

MSC - MIDI Show Control

From https://en.wikipedia.org/wiki/MIDI_Show_Control:

MIDI Show Control, or MSC, is a real-time System Exclusive extension of the international Musical Instrument Digital Interface (MIDI) standard. MSC enables all types of entertainment equipment to communicate with each other through the process of show control.

While [MMC - MIDI Machine Control](#) is meant to control a particular machine - play, stop, pause, rewind etc. - MSC is more oriented towards the show. MSC transmits commands particular to a show: you can call specific cues of specific cuelists.

MIDI Show Control is supported by a number of software, e.g. by QLab: you can send MSC messages from QLab into Titan, in order to control the show.

As for the implementation have a look at [the manual](#). You need to set the device ID in the Timecode tab of the User Settings. Then you can call these commands:

GO	Fire the specified playback or cue
STOP	Pause the specified playback or cue
RESUME	Un-pause the specified playback or cue
LOAD	Set the playback level to full
ALL OFF	Release all playbacks
RESET	Same as ALL OFF
GO OFF	Same as resume

Here is an example of controlling Titan from QLab via MIDI Show Control:



From:

<https://avosupport.de/wiki/> - **AVOSUPPORT**

Permanent link:

https://avosupport.de/wiki/external/msc_-_midi_show_control

Last update: **2025/04/15 15:11**

