

Software List

This is just a list of the software which is mentioned herein and which can be used to control Titan, or be controlled by Titan, by one or more methods described in this wiki.

Name	Manufacturer	Use, Means of control
Ableton Live	https://www.ableton.com/	
LoopBe1	https://www.nerds.de/en/loopbe1.html	LoopBe1 is an internal MIDI device for transferring MIDI data between computer programs.
LoopMIDI	https://www.tobias-erichsen.de/software/loopmidi.html	Reroute USB-MIDI from one application to another on the same computer.
MIDI-Ox	http://www.midiox.com/	Reroute and monitor your MIDI messages.
MIDI Yoke	http://www.midiox.com/myoke.htm	Reroute MIDI.
Pocket MIDI	https://www.morson.jp/pocketmidi-webpage/	Monitor and send MIDI messages. A nice little tool to debug your setup.
ProPresenter	https://renewedvision.com/propresenter/	
QLab	https://qlab.app/	
QLC+	https://www.qlcplus.org/	a lighting control software - but can also be used to convert between MIDI, Art-Net, sACN and more
Reaper	https://www.reaper.fm/	A DAW (Digital Audio Workstation) software. Lets you create and edit multitrack audio files, can handle Timecode (MTC and LTC), has a very versatile plugin system etc.
rtpMIDI	http://www.tobias-erichsen.de/software/rtpmidi.html	Send MIDI messages from one computer to another over network. This tool provide virtual MIDI ports which can be used to send and receive MIDI.
SCS - Show Cue Systems	https://www.showcuesystems.com/	
Show Cockpit	https://showcockpit.com/site/home/	
UNIVERSE Control	https://universe-control.com/	Write your own user interface for multiple devices and protocols.

Name	Manufacturer	Use, Means of control
Winamp	Nullsoft	<ul style="list-style-type: none">- both, a software and a control method in Titan- semi-internal audio player when on same machine- can be used as timecode source- can be controlled similar to a fixture

From:

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

Permanent link:

https://avosupport.de/wiki/external/software_list?rev=1646310681

Last update: **2022/03/03 12:31**

