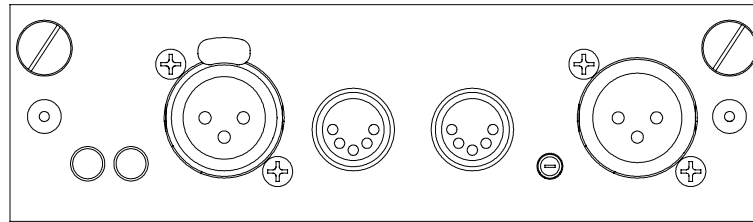


Marquee® MIDI/SMPTE Interface Card



Overview

The Marquee® MIDI/SMPTE Interface Card (MQMUG) is an optional upgrade designed for installation in the rear panel of Marquee® and Marquee® ILC Lighting Control Consoles. The MQMUG Card supports MIDI Show Control, MIDI Notes and SMPTE in and out for synchronizing cue lists and external devices.

The hardware will support up to two external SMPTE interface devices and the software additionally supports four internal SMPTE clocks and the Media Player Time Code.

MQMUG Card requires Marquee® Software Version 3.2 or later.

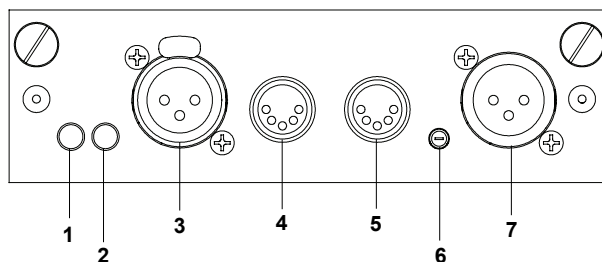
Features

- Easily installed in any Marquee® or Marquee® ILC Lighting Control Console.
- MIDI devices connect using the industry standard MIDI connector (DIN 5).
- SMPTE connects using a balance line level signal through standard XLR connectors.
- SMPTE output level control.
- Status and COM LEDs.

Applications

- Schools
- Houses of Worship
- Local and Regional Theatres
- Universities
- TV Studios
- Special Events / Trade Shows
- Touring Shows
- Hotels / Hospitality

FRONT PANEL



- 1 COM LED
- 2 Status LED
- 3 SMPTE In
- 4 MIDI In
- 5 MIDI Out
- 6 SMPTE Out Level Control
- 7 SMPTE Out

Ordering Info

MQ-MUG MIDI/SMPTE Interface Card

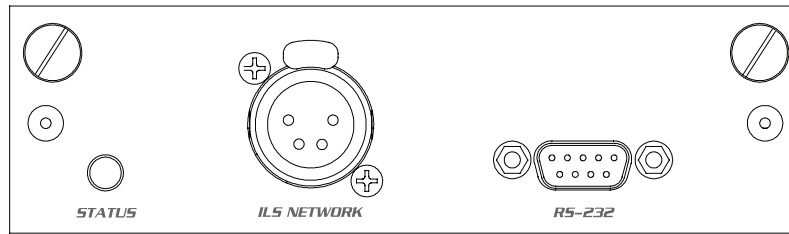
Note: The MQMUG Card is only for use in Marquee® and Marquee® ILC Control Consoles.



Entertainment Technology

a Genlyte company
 10911 Petal Street • Dallas, Texas 75238
 1-800-223-9477 • www.etdimming.com

Marquee® LYTEmode® Architectural Interface Card



Overview

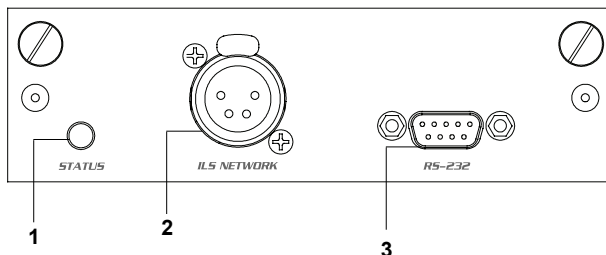
The Marquee® LYTEmode® Architectural Interface Card (MQSUG) is an optional upgrade designed for installation in the rear panel of Marquee® and Marquee® ILC Lighting Control Consoles. The MQSUG Card allows integration with a Lightolier® Controls LYTEmode® Architectural ILS Network to communicate with architectural control button stations for houselight, lobby, cue recall, and emergency light control. During operation, the Marquee® software will be able to send ILS commands or the ILS Button Stations can be configured to send macro commands to the console.

The MQSUG Card includes status LEDs to indicate RS-232 or ILS Network traffic.

Note: The MQSUG Card supplies a maximum of 300 mA for the LYTEmode® ILS Network. A typical LYTEmode® Button Station requires 25 mA; therefore, a total of 12 button stations may be used without a booster power supply. If more current is needed, a Lightolier® Controls ILSLMPs power supply should be installed in the network.

MQSUG Card requires Marquee® Software Version 3.2 or later.

FRONT PANEL



- 1 Status LED
- 2 ILS Network Port
- 3 RS-232 Serial Port

Features

- Easily installed in any Marquee® or Marquee® ILC Lighting Control Console.
- ILS Network Port allows integration with various LYTEmode® remote button stations.
- RS-232 Serial Port allows integration with a LYTEmode® ILS Network using standard RS232 communication. This port accepts a standard serial cable.
- Status LEDs.

Applications

- Schools
- Houses of Worship
- Local and Regional Theatres
- Universities
- TV Studios
- Special Events / Trade Shows
- Touring Shows
- Hotels / Hospitality

Ordering Info

MQ-SUG LYTEmode® Architectural Interface Card

Note: The MQSUG Card is only for use in Marquee® and Marquee® ILC Control Consoles.

This product may be covered by one or more of the following U.S. Patents: #4,413,211; 4,430,576; 4,465,956; 4,733,138; 4,792,731; 4,880,950; 4,988,840; 4,992,709; 5,004,969; 5,004,969; 5,128,654; 5,153,816; 5,189,259; 5,194,858; 5,239,255; 5,239,255; 5,371,439; 5,371,444; 5,506,480; 5,636,111; 5,642,104; 5,646,490; 5,814,550; 5,821,704; 5,920,156; 5,930,126; Des. #307,578; 333,124; 435,203; 440,207; License #4482844; 5,004,969; 5,239,255; and corresponding foreign patents. Other Utility, Design and Foreign Patents Pending. We reserve the right to change details of design, materials and finish in any way that will not alter the installed appearance or reduce function performance. Specifications are subject to change without notice.