

UCP-UMD

Under-Monitor Display Panel



The UCP-UMD panel provides a highly readable 20 character display with additional tally indicators for use in a wide variety of display applications. Under-Monitor Displays are an important part of a router control system, allowing instant visual identification of the router source that is being fed to a monitor and providing indication of "tally" conditions.

The UCP-UMD panel can be configured as a single 20 character display or a dual 8 character display, with independent tally indicators. In addition to the bar-type LED tally indicators, the tri-color LED displays can be caused to flash or to change color as indication of a certain tally condition.

UCP-UMD FEATURES

- COMPACT 1RU PACKAGE
- DIRECT CONNECTION TO ROUTER CONTROL SYSTEM
- FLEXIBLE TALLY INDICATION MODES
- HIGHLY LEGIBLE TRI-COLOR LED DISPLAYS
- SINGLE 20-CHARACTER OR DUAL 8-CHARACTER DISPLAY



The UCP UMD connects to the router control system via the existing control network -- U-Net, Ethernet, or serial -- and is programmed through the U-Con System Configuration utility.

In the typical "dynamic" display application, the UMD is set to follow the router selections on one or two specific output busses, displaying the name of the source that is selected to that bus.

An alternate "static" display mode is also available where the display is set to show a particular message that can be set by the front panel controls on the display itself or downloaded to the display via the router control network.

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.

FOR FURTHER INFORMATION

on the individual products in the Router Control family, please refer to the detailed data sheets that are available on our Web Site:
www.utahscientific.com