
User manual

(GB28181 Bridge)

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Declaration

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Chapter 1 Key features

- Convert onvif camera to GB28181 camera
- Support transparent PTZ operation
- Support GB28181 2016 version
- Support GB28181 2022 version
- Support H264/H265 PS package
- Support audio talk
- Support subscription, notification function
- Support recording playback
- Support recording download
- Support audio broadcast
- Support video streaming from camera
- Support streaming from rtsp/rtmp/srt/http mjpeg video source
- Support media proxy on-demand connection
- Support cross-platform compilation
- Small target file size
- Suitable for embedded device development

Chapter 2 Configuration

2.1 Configuration Templates

```
<?xml version="1.0" encoding="utf-8"?>
<config>
    <version>2016</version>
    <server_ip>192.168.3.36</server_ip>
    <server_port>5060</server_port>
    <server_id>34020000002000000001</server_id>
    <server_domain>3402000000</server_domain>
    <local_port>0</local_port>
    <device_id>34020000001100000001</device_id>
    <device_name>Happytimesoft</device_name>
    <password>12345678</password>
    <protocol>UDP</protocol>
    <media_protocol>TCP</media_protocol>
    <reg_expires>3600</reg_expires>
    <heartbeat_interval>10</heartbeat_interval>
    <heartbeat_count>3</heartbeat_count>
    <media_base_port>19000</media_base_port>
    <log_enable>1</log_enable>
    <log_level>1</log_level>
    <onvif_device>
        <device_ip>192.168.3.36</device_ip>
        <onvif_port>8000</onvif_port>
        <username>admin</username>
        <password>admin</password>
        <https>0</https>
    </onvif_device>
    <channel>
        <cid>34020000001310000001</cid>
        <cname>channel1</cname>
        <profile_index>test.mp4</profile_index>
        <ondemand>0</ondemand>
        <output>
            <video>
                <codec>H264</codec>
                <width></width>
```

```
<height></height>
<framerate></framerate>
<bitrate></bitrate>
</video>
<audio>
    <codec>G711A</codec>
    <samplerate>8000</samplerate>
    <channels>1</channels>
    <bitrate></bitrate>
</audio>
</output>
</channel>
</config>
```

2.2 Configuring Description

```
<version>
```

Specify GB28181 version, 2016 or 2022

```
<server_ip>
```

Specify the SIP server address.

```
<server_port>
```

Specify the SIP server port.

```
<server_id>
```

Specify the SIP server number.

```
<server_domain>
```

Specify the SIP server domain.

```
<local_port>
```

Local SIP port, 0 means automatically assigned by the system

```
<device_id>
```

Specified device number.

```
<device_name>
```

Specified device name.

<password>

Specify device registration password.

<protocol>

SIP signaling protocol, “tcp” or “udp” .

<media_protocol>

Media transfer protocol, “tcp” or “udp” , valid for active outbound call sessions.

For inbound call sessions, the media transport protocol is determined by the caller.

<reg_expires>

Registration timeout, unit is second.

The device sends a registration message before the registration timeout interval.

<heartbeat_interval>

Heartbeat message interval, in seconds.

Send heartbeat message according to heartbeat interval.

<heartbeat_count>

Heartbeat timeout count, if the specified number of heartbeat responses is not received, the device will be re-register.

Note : If the server does not respond to heartbeat messages, please set it to 0.

<media_base_port>

Media transmission base port.

Assign the local media transmission port upward from the configured port.

Note : If you need to run multiple instances of gb28181 device, this parameter for each instance cannot be the same.

The media base port interval of each instance should be greater than the number of call sessions that the instance needs to support multiplied by 8.

For example, the media base port of instance 1 is 19000, which needs to support up to 10 sessions. Then the media base port of instance 2 should be configured at least as $19000+10 * 8=19080$.

<log_enable>

Whether to 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
```

<onvif_device> : Onvif camera configuration information

<device_ip>

onvif device ip

<onvif_port>

onvif device onvif port

<username>

onvif device login username

<password>

onvif device login password

<https>

https connection flag, 1-enable,0-disable

<channel> : Configure channel properties, you can configure multiple.

NOTE: The DEMO version only supports two channels

<cid>

Specify channel ID.

<cname>

Specify channel name.

<profile_index>

Onvif device profile index, start from 0.

The rtsp stream address will be obtained from this profile.

<ondemand>: Connect on demand

If mediaurl is a stream address, specify whether to connect on demand.

1-Connect when needed, 0-Always keep connected

<output> : Specify the audio and video output parameters

<video> : Specify the video output parameters

<codec> : Specify the video codec, it can specify the following value:

H264 : output H264 video stream

H265 : output H265 video stream

MP4 : output MPEG4 video stream

NOTE: DEMO version does not support H265

<width>

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

<height>

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

<bitrate>

Specify the output video bit rate, if 0, automatically calculate the output bit rate, the unit is kb/s.

Note: This parameter is valid only if encoding is required or if transcoding is required.

<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

NOTE: DEMO version does not support AAC

<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)

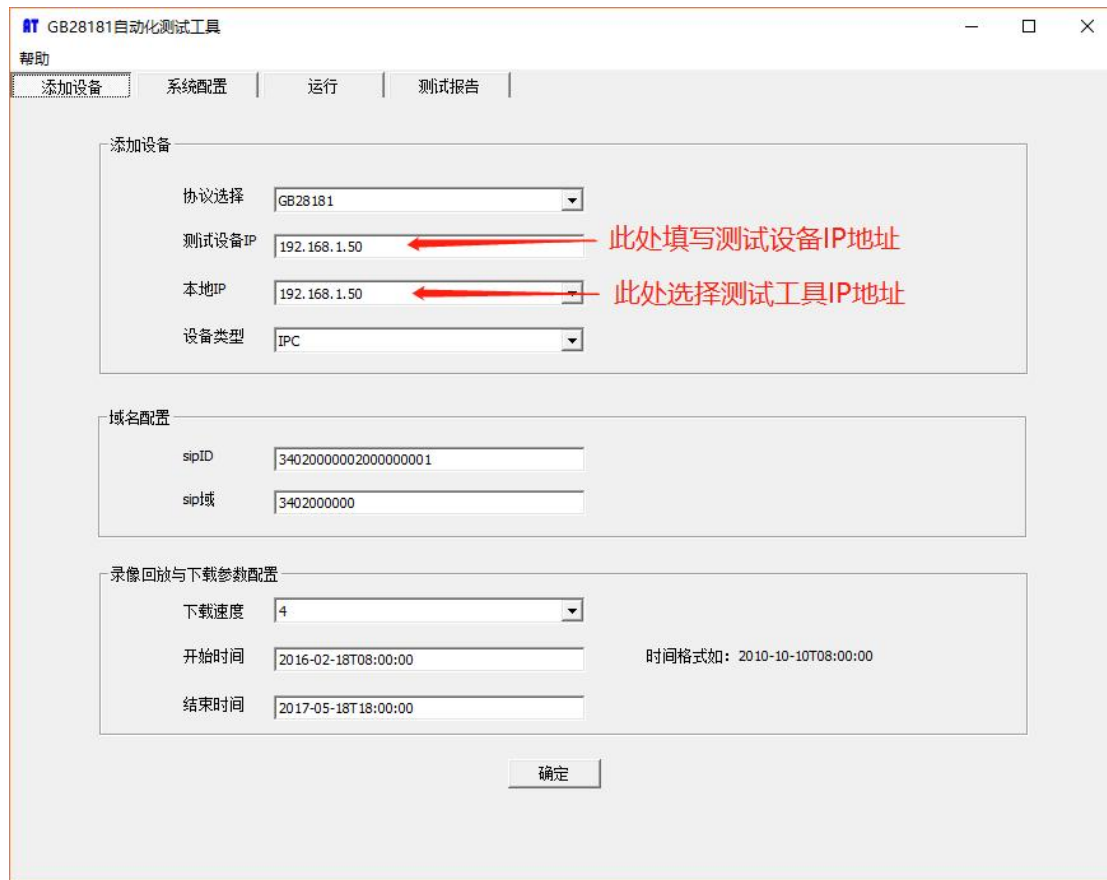
<bitrate>

Specify the output audio bit rate, if 0, automatically calculate the output bit rate, the unit is kb/s.

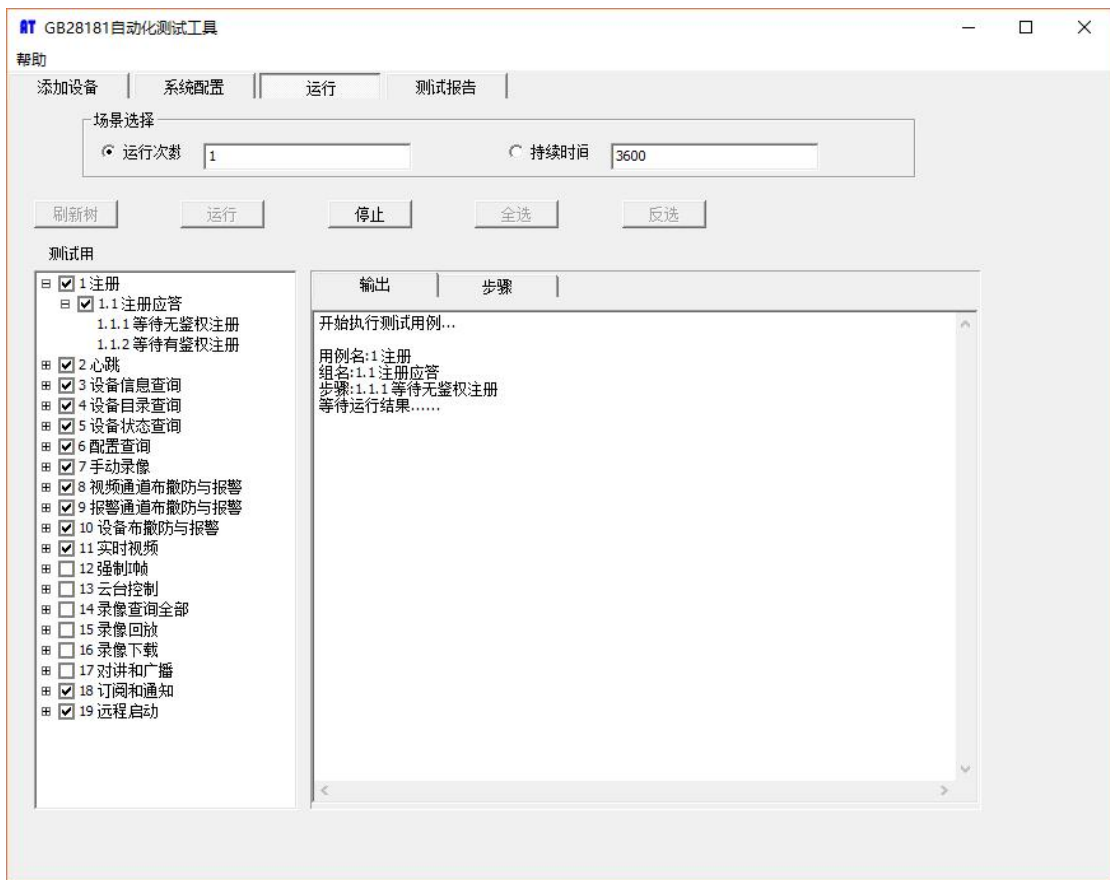
Note: This parameter is valid only if encoding is required (such as screenlive, videodevice) or if transcoding is required.

Chapter 3 GB28181 自动化测试工具

- 启动 GB28181 自动化测试工具，设置测试设备地址：



- 勾选测试所需的步骤，然后单击“运行”。



3. 编辑 GB28181 Device 配置文件 config.xml，指定 SIP 服务器地址，然后启动 GB28181Device 进行测试。

Chapter 4 Run GB28181Bridge

The gb28181 bridge is a console application.

Windows: to run the gb28181 bridge, simply type "gb28181bridge".

Linux: to run the gb28181 bridge, type "./start.sh", on linux platform, gb28181 bridge run as deamon by default.

gb28181 bridge supports the following command line options:

`-c config` specify the configuration file

`-c` option specifies the configuration file, if not specified, the default configuration `gb28181bridge.cfg` is used.

Note : The DEMO version only supports two channels

The video stream of the demo version lasts up to 2 hours