

# Real-time stream mixer with MCU functions

- [Configuration](#)
  - [Captions management](#)
    - [Basic parameters and font size](#)
    - [Text colour, background colour and opacity](#)
    - [Font](#)
    - [Caption text autoscaling](#)
    - [Room \(mixer\) name displaying](#)
    - [Custom stream label displaying](#)
      - [Setting or changing stream label using REST API](#)
    - [Caption location](#)
      - [Obsoleted settings in builds from 5.2.844 to 5.2.1077](#)
      - [Actual settings since build 5.2.1079](#)
  - [Speech indicator management](#)
    - [Thickness and position](#)
    - [Audio only streams displaying](#)
    - [Avatar pictures displaying for audio only streams](#)
    - [Frame colour](#)
    - [Frame displaying when silence is in a stream](#)
  - [Mixer background management](#)
  - [Audio only streams picture aspect ratio management](#)
  - [Multithreading support and high load optimizations](#)
  - [Real-time mixer tuning](#)
- [Testing](#)
- [Call flow](#)
- [Incoming streams tuning recommendations](#)
- [Adding one stream to two or more realtime mixers simultaneously](#)
- [Known issues](#)

Since build [5.2.607](#) real-time stream mixer function is added. This function with MCU support is designed for real-time video conferencing. Unlike the previous [implementation](#), a real-time mixer does not stop the output stream when some of incoming streams is late (usually due to packet loss or channel interference), and does not wait for bad quality stream to restore.

## Configuration

Real-time mixer is enabled by default

```
mixer_realtime=true
```

[Mixer automatic creation](#) when publishing a stream named like user1#room1 is also enabled by default

```
mixer_auto_start=true
```

For conferencing, MCU support should be enabled

```
mixer_mcu_audio=true  
mixer_mcu_video=true
```

It is recommended to reduce mixer idle timeout

```
mixer_idle_timeout=10000
```

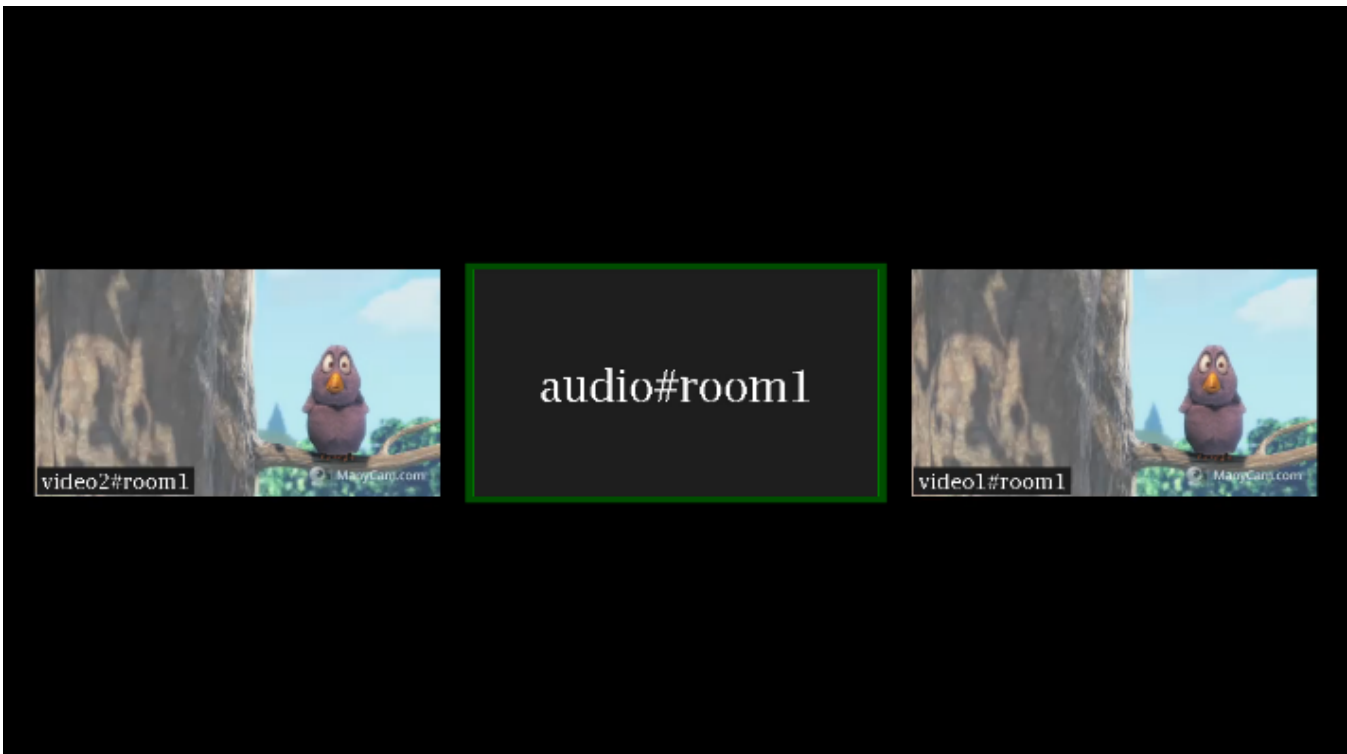
Stream name displaying in stream picture caption can be enabled if necessary

```
mixer_display_stream_name=true
```

in this case caption will be displayed in picture bottom left corner for video streams and in picture center for audio only streams.

Speech indicator greenframe is enabled by default

```
mixer_voice_activity=true
```



Another mixer settings are also supported. Note that it is not recommended to enable custom losless video processor because real time function will not work in this case.

## Captions management

### Basic parameters and font size

Mixer captions font size can be changed if necessary depending on mixer output stream resolution:

- for video streams, caption font size if 20pt by default

```
mixer_font_size=20
```

- for audio only streams, caption font size if 40pt by default

```
mixer_font_size_audio_only=40
```

Caption text is also displayed on black rectangle background. The following caption background parameters can be tuned:

Parameter	Default value in pixels	Description
mixer_text_cut_top	3	Text top cut
mixer_text_padding_bottom	5	Text bottom padding
mixer_text_padding_left	5	Text left padding
mixer_text_padding_right	4	Text right padding
mixer_text_padding_top	5	Text top padding

### Text colour, background colour and opacity

Since build 5.2.741 caption text colour and background colour can be changed with the following parameters

```
mixer_text_colour=0xFFFF00  
mixer_text_background_colour=0x006666
```

A colour can be set as hexadecimal value with # or 0x prefix, in #RRGGBB form. Using the settings above, yellow text will be displayed on cian background:



For audio only participants, background colour fills the rectangle.

Since build [5.2.770](#) caption background opacity can be changed using the following parameter

```
mixer_text_background_opacity=100
```

Background opacity should be set in percents: 0 for full transparency, 100 for full opacity (text background will be coloured to defined colour). The default value is 100 (fully opaque).

## Font

Since build [5.2.770](#) it is possible to set captions font using the following parameter

```
mixer_text_font=Serif
```

The default value is Serif. Font can be chosen from X11 fonts list only, for example:

```
[root@centos76 ~]# fc-list | grep X11
/usr/share/X11/fonts/Type1/c0611bt_.pfb: Courier 10 Pitch:style=Bold Italic
/usr/share/X11/fonts/Type1/UTBI____.pfa: Utopia:style=Bold Italic
/usr/share/X11/fonts/Type1/c0419bt_.pfb: Courier 10 Pitch:style=Regular
/usr/share/X11/fonts/Type1/c0648bt_.pfb: Bitstream Charter:style=Regular
/usr/share/X11/fonts/Type1/cursor.pfa: Cursor:style=Regular
/usr/share/X11/fonts/Type1/UTB____.pfa: Utopia:style=Bold
/usr/share/X11/fonts/Type1/c0583bt_.pfb: Courier 10 Pitch:style=Bold
/usr/share/X11/fonts/Type1/UTI____.pfa: Utopia:style=Italic
/usr/share/X11/fonts/Type1/c0582bt_.pfb: Courier 10 Pitch:style=Italic
/usr/share/X11/fonts/Type1/c0633bt_.pfb: Bitstream Charter:style=Bold Italic
/usr/share/X11/fonts/Type1/c0649bt_.pfb: Bitstream Charter:style=Italic
/usr/share/X11/fonts/Type1/c0632bt_.pfb: Bitstream Charter:style=Bold
/usr/share/X11/fonts/Type1/UTRG____.pfa: Utopia:style=Regular
```

A full font name should be set, for example

```
mixer_text_font=Courier 10 Pitch
```

The default system font will be used if there is no the chosen font in the system.

If the chosen font contains no characters which are in caption text, those characters will not be displayed.

## Caption text autoscaling

Since build [5.2.709](#) caption text can be autoscaled to fit the picture. The feature is enabled by default with the following parameter

```
mixer_text_autoscale=true
```

If one or more publishers share a screen, a [special desktop layout](#) is enabled, in this case desktop stream caption is scaled separately

```
mixer_autoscale_desktop=true
```

A minimal font size for text scaling is set by the following parameter

```
mixer_minimal_font_size=1
```

to 1 pt by default

## Room (mixer) name displaying

Since build [5.2.770](#) it is possible to disable room name displaying (which is set to stream name while automatically adding stream to mixer). This can be done with the following parameter

```
mixer_text_display_room=false
```

In this case, for stream named "user1#room1" only "user1" will be displayed (without room name and special character).

## Custom stream label displaying

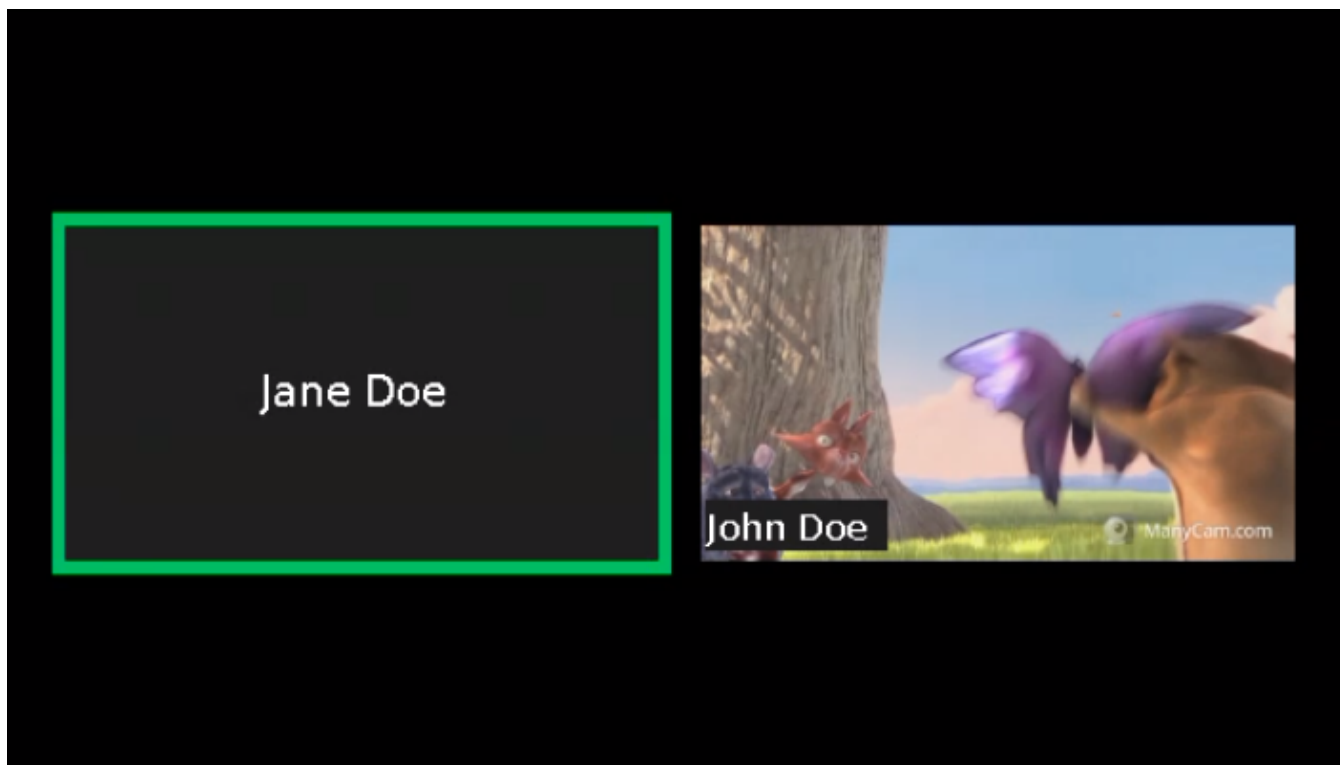
Since build [5.2.816](#) it is possible to display custom stream label in mixer instead of stream and room name. In fact, almost any name can be assigned including national characters.

A label should be set in stream name while publishing, for example

```
session.createStream({
    streamName: "test1#m1?label=John Doe",
    display: localDisplay,
    ...
}).publish();
```



In this case the label will be displayed in mixer, including audio only streams



National characters are supported along with the following special characters

~!@#%&^\*()-\_.,:[]{}<>/|\

Character '+' will be replaced by whitespace, i.e. in the example above stream can be published with label

```
test1#m1?label=John+Doe
```

## Setting or changing stream label using REST API

Since build [5.2.1635](#) it is possible to set a custom stream label while adding a stream to mixer with `/mixer/add` REST API query

```
{
  "uri": "mixer://mixer1",
  "remoteStreamName": "stream1",
  "streamLabel": "John Doe"
}
```

The label may be changed for the stream already added to the mixer by `/mixer/set_stream_label` query

```
{
  "uri": "mixer://m1",
  "remoteStreamName": "stream1",
  "streamLabel": "Mr. John Doe"
}
```

or

```
{
  "uri": "mixer://m1",
  "remoteMediaSessionId": "95bf2be8-f459-4f62-9a7f-c588f33e0ad3",
  "streamLabel": "Mr. John Doe"
}
```

The label may be cleared by passing an empty string as `streamLabel`

```
{
  "uri": "mixer://m1",
  "remoteMediaSessionId": "95bf2be8-f459-4f62-9a7f-c588f33e0ad3",
  "streamLabel": ""
}
```

In this case the stream name will be displayed as published.

## Caption location

### Obsoleted settings in builds from 5.2.844 to 5.2.1077



This setting is not supported since build 5.2.1079!

Since build [5.2.844](#), it is possible to change location of video participant's caption. By default, caption is located in left bottom corner of video.

It is possible to display caption above video using the following parameter

```
mixer_text_outside_frame=TOP
```



or under video

```
mixer_text_outside_frame=BOTTOM
```



The distance between video and its caption can be changed using the following parameter

```
mixer_text_outside_frame_padding=70
```

Captions placement above or below a picture affects picture placement even if captions displaying is disabled.

Actual settings since build 5.2.1079

Since build 5.2.1079 the following parameter was added to set caption text alignment realtive to frame picture

```
mixer_text_align=BOTTOM_LEFT
```

Possible values

Value	Caption placement
TOP_LEFT	Top left corner
TOP_CENTER	Top center
TOP_RIGHT	Top rightcorner
CENTER	In a picture center
BOTTOM_LEFT	Bottom left corner (by default)
BOTTOM_CENTER	Bottom center
BOTTOM_RIGHT	Bottom right corner
EXTERNAL_TOP_CENTER	Centerd above a picture
EXTERNAL_BOTTOM_CENTER	Centered below a picture

By default, captions are placed in bottom left corner of a picture frame.

The values EXTERNAL\_TOP\_CENTER and EXTERNAL\_BOTTOM\_CENTER replace obsoleted mixer\_text\_outside\_frame parameter. For example, the following value

```
mixer_text_align=EXTERNAL_BOTTOM_CENTER
```

will act like mixer\_text\_outside\_frame=BOTTOM



Speech indicator management

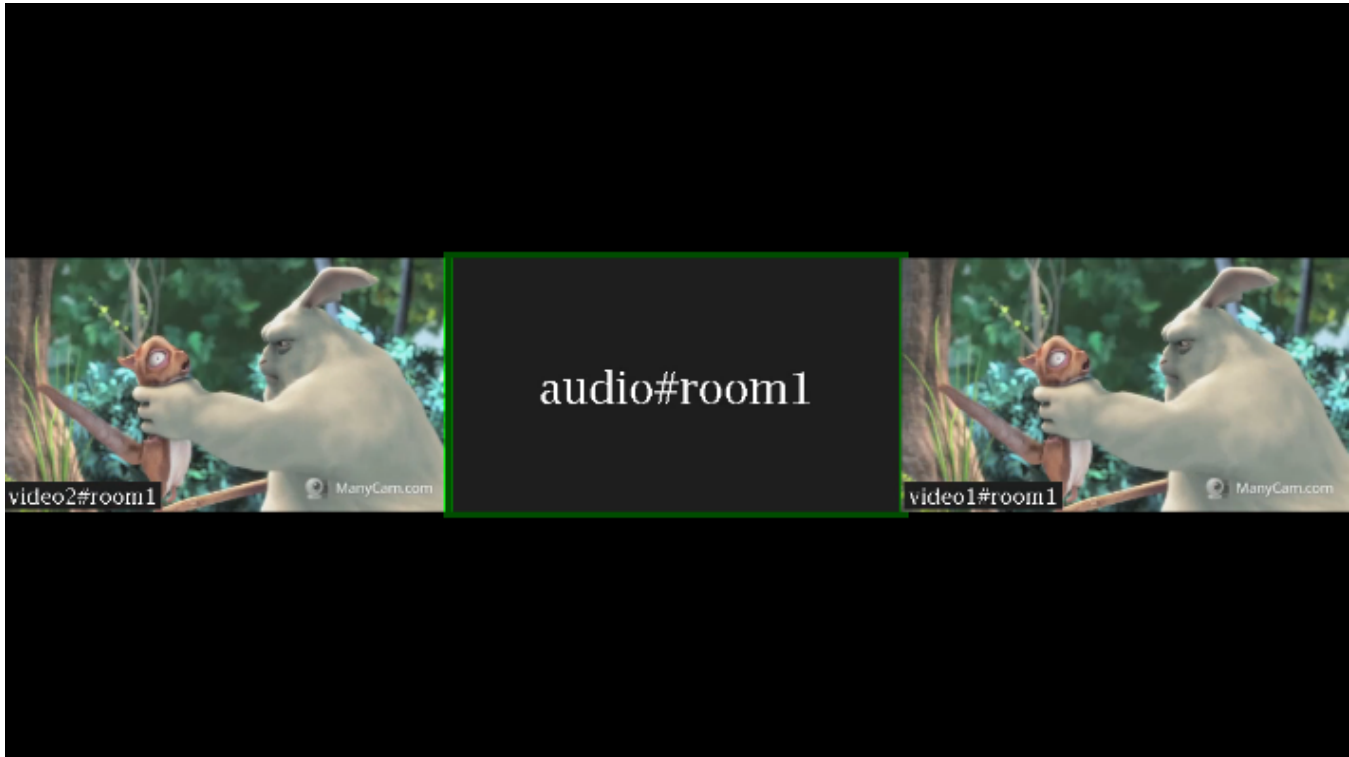
Thickness and position



Speech indicator frame thickness can be set (6 pixels by default)

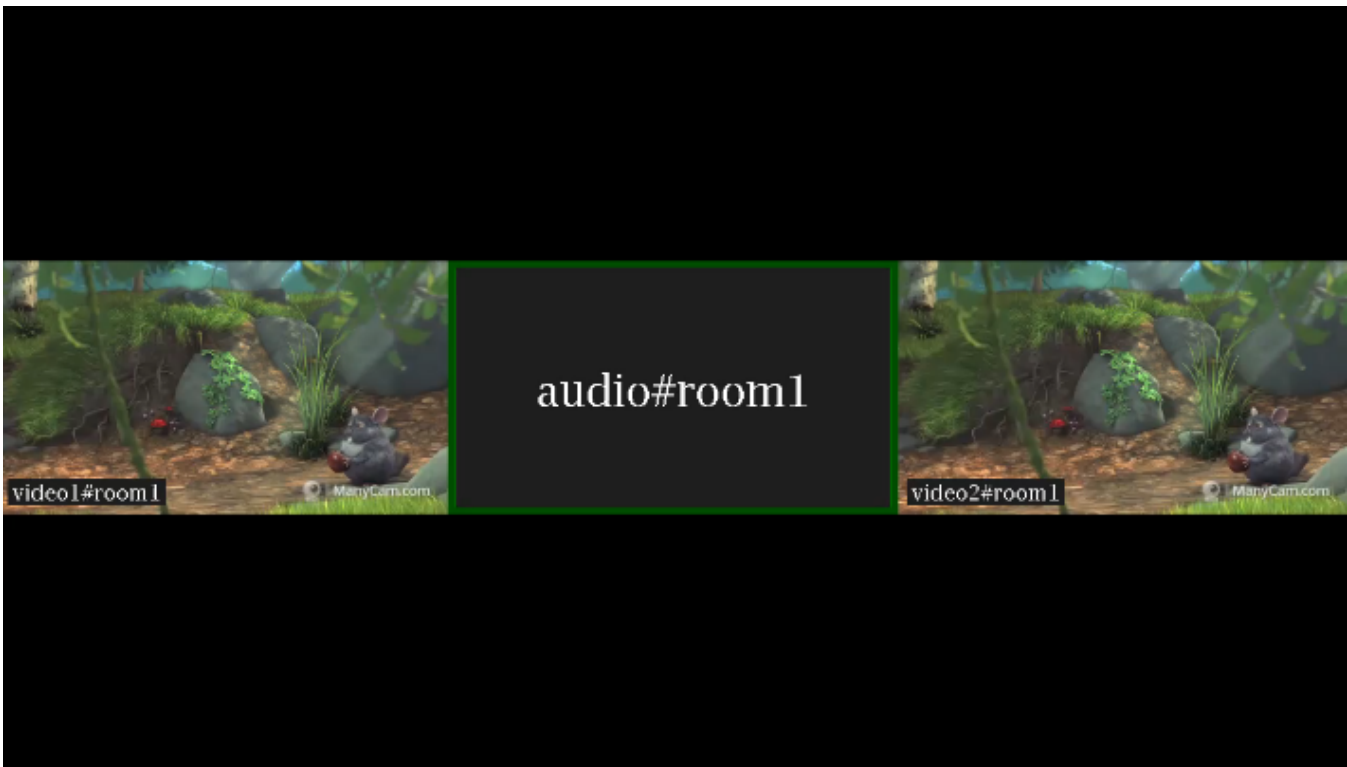
```
mixer_voice_activity_frame_thickness=6
```

The frame is displayed outside a stream picture by default. However, if stream pictures are too close, for example, if `CenterNoPaddingGridLayout` is used, the frame can affect neighbor pictures



In this case, inner speech frame displaying should be enabled

```
mixer_voice_activity_frame_position_inner=true
```



## Audio only streams displaying

By default, if audio only track from some stream was added to mixer, this stream is shown in separate frame with speech indicator (see above). Sound only can be added to mixer without showing a separate participant (for example, to comment or to dub) with the following parameter if necessary

```
mixer_show_separate_audio_frame=false
```

Before build [5.2.965](#), the stream for dubbing must contain audio and video, and must be added to mixer with the following /mixer/add REST query

```
{
  "uri": "mixer://mixer1",
  "remoteStreamName": "stream_dub",
  "hasVideo": false,
  "hasAudio": true
}
```

Since build [5.2.965](#), audio only stream also will not be displayed if this parameter is used

Since build [5.2.1359](#), the parameter `mixer_show_separate_audio_frame` affects stream in mixer displaying when audio data are received before video. In this case, a frame with speech indicator will be displayed for such stream when default settings are used, then video will be displayed after first video data receiving. If the following parameter is set

```
mixer_show_separate_audio_frame=false
```

then speech indicator frame will not be displayed until video data arrive.

## Avatar pictures displaying for audio only streams



In the builds [5.2.1710-5.2.1725](#) the feature is supported in Ubuntu 20.04 and other systems with glibc 2.31 and newer only

Since build [5.2.1727](#) the feature is supported in Centos 7.6 (glibc 2.17) and above

Since build [5.2.1710](#) it is possible to set an avatar picture in PNG (with transparency), JPG or BMP formats to an audio only stream in mixer. A picture may be set while adding a stream to mixer by REST API query `/mixer/add` :

```
{
  "uri": "mixer://mixer1",
  "remoteStreamName": "user2",
  "hasVideo": false,
  "hasAudio": true,
  "avatar": "https://mystorage.com/storage/avatar.png"
}
```

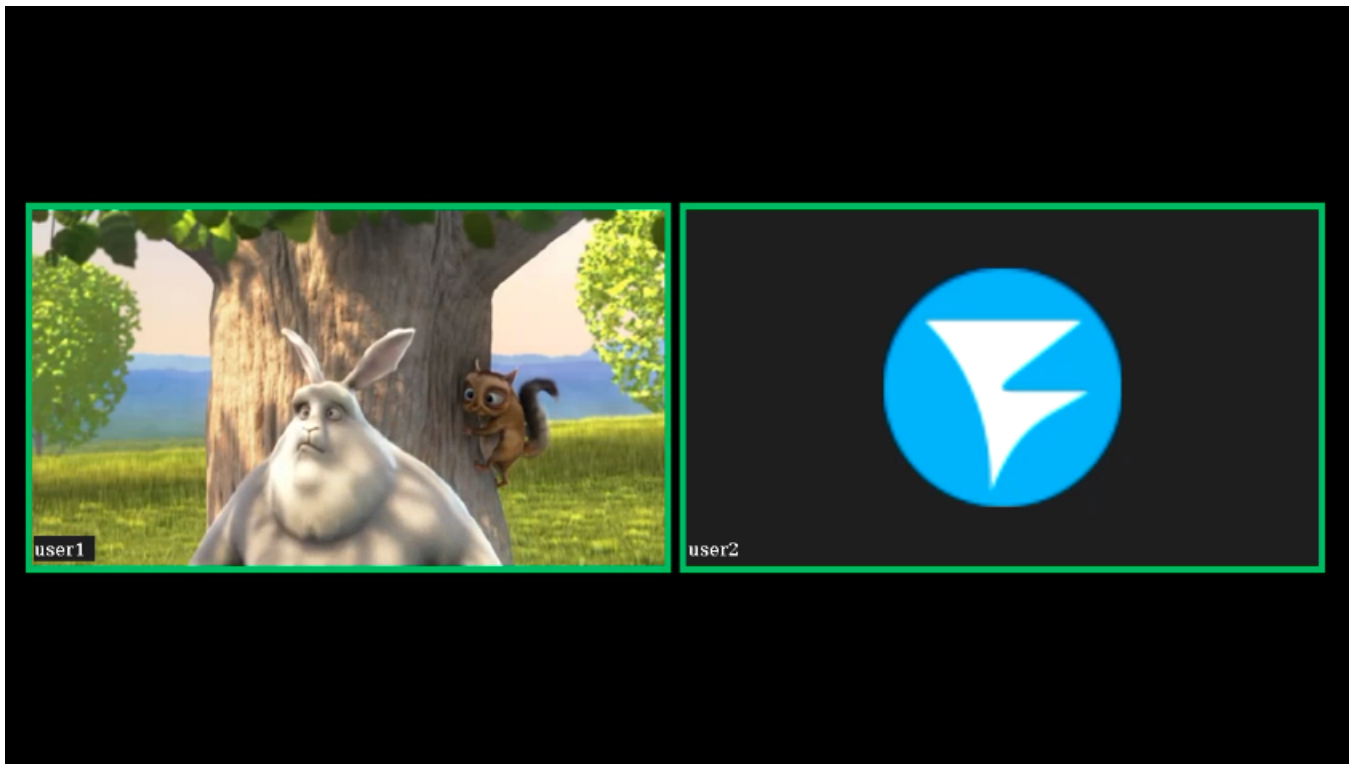
or by REST API query `/mixer/set_stream_avatar` for the audio only stream which already has added to the mixer:

```
{
  "uri": "mixer://mixer1",
  "remoteStreamName": "user2",
  "avatar": "https://mystorage.com/storage/avatar.png"
}
```

The following ways to set a picture are supported:

- HTTP URL: `https://mystorage.com/storage/avatar.png`
- file URI: `file:///opt/avatar.png`
- local file: `/opt/avatar.png`

Audio only stream in mixer is displaying as follows



If stream names displaying in mixer is enabled, audio only stream name will be displayed like video stream one.

Avatar picture may be removed by REST API query `/mixer/remove_stream_avatar`:

```
{
  "uri": "mixer://mixer1",
  "remoteStreamName": "user2"
}
```

Since WCS build [5.2.1858](#) it is possible to set avatar pictures automatically by stream name, not using REST API. In this case avatar picture files should be placed to the folder

```
avatar_dir=/usr/local/FlashphonerWebCallServer/avatar
```

A file name should be equal to stream name. For example, the picture file `stream1.png` will be applied to the stream named `stream1`. If the stream was added to the mixer automatically, e.g. `stream1#mixer1`, the mixer name will not be used to get the picture, only the stream name before `#` character.



Avatar picture setting with REST API query `/mixer/set_stream_avatar` has a higher priority then automatic picture setting

## Frame colour

Since build [5.2.741](#) speech indicator frame colour can be changed with the following parameter

```
mixer_voice_activity_colour=#FF0000
```

A colour can be set as hexadecimal value with `#` or `0x` prefix, in `#RRGGBB` form. Using the settings above, speech indicator frame will be red.

## Frame displaying when silence is in a stream

By default, speech indicator frame may blink at normal participant speech rate, which can be uncomfortable for viewing. For this reason, since build [5.2.775](#) it is possible to set a time interval in which the frame will be displayed since silence is detected in the stream. The feature can be enabled using the following parameter

```
mixer_voice_activity_switch_delay=500
```

In this case, speech indicator frame will still be displayed in 500 milliseconds since silence is detected in the stream.

By default, this interval is set to 0, frame will be hidden without delay.

## Mixer background management

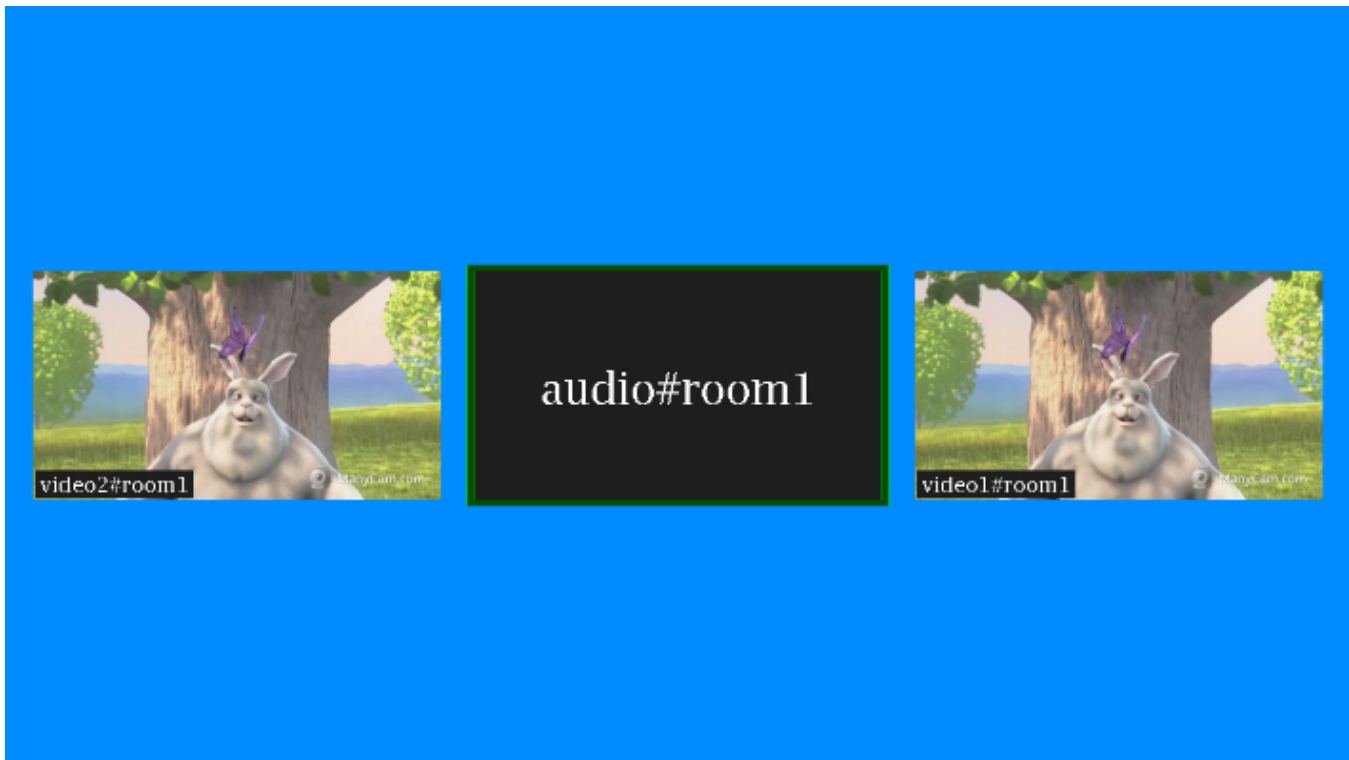
By default, mixer applies black background. Since build [5.2.645](#) it is possible to set PNG picture file which will be used as mixer background. For example, to change the background to blue, prepare `blue.png` picture and set the following parameter

```
mixer_video_background_filename=blue.png
```

Background picture file should be placed to `/usr/local/FlashphonerWebCallServer/conf` if full path is not set. The file can be placed to any folder on the server, in this case full path to the file should be set to the parameter

```
mixer_video_background_filename=/opt/media/blue.png
```

Background picture will be automatically scaled to mixer output stream resolution



## Audio only streams picture aspect ratio management

By default, audio only streams picture aspect ratio is set according to mixer one (16:9)

```
mixer_audio_only_width=640
mixer_audio_only_height=360
mixer_video_width=1280
mixer_video_height=720
```

It can be changed together with mixer if necessary, for example to 4:3

```
mixer_audio_only_width=640
mixer_audio_only_height=480
mixer_video_width=1280
mixer_video_height=960
```

Note that audio only streams picture aspect ratio settings are applied only with WCS restart.

## Multithreading support and high load optimizations

Since build [5.2.793](#) multithreading support is added to optimize a mixer for a big participants amount. This feature can be enabled by the following parameters

```
mixer_type=MULTI_THREADED_NATIVE
mixer_mcu_multithreaded_mix=true
```

CPU threads count to mix audio and video can be adjusted by the following parameters

```
mixer_audio_threads=10
mixer_video_threads=4
```

Usually, MCU mixer encodes one video stream and a many audio streams: two per every participant plus one common audio track. Therefore, it is recommended to set more CPU threads for audio encoding than for video (as shown above). Additionally, if freezes occur in MCU mixer output stream, it is recommended to enable multithreaded delivery of mixing result to the main WCS engine, to send it to subscribers.

```
mixer_mcu_multithreaded_delivery=true
```

If participants count is lower than mixing threads count (for example, 3 participants), only one CPU thread will be used for mixing.

## Real-time mixer tuning

Real-time mixer can be tuned using the following parameters

Parameter	Default value	Description
mixer_audio_silence_threshold	-50.00	Incoming stream audio silence level in Db
mixer_debug_mode	false	Adds some debug info to stream picture caption
mixer_in_buffering_ms	200	Incoming stream video buffer in milliseconds
mixer_incoming_time_rate_lower_threshold	0.95	Relative incoming stream time to mixer time rate lower threshold
mixer_incoming_time_rate_upper_threshold	1.05	Relative incoming stream time to mixer time rate upper threshold
mixer_video_stable_fps_threshold	15	Incoming stream FPS threshold, video buffer will be disabled for streams with low fps
audio_mixer_max_delay	300	A maximum time interval to wait for any audio data in the incoming stream, in milliseconds, when this time is expired, the stream will not be mixed until some media data receiving

## Testing

1. For test we use

- demo server [demo.flashphoner.com](https://demo.flashphoner.com);
- Chrome browser;
- [MCU Client](#) web application example for conferencing.

2. Open MCU Client web application page. Enter user name user1 and room name room1

# MCU Client

Before use: please set the server parameters as described [here](#)



Conference

WCS URL

wss://demo.flashphoner.com:844

Login

user1

Room

room1

Volume



Audio



Full Screen



STOPPED

Join

2. Click Join. A stream from your web camera will be published and added to mixer, then mixer output stream will be displayed without your microphone audio

# MCU Client

Before use: please set the server parameters as described [here](#)



Conference

WCS URL

wss://demo.flashphoner.com:8443

Login

user1

Room

room1

Volume



Audio



Full Screen



PLAYING

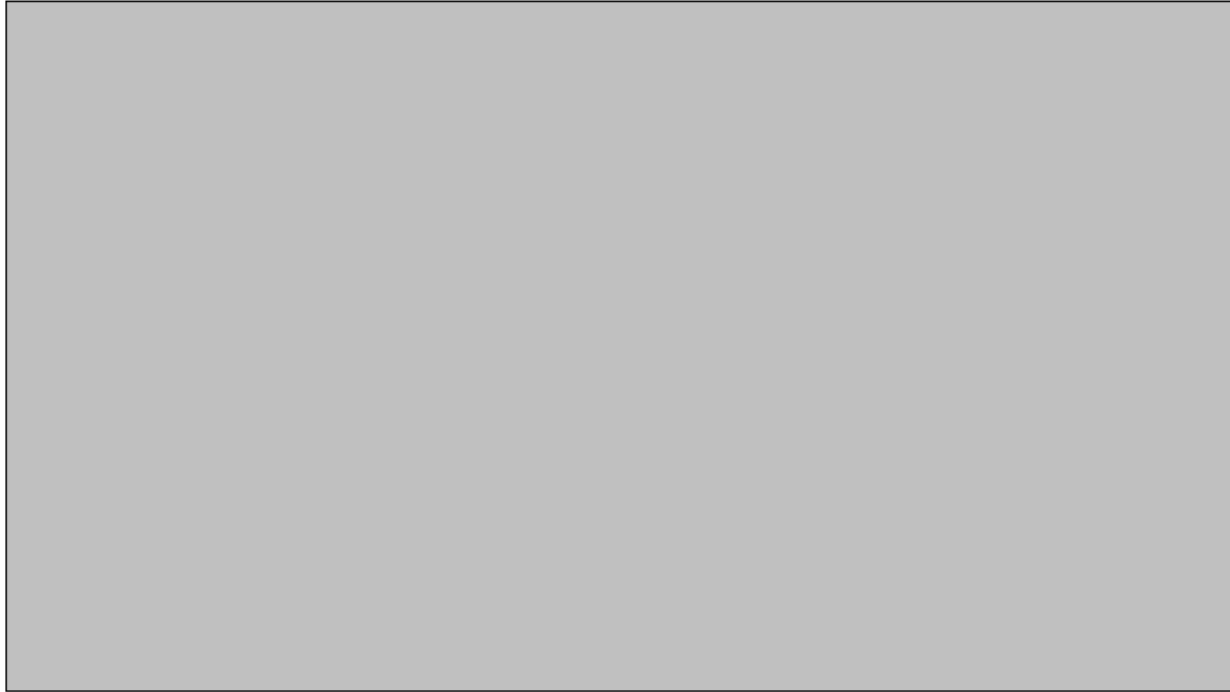
Leave

3. Open MCU Client application page in another browser tab/browser/PC. Enter user name user2 and room name room1



# MCU Client

Before use: please set the server parameters as described [here](#)



Conference

WCS URL

wss://demo.flashphoner.com:8443

Login

user2

Room

room1

Volume



Audio



Full Screen



Join

4. Click Join. A stream from your web camera will be published and added to mixer, then mixer output stream will be displayed with videos from both users but audio from user1 only

# MCU Client

Before use: please set the server parameters as described [here](#)



Conference

**WCS URL**

**Login**

**Room**

**Volume**

**Audio** ☒

**Full Screen**

PLAYING

Leave

5. On user1 page two videos also are playing with user2 audio only

# MCU Client

Before use: please set the server parameters as described [here](#)



Conference

WCS URL

wss://demo.flashphoner.com:844

Login

user1

Room

room1

Volume



Audio



Full Screen



PLAYING

Leave

6. Click Leave to leave the room in both tabs/browsers

## Call flow

Call flow for conferencing example based on real-time mixer with MCU function is described on [MCU Client page](#).

## Incoming streams tuning recommendations

When delay occurs in the incoming stream from one of participants, realtime mixer will freeze that stream. The following is recommended to minimize incoming stream delays:

1. For RTMP streams, adjust encoding parameter so that:

- client encoder performance to be enough to send picture frames in time
- stream resolution and bitrate to fit to publishers channel from client to server

2. For WebRTC streams, do not raise minimum video bitrate threshold higher than `webrtc_cc_min_bitrate` server configuration parameter defines. By default, lower video bitrate threshold is set to 30 kbps

```
webrtc_cc_min_bitrate=30000
```

The publisher client browser will adopt the stream to channel quality drops. The lower bitrate the lower picture quality, but the participant stream will not be freezed in this case.

## Adding one stream to two or more realtime mixers simultaneously

Since build [5.2.732](#) one stream can be added to two ore more realtime mixers simultaneously. Note that realtime mixer should be enabled

```
mixer_realtime=true
```

and custom losless videoprocessor should be disabled

```
mixer_lossless_video_processor_enabled=false
```

## Known issues

1. Real-time mixer functions are disabled when custom losless videoprocessor is used, mixer incoming streams cannot be played

Symptoms: stream stops playing after adding to mixer

Solution: do not use custom losless videoprocessor with real-time mixer

```
mixer_lossless_video_processor_enabled=false
```

2. To display stream captions in mixer, it would be necessary to install fontconfig library

Symptoms: streams cannot be added to mixer with the following exception in server log

```

09:17:11,756 ERROR           MixerAgent - MIXER-AGENT-mixer://mixervmixdr52-9d46cd04-5867-4d74-a9d9-
baf67f74e7d2 Mixer closed due to error
java.lang.InternalError: java.lang.reflect.InvocationTargetException
    at java.desktop/sun.font.FontManagerFactory$1.run(FontManagerFactory.java:86)
    at java.base/java.security.AccessController.doPrivileged(AccessController.java:310)
    at java.desktop/sun.font.FontManagerFactory.getInstance(FontManagerFactory.java:74)
    at java.desktop/sun.font.SunFontManager.getInstance(SunFontManager.java:247)
    at java.desktop/sun.font.FontDesignMetrics.getMetrics(FontDesignMetrics.java:265)
    at java.desktop/java.awt.Font.getStringBounds(Font.java:2606)
    at java.desktop/java.awt.Font.getStringBounds(Font.java:2516)
    at com.flashphoner.media.N.A.A.A(Unknown Source)
    at com.flashphoner.media.mixer.video.presentation.Canvas.computeTextScales(Unknown Source)
    at com.flashphoner.media.mixer.video.presentation.Canvas.writeNative(Unknown Source)
    at com.flashphoner.media.N.A.A(Unknown Source)
    at com.flashphoner.media.N.D.D(Unknown Source)
    at com.flashphoner.media.N.D.A(Unknown Source)
    at com.flashphoner.server.remote.B.B.™(Unknown Source)
    at com.flashphoner.server.remote.B.B.run(Unknown Source)
Caused by: java.lang.reflect.InvocationTargetException
    at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance0(Native Method)
    at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance
(NativeConstructorAccessorImpl.java:62)
    at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance
(DelegatingConstructorAccessorImpl.java:45)
    at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:500)
    at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:481)
    at java.desktop/sun.font.FontManagerFactory$1.run(FontManagerFactory.java:84)
    ... 14 more
Caused by: java.lang.NullPointerException
    at java.desktop/sun.awt.FontConfiguration.getVersion(FontConfiguration.java:1262)
    at java.desktop/sun.awt.FontConfiguration.readFontConfigFile(FontConfiguration.java:225)
    at java.desktop/sun.awt.FontConfiguration.init(FontConfiguration.java:107)
    at java.desktop/sun.awt.X11FontManager.createFontConfiguration(X11FontManager.java:719)
    at java.desktop/sun.font.SunFontManager$2.run(SunFontManager.java:367)
    at java.base/java.security.AccessController.doPrivileged(AccessController.java:310)
    at java.desktop/sun.font.SunFontManager.<init>(SunFontManager.java:312)
    at java.desktop/sun.awt.FcFontManager.<init>(FcFontManager.java:35)
    at java.desktop/sun.awt.X11FontManager.<init>(X11FontManager.java:56)
    ... 20 more

```

Solution: install fontconfig library

```
sudo yum install -y fontconfig
```

3. A participant name can be drawn over speech indicator frame if there are many participants in mixer

Symptoms: for small participant pictures (in desktop layout, for example) participants name can be drawn over speech indicator frame

Solution: enable inner speech indicator frame position and decrease frame thickness

```

mixer_voice_activity_frame_position_inner=true
mixer_voice_activity_frame_thickness=2

```

4.B-frames should be excluded from mixer input stream, or mixer input buffer should be increased

Symptoms: when mixer input stream is encoded by Main profile with B-frames, the mixer output stream is playing unsmoothly, there are short freezes with sound pauses

Solution:

- a) encode stream without B-frames (preferable)
- b) increase mixer input buffer (may give an additional delay)

```
mixer_in_buffering_ms=600
```

5. 60 FPS stream publishing to mixer gives additional CPU and system memory load

Symptoms: CPU load increasing and system memory (not Java heap) consumption growing while publishing 60 FPS stream to a mixer

Solution: publish 30 FPS streams to mixer or use more powerful server

6. Captions may twitch for many participants in MCU mixer

Symptoms: for many (over 10) participants in MCU mixer captions may periodically twitch

Solution: apply the following settings

```
mixer_text_bulk_write=false  
mixer_text_bulk_write_with_buffer=false
```

7. When a number of participants are speaking simultaneously, some participants are less audible than others. The problem is typical for mixing WebRTC streams, and may occur in any solutions using WebRTC and audio mixing, in Discord for example: more data are encoded to one stream, more audio samples may be dropped due to fixed samplerate.

Symptoms: when three or more participants are speaking simultaneously, one of them is less audible than two others

Solution: raise the audio publishing bitrate on client to send more data per one participant

```
constraints: {  
  audio: {  
    bitrate: 128000  
  }  
}
```

and raise Opus encoding bitrate on server

```
opus.encoder.bitrate=128000
```

8. An incoming stream will be never encoded in realtime mixer if media traffic is stopped in the stream

Symptoms: an incoming stream freezes in the mixer when media traffic is stopped in the stream, for example, an application window captured by screen sharing is minimized to task bar

Solution: decrease a minimal FPS threshold for mixer incoming streams

```
mixer_video_stable_fps_threshold=0
```

9. Mixer output stream bitrate may be unstable when incoming stream bitrate or fps drops

Symptoms: mixer output stream bitrate becomes unstable when incoming stream bitrate or fps drops

Solution: update WCS to build [5.2.1843](#) or newer and set the parameter

```
h264_encoder_filler_data_padding=true
```