ACM210

BLUSTRE/////->

Advanced Control Module

Description

Our Multicast distribution platform allows distribution of HDMI video over a 1Gb Network switch. The ACM210 Advanced Control Module allows for third party control of the Multicast system using TCP/IP, RS-232 and IR.

The ACM210 includes a web interface module for control and configuration of the Multicast system and features 'drag and drop' source selection with video preview and independent routing of video, audio, IR, RS-232, USB / KVM and CEC.

Major third party drivers simplify Multicast product installation and negate the need for an understanding of complex network infrastructures.





Key Features

- Web interface module for configuration and control of the Blustream Multicast system
- Intuitive 'drag & drop' source selection with video preview feature for active monitoring of system status
- Advanced signal management for independent routing of IR, RS-232, USB / KVM, audio and video
- Auto system configuration
- 2 x RJ45 LAN connections to bridge existing network to Multicast video distribution network, resulting in:
 - Better system performance as network traffic is separated
 - No advanced network setup required

BLUSTREAVA-

- Independent IP address per LAN connection
- Allows simplified TCP/IP control of Multicast system

- RS-232 integration for control of Multicast system
- IR integration for control of Multicast system
- PoE (Power over Ethernet) to power Blustream product from PoE switch
- Local 12V power supply (optional) should Ethernet switch not support PoE
- Support for iOS and Android App control

CHDBT

• 3rd Party drivers available for major control brands

@Dante

DOlby

Sats

Blustream cannot be held responsible for errors in typography or photography. Specifications are subject to change without notice.

Həmi

SDVoE