Interactive TECHNOLOGIES

SM-MIDI MIDI Smart Module

Overview

Smart modules add additional functionality and connectivity to select CueServer 3 models by plugging them into an available module slot.

Use the **SM-MIDI** module to interface to MIDI compatible devices. These may include show automation systems, audio playback devices, instruments, laser projectors, etc.

Each **SM-MIDI** module comes with a pigtail wire that plugs into the module to provide two 5-pin female DIN connectors, one for MIDI Input and one for MIDI Output.

The **SM-MIDI** module allows CueServer to receive and send a variety of MIDI messages to/from other devices such as Note On/Off, Program Change, System Exclusive, MIDI Timecode and more.

Additionally, an LED indicator on the module provides at-a-glance operational status.

Features

- Provides industry standard 5-pin DIN MIDI interface
- Includes both MIDI Input and MIDI Output from a single module
- Supports a wide variety of MIDI messages, such as Note On/Off, Program Change, System Exclusive, MIDI Timecode, and more
- Opto-Isolated
- Built-in status indicator LED

Ordering

SM-MIDI

MIDI Smart Module

Includes 18" 5-pin DIN MIDI Pigtail Cable

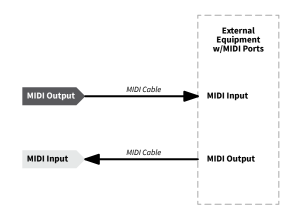
Specifications

Module Power Requirements	
All operating modes	0.2 W



SM-MIDI MIDI Smart Module w/5-pin DIN Pigtail Cable

Typical Customer Wiring



Specifications subject to change without notice. Interactive Technologies is not responsible for errors or omissions. All trademarks are the property of their respective owners. Copyright © 2022-23, Interactive Technologies, Inc. All rights reserved worldwide. D0537A 11/17/2023

Interactive Technologies, Inc.	Catalog #:	Project:
5295 Lake Pointe Center Drive Cumming, GA 30041 USA 1-678-455-9019	Prepared by:	Date:
interactive-online.com		