



Temp Keyword

To get the Temp keyword in the command line, press **Temp**.

You can also type **Temp** in the command line or use the shortcut **Te**.

Description

The Temp keyword turns an executor on, as long as you hold the executor button.

The Temp keyword follows cue timing, off timing and the position of the master fader from the executor.

If you keep the hands off from the executor button, the executor is off again. The Temp Off keyword will be executed.

The Temp keyword is a function keyword.

Syntax

Temp [Object-list] / [Option] = [Option Value]

Temp On [Object-list] / [Option] = [Option Value]

Temp Off [Object-list] / [Option] = [Option Value]

Options

To get a list of all available options to the Temp keyword, type in the command line:



The Temp keyword has the following options:


Option	Option Shortcut	Option Value	Option Value Shortcut	Description
cue_mode	cm	Normal	N	Normal temp mode.
cue_mode	cm	Assert	A	Temp state asserts the original timing.
cue_mode	cm	XAssert	XA	Temp state asserts cuetiming of current cue.
cue_mode	cm	Release	R	Temp finishes fade-in and switches the executor off.
userprofile	upr	"Name of the user profile", e.g. "Dominik"	not available	Normal temp mode with specified user profile.

Examples

- To turn executor 1 temporary on, type in the command line:

 [Channel]> Temp On Executor 1

- To turn executor 1 temporary off, type in the command line:

 [Channel]> Temp Off Executor 1