

SFT3508F/SFT3508F-10 (SFT3508F-M) IPTV Gateway



SFT3508F-10



SFT3508F/ SFT3508F-M



Outline

SOFTTEL SFT3508F/SFT3508F-10 (SFT3508F-M) IPTV Gateway is a device which is used for the protocol conversion scenarios and streaming media distribution scenarios. It can convert the broadcast network IP stream over HTTP, UDP, RTP, RTSP and HLS and TS file into HTTP, UDP, HLS and RTMP protocol. The system can achieve the integration by receiving a variety of commercial streaming media services. Also, the system can provide streaming media services directly.

Key Features

- 8 Data ports (SFT3508F/SFT3508F-M) :

First Data port: IP out over HTTP, UDP (SPTS), HLS and RTMP

Data CH1-7 ports: IP in over HTTP, UDP (SPTS), RTP (SPTS), RTSP and HLS

IP out over HTTP, HLS and RTMP (Unicast)

- 10 Data ports (SFT3508F-10) :

First Data port: IP out over HTTP, UDP (SPTS), HLS and RTMP

Data CH1-9 ports: IP in over HTTP, UDP (SPTS), RTP (SPTS), RTSP and HLS

IP out over HTTP, HLS and RTMP (Unicast)

- Support TS files uploading through Web management

- Support **IP anti-jitter** function

- Support adding **scrolling caption, welcome words, boot image and boot video** (this function is only applicable to IP out application and the STB/Android TV must be installed SOFTEL IPTV APK)

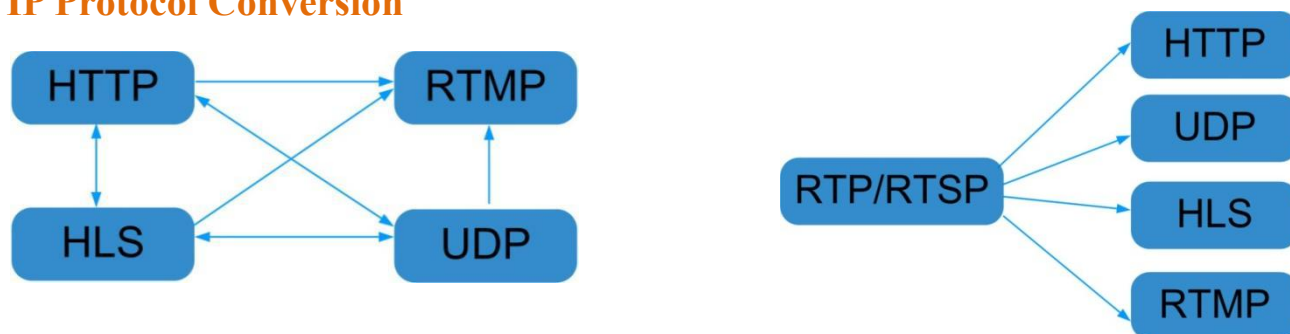
- Support downloading SOFTEL IPTV APK directly from this device

- Support about 80 HD/SD programs (Bitrate:2Mbps) When HTTP/RTP/RTSP/HLS is converted into UDP (Multicast),the actual application shall prevail, and **suggest maximum 80% CPU utilization**

- Support program playing with APK downloaded android STB and TV, maximum 150 terminals

- Control via web-based NMS management through DATA port

IP Protocol Conversion



General Principle Chart



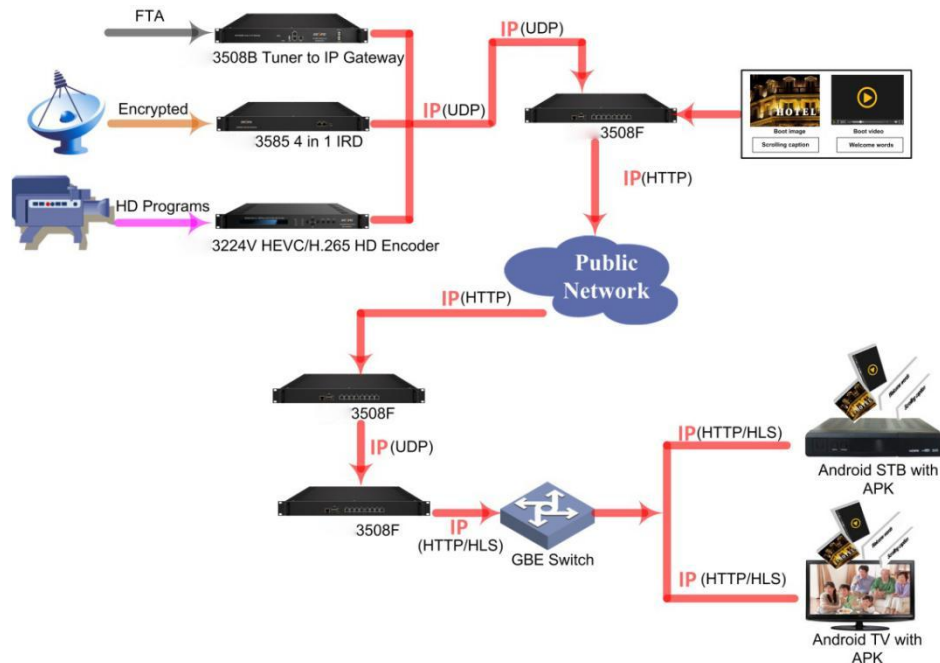
Scrolling caption/welcome words/boot image/boot video is only applicable to IP out application and the STB/Android TV must be installed Dexin IPTV APK

Specifications

Input	IP input thru CH 1-7(1000M) over HTTP, UDP(SPTS), RTP(SPTS), RTSP (over UDP, payload: mpeg TS) and HLS(SFT3508F/SFT3508F-M)	
	IP input thru CH 1-7(1000M) over HTTP, UDP(SPTS), RTP(SPTS), RTSP (over UDP, payload: mpeg TS) and HLS(SFT3508F-10)	
	TS files uploading through Web management	
IP output	IP out thru Data port (1000M) over HTTP (Unicast), UDP(SPTS, Multicast) HLS and RTMP (Program source should be H.264 and AAC encoding)	
	IP out thru CH 1-7(1000M) over HTTP/ HLS/RTMP (Unicast)(SFT3508F/SFT3508F-M); IP out thru CH 1-7(1000M) over HTTP/ HLS/RTMP (Unicast)(SFT3508F-10)	
System	CPU: SFT3508F(1037)/SFT3508F-M(I7)	Memory: 4G
	SFT3508F-10(Celeron 3965)	
	Solid-State Disk (SSD): 16G (60G optional)	
	Channel switching time with SOFTEL' STB: HTTP (1-3s), HLS (0.4-0.7s)	
	Support adding scrolling caption, welcome words, boot image and boot video (this function is only applicable to IP out application and the STB/Android TV must be installed SOFTEL IPTV APK)	
	Play programs with APK downloaded android STB and TV, maximum 150 terminals(See details in below Test data for reference)	
	Support about 80 HD/SD programs (Bitrate: 2Mbps) When HTTP/RTP/RTSP/HLS is converted into UDP (Multicast), the actual application shall prevail, and suggest maximum 80% CPU utilization	
	web-based NMS management thru DATA port	
General	Demission	482mm×324mm×44mm (WxLxH)
	Temperature	0~45℃(operation), -20~80℃(storage)
	Power Supply	AC 100V±10%, 50/60Hz or AC 220V±10%, 50/60Hz

Application:

Maximum 200 Terminals solution



Head-end devices:

Data Source	Function	Mark
SFT3508B Tuner to IP Gateway	Receiving FTA Programs	Input: 16 tuner, 2ASI Output: IP (16 MPTS or 512 SPTS)
SFT3585 4 in 1 IRD	Decrypting programs	Input:4 RF, 1ASI, 4IP Output: IP (48 SPTS and 4 MPTS), 4ASI Support descramble programs through 4 CAMs/CIs
SFT3224V H.265/H.264 HD Encoder	HDMI HD Programs	Input: 4/8/12×HDMI/SDI Output: IP (1 MPTS and 4/8/12 SPTS) Support H.265/HEVC, H.264/AVC Encoding
SFT3508F IPTV Gateway	Converting protocol	Input: 7 channels IP over UDP Output: 1channel IP over HTTP

Receiving devices:

Data Source	Function	Mark
SFT3508F IPTV Gateway	As a receiver to receive programs from public Network	Input IP protocol: HTTP Output IP protocol: UDP Support about 80 HD/SD programs (Bitrate: 2Mbps), suggest maximum 80% CPU utilization
SFT3508F IPTV Gateway	As a server	Input IP protocol: UDP Output IP protocol: HTTP/HLS maximum 250 terminals

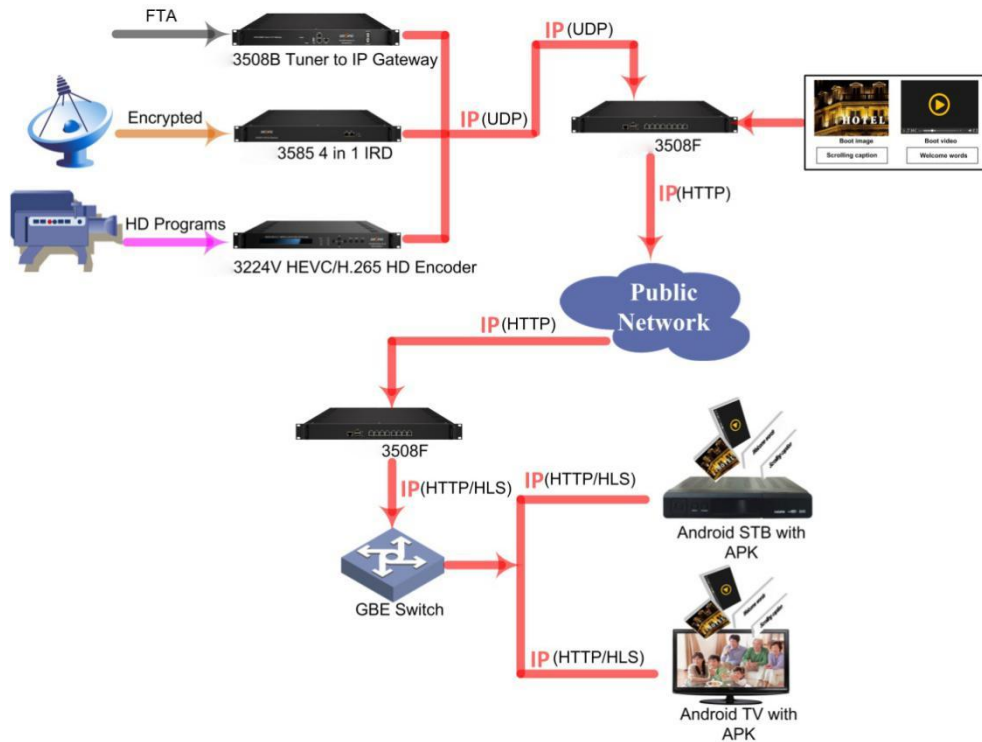
Terminal devices:

Terminal Type	Mark
Android STB with APK	Support HTTP&HLS protocol Support SOFTEL APK configuration
Android TVs with APK	Support HTTP&HLS protocol Support SOFTEL APK configuration Support self-start SOFTEL APK when TV is on

Total device number:

Head-end device	Device	Number
	SFT3508B Tuner to IP Gateway	1
	SFT3585 4 in 1 IRD	1
	SFT3224V HEVC/H.265 HD Encoder	1
	SFT3508F IPTV Gateway	1
Receiving device	SFT3508F IPTV Gateway	2
Terminal device	Android STB with APK/ Android TVs with APK	maximum 250

A small number of programs and terminals solution



Head-end devices:

Data Source	Function	Mark
SFT3508B Tuner to IP Gateway	Receiving FTA Programs	Input: 16 tuner, 2ASI Output: IP (16 MPTS or 512 SPTS)
SFT3585 4 in 1 IRD	Decrypting programs	Input:4 RF, 1ASI, 4IP Output: IP (48 SPTS and 4 MPTS), 4ASI Support descramble programs through 4 CAMs/CIs
SFT3224V H.265/H.264 HD Encoder	HDMI HD Programs	Input: 4/8/12×HDMI/SDI Output: IP (1 MPTS and 4/8/12 SPTS)

		Support H.265/HEVC, H.264/AVC Encoding
SFT3508F IPTV Gateway	Converting protocol	Input: 7 channels IP over UDP Output: 1channel IP over HTTP

Receiving devices:

Data Source	Function	Mark															
SFT3508F IPTV Gateway	As a receiver and a server, please view the following data for reference.	Input IP protocol: HTTP Output IP protocol: HTTP/HLS															
	<table border="1"> <thead> <tr> <th>Protocol conversion</th> <th>Programs</th> <th>Bitrate</th> <th>Terminals</th> </tr> </thead> <tbody> <tr> <td rowspan="2">HTTP to HTTP</td> <td>30</td> <td>2Mbps</td> <td>150</td> </tr> <tr> <td>50</td> <td>2Mbps</td> <td>80</td> </tr> <tr> <td>HTTP to HLS</td> <td>50</td> <td>2Mbps</td> <td>200</td> </tr> </tbody> </table>	Protocol conversion	Programs	Bitrate	Terminals	HTTP to HTTP	30	2Mbps	150	50	2Mbps	80	HTTP to HLS	50	2Mbps	200	
Protocol conversion	Programs	Bitrate	Terminals														
HTTP to HTTP	30	2Mbps	150														
	50	2Mbps	80														
HTTP to HLS	50	2Mbps	200														

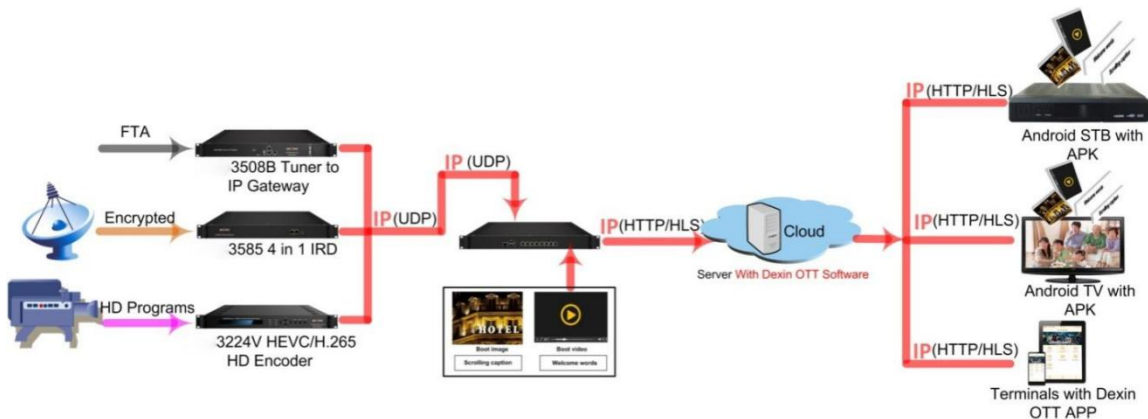
Terminal devices:

Terminal Type	Mark
Android STB with APK	Support HTTP&HLS protocol Support SOFTEL APK configuration
Android TVs with APK	Support HTTP&HLS protocol Support SOFTEL APK configuration Support self-start SOFTEL APK when TV is on

Total device number:

	Device	Number
Head-end device	SFT3508B Tuner to IP Gateway	1
	SFT3585 4 in 1 IRD	1
	SFT3224V HEVC/H.265 HD Encoder	1
	SFT3508F IPTV Gateway	1
Receiving device	SFT3508F IPTV Gateway	1
Terminal device	Android STB with APK/ Android TV with APK	According to SFT3508F's CPU utilization after receiving programs.

The number of terminals according to the cloud server



Head-end devices:

Data Source	Function	Mark
SFT3508B Tuner to IP Gateway	Receiving FTA Programs	Input: 16 tuner, 2ASI Output: IP(16 MPTS or 512 SPTS)
SFT3585 4 in 1 IRD	Decrypting programs	Input:4 RF, 1ASI, 4IP Output: IP (48 SPTS and 4 MPTS), 4ASI Support descramble programs through 4 CAMs/CIs
SFT3224V H.265/H.264 HD Encoder	HDMI HD Programs	Input: 4/8/12×HDMI/SDI Output: IP (1 MPTS and 4/8/12 SPTS) Support H.265/HEVC, H.264/AVC Encoding
SFT3508F IPTV Gateway	Converting protocol	Input: 7 channels IP over UDP Output: 1channel IP over HTTP and HLS

Receiving devices:

Data Source	Function	Mark
Cloud Server	Receiving and store programs and as a server	Input IP protocol: HTTP/HLS Output IP protocol: HTTP/HLS Support SOFTEL OTT software configuration

Terminal devices:

Terminal Type	Mark
Android STB with APK	Support HTTP&HLS protocol Support SOFTEL APK configuration
Android TV with APK	Support HTTP&HLS protocol Support SOFTEL APK configuration Support self-start SOFTEL APK when TV is on
Mobile Phone or Tablet PC	Installing SOFTEL OTT APP

Total device number:

Device	Number
Head-end device	
SFT3508B Tuner to IP Gateway	1
SFT3585 4 in 1 IRD	1
SFT3224V HEVC/H.265 HD Encoder	1
SFT3508F IPTV Gateway	1
Receiving device	Cloud Server 1
Terminal device	Android STB with APK/ Android TV with APK/ Mobile Phone or Tablet PC with SOFTEL OTT APP The number of terminals according to the cloud server

Test data for reference:

Protocol conversion	Programs	Bitrate	Terminals	CPU utilization
---			SFT3508F/ SFT3508F-10	SFT3508F-M ---
HTTP/RTP/RTSP/HLS to UDP	80	2M	---	55%
HTTP to HTTP	30	2M	150	300 80%
	50	2M	80	160 80%
HTTP to HLS	50	2M	200	400 46%
UDP to HLS	50	2M	200	400 50%

	80	2M	150	300	72%
UDP to HTTP	50	2M	120	240	50%

Order Guide:

	Feature	Memory	CPU	Solid-State Disk(SSD)	Mechanical Hard Disk
SFT3508F	Gateway	4G	1037	60G	×
SFT3508F-10	Gateway	4G	Celeron 3965	60G	×
SFT3508F-M	Gateway	4G	i7	60G	×