

New!!!

USP-S24 & USP-S48



Multi-purpose Web-browser Configurable 24 and 48 Pushbutton Switch Panels

USP-S24 and USP-S48 RELIABILITY

- Ethernet connection to Windows® computers
- Eliminates USB connectivity issues in mission critical applications
- Single button control for commonly used functions
- Reduction in errors saves time and money

USP-S24 and USP-S48 FLEXIBILITY

- SNMP – Ethernet – Serial control capability
- Multi-function Pushbutton Panels for tally and command
- Control and Tally multiple devices
- Perfect for Production Studio and Control Room integration
- Integrate into DNF FLEX Control Network®

USP-S24 and USP-S48 ASSIGNABILITY

- Create the perfect panel for your unique application
- No software programming or scripting– use standard web browsers
- Drop down menus and fill-in text boxes used to assign Commands and Tallies to each pushbutton

USP-S24 and USP-S48 DESIRABILITY

- Compact, desktop, tactile switch panels
- Relegend-able Keycaps
- Green/Amber/Red Tally indicators
- Power Over Ethernet (POE) or External Power Supply



Panel Key Mapper™ a Windows® based applet, maps USP-S24 and USP-S48 keys to application HOTKEYS for Editors, Production Layout, Automation and other Windows based applications.

For example, map USP Key: #2 to “SHIFT F3”

#10 to “CTRL SHIFT F10”

#23 to “CTRL ALT F1”

Specifications		
	USP-S24	USP-48
Pushbuttons	24	48
Tally Indicators Dark - Red - Green - Amber	24	48
GPI Opto-isolated Inputs Configure as WET or DRY	8	8
GPO Relay Contact Closures	8	8
Serial Port	Configurable: RS422 Controller or Device RS232 DTE	
Ethernet Port	RJ45 10baseT	
Power	Power over Ethernet (POE) or external power supply (12W)	
Size	8.75" W x 6.5" D x 1.5" H Front 2.5" H Rear	



USP-S24 & USP-S48 REAR VIEW