# Inotech-IT-422-IPTV Transcoder





**Inotech-IT-422** answers all market requirements and is thus the suitable solution to Terrestrial, Satellite, Cable, IPTV networks. It is a real-time multi-channel/format transcoder can support 25\*SD or 10\*720p or 5\*FullHD streams Simultaneously. It converts HD/SD streams to any H.264 or MPEG-2 format, bitrate and resolution. With the support for various encapsulation formats base on UDP, RTP/ RTSP, Pull/Push HTTP, RTMP, HLS protocols. The product can be configured to transcode up to 25 PIDs of H.264 video in a 1RU form factor, along with up to two audio PIDs per video PID. The hardware can be configured and licensed to upgrade H.264 to H.265/HEVC transcoding, easy for HEVC/H.265 video transcoding applications, reduce bandwidth usage, and save equipment costs.

Additional options for stream adaptation, such as deinterlacing, video scaling, frame rate conversion, and audio volume and sample rate conversion allow for serving set-top boxes, tablets, mobile phones and others.

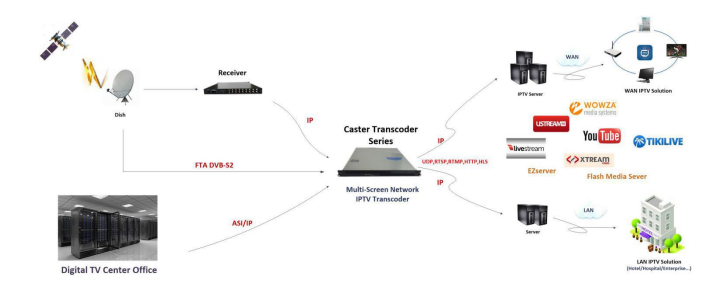
#### **Features**

- High density 1-RU platform can transcode up to 25\*SD or 10\*720p or 5\*Full HD profiles
- Optimized for 1500 Kbps for SD, 4Mbps for HD 720p, 6Mbps for HD 1080p
- Creates simultaneous High, Medium, and Low bitrate streams (profiles) of MultiScreen IPTV application
- Optional H.265 transcodes by software licensed
- Baseline, main profile & high profile with variable GOP
- Mulltiple Codec, Protocol, Bitrate, Resolution, Profile per channel
- Picture-in-picture (PIP) operation supported
- HD-to-SD down, SD-to-HD up conversion
- GbE IP outputs –UDP, RTSP, RTMP,Pull/Push HTTP, HTTP Live Smooth(HLS), FTP M3u8 playlist files
- Flexible GOP structures with Reference-frame and B-frame edit
- Frame rate down- and up-conversion
- · High quality pre-processing including filtering, Deinterlacing,

- cross scaling, image insertion
- Support for Variable Bit Rate (VBR) encoding maximizes adaptive streaming video quality and bandwidth efficiency
- · Based on embedded Ubuntu Linux via flashdisk
- The preview interface adds color control adjustment (CCATM) function (video output brightness, contrast, saturation, aberration).
- TS parameter configuration: The output stream can be edited to change the program number, program name, supplier (for video output part), easy to identify end device.
- DVB Subtitle and Logo insertion
- · High contrast LCD display
- Parameter template settings and imports
- Real time preview of input video stream in encoding and parameter configuration
- Easy configuration via Web GUI
- Designed for secure 24\*365 operation

#### **Main Application**

- Distribute HD Video to Ethernet
- Transcoding low bitrate in limited bandwidth of Ethernet for Cable TV operator
- IPTV live stream transcoding
- Transcoding for multi-screens and devices
- Small/Middle-Scale Headends for Multiple System Operators



### **TECHNICAL SPECIFICATIONS**

## **Inputs and Outputs**

Two Gig Ethernet Ports, RJ45 100/1000M - Auto Negot Connector Type MPEG-TS(MPTS or SPTS) Over IP input MPEG-TS (SPTS) Over IP out TS Over UDP/RTP/HTTP RTP over HTTP FLV Over HTTP RTMP MP3 over HTTP FLV **ASP** 

HTTP Live streaming Apple HLS (m3u8)

# **Pre-processing**

LOGO insertion

Subtitle Overlay Option Static or roll subtitle, up to 3 way Deinterlace default, Close, Linear, Blend, Bob, Yadif PID Configuration PMT/Video/Audio PID;

PCR delay/disp interval

Advanced Processing De-blocking filter, Scene detection, Automatic MBAFF, CABAC Entropy Encoding

**Video Processing** 

Bitrate Control VBR,CBR,ABR,NearCBR

Frame rate Screen Ratio

Option Multiple concurrent outputs per each encoding input H.263 Profile Levels 10, 20, 30 MPEG-4 SP, Levels 0, 0b, 1, 2, 3 Video codec

H.264 Baseline Levels 1, 2, 3 H.264 Main/High Profile 3.0- 5.1

Encoding delay 1000-2000ms B-Frame 0-5

Reference Frame 1-6 Key frame rate 1-18

32kbps to 10Mbps Video Bitrate

Deinterlacing; MABFF CABAC; Noise reduction; Enhancement filter

Sharpening; Visual Optimizing

Video Delay 0-1000ms

Ordinary, Auto Padding intelligent Scale Scale Quality Priority, Balanced, Speed Priority Fast Mode

MPEG-2 Input	H.264 Output	Qty
SD/480i inputs @4 Mbps	SD @2Mbps, 480i	25
720p inputs @10 Mbps	720p @4Mbps	10
1080i/p inputs @18 Mbps	1080p @ 6Mbps	5

1920x1080p,1280x720p, 720x576p,720x480p, Resolution

640x480p, 480x360p, Auto

**Audio Processing** 

Numbers of encoding 2 audio Channels per one video source (Provides up to 8 audio channels for customization)

AAC, AACv2, AMR Audio encoding

Dolby Digital(AC-3)/Dolby Digital Plus(EAC-3) MP2A,MP3A,Transparent Audio Channel Single, Dual, 5.1 Channel

Audio Track 0, 1, 2, 3

AV Sync 0s, 0.5s, 1s, 3s, 4s, 5s, 6s Sample rate 8khz to 48khz Bitrate rate 8kbps to 384kbps

Volume Ordinary, Intensity1, Intensity2, Intensity3

AGC On Off

**Management** 

Local interface LCD + control buttons

Configuration Web Interface RJ45, 10/100/1000M Base-T

Language English

**Environment** 

110-240 VAC Power Supply 0~50°C (32 -122°F) Operation temperature -40-70°C (-40-158°F) Storage temperature

Power Consumption 100W

483mm (W) x 534mm (L) x 45mm (H) Dimensions

Weight 11kg (24lbs)