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[6/26/2019, 1:23:08 PM] Homebridge is running on port 51826.
[6/26/2019, 1:23:08 PM] Front Door Cam is running on port 54466.
[6/26/2019, 1:23:08 PM] Please add [Front Door Cam] manually in Home
app. Setup Code: 031-45-154
[6/26/2019, 1:23:08 PM] Back Door Cam is running on port 54467.
[6/26/2019, 1:23:08 PM] Please add [Back Door Cam] manually in Home
app. Setup Code: 031-45-154
[6/26/2019, 1:23:08 PM] Garage Cam is running on port 54468.
[6/26/2019, 1:23:08 PM] Please add [Garage Cam] manually in Home app.
Setup Code: 031-45-154
[6/26/2019, 1:23:11 PM] [Config] Console v4.5.1 is listening on ::
port 8080
[6/26/2019, 1:23:21 PM] [Camera-ffmpeg] Snapshot from Front Door Cam
at 480x270
ffmpeg -re -i rtsp://xxxxxxxxx:yyyyy@wyzeIPAddress/live -t 1 -s
480x270 -f image2 -
[6/26/2019, 1:23:28 PM] [Camera-ffmpeg] Start streaming video from
Front Door Cam with 640x360@132kBit
ffmpeg -re -i rtsp://xxxxxxxxx:yyyyy@wyzeIPAddress/live -map 0:0 -
vcodec libx264 -pix_fmt yuv420p -r 15 -f rawvideo -loglevel verbose -
vf scale=640:360 -b:v 132k -bufsize 132k -maxrate 132k -payload_type
99 -ssrc 6568398 -f rtp -srtp_out_suite AES_CM_128_HMAC_SHA1_80 -
srtp_out_params R9FW0AZEQ2ia9WvYceDBZEEJ9EIV9njQwssWJt7k srtp://
iPhoneIPAddress:56706?rtcpport=56706&localrtcpport=56706&pkt_size=1316
-loglevel debug
ffmpeg version 4.1.3 Copyright (c) 2000-2019 the FFmpeg developers
```

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built with Apple LLVM version 10.0.1 (clang-1001.0.46.4)
configuration: --prefix=/usr/local/Cellar/ffmpeg/4.1.3-with-options
--enable-shared --enable-hardcoded-tables --cc=clang --host-cflags= --
host-ldflags= --enable-gpl --enable-libaom --enable-libmp3lame --
enable-libopus --enable-libsnappp --enable-libtheora --enable-
libvorbis --enable-libvpx --enable-libx264 --enable-libx265 --enable-
libfontconfig --enable-libfreetype --enable-frei0r --enable-libass --
disable-libjack --disable-indev=jack --enable-openccl --enable-
videotoolbox --disable-htmlpages
libavutil      56. 22.100 / 56. 22.100
libavcodec     58. 35.100 / 58. 35.100
libavformat    58. 20.100 / 58. 20.100
libavdevice    58.  5.100 / 58.  5.100
libavfilter    7. 40.101 / 7. 40.101
libswscale     5.  3.100 / 5.  3.100
libswresample  3.  3.100 / 3.  3.100
libpostproc   55.  3.100 / 55.  3.100
```

Successfully parsed a group of options.

```
Parsing a group of options: input url rtsp://
xxxxxxxxx:yyyyy@wyzeIPAddress/live.
Applying option re (read input at native frame rate) with argument 1.
```

Successfully parsed a group of options.
Opening an input file: rtsp://xxxxxxxxxx:yyyyy@wyzeIPAddress/live.

[tcp @ 0x7f85f3d00fc0]
No default whitelist set

[tcp @ 0x7f85f3d00fc0] Original list of addresses:

[tcp @ 0x7f85f3d00fc0] Address wyzeIPAddress port 554
[tcp @ 0x7f85f3d00fc0] Interleaved list of addresses:
[tcp @ 0x7f85f3d00fc0] Address wyzeIPAddress port 554
[tcp @ 0x7f85f3d00fc0] Starting connection attempt to wyzeIPAddress
port 554

[tcp @ 0x7f85f3d00fc0] Successfully connected to wyzeIPAddress port
554

[rtsp @ 0x7f85f4007000]
SDP:
v=0
o=- 1561476330398279 1 IN IP4 wyzeIPAddress
s=Session streamed by "wyze"
i=live
t=0 0
a=tool:LIVE555 Streaming Media v2017.10.28
a=type:broadcast
a=control:*
a=range:npt=0-
a=x-qt-text-nam:Session streamed by "wyze"
a=x-qt-text-inf:live
m=video 0 RTP/AVP 96
c=IN IP4 0.0.0.0
b=AS:600
a=rtpmap:96 H264/90000
a=fmtp:96 packetization-mode=1;profile-level-id=4D4028;sprop-
parameter-sets=Z01AKJ2oHgCJ+WEEAAMAAQAAAwAehA==,a048gA==
a=control:track1
m=audio 0 RTP/AVP 8
c=IN IP4 0.0.0.0
b=AS:64
a=control:track2

Failed to parse interval end specification ''

[rtsp @ 0x7f85f4007000]
video codec set to: h264
[rtsp @ 0x7f85f4007000] RTP Packetization Mode: 1
[rtsp @ 0x7f85f4007000] RTP Profile IDC: 4d Profile IOP: 40 Level: 28
[rtsp @ 0x7f85f4007000]

```
Extradata set to 0x7f85f3c106b0 (size: 34)

[rtp @ 0x7f85f3c109c0] No default whitelist set

[udp @ 0x7f85f3c10840] No default whitelist set

[udp @ 0x7f85f3c10840] end receive buffer size reported is 65536

[udp @ 0x7f85f3d00a40] No default whitelist set

[udp @ 0x7f85f3d00a40]
end receive buffer size reported is 65536

[rtsp @ 0x7f85f4007000]
setting jitter buffer size to 500

[rtp @ 0x7f85f3d01080] No default whitelist set

[udp @ 0x7f85f3c10900] No default whitelist set

[udp @ 0x7f85f3c10900]
end receive buffer size reported is 65536

[udp @ 0x7f85f3c11880]
No default whitelist set

[udp @ 0x7f85f3c11880] end receive buffer size reported is 65536

[rtsp @ 0x7f85f4007000]
setting jitter buffer size to 500
[rtsp @ 0x7f85f4007000] hello state=0

Failed to parse interval end specification ''

[h264 @ 0x7f85f4005800]
nal_unit_type: 7(SPS), nal_ref_idc: 3

[h264 @ 0x7f85f4005800]
nal_unit_type: 8(PPS), nal_ref_idc: 3

[h264 @ 0x7f85f4005800]
nal_unit_type: 7(SPS), nal_ref_idc: 3

[h264 @ 0x7f85f4005800]
nal_unit_type: 8(PPS), nal_ref_idc: 3

[h264 @ 0x7f85f4005800] nal_unit_type: 1(Coded slice of a non-IDR
picture), nal_ref_idc: 2

[h264 @ 0x7f85f4005800] Format yuv420p chosen by get_format().
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[h264 @ 0x7f85f4005800] Reinit context to 1920x1088, pix_fmt: yuv420p

[h264 @ 0x7f85f4005800] Frame num gap 25 23

[6/26/2019, 1:23:29 PM] [Camera-ffmpeg] Stopped streaming

[6/26/2019, 1:23:35 PM] [Camera-ffmpeg] Snapshot from Front Door Cam
at 480x270

```
ffmpeg -re -i rtsp://xxxxxxxxx:yyyyy@wyzeIPaddress/live -t 1 -s  
480x270 -f image2 -
```

[6/26/2019, 1:23:46 PM] [Camera-ffmpeg] Snapshot from Front Door Cam
at 480x270

```
ffmpeg -re -i rtsp://xxxxxxxxx:yyyyy@wyzeIPaddress/live -t 1 -s  
480x270 -f image2 -
```

[6/26/2019, 1:24:07 PM] [Camera-ffmpeg] Snapshot from Front Door Cam
at 480x270

```
ffmpeg -re -i rtsp://xxxxxxxxx:yyyyy@wyzeIPaddress/live -t 1 -s  
480x270 -f image2 -
```