Options for Multicom 2000®

Telemedia Remote Controller Model TMRC & TMRCT





Description

The Bogen TMRC interface module allows for control of remotely located media equipment using a handheld remote controller (Model TMRCT). The module is designed to work in conjunction with the Multicom 2000[®] system and Model TMC4 Telemedia Controller. The TMRC module will provide for control of different brands of equipment utilizing one remote control. It lets you keep media equipment at one centralized location for efficiency and security while providing staff with full control of the media equipment assigned to them. The TMRC is capable of receiving and sending DTMF codes and provides optional AC functions for turning television monitors on or off at specific times.

The Bogen TMRCT is a handheld infrared transmitter designed to facilitate control of remotely located media sources. The TMRCT works in conjunction with the Bogen TMRC and the Bogen TMC4 to provide this capability.

With the Bogen TMRCT, the user maintains full control of remote media sources from anywhere within range of the TMRC interface module. In addition to controlling the media source, the system includes an optional switched AC function permitting remote control over on/off switching of a television monitor.

Features

- Connects directly to existing Multicom 2000 station telephone wiring
- Facilitates remote infrared control of remotely located media sources
- · Capable of turning the local video monitor on/off
- Allows the Multicom 2000, via pre-programmed events, to turn the video monitors on/off at specified times
- · Facilitates a user-accessible local on/off switch

Architect and Engineer Specifications

The remote interface module shall be a Bogen Model TMRC. It shall be designed to provide remote control of media equipment using a handheld transmitting unit (specify Bogen Model TMRCT). The module shall be capable of sending DTMF information in response to infrared commands from the transmitter and shall provide for optional switch AC functions for turning on or off external media equipment.

The infrared controller shall provide control of remotely located media sources and shall also control the local video monitor. The handheld device shall support at least the following features: power on/off of

the in-room TMRC module; the in-room video monitor and media source; channel up/down of both video monitor and the media source; volume of the video monitor; and video monitor mute. The media source shall provide at least the following features: play; stop; pause; fast forward; reverse; still; direct chapter access; chapter reverse; disk A/B switch; TV/Video; and direct numeric input. Units failing to provide at least these features shall be required to have alternate methods of achieving the same level of control.

