

UCP-48

Router Control Panel with Dynamic Source ID Displays



The UCP-48 is the latest addition to Utah Scientific's most comprehensive line of control panels, the UCP Series. The UCP-48 provides 32 input selectors each having a 4-character LCD display to show the source ID name.

The panel can be configured to control up to four router destinations and has 8 level-select buttons for breakaway switching.

Sixteen page-select buttons allow the panel to access a total of 512 separate sources. The contents of the pages are completely user-definable, allowing them to be set up to show sources by category, by functional groups, sequentially, or in any other method that may be appropriate to the application.

UCP-48 FEATURES

- **COMPACT 1RU PACKAGE**
- **32 SOURCE SELECT BUTTONS WITH DYNAMIC DISPLAYS**
- **UP TO SIXTEEN DISPLAY PAGES**
- **CONTROLS UP TO FOUR ROUTER BUSES**
- **HIGHLY LEGIBLE MULTI-COLOR LCD DISPLAYS**
- **U-NET, ETHERNET, AND SERIAL INTERFACE OPTIONS**

UCP-48 Product Information Sheet



The active source selection is indicated by a contrasting backlight color on the LCD display and by changing the source ID label to a block display with the characters reversed out. This results in a high-visibility indication of the router status.

The UCP-48, like all of the other members of the UCP-series, is programmed from the Utah Scientific U-Con System Configuration Utility. This GUI-based program provides a very simple, intuitive interface for setting-up the programming for each device in the router control system.

The UCP-48 is offered with a U-Net control interface for connection to the SC-4 or SC-400 system controller. An optional interface board is available to support Ethernet or serial communications for specialized applications.

Please see the UCP-Series Product Information Sheet for full details on the wide range of control panels available for the Utah Scientific router control system.

More information on our full line of routing and master control systems is available on the Web at www.utahscientific.com.



New Directions in Digital Switching

4750 Wiley Post Way Suite 150 Salt Lake City, UT 84116
Phone: (801) 575-8801 Fax: (801) 537-3099
EMail: sales@utsci.com www.utahscientific.com