MediaMaster[™] Video On Demand System MediaReactor Networked Contact Closure Adapter

MM-1611



Specifications

Height: 1.3 in (3.3 cm)
Width: 6.0 in (15.2 cm)
Depth: 3.0 in (7.6 cm)
Weight: 9.4 oz (266 g)
Power: 9-18 Vpc 300 mA

Ethernet: 10BaseT

Cabling: 3.5 mm to bare

wire; 6 ft cable

Description

The MediaReactor networked contact closure adapter allows electrical contact closure events to start and stop MediaMaster Playlist (MM-1160) scheduled playlists. For example, the intercom button press that starts the school's morning announcements can turn the school's classroom displays on and send them to the IPTV channel used by the journalism class's morning news program. MediaReactor is also frequently used in conjunction with school lockdown systems, allowing MediaMaster Playlist to perform a secondary annuncation role. This physical connection between the real world and software events allows the MediaMaster system to react to these events in real time, rather than require that you preconcieve all of your event scheduling needs.

This adapter provides a hardware interface between a MediaMaster Server (MM-1000, 2000, 3000 or 4000) and the physical contact closures in the broader system. Contact closure wires run to the MM-1611, which connects over the school's Ethernet LAN to the school's MediaMaster Server.

The three front-panel 3.5 mm mini jack connections accept an active conversion cable with insulated stranded wires and stripped ends. The cable is 6 ft (1.8 m) in length. One active conversion cable is normally included with an MM-1611; specify at ordering time if you need additional cables.

Application Diagram



Features

- Compact size lets you tuck it away in the corner of equipment racks, wiring panels, etc.
- Network access allows remote administration and arbitrary separation between the MMS server and the contact closure wiring point

Related Products

- MM-1610: USB version
- Two 6-input versions are available: the same form factor as above except twice as wide, or 1U high rack mountable



MEDIAMASTER.COM, INC.