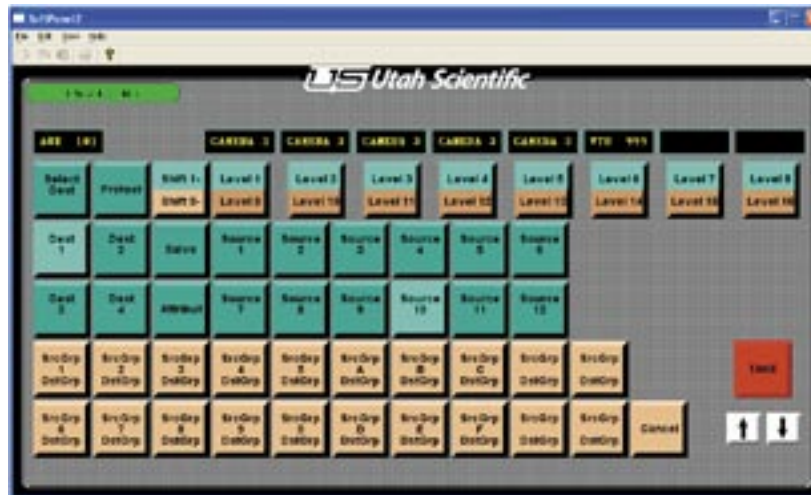


SoftPanel-2

GUI Control Panel System



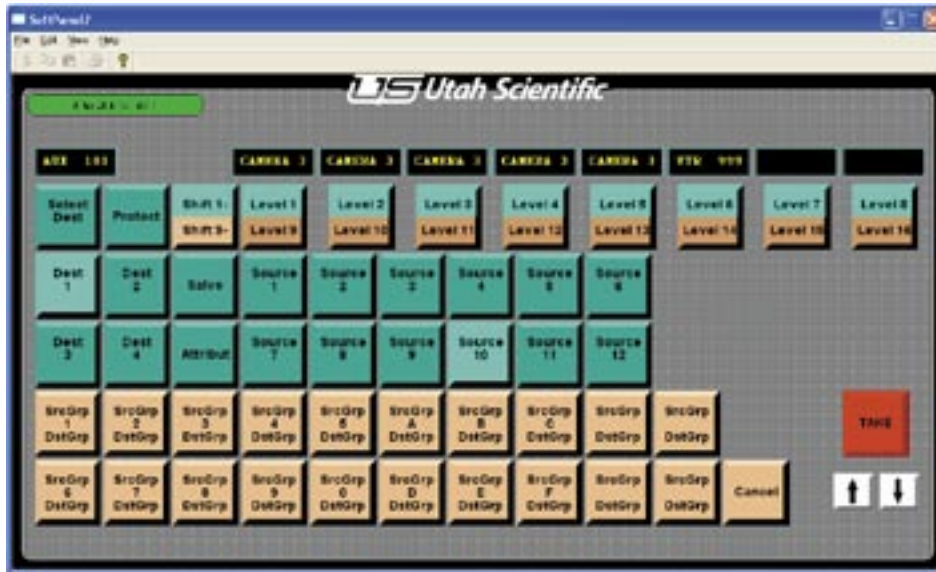
SoftPanel-2 is a system for creating and deploying GUI-based soft control panels on a network. The system consists of a Panel Creation Module which provides tools for designing the GUI panels, either as replicas of the UCP-series hardware panels or as free-form panels designed from a palette of buttons, displays, and other control devices.

After a panel is created, it is published to the network with specific access control rights that determine which users or groups of users can access the panel.

The SoftPanel-2 Panel Creation Module receives the system programming information from the Utah Scientific U-Con System Configuration Utility. The router definitions and source and destination tables are thus fully synchronized with the System Controller's programming, ensuring that labelling in the SoftPanel-2's panels matches the labels that appear on the hardware control panels.

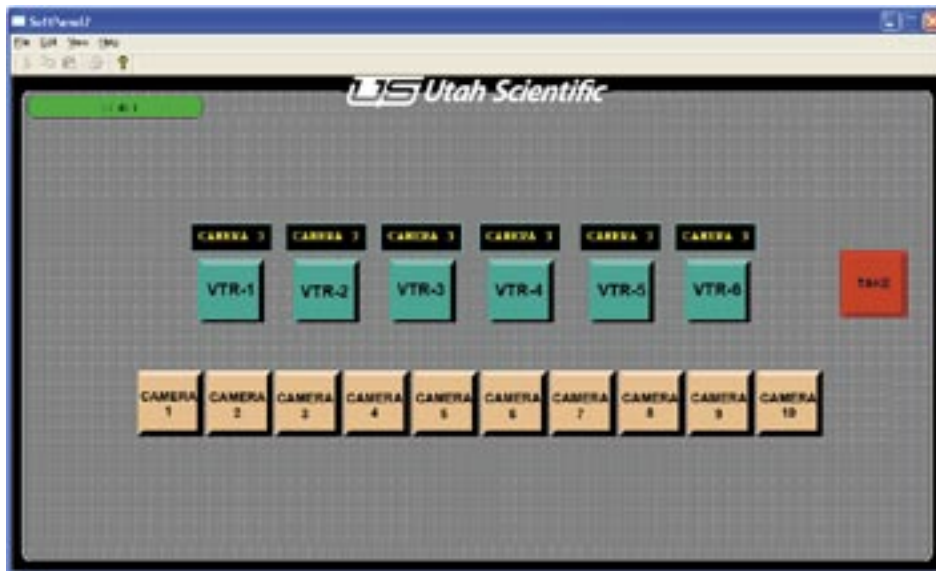
SOFTPANEL-2 FEATURES

- CREATE AND PUBLISH GUI-BASED CONTROL PANELS
- LINKED WITH U-CON FOR FULL SYNCHRONIZATION
- CREATE REPLICAS OF HARDWARE PANELS
- FREE-FORM PANEL CREATION TOOL KIT
- CLIENT / SERVER MODEL WITH FULL ACCESS CONTROL



The SoftPANEL-2 replica of a UCP-XY Full Matrix Control Panel

SoftPanel-2 comes with a full library of pre-drawn control panels that match the UCP-series panels in look and feel. This allows the operators who use a GUI-based panel to work with panels that they are familiar with.



A custom-drawn Soft-Panel-2 Control Panel with 10 Sources and 6 Destinations.

The TAKE button allows new sources to be pre-set for all destinations and switched simultaneously.

Panels created with the Panel Creation Module can also make use of GUI-specific features such as drop-down lists, check boxes, etc. to make panels that are simple, powerful, and efficient to operate.

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