



NDS3508F-M

IPTV Gateway

SRT/HTTP/UDP/RTP/RTSP/HLS



SRT/HTTP/ UDP/ HLS/RTMP



NDS3508F-M

Outline

DexinNDS3508F-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 SRT,HTTP,UDP, RTP, RTSP and HLS and TS file into SRT,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:

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



Data CH1-7 ports: IP in over SRT, HTTP, UDP (SPTS), RTP (SPTS), RTSP and HLS IP out over SRT, 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 Dexin IPTV APK)
- Support downloading Dexin IPTV APK directly from this device
- Support about 80 HD/SD programs (Bitrate:2Mbps) When SRT/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 HTTP RTMP UDP RTP/RTSP HLS RTMP HTTP UDP RTMP

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

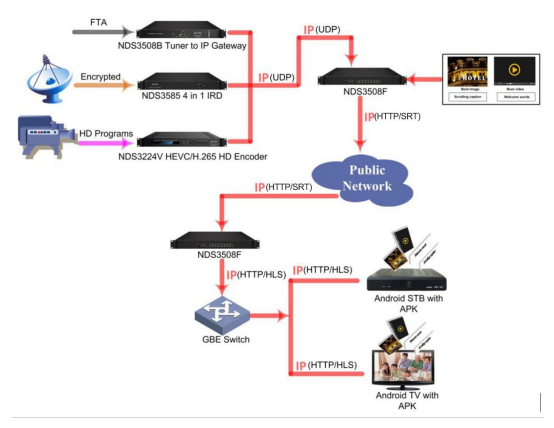
Specifications

| | IP input thru CH 1-7(1000M) over SRT,HTTP, UDP(SPTS), RTP(SPTS), RTSP | | | |
|-----------|--|---|--|--|
| Input | (over UDP, payload: mpeg TS) and HLS | | | |
| | TS files uploading thro | ough Web management | | |
| ID output | IP out thru Data port (| 1000M) over SRT,HTTP (Unicast), UDP(SPTS, Multicast) | | |
| IP output | HLS and RTMP(Progr | S and RTMP(Program source should be H.264 and AAC encoding) | | |
| | Memory: | 8G | | |
| | Solid-State Disk(SSD) |): 120G (240G optional) | | |
| | Channel switching time with DEXIN' 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 | | | |
| System | must be installed Dexin IPTV APK) | | | |
| System | 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 | | |
| | SRT/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 | | | |
| | Demission | 482mm×324mm×44mm (WxLxH) | | |
| General | Temperature | 0~45°C (operation), -20~80°C (storage) | | |
| | Power Supply | AC100V±10%, 50/60Hz or AC 220V±10%, 50/60Hz | | |

Application:



A small number of programs and terminals solution



Head-end devices:

| u-chu ucvices. | | | |
|------------------------------|------------------------|--|--|
| Data Source | Function | Mark | |
| NDS3508B Tuner to IP Gateway | Receiving FTA Programs | Input: 16 tuner, 2ASI | |
| | | Output: IP (16 MPTS or 512 SPTS) | |
| NDS3585 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 | |
| NDS3224V H.265/H.264 HD | HDMI HD Programs | Input: 4/8/12×HDMI/SDI | |
| Encoder | | Output: IP (1 MPTS and 4/8/12 SPTS) | |
| | | Support H.265/HEVC, H.264/AVC Encoding | |
| NDS3508F-MIPTV Gateway | Converting protocol | Input:7 channels IP over UDP | |
| | | Output: 1channel IP over HTTP | |

Receiving devices:

| Data Source | | Function | | | | Mark |
|-------------|------|---|--------------|---|--|------------------------------|
| NDS3508F-M | IPTV | As a receiver and a server, please view the following | | | | Input IP protocol: HTTP |
| Gateway | | data for reference. | | | | Output IP protocol: HTTP/HLS |
| | | Protocol Programs Bitrate Terminals | | | | |
| | | conversion | | | | |
| | | HTTD to HTTD | 30 2Mbps 150 | | | |
| | | TTTP to HTTP 50 2Mbps 80 | | | | |
| | | HTTP to HLS 50 2Mbps 200 | | | | |
| | | | • | • | | |

Terminal devices:

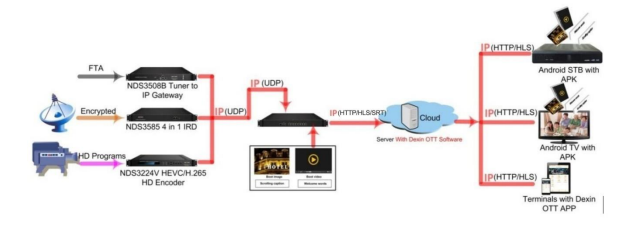


| Terminal Type | Mark | |
|----------------------|--|--|
| Android STB with APK | Support HTTP&HLS protocol | |
| | Support Dexin APK configuration | |
| Android TVs with APK | Support HTTP&HLS protocol | |
| | Support Dexin APK configuration | |
| | Support self-start Dexin APK when TV is on | |

Total device number:

| | Device | Number | |
|------------------|--|---|--|
| | NDS3508B Tuner to IP Gateway | 1 | |
| Head-end device | NDS3585 4 in 1 IRD | 1 | |
| | NDS3224V HEVC/H.265 HD Encoder | 1 | |
| | NDS3508F-MIPTV Gateway | 1 | |
| Receiving device | NDS3508F-MIPTV Gateway | 1 | |
| Terminal device | Android STB with APK/ Android TV with APK | According to NDS3508F's CPU utilization | |
| | Alidioid 51B with AFK/ Alidioid 1 V with AFK | after receiving programs. | |

The number of terminals according to the cloud server



Head-end devices:

| Data Source | Function | Mark | | | |
|--|--|---------------------------------------|--|--|--|
| NDS3508B Tuner to IP | Receiving FTA | Input: 16 tuner, 2ASI | | | |
| Gateway | Programs | Output: IP(16 MPTS or 512 SPTS) | | | |
| NDS3585 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 | | | | | |
| NDS3224V H.265/H.264 HD | HDMI HD Programs | Input: 4/8/12×HDMI/SDI | | | |
| Encoder | | Output: IP (1 MPTS and 4/8/12 SPTS) | | | |
| | Support H.265/HEVC, H.264/AVC Encoding | | | | |
| NDS3508F-MIPTV 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 Dexin OTT software configuration | |

Terminal devices:

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

Total device number:

| | Device | Number | |
|------------------|--|--------------------------------------|--|
| | NDS3508B Tuner to IP Gateway | 1 | |
| Head-end device | NDS3585 4 in 1 IRD | 1 | |
| | NDS3224V HEVC/H.265 HD Encoder | 1 | |
| | NDS3508F-MIPTV Gateway | 1 | |
| Receiving device | Cloud Server | 1 | |
| T | Android STB with APK/ Android TV with APK/ | The number of terminals according to | |
| Terminal device | Mobile Phone or Tablet PC with Dexin OTT APP | the cloud server | |

Testdata for reference:

| Protocol conversion | Programs | Bitrate | Terminals | CPU utilization |
|-----------------------------|----------|------------|-----------|-----------------|
| | | NDS3508F-M | | |
| HTTP/RTP/RTSP/HLS to UDP | 80 2M | | | 55% |
| HTTD 40 HTTD | 30 | 2M | 300 | 80% |
| HTTP to HTTP | 50 | 2M | 160 | 80% |
| HTTP to HLS 50 | | 2M | 400 | 46% |
| UDP to HLS | 50 | 2M | 400 | 50% |
| UDP to HLS | 80 | 2M | 300 | 72% |
| UDP to HTTP | 50 | 2M | 240 | 50% |
| UDP to SRT | 50 | 2M | | 50% |
| UDP to SRT | 80 | 2M | | 75% |

Order Guide:

| | | 3508F-M | 3508S-M | 35081 |
|------------------|-----------------------|-------------|-------------|-------------|
| Size | | 1U | 2U | 2U |
| | Memory | 8G | 8G | 16G |
| Hardware | Solid-State Disk(SSD) | 120G SSD | 120G SSD | 120G SSD |
| | Mechanical Hard Disk | / | 4T SATA | 4T SATA |
| Data Port Number | | 8 | 8 | 9 |
| 10G Port (SFP+) | | / | / | SFP+ |
| Middleware | | live+IPTV | live+IPTV | live+IPTV |
| Input Channels | | HD (8M) *40 | HD (8M) *40 | HD (8M) *60 |
| load capacity | User Number | 120 | 120 | 600 |
| VOD load | | ≤20 | ≤50 | ≤50 |

