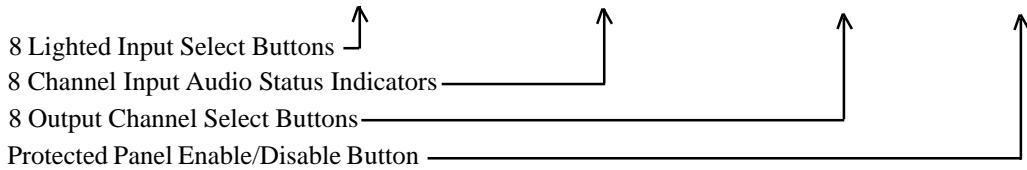
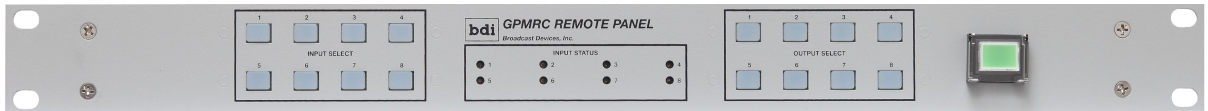
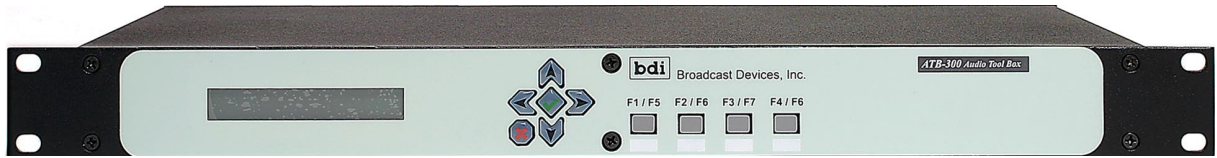
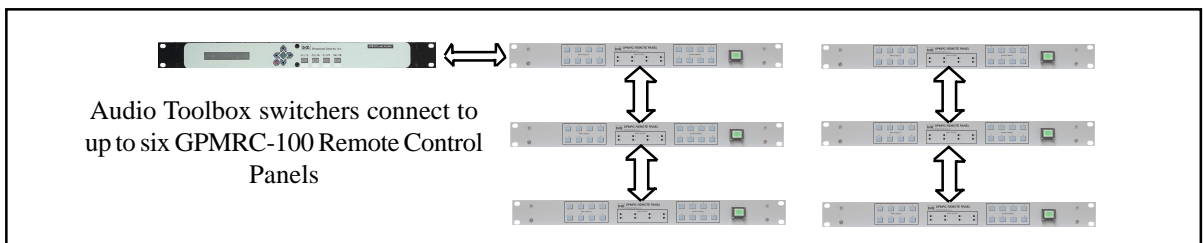


The GPMRC-100 Remote Control Interface Panel For the Audio Toolbox Series Audio Switchers from BDI...



True 8 X 8 Remote Control

Broadcast Devices, Inc. introduces the next level of control for its popular ATB and GPM-300 audio toolbox switcher series. The GPMRC-100 Remote Control Panel provides serial connection to up to 6 locations for intra facility operation. The GPMRC panel provides complete control of each output. Simply select an output to be controlled by pushing a button on the right of the panel. Next select the input for that output and the system will switch to the desired channel and update every other panel of current channel status. We also provided a channel activity status indicator for each input.



Connection Made Simple

The GPMRC-100 Remote Control Panel is easy to install in your facility because it uses simple three wire, serial connection technology. Simply connect from the ATB or GPM-300 unit to the first GPMRC-100 panel and from that panel to the next to up to six panels. All that is necessary is a shielded pair between connection points and local 120 VAC power for the supplied power pack. Connect up to six GPMRC-100 panels to a single switcher. Perfect for intra facility management of audio routing in a compact, low cost package.



Broadcast Devices, Inc.

Tel. (914) 737-5032 Fax (914) 736-6916

email: Sales@Broadcast-Devices.com

www.Broadcast-Devices.com



Rear View

Snapshot of Features:

Provides Complete 8 X 8 control of BDI GPM-300 Audio Switcher or input control for ATB-300

Input Channel Audio Activity Status LEDs for each channel

Lighted Button Status of I/O Status - shows current status of connected switcher

Protected Panel Enable/Disable Button with activity status

Technical Specifications

Communications:	RS-485 Serial - addressable
Number of Buttons	8 Input, 8 Output, 1- Enable/Disable
Channel Activity Status LED's	8 - one for each input channel
Physical Dimensions:	19"W X 1.75"H X 2.5" D
Power Requirements:	100-240 VAC 50 - 60 Hz
Environmental:	0 - 60 Degrees C. Non Condensing Atmosphere

Authorized Distributor: