

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

