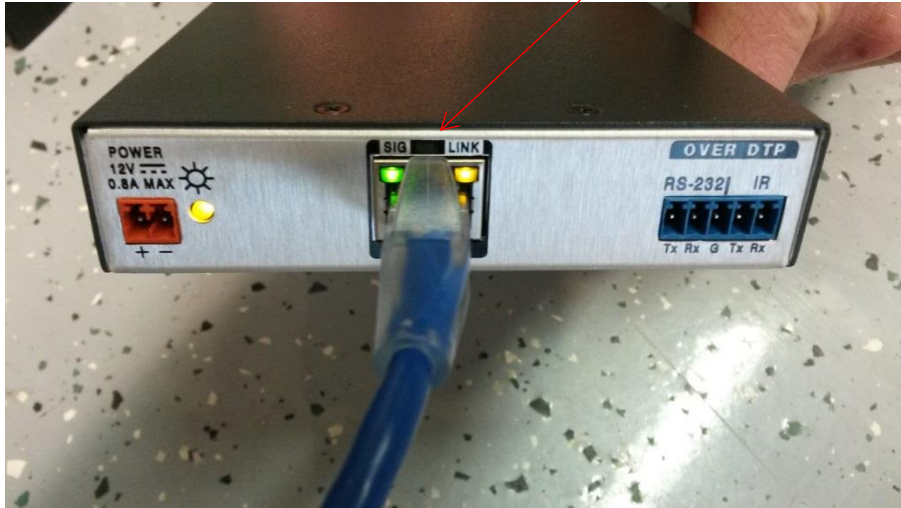
3. Connect the other end of the DVI cable from the computer to the 330 Tx switch control.



4. Connect the cat5 cable to the DTP out Ethernet port on the opposite end of the 330 Tx switch control.



5. Connect the other end of the cat5 cable to the Ethernet port on the 330 Rx switch control.



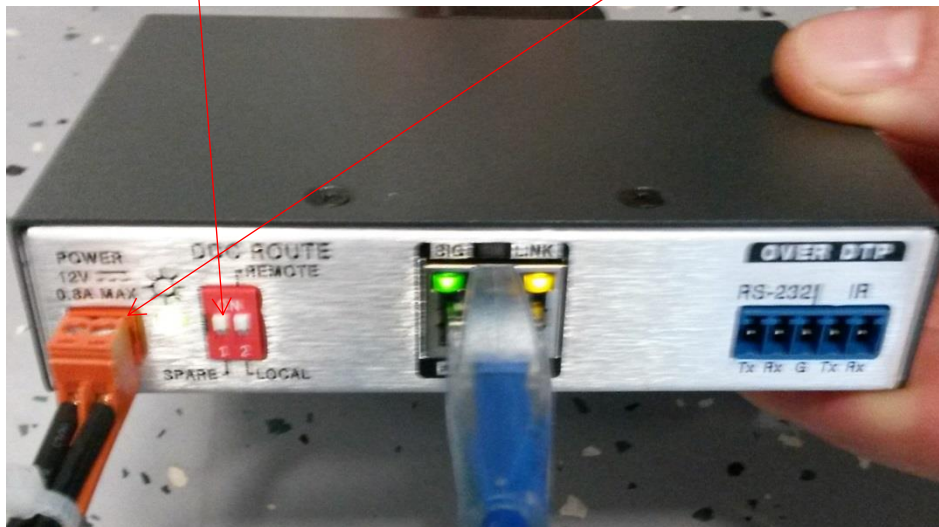
6. Connect the DVI end of DVI to HDMI cable to the 330 Rx switch control.



7. Connect the HDMI end of the DVI to HDMI cable to the HDMI 1IN port on the back of the projector.



8. Lastly, connect the power to supply to the power 12V 0.8 amp slot on the 330 Tx and insure the DDC ROUTE remote is switched to the ON position.



9. Ensure that the signal light is green and link light is yellow indicating good connectivity. Power on the computer, wait until the computer is fully booted up and turn on the projector. Your Extron switch and control extension setup is complete. Train Test Thrive.