

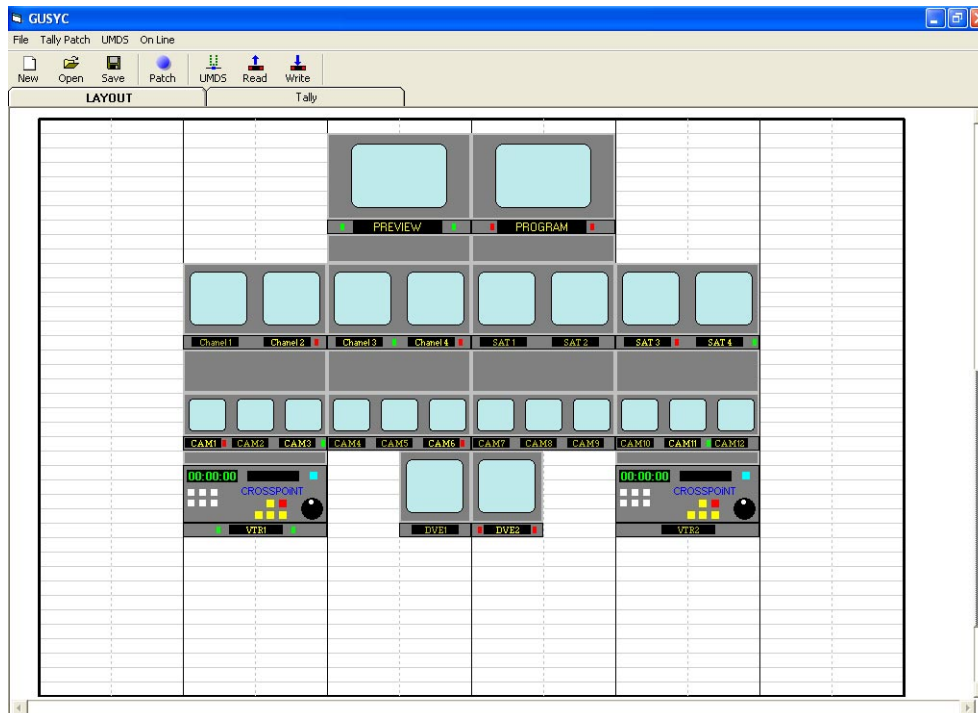
GUSYC

GRAPHICAL UMD SYSTEM CONFIGURATOR

Configuration software for CROSSPOINT UMD/TALLY System with a HUB-DSP Controller

CROSSPOINT manufactures several models of Display for installation on TV monitoring panels. These Displays are designed for use in control rooms where different video and audio signals have to be presented and identified in a clear and simple manner. Situations like Tally and audio alarms are also signaled.

GUSYC is a Windows 95...XP software program running in a User's PC that provide the ability to configure graphically a **CROSSPOINT** UMD /TALLY System. It includes the following features:



- On-screen configuration of UMDs and HUB-DSP functions.
- Select and drop on the blank monitor grid, different TV monitor sizes, UMD types , VTRs and blank panels.
- Up to 9 monitor walls can be defined for a single **CROSSPOINT** HUB-DSP Controller.
- On line editing of text, brightness, blinking and clock modes for each UMD on the wall.
- Edit HUB-DSP dual TALLY matrix configuration for Red and Green TALLY levels.
- Define individual UMDs as Static (fixed text) or Dynamic text following input and/or output Router status.
- Edit output TALLY relay assignments.
- On-screen monitoring of TALLYs and Routing Switcher status.
- TALLY assignment by pinch-panel or by list.
- Works off-line and on-line connected to the HUB-DSP controller by a RS232 port.
- Overall system configuration saving and retrieval.
- GUSYC is only needed for configuration, not for normal operation.
- It comes with HUB-DSP controllers with firmware version 2.54 and up.
- Almost all previous versions can be upgraded at a very reasonable price.

CROSSPOINT