

APC Mini support

QuickShow 3.0 includes support for the tiny, USB/MIDI-based console called the APC Mini made by Akai.

Unlike other MIDI devices used by QuickShow, the APC Mini will be detected when QuickShow starts, with no intervention or configuration needed by the user. Simply plug it in and start QuickShow.

Button and slider mapping

Below you will see a few pictures that illustrate how the APC Mini buttons and sliders are “mapped” to the QuickShow user interface.

PANGOLIN LASER SYSTEMS **APCmini**

Cue Grid

Zone toggle

- CLIP STOP: Blackout
- SOLO: Enable/Disable output
- REC ARM: Next tab
- MUTE: Previous tab
- SELECT SOFT KEYS: Reset rotations
- [Unlabeled]: Reset master / cue
- [Unlabeled]: Live to master / cue
- MAP REC CLIP: BPM Tap
- SHIFT: Shift

Color, Brightness, Rotation X Delta, Rotation Y Delta, Rotation Z Delta, Size XY, Visible points, Scan speed, Animation speed

AKAI PROFESSIONAL **APCmini**

FX Grid

- CLIP STOP: Pause
- SOLO: Next category
- REC ARM: Previous category
- MUTE: Virtual LJ Toggle
- SELECT SOFT KEYS: Set BPM 120
- MAP REC CLIP: While holding shift

Lasershow Designer QuickShow

WWW.PANGOLIN.COM

See Also

- [MIDI Settings](#)

[Return to index](#)

From:

<https://wiki.pangolin.com/> - **Complete Help Docs**

Permanent link:

<https://wiki.pangolin.com/doku.php?id=quickshow:apcmini>

Last update: **2020/06/11 19:20**

