

[Reset all to default](#)

Experiments

80.0.3987.149

Available

Unavailable

Load **Media** Router Component Extension

Loads the Media Router component extension at startup. – Mac, Windows, Linux, Chrome OS

[#load-media-router-component-extension](#)

Connect to Cast devices on all IP addresses

Have the **Media** Router connect to Cast devices on all IP addresses, not just RFC1918/RFC4193 private addresses. – Mac, Windows, Linux, Chrome OS

[#media-router-cast-allow-all-ips](#)

Cast **Media** Route Provider

Enables the native Cast Media Route Provider implementation to be used instead of the implementation in the Media Router component extension. – Mac, Windows, Linux, Chrome OS

[#cast-media-route-provider](#)

Omnibox dedicated row tab switch suggestions

Put each tab switch suggestion in a separate suggestion, immediately following the original suggestion. – Mac, Windows, Linux, Chrome OS

[#omnibox-tab-switch-suggestions-dedicated-row](#)

Audio Focus Enforcement

Enables enforcement of a single **media** session having audio focus at any one time. Requires [#enable-media-session-service](#) to be enabled too. – Mac, Windows, Linux, Chrome OS

[#enable-audio-focus-enforcement](#)

Media Session Service

Enables the media session mojo service and internal media session support. – Mac, Windows, Linux, Chrome OS

[#enable-media-session-service](#)

Hardware **Media** Key Handling

Enables using media keys to control the active media session. This requires MediaSessionService to be enabled too – Mac, Windows, Linux, Chrome OS

[#hardware-media-key-handling](#)

Global **Media** Controls

Enables the Global Media Controls UI in the toolbar. – Mac, Windows, Linux

[Reset all to default](#)

Turn off caching of streaming **media** to disk.

Reduces disk activity during media playback, which can result in power savings. – Mac, Windows, Linux, Chrome OS, Android

[#turn-off-streaming-media-caching](#)

Enable **media** log in developer tools

Move media logging from chrome://media-internals into the developer tools project; [#enable-devtools-experiments](#) must also be enabled as well on desktop platforms – Mac, Windows, Linux, Chrome OS, Android

[#enable-media-internals-devtools](#)