

External Control

This section is about both, controlling Titan from external sources, and controlling external programs with Titan. Some parts of this are mentioned in the manual up to a certain extent. Here, you'll find some examples as well as the important base knowledge.

By its nature, Titan is meant to remotecontrol devices as DMX, Art-Net and sACN are means to control, and any lighting fixture is a device which hopefully is controlled. Thus, this section is for anything that goes beyond this basic functionality.

Item	Description
Media Servers	Hard-/Software to run media which is usually controlled by DMX/Art-Net/sACN
Software List	list of software used to control/be controlled (not Media Servers 
SMPTE Timecode	also known as linear timecode (LTC)
Winamp	a semi-integrated simple audio player
Reaper CSV Import	a website which feeds a Reaper markerlist csv to cuelist timestamps
The Titan WebAPI	the http interface of Titan
Trigger	basic remote control
MIDI	short introduction in Titan's MIDI capabilities
MIDI Notes and CC	standard MIDI triggers
MIDI Feedback	send the current state back to the controlling device
MTC - MIDI timecode	MIDI Timecode
MMC - MIDI Machine Control	subset of MIDI commands for transport control
MSC - MIDI Show Control	subset of MIDI commands for show control

Most importantly there are some examples in the [Examples section](#).

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

Permanent link:
<https://www.avosupport.de/wiki/external/start>

Last update: **2020/04/19 16:40**

