

# Examples list

This is a list of the examples in this wiki. Please feel free to add more. If you are not into writing in a wiki but want to contribute nevertheless please send an email to [s.beutel@avolites.de](mailto:s.beutel@avolites.de)

## A

- [Add/Remove Autoloads](#)
- [Attribute Wheels And Palette Windows](#)

## B

- [Blind Mode On/Off](#)

## C

- [Capture - Ambient Lighting](#)
- [Capture - Atmosphere/Haze](#)
- [Capture - Camera](#)
- [Capture - Diagnostics](#)
- [Capture - Rendering Settings](#)
- [Change Pages with Timecode](#)
- [Change Playback Timings Grid](#)
- [Chase - Change a chaser's overlap](#)
- [Chase - Change a chaser's XFade](#)
- [Chase - Double speed](#)
- [Chase - Halve speed](#)
- [Chase - Set chase speed](#)
- [Clear Colour](#)
- [Clear ShowLibrary Search](#)
- [ColourChaseChanger \(old style\)](#)
- [ColourChaseChanger \(V2\)](#)
- [Copy Icon \(snippet only\)](#)
- [Create a mixed colour palette \(Snippet\)](#)
- [Create Dummy Palettes](#)
- [Create Workspaces](#)
- [Create/Replace Group \(snippet\)](#)
- [Cuelist - Connect Me](#)
- [Cuelist - Fire specific cue](#)
- [Cuelist - Go back](#)
- [Cuelist - Jump to specific](#)

## cue

- [Cuelist - Record Cuelist and insert a cue \(Snippet\)](#)
- [Cuelist - Set Me At Full](#)
- [Cuelist - Set Option FireFirstCue](#)

## D

- [Delete Group X](#)
- [Delete Playback](#)
- [Delete Workspace X](#)
- [Dummy speed as condition](#)

## E

- [Enable/Disable DMX Outputs](#)
- [Enable/Disable Pioneer DJ Triggers](#)

## F

- [Fan - Curve](#)
- [Fan - Grouping](#)
- [Fan - Parts](#)
- [Fire Random Chase Step](#)
- [Fire/Release and highlight/ClearHighlight handles](#)
- [Flash Fixtures In/Out](#)
- [Flash Playback-Groups](#)

## I

- [Inhibit selected fixtures](#)
- [Inhibit selected fixtures dimmer](#)

## L

- [Legend - Get a cuelist cue's legend](#)
- [Legend - Set a chase cue's legend](#)
- [Legend - Set a Page Legend](#)
- [Legend - Set a playback's legend](#)
- [Legend - Set an icon as legend](#)

## L cont.

- [Legend - Set Mobile Wing Page Legend](#)

## M

- Macro - Copy Macro by MacroId
- Macro - Export Macro
- Masters - BPM - Tap
- Masters - BPM Master (snippet)
- Masters - BPM Master - Set Speed
- Masters - Group Masters
- Masters - Nudge Master Up/Down
- Masters - Rate Master Functions
- Masters - Reset and Set
- Masters - Size Master Functions
- MIDI Machine Control
- MIDI Note On/Off
- MIDI Show Control
- Move (Copy) Handle

## O

- Off/On Attribute (snippets)
- Off/On Attribute in Palette
- Open ShowLibrary Search
- Open Timeline Window

## P

- Pages - Change All Playback Pages
- Pages - Change Macros Page
- Pages - Change Pages
- Pages - Change Titan Mobile Wing Page
- Pages - Change Workspace Pages
- Pages - Toggle to page 1 and back
- Palette - Fire Quick Palettes and Show Active
- Palette - Master Fade Time
- Palette - Set Master Overlap
- Palette - Store
- PaletteChaseChanger (V3)
- Patch - Freeze selected fixtures
- Patch - Invert Pan for selected fixtures

- Patch - Park fixtures 1 thru 100000
- Patch - Park selected fixtures
- Patch - Repatch Selected Fixtures
- Playback - Fire and Flash playbacks together
- Playback - Fire/Release Playbacks from Usernumber
- Playback - Flash **\*\*timed\*\*** playbacks together
- Playback - Playback Blind Mode On/Off
- Playback - Record and set userNumber
- Playback - Record to fixed location
- Playback - Set all playback cues' fade-in time
- Playback - Set fade mode
- Playback - Set fade-in time
- Playback - Set fade-in time - modular
- Playback - Set fade-out time
- Playback - Set FX Multiplier
- Playback - Set key profile
- Playback - Set lock state
- Playback - Set Paging to Never Hold
- Playback - Set playback cue's fade-in time

P cont.

- Playback - Set release time
- Playback Groups - Create and Add
- Programmer - Align Fixtures
- Programmer - Direction
- Programmer - Fan Curves
- Programmer - Park/Restore/Swop

Q

- Quick-Create groups

R

- Release - Master Release Time

- Release - Release Priority
- Release - Set Master Release Time
- Release - Set Priority
- Release - Set Priority and Release
- Release Me Timed
- Release playback whether it exists or not (snippet only)

## S

- Search ShowLibrary
- Select all running shapes
- Select particular Timeline
- Set a Handle's Halo
- Set All Shapes Direction
- Set Autoload to Go on Target on a specific list
- Set Grandmaster
- Set Lee Colour
- Set Playback Priority
- Set Playback's Shape Spread
- Set Shapes (and KFS) Direction
- Set Wheel Mode
- Setlist - Fire a specific track
- Setlist - next track
- Setlist - previous track
- Shapes - Reverse All Shapes
- Shapes - Reverse, Offset, Restart
- Shapes - Shape Direction
- Show a message prompt
- Stopwatch/Flash Playback
- Store cues with current page names as legends
- System - Enable External Display (PC-Suite only)
- System - Lock Console
- System - Shutdown

## T

- Timecode - Enable/Disable
- Timecode - Set Start Time
- Timecode - Set Start Time from Palette Fade
- Timecode - Set starttime to

- [livetime and toggle source](#)
- [Timecode - Start/Stop](#)
- [Timecode - Toggle On/Off for particular playback](#)
- [Timecode - Winamp Tracks](#)
- [Timeline: Import Markers](#)
- [Toggle Windows Page temporarily](#)
- [Trigger - Add MIDI trigger](#)
- [Trigger - Toggle Audio Triggers On/Off](#)
- [Trigger - Toggle Trigger Mappings v10/v11](#)

[active](#) [artnet attribute](#) [blind bpm](#) [busking capture](#) [change chase](#) [clear colour](#) [connect create cue](#) [cuelist delete](#) [direction](#) [disable enable](#) [fade-in fan fire](#) [fixtures flash go group handle legend macro](#) [master midi overlap page palette playback priority programmer release select selected set settings](#) [shape speed tap time timecode toggle track trigger](#)

## further readings

- [Introduction to macros](#)
- [Console and simulator](#) - how actions on the consoles are described
- [Recorded vs. coded macros](#) - both kinds: Country, AND Western
- [Macro file format](#) - what to observe when creating macro files
- [Macro Folders](#) - where exactly are the macro files stored
- [Deploying macros](#) - how to import a macro file into Titan
- [XML format](#) - a veeeery basic introduction into the format macro files are written in
- [The Syntax of Functions](#) - understanding how functions are described in general
- [Control Structures](#) - conditions and other means to control the flow
- [Action and Menus](#) - when a menu needs to be toggled in addition to the action
- [Step Pause](#) - a little delay might sometimes be helpful
- [Active Binding](#) - highlighting a macro handle as active
- [Namespaces](#) - a way to keep order of the functions, properties and other stuff
- [Datatypes](#) - numbers, words, yes & no: the various types of values
- [Properties list](#) - the affected system variables of Titan
- [Function list](#) - the functions mentioned in this wiki
- [Examples list](#) - all the contributed macros. And where is yours?

2017/10/13 15:12 · [icke\\_siegen](#)

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

Permanent link: <https://avosupport.de/wiki/macros/examples?rev=1511887616>

Last update: **2017/11/28 16:46**



