TL-601

MC Pro Tool for MC5 Remote Control of 10x1 Switchers

Features

User Friendly Operation

- Provides complete control and monitoring of Adrienne and GVG TenXL 10x1 switchers via serial interface
- Straight forward control buttons are easy to understand and operate

Advanced Automatic Functions

- Simplify and enhance daily operations
- Audio Follows Video, Video Breakaway and Audio Breakaway allow the video and audio sources to be switched together or independently
- Preset allows up to 100 preset settings per switcher to be programmed into the MC5 master unit for instant recall

Administrator Module

- All operational parameters of the switcher remote control are user defined through the Adminstrator
- Enables the user to custom tailor the MC5 equipment control panel



User Friendly Operation

MC Pro Tool TL-601 provides the command and control functions for the MC5 remote control of the Adrienne AEC and GVG TenXL 10x1 audio-video switchers via serial interface (GVG TenXL protocol). It's user friendly control panel features straight forward control buttons, providing intuitively easy operation and a short learning curve. Operation of each control panel is through a touchscreen or mouse interface and there are no keyboard commands to learn.

Advanced Automatic Functions

The MC5's advanced automatic functions simplify and enhance daily operations, including *Audio Follows Video*, *Video Breakaway* and *Audio Breakaway*. In addition, the *Preset* function allows up to 100 presets per switcher to be programmed into the MC5 master unit for instant recall.

Versatile Configurations

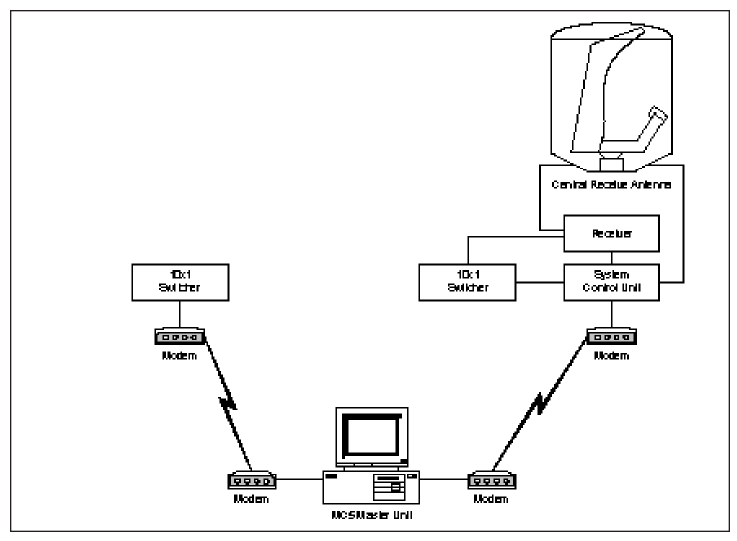
The 10x1 switcher can be remotely controlled through a direct connection with the MC5 master unit in the same equipment rack or via modems to a remote location. Alternatively, it can be remotely controlled via an MC5 slave unit or system control unit, which can act as a communications hub with the MC5 master unit for the control of multiple devices at a remote site.

Administrator Module

A highly versatile Administrator module is included, enabling the user to custom tailor the system to meet the operational requirements of each application. Through the Administrator, the user can define all the parameters of the system, including the graphic display and operation of the MC5 equipment control panel as well as the interface to the switcher.



TL-601 MC Pro Tool for MC5 Remote Control of 10x1 Switchers



Versatile Configurations

The 10x1 switcher can be remotely controlled through a direct connection with the MC5 master unit at the same site or via modems to a remote location. Alternatively, it can be remotely controlled via an NSI system control unit, which can act as a communications hub with the MC5 master unit for the control of multiple devices at a remote site.

User Defined Control

The MC5 features an advanced Administrator module that enables the user to custom tailor the system to meet the operational requirements of each application. Through the Administrator, the user can define all of the parameters of the switcher remote control, including the graphics of the MC5 equipment control panel as well as the interface to the switcher.

