

Avolites-Wiki start page

NEW: the downloads formerly available at avosupport.de/support-downloads have moved to Downloads

Welcome to the unofficial Avolites-Wiki. This site is dedicated to Avolites lighting consoles (see www.avolites.com and www.avolites.de). In particular, this is meant to be a place for custom-created content and information: there are many things not mentioned in the manuals. And as Facebook, youtube and various forums have their difficulties in making things permanently available, this wiki might be a good place.

At the moment it is planned to provide contents like

- [Introduction to macros](#) - information and examples to complement the Avolites Titan API with regards to writing macros
- [External Control](#) - controlling Titan from external programs and vice versa: Triggers, Timecode, MIDI, WebAPI etc.
- [Personalities](#) - a slightly more comprehensive guide to writing and adjusting personalities
- [Shapes -- Introduction](#) - howto write and use your own shapes
- [Ai Knowledge Base](#) - the newest addition: in-depth explained examples for the use of the Ai media server, in particular its patch engine

The beauty of such a wiki is: it can be changed and extended at any time. As such it might be interesting to watch the [Recent Changes](#).

There is no need to register if you simply want to browse this wiki or download something from here - read access is free.

In order to leave comments you need to register with a valid email address.

Only if you want to contribute you need to register AND be verified by the wiki owner - give me a shout if you are interested. I recommend you make yourself familiar with writing in a wiki [in the playground](#). Write access is only granted if you can show active interest and knowledge of writing articles.

When writing or editing articles please adhere to the [Avolites Wiki Writing Guidelines](#).

Have fun 😊

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

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

Last update: **2024/08/24 07:48**

