
User manual

(Media Pusher)

Happytimesoft Technology Co., LTD

Declaration

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Chapter 1 Introduction

Happytime Media pusher is a high-efficiency media pusher app, it support push the local media files, audio/video devices, living screen, application windows and the rtsp/rtmp/srt stream, support multiple pushers at the same time, stable and reliable.

It supports for most rtmp/rtsp/srt servers, such as Wowza、Red5、nginx_rtmp、crtmpserver etc. It can be perfectly applied to live broadcast requirements in various industries, desktop live broadcast, live camera, live broadcast, etc.

It supports various platforms such as Windows, Linux, ARM, Android, and iOS, supports cross compilation.

It provides the live audio/video stub class, just need to implement a few interfaces to push the live audio/video RTMP/RTSP/SRT stream.

Chapter 2 Key features

Support variety of audio and video files

Support push video from camera and living screen

Support push video from application windows

Support push audio from audio device

Support recording system audio on windows

Support video codec H264, H265

Support audio codec AAC, G711A, G711U

Support automatic transcoding function

Support RTSP/SRT stream to RTMP stream

Support RTMP/SRT stream to RTSP stream

Support RTMP/RTSP stream to SRT stream

Support for configuring audio and video output parameters

Small size, suitable for embedded development

Code structure clear, easy to use

Chapter 3 Configuration

If no configuration file is specified at startup, the default configuration file `mediapusher.cfg` will be used.

3.1 Configuration Templates

```
<?xml version="1.0" encoding="utf-8"?>
<config>
  <log_enable>1</log_enable>
  <log_level>1</log_level>
  <loop_nums>-1</loop_nums>
  <reconn_interval>15</reconn_interval>

  <pusher>
    <srcurl>test.mp4</srcurl>
    <dsturl>rtmp://192.168.1.102/myapp/mystream1</dsturl>
    <video>
      <codec>H264</codec>
      <width></width>
      <height></height>
      <framerate></framerate>
      <bitrate></bitrate>
    </video>
    <audio>
      <codec>AAC</codec>
      <samplerate>44100</samplerate>
      <channels>2</channels>
      <bitrate></bitrate>
    </audio>
    <metadata>0</metadata>
  </pusher>
</config>
```

3.2 Configuring Node Description

3.2.1 System parameters

<log_enable>

Whether enable the log function, 0-disable, 1-enable

<log_level>

The log level:

TRACE	0
DEBUG	1
INFO	2
WARN	3
ERROR	4
FATAL	5

<loop_nums>

When streaming local media files, specify the number of loop playback, -1 means infinite loop.

<reconn_interval>

When the connection with the server is disconnected, the interval between reconnecting to the server, unit is second.

3.2.2 *Pusher* node

<*Pusher*> : Represents a push stream, specify the audio and video output parameters, it can configure multiple nodes.

<srcurl>

The push stream source, it supports the following parameters:

filename: local media file name, the media files need to be placed in the directory where mediapusher is located.

rtsp, rtmp or srt url: the original rtsp/rtmp/srt stream address, such as rtsp://user:pass@ip:port/url or rtmp://user:pass@ip:port/app/stream.

screenlive : stream the living screen

videodevice : stream from the camera

audiodevice: stream from the audio device

screenlive+audiodevice: stream the living screen and stream audio from the audio device

videodevice+audiodevice: stream video from the video device and stream audio from the audio device

window=[window title]: stream video from application windows

If your system have multiple audio capture device, you can use *audiodeviceN*, the *N* to specify the audio capture device index, start from 0, such as:

audiodevice ; stream audio from the first audio device

audiodevice1 ; stream audio from the second audio device

If your system have multiple video capture device, you can use *videodeviceN*, the *N* to specify the video capture device index, start from 0, such as:

videodevice ; stream video from the first video device

videodevice1 ; stream video from the second video device

If your system have multiple monitors, you can use *screenliveN*, the *N* to specify the monitor index, start from 0, such as:

screenlive ; stream living screen from the first monitor

screenlive1 ; stream living screen from the second monitor

The audio index or video index represents which device can run *mediapusher -l device* to view.

videodevice or *audiodevice* can also specify the device name, such as *videodevice=testvideo*

Run the *mediapusher -l device* command to get the device name.

Note that there can be no spaces in the device name, if the device name contains spaces, you need to use %20 instead of spaces.

If the device name is “FaceTime HD Camera (Built-in)” :

videodevice=FaceTime%20HD%20Camera%20(Built-in)

Captures the window with the specified window title, run the *mediapusher* **-l window** command to view valid window titles.

Note that there can be no spaces in the window title, if the window title contains spaces, you need to use %20 instead of spaces.

If the window title is “VLC media player” :

window=VLC%20media%20player

<dsturl>: Specify the push destination address, it should be a RTMP/RTSP/SRT stream address, the RTMP/RTSP/SRT client (such as VLC) can watch the audio/video by this stream address.

Note: If the target server to be pushed requires authentication, you can specify the authentication credentials using the following stream address format:

rtsp://user:pass@ip:port/xxxx

rtmp://user:pass@ip:port/xxxx

<video> : Specify the video output parameters

<codec>

Specify the video stream codec, it can specify the following value:

H264 : output H264 video stream

H265 : output H265 video stream (Non-RTMP standard, custom extension function)

<width>

Specify the output video width, if 0 it use the original video width (living screen use the screen width, camera use the default width)

<height>

Specify the output video height, if 0 it use the original video height (living screen use the screen height, camera use the default height)

<framerate>

Specify the output video framerate, if 0 it use the original video framerate (living screen and camera use the default value 25)

<bitrate>

Specify the output video bit rate, if it is 0, it is automatically calculated

<audio> : Specify the audio output parameters

<codec>

Specify the audio stream codec, it can specify the following value:

G711A: output G711 a-law audio stream

G711U: output G711 mu-law audio stream

AAC: output AAC audio stream

<samplerate>

Specify the audio sample rate, it can specify the following values:

8000, 11025, 12000, 16000, 22050, 24000, 32000, 44100, 48000

If 0 it use the original audio sample rate (audio device use the default value 8000)

Note : G711A and G711U only support 8000 samplerate

<channels>

Specify the audio channel number, 1 is mono, 2 is stereo

If 0 it use the original audio channel number (audio device use the default value 2)

<bitrate>

Specify the output audio bit rate, if it is 0, it is automatically calculated

Note : If the data source specified by <srcurl> has no audio, but the <audio> tag is configured, output silent audio data.

If the data source specified by <srcurl> has audio, but no <audio> tag is configured, no audio data will be output.

<metadata> : Whether to push metadata stream data, rtsp pusher mode is valid

Note : By default, send the following test metadata stream data:

```
<?xml version="1.0" encoding="UTF-8"?>
<tt:MetadataStream xmlns:tt="http://www.onvif.org/ver10/schema">
  <tt:Event>
    <wsnt:NotificationMessage xmlns:wsnt="http://docs.oasis-open.org/wsn/b-2">
      <wsnt:Topic Dialect="http://www.onvif.org/ver10/tev/topicExpression/ConcreteSet">
        tns1:Device/Trigger/DigitalInput
      </wsnt:Topic>
      <wsnt:Message>
        <tt:Message PropertyOperation="Changed" UtcTime="2022-6-12T16:15:08">
          <tt:Source>
            <tt:SimpleItem Name="InputToken" Value="DIGIT_INPUT_000" />
          </tt:Source>
          <tt>Data>
            <tt:SimpleItem Name="LogicalState" Value="true" />
          </tt>Data>
        </tt:Message>
      </wsnt:Message>
    </wsnt:NotificationMessage>
  </tt:Event>
</tt:MetadataStream>
```

Chapter 4 Run Media Pusher

The media pusher is a console application.

Windows: to run the rtmp pusher, simply type "mediapusher".

Linux: to run the media pusher, type "./start.sh", on linux platform, media pusher run as deamon by default.

media pusher supports the following command line options:

`-c config` specify the configuration file

`-c` option specifies the configuration file, if not specified, the default configuration mediapusher.cfg is used.

`-l [device|videodevice|audiodevice|window]`

`-l device` list available video and audio capture device

`-l videodevice` list available video capture device

`-l audiodevice` list available audio capture device

`-l window` list available application window

Below is sample output of `-l device`:

```
mediapusher -l device
```

```
Available video capture device :
```

```
index : 0, name : FaceTime HD Camera (Built-in)
```

```
Available audio capture device :
```

```
index : 0, name : Headset Microphone (Apple Audio Device)
```

```
index : 1, name : Internal Digital Microphone (Apple Audio Device)
```

Note : The demo version has the following limitations

Maximum support two simultaneous pusher stream.