

# Aximmetry Command Line Switches

## ALL APPLICATIONS

**/quick** - quick launch, skip Startup Configuration

**/quiet** - quiet launch, no splash screen and skip Startup Configuration

**/delay:time** - delayed launch, specified in milliseconds

**/config** - Startup Configuration only

**/restoreopt:filename** - restore settings from the specified backup (see Manage Settings)

**/asio** - use ASIO audio input devices instead of DirectX ones

## COMPOSER

**filename** - open an xcomp or xshad file

**/frame:width,height** - set default rendering frame size (see Preferences / Rendering)

**/fps:value** - set rendering frames per second (see Preferences / Rendering)

**/nodefergpu** - switch off deferred GPU usage (deferred GPU usage makes CPU and GPU usage complete parallel, but causes an extra frame delay)

**/server** - enables controlling Composer via HTTP messages (needs Composer run as administrator)

**/watch** - use Watchdog

## PERFORMER

**filename** - load an Performer-specific x\* settings file (xsnap, xchmix, xoutmix, xgrpset, xrec etc.)

**/skin:name** - select a skin

**/dense** - force dense GUI in touch mode

**/nodense** - force sparse GUI in mouse mode

**/altslots** - alternate slot order in matrix layers

**/clean** - clean launch, no quick banks loaded

**/banka:filename, /bankb:filename, ..., /bankh:filename** - load bank file into the specified bank

**/x...:filename** - load a specific type settings file (/xsnap, /xchmix, /xoutmix, /xgrpset, /xrec etc.)

**/playrec** - play the recording loaded with **/xrec**

**/guicapt** - enables to use the GUI image itself as a video source

**/slotmode:m** - matrix slot preview mode. 0 - always thumbnail only, 1 - thumbnail, if content is inactive, otherwise realtime image, 2 - always realtime image

## EXHIBITOR

**filename** - open an xhib file

## PERFORMER / EXHIBITOR

**/frame:width,height** - set default rendering frame size (see Preferences / Rendering)

**/fps:value** - set rendering frames per second (see Preferences / Rendering)

**/tuido[:port]** - select touch mode using TUIO. Default port is 3333.

**/touch** - select touch mode using Windows Touch

**/nocursor** - hide the cursor in mouse mode (in touch mode it's always hidden)

**/bpm:value** - set tempo (Beats Per Minute)

**/bpmeas:value** - set Beats Per Measure

**/frblend[:width]** - video frame blending is active by default with the specified width. Default width is 100.

**/noaudio** - do not play audio track of video files

**/nowatch** - do not use Watchdog

**/defergpu** - switch on deferred GPU usage (deferred GPU usage makes CPU and GPU usage complete parallel, but causes an extra frame delay; it's off by default in Performer)

## INSTALLER

**filename** - open an xpack file

**/install** - install the package specified in **filename**, no confirmations asked, quit afterwards

**/uninstall** - uninstall the package specified in **filename**, no confirmations asked, quit afterwards



