

Getting Started

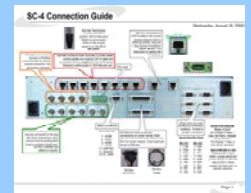
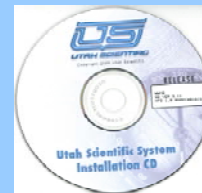
Wednesday, May 16, 2007

Step 1



Unpack all equipment and verify that all components are accounted for, that there has been no damage in transit and install equipment in desired location.

Step 2



Locate the printed "Connection Guide" for each component in your shipment. The guides contain the information you will need to connect the various components of your system and identify the various cables, terminators and etc. Using this information install all inter-connects, terminators, etc and then power up the system. Please note: There are pdf files of all connection guides and your system manuals on the "Utah Scientific System Installation CD".

Step 3

Skip to Step 4 if your system includes a configuration laptop.



To configure a PC use the instructions found on the inside cover of the "Utah Scientific System Installation CD" to navigate to the System Installation Guide. This guide will instruct you in preparing the PC, installing Utah Scientific software and provide other helpful information.

Computer recommended spec's: Pentium IV, XP Pro, 512MB Ram, 384MB free HD space, 17" 1024x768 monitor/video card, CD ROM, 10 base T network and serial port.

Step 4



You should be able to control your system using either the custom programming information you provided the factory prior to shipment or generic programming that is installed when custom programming is not available.

(Note: step 5 describes how to begin creating your own custom programming.)

To verify operation launch the rMan application, go to the “Graphical” or “Tabular” status tab and verify the router switches when commands are issued from a router control panel or other controlling device.

Step 5



To create your custom or edit existing router programming launch the UCON application on your configuration PC and precisely follow the instructions in the UCON manual and Appendix C. The manual can be found on your “Utah Scientific System Installation CD” in the “Manuals” folder.

If you have an MC-2020 it may also need custom programming once the router programming is completed. To program the MC-2020 launch the “McConfig” application and follow the instructions in the manual.