ML-116 State-of-the-Art Ballroom Combining System





DESCRIPTION

Designed for Conference Centers, Hotels, Country Clubs, and any facilities with Meeting Rooms, the ML-116 offers advanced engineering designs with practical controls.

We design a custom graphic control panel that installs in the equipment rack. Along with the room layout, we include room names, colored LED indicators to tell you the mic or music status, and any additional graphics you wish. Just push a mix switch to combine the audio systems in the various rooms and set music and mic levels from your equipment rack in seconds!

In each ballroom section or meeting room we provide a control panel. The ML-116 System in-room panels have colored LED indicators for mic and music, volume controls with bar graphs, and choice of 4 background music sources. The panels are finished in beige. Optional LCD touch style panels are also available.

Control up to 256 ballrooms and meeting rooms on the computer in your office. The ML-116 Facility Manager's Software option is Windows[®] based and you don't need a dedicated computer. Mix the audio systems, control the in-room panels, adjust volume and more.

Thousands of rooms world-wide combine with FSR. Select an ML system for your hotel today!



205 Westwood Ave, Long Branch, NJ 07740 Phone: 866-94 BOARDS (26273) / (732)-222-1511 Fax: (732)-222-7088 | E-mail: sales@touchboards.com

FEATURES

- Choose from 1 to 4 background music sources.
- One Audio Control rack unit is capable of combining 16-rooms of audio with the touch of a button.
- Add more Audio Control Units and control 256 rooms.
- Add the optional Facility Manager's software panel to The computer on the manager's desk and control the entire facility from the office.
- Mix non-adjacent rooms by using the Facility Manager's Panel.
- Membrane-type wallplates in beige are easily installed with just 4 wires, (West Penn 3651 or 3751) and can be home run and/or daisy chained.
- Complete paging capability.
- Operates with any mixer and amplifier your choice!
- Total reliability building on over 25 years of experience designing ballroom combining systems.

ORDERING INFORMATION

With your ML-116 System you receive the Audio Control Unit which is the heart of the system. You also receive an in-room control panel for each room. You must choose your options (priced separately) - a graphic map panel, the facility manager's software panel, a rack mount monitor/vu panel, a remote monitor speaker and head table switches.

Just give us a sketch of the room layout and the number of rooms you want to combine and we'll send you a CAD generated drawing for your review.

FSR Inc.

244 Bergen Boulevard, Woodland Park, NJ 07424 Phone: 973.785.4347 · Fax: 973.785.4207 Web: www.fsrinc.com · E-mail: sales@fsrinc.com LIT1270

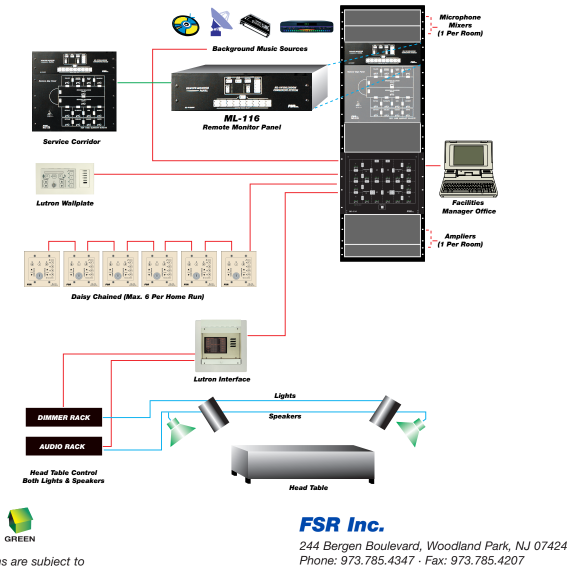
WHO'S USING FSR BALLROOM COMBINING

Excalibur Casino Meeting Rooms Ocean City Convention Center Monona Terrace Convention Center York Fair Houston Marriott Medical Center Brookhaven Facilities Nashville Marriott Ritz Carlton Tyson's Corner Hyatt Grand Champion Marcus Center for Performing Arts Charlotte Convention Center Marriott Harbor Beach Denver Marriott Anaheim Marriott Marriott Orlando World Center Boca West Club AT&T Wireless

Embassy Suites Guatemala Marriott Southern Baptist Theological Seminary Somerset Inn Radisson Museum of Contemporary Art Holiday Inn Crowne Plaza Bank of America Phoenix Wyndham Austin LaCumbre Golf Resort University of North Alabama Chateau Elan **RLDS Temple Complex** Foxwood Casino Marriott Vail Benton Convention Center

Amish Day Restaurant Greenwood Inn Bartle Hall Convention Adelphi University Grand Geneva Resort & Spa Merced Senior Center Holiday Inn-Woodlawn Woodcliff Lake Hilton Trinidad Hilton Sheraton New Orleans Albuquerque Marriott The Broadmoor The Rimrock Resort Phoenix Civic Plaza Convention Center and many, many more.

ML-116 ROOM COMBINING SYSTEM TYPICAL APPLICATION



Web: www.fsrinc.com · E-mail: sales@fsrinc.com

LIT1270A

Specifications are subject to change without notice.

MADE IN

THE USA