

# User manual

(RTSP Server)

## Declaration

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## Chapter 1 Introduction

Happytime RTSP Server is a complete RTSP server application. It can stream audio and video files in various formats.

It can also stream video from camera and live screen, stream audio from audio device.

It can stream H265, H264, MP4, MJPEG video stream and G711, G726, AAC audio stream.

These streams can be received/played by standards-compliant RTSP/RTP media clients.

It support rtsp proxy function.

It support audio back channel function.

It support rtsp over http function.

It support rtp multicast function.

Enjoying multimedia content from your computer can be a pleasant way for you to spend your free time. However, sometimes you might need to access it from various locations, such as a different computer or a handheld device, Happytime RTSP Server, that can help you achieve quick and efficient results.

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## Chapter 2 Key features

The server can transmit multiple streams concurrently

It can stream audio and video files in various formats

It can stream audio from audio device

It can stream video from camera and live screen

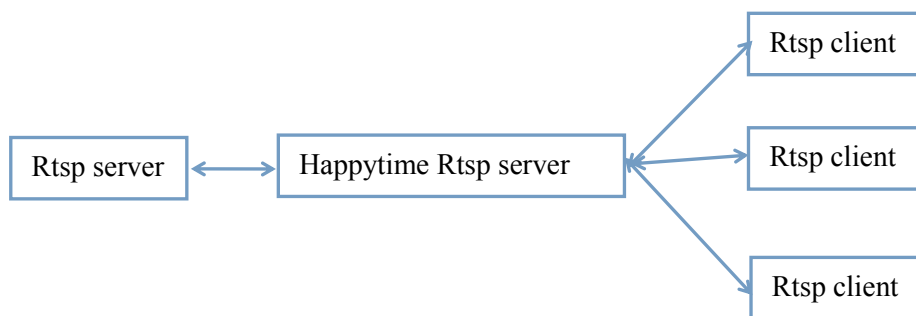
It can stream H265, H264, MP4, MJPEG video stream

It can stream G711, G726, AAC audio stream

It support rtsp over http function

It support rtp multicast function

Support RTSP proxy function, as the following:



Support Audio Backchannel

Happytime rtsp server comply with ONVIF backchannel specification, the url is :

<https://www.onvif.org/specs/stream/ONVIF-Streaming-Spec-v1706.pdf>

### 5.3.2.1 Example 1: Server without backchannel support:

```
Client - Server:      DESCRIBE rtsp://192.168.0.1 RTSP/1.0
                      Cseq: 1
                      User-Agent: ONVIF Rtsp client
                      Accept: application/sdp
                      Require: www.onvif.org/ver20/backchannel

Server - Client:     RTSP/1.0 551 Option not supported
                      Cseq: 1
                      Unsupported: www.onvif.org/ver20/backchannel
```

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### 5.3.2.2 Example 2: Server with Onvif backchannel support:

```
Client - Server:      DESCRIBE rtsp://192.168.0.1 RTSP/1.0
                      Cseq: 1
                      User-Agent: ONVIF Rtsp client
                      Accept: application/sdp
                      Require: www.onvif.org/ver20/backchannel

Server - Client:      RTSP/1.0 200 OK
                      Cseq: 1
                      Content-Type: application/sdp
                      Content-Length: xxx

                      v=0
                      o= 2890842807 IN IP4 192.168.0.1
                      s=RTSP Session with audiobackchannel
                      m=video 0 RTP/AVP 26
                      a=control:rtsp://192.168.0.1/video
                      a=recvonly
                      m=audio 0 RTP/AVP 0
                      a=control:rtsp://192.168.0.1/audio
                      a=recvonly
                      m=audio 0 RTP/AVP 0
                      a=control:rtsp://192.168.0.1/audioback
                      a=rtpmap:0 PCMU/8000
                      a=sendonly

Client - Server:      SETUP rtsp://192.168.0.1/video RTSP/1.0
                      Cseq: 2
                      Transport: RTP/AVP;unicast;client_port=4588-4589

Server - Client:      RTSP/1.0 200 OK
                      Cseq: 2
                      Session: 123124;timeout=60
                      Transport:RTP/AVP;unicast;client_port=4588-4589;
                      server_port=6256-6257

Client - Server:      SETUP rtsp://192.168.0.1/audio RTSP/1.0
                      Cseq: 3
                      Session: 123124
                      Transport: RTP/AVP;unicast;client_port=4578-4579

Server - Client:      RTSP/1.0 200 OK
                      Cseq: 3
                      Session: 123124;timeout=60
                      Transport:RTP/AVP;unicast;client_port=4578-4579;
                      server_port=6276-6277

Client - Server:      SETUP rtsp://192.168.0.1/audioback RTSP/1.0
                      Cseq: 4
                      Session: 123124
                      Transport: RTP/AVP;unicast;client_port=6296-6297
                      Require: www.onvif.org/ver20/backchannel

Server - Client:      RTSP/1.0 200 OK
                      Cseq: 4
                      Session: 123124;timeout=60
                      Transport:RTP/AVP;unicast;client_port=6296-6297;
                      server_port=2346-2347
```

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Client - Server:           PLAY rtsp://192.168.0.1 RTSP/1.0  
                              Cseq: 5  
                              Session: 123124  
                              Require: www.onvif.org/ver20/backchannel

Server - Client:           RTSP/1.0 200 OK  
                              Cseq: 5  
                              Session: 123124;timeout=60



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## Chapter 3 Configuration

### 3.1 Configuration Templates

```
<?xml version="1.0" encoding="utf-8"?>
<config>
  <serverip></serverip>
  <serverport>554</serverport>
  <loop_nums>1</loop_nums>
  <multicast>1</multicast>
  <rtsp_over_http>1</rtsp_over_http>
  <http_port>8000</http_port>
  <need_auth>0</need_auth>
  <user>
    <username>admin</username>
    <password>123456</password>
  </user>
  <user>
    <username>user</username>
    <password>123456</password>
  </user>
  <output>
    <url>screenlive</url>
    <video>
      <codec>H264</codec>
      <width></width>
      <height></height>
      <framerate></framerate>
    </video>
    <audio>
      <codec>G711U</codec>
      <samplerate>8000</samplerate>
      <channels>1</channels>
    </audio>
  </output>
  <output>
    <url></url>
    <video>
      <codec>H264</codec>
```

---

```
<width></width>
<height></height>
<framerate></framerate>
</video>
<audio>
  <codec>G711U</codec>
  <samplerate></samplerate>
  <channels></channels>
</audio>
</output>
<proxy>
  <suffix>test1</suffix>
  <url></url>
  <user></user>
  <pass></pass>
  <width>640</width>
  <height>480</height>
</proxy>
<backchannel>
  <codec>G711U</codec>
  <samplerate>8000</samplerate>
  <channels>1</channels>
</backchannel>
</config>
```

## 3.2 Configuring Node Description

### **<serverip>**

Specify the IP address RTSP server bindings, if not specified, the RTSP server will bind to the default routing interface IP address.

### **<serverport>**

Specify the port RTSP server binding, the default is 554.

### **<loop\_nums>**

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

### **<multicast>**

---

Whether to enable rtp multicast function, 0-disable,1-enable.

**<rtsp\_over\_http>**

Whether to enable rtsp over http function, 0-disable,1-enable.

**<http\_port>**

Specify the HTTP service port for rtsp over http function.

**<need\_auth>**

Whether enable the user authentication function,0-disable,1-enable

**<user>** : Specify the login username password, it can configure multiple nodes

**<username>**

The login username

**<password>**

The login password

**<output>** : Specify the audio and video output parameters, it can configure multiple nodes

**<url>**

Match URL address, it can be filename, or file extension name. Such as:

screenlive : match live screen stream

videodevice : match camera video stream

\*.mp4 : match all mp4 media file

sample.flv : match sample.flv file

If not config this node, it will match all url as the audio/video default output parameters.

The match order from top to bottom, therefore the default output configuration should be placed in the last.

**<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

**MP4**: output MP4 video stream

**JPEG**: output MJPEG video stream

**<width>**

Specify the output video width, If 0 use the original video width (live screen

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stream use the screen width, camera stream use the default width)

**<height>**

Specify the output video height, If 0 use the original video height (live screen stream use the screen height, camera stream use the default height)

**<framerate>**

Specify the output video framerate, If 0 use the original video framerate (live screen use the default value 15, camera stream use the default value 25)

**<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

G726: output G726 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 use the original audio sample rate (audio device stream use the default value 8000)

**<channels>**

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

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

**Note : G726 only support mono.**

**<proxy>** : Specify the rtsp proxy parameters, it can configure multiple nodes

**<suffix>**

Specify the rtsp stream suffix, you can play the proxy stream from:

rtsp://youip/suffix

**<url>**

The original rtsp stream address

**<user> <pass>**

Specify the original rtsp stream login user and password information

**<width> <height>**

If the original rtsp video stream is MJPEG, you need specify the video stream width and height, other video format will skip them.

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**<backchannel>** : specify the audio back channel parameters

**<codec>**

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

G711A: output G711 a-law audio stream

G711U: output G711 mu-law audio stream

G726: output G726 audio stream

**<samplerate>**

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

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

If 0 use the default value 8000

**<channels>**

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

If 0 use the default value 1

**Note : G726 only support mono.**

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## Chapter 4 Run RTSP Server

The server is a console application. To run the server, simply type "rtspserver".

**Note :** The demo version has the following limitations  
Maximum support two simultaneous client connections.  
Only support one proxy rtsp stream