

**NEW**

## **Monitor and Control of Primary and Backup Systems Should be EASY!!**

### **Introducing the USP-RDC, LCD Pushbutton Panel**

- Control Primary and Backup at the press of a button
- Monitor Primary and Backup status on the same button
- Visual Sync Error when Primary and Backup don't match
- Select control of Primary or Backup to fix sync error
- Visual Error for Primary or Backup failure

A new addition to DNF Controls' field proven, trusted Universal Switch Panel product line, the USP-RDC makes it easy to control and monitor Primary / Backup systems—

Emergency Bypass Switches, Break-In Switches, Signal Path Switches, Audio / Video Routers, Content & Commercial Playout.....



### **Simplify Operation & Reduce Operator Error**

Monitor and control the primary and backup system from a single tactile panel. Press one button to command both systems simultaneously. Press another button to control only Primary or Backup. Give the operator control over only those functions required to do the job.

In one location, tally both Primary and Backup statuses with text and color. When a Primary / Backup mismatch occurs, the assigned button flashes to quickly notify the operator of a system error. Press a button to read Primary only status. Press it again to read Backup only status to quickly and easily correct the system error.

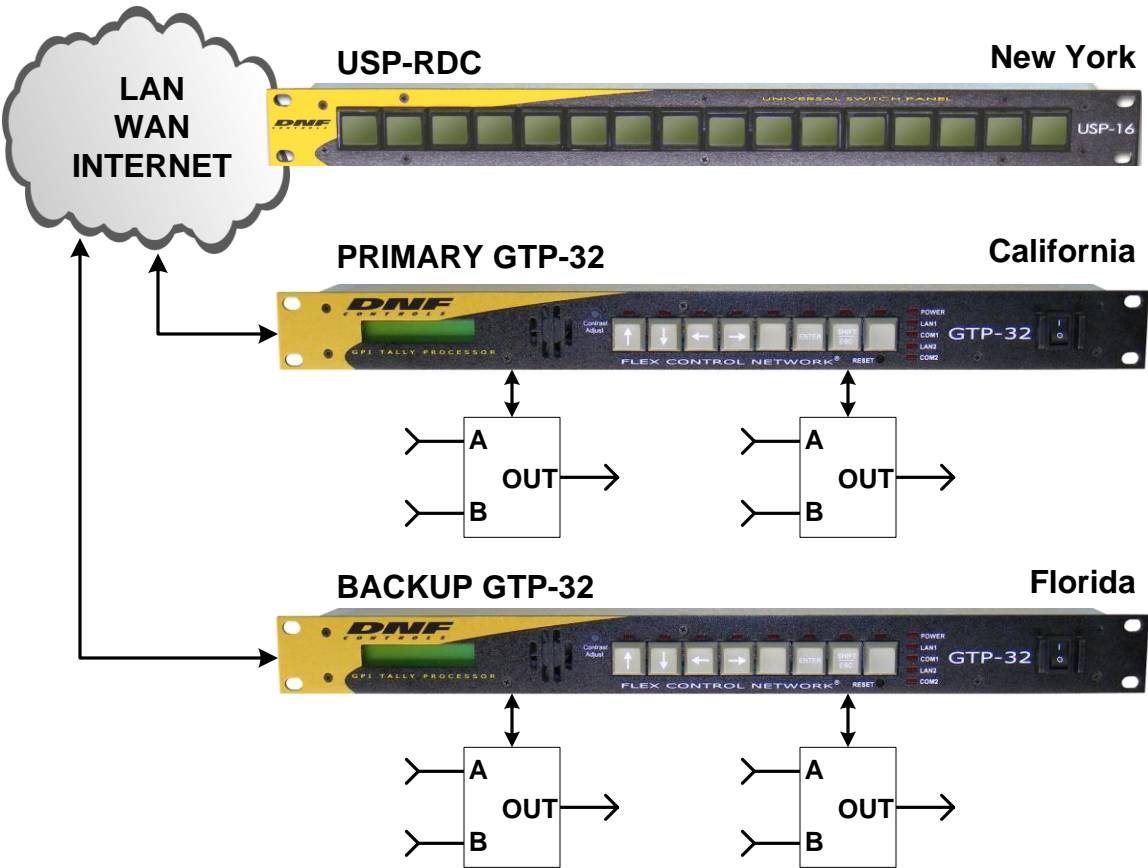
### **Replace Difficult to Support or Obsolete systems**

The USP-RDC is an off-the-shelf solution that can be easily configured by personnel to meet operational needs. Assign specific functions to specific keys. Use key color and text to help operator easily identify Primary / Backup system status and errors. Easily add or remove functions and status as staffing and operational needs change.

### **Setup and Configuration is Easy**

Use a standard web-browser to assign functions to keys, enter key text, and select key colors. Simply select from drop-down menus and fill in text boxes. Save panel configuration to your PC. Create multiple configurations for special events, weekend staffing, and temporary needs. Restore saved configuration from your PC to the panel.

# Typical System Configuration



## SPECIFICATIONS

Interface	Ethernet 10baseT, half-duplex
Power	External universal power supply included. Optional redundant power supply available.
GPIs	N/A
GPOs	N/A
Keys	8 or 16 key versions
Tallies	8 or 16 key versions Supports "ET" Extended Tallies and User Register Tallies