



# THOR BROADCAST

## 1, 2, 4 Channel SDI to DVB-T RF Modulators and IPTV Encoders

H-1SDI-DVBT-IPLL | H-2SDI-DVBT-IPLL | H-4SDI-DVBT-IPLL



<b>Product Family</b>	Professional SDI encoder, DVB-T COFDM RF modulator, ASI transport, and IPTV output in one 1RU rackmount headend chassis.	<b>Input Options</b>	1, 2, or 4 SDI inputs using BNC connectors. Supports SD-SDI, HD-SDI, and 3G-SDI up to 1080p60.	<b>Output Options</b>	DVB-T RF over coax, IPTV MPEG-TS over UDP/RTP/RTSP, and ASI input/output for headend integration.
<b>Network Managed</b>	Browser-based NMS management for RF, bitrate, service, PID, and IP streaming configuration.	<b>DVB-T Standard</b>	COFDM modulation for DVB-T TV distribution. Supports QPSK, QAM16, and QAM64 RF output modes.	<b>Applications</b>	MATV systems, campuses, hotels, venues, houses of worship, education, government, and professional AV headends.

Product page: <https://thorbroadcast.com/product/1-4-sdi-to-dvb-t-rf-modulators-and-iptv-streaming-encoders.html>

## Model Selection - Choose the Correct SDI Input Count

1 Channel SDI-DVBT-IPLL	<b>H-1SDI-DVBT-IPLL</b>	1 x SD/HD/3G-SDI	Single program SDI feed, camera, switcher, PEG feed, IRD output	Single channel DVB-T RF/IP insertion or dedicated channel source
2 Channel SDI-DVBT-IPLL	<b>H-2SDI-DVBT-IPLL</b>	2 x SD/HD/3G-SDI	Two cameras, two program feeds, two SDI sources	Small DVB-T headend, redundant feeds, two channel venue/campus distribution
4 Channel SDI-DVBT-IPLL	<b>H-4SDI-DVBT-IPLL</b>	4 x SD/HD/3G-SDI	Multiple cameras, switcher outputs, replay, graphics, IRDs	Multi-channel DVB-T RF and IPTV headend in one 1RU chassis

Important: Select the model based on the number of SDI input sources required in the project. All models use the same platform style and output architecture; the SDI input count is the main difference.

### Real Rear Panel Views



# Front and Rear Panel Views

## Shared Front Panel Design



The front panel includes the LCD status display, NMS and DATA Ethernet ports, power/alarm indicators, lock indicators, menu/navigation buttons, and rack-mount ears.

## Real Rear Panel Photos - 1, 2, and 4 SDI Versions

*H-1SDI-DVBT-IPLL | 1 SDI Input | Rear Panel*



*H-2SDI-DVBT-IPLL | 2 SDI Inputs | Rear Panel*



*H-4SDI-DVBT-IPLL | 4 SDI Inputs | Rear Panel*



## Core Features and Technical Overview

### SDI Encoding

Accepts SD-SDI, HD-SDI, and 3G-SDI sources up to 1080p60. The 1, 2, and 4 input versions allow the chassis to match small or multi-source broadcast/AV systems.

### DVB-T RF Output

Outputs DVB-T compatible COFDM RF carriers for digital terrestrial or private MATV/coax distribution. The unit supports QPSK and QAM16/64 modulation.

### IPTV Streaming

Provides MPEG transport stream output over IP using UDP, RTP, or RTSP. Supports unicast and multicast delivery for LAN IPTV systems.

### ASI Integration

Includes ASI input and ASI outputs for external transport streams, multiplexer workflows, monitoring, and professional headend integration.

<b>Chassis</b>	1RU professional rackmount encoder/modulator chassis
<b>Models</b>	H-1SDI-DVBT-IPLL, H-2SDI-DVBT-IPLL, H-4SDI-DVBT-IPLL
<b>SDI Inputs</b>	1, 2, or 4 x SD/HD/3G-SDI BNC inputs
<b>Input Formats</b>	720p 50/59.94/60, 1080i 50/59.94/60, 1080p 50/59.94/60
<b>Video Encoding</b>	MPEG-2 HD 1.5-19.5 Mbps; H.264 HD 0.8-19.5 Mbps
<b>Audio Encoding</b>	MPEG-1 Layer II, MPEG-2 AAC, MPEG-4 AAC
<b>Audio Sample Rate</b>	48 kHz
<b>Audio Bitrates</b>	64, 96, 128, 192, 256, 320 kbps
<b>RF Modulation Standard</b>	DVB-T COFDM, QPSK, QAM16 / QAM64
<b>RF Carriers</b>	Up to 4 adjacent RF carriers, up to 28 Mbps each
<b>RF Frequency</b>	30-960 MHz, 1 kHz step
<b>RF Level</b>	15-43 dBmV adjustable
<b>IP Output</b>	MPEG-TS over UDP / RTP / RTSP, multicast or unicast
<b>ASI I/O</b>	ASI input up to 120 Mbps; ASI output 1-60 Mbps
<b>Power</b>	100-240 VAC auto switching, approx. 20 W

System note: The SDI-DVBT-IPLL platform encodes SDI sources and outputs DVB-T RF, IP, and ASI transport streams. Always verify TV, STB, or decoder support for the selected video codec, audio codec, and DVB-T channel plan before final deployment.

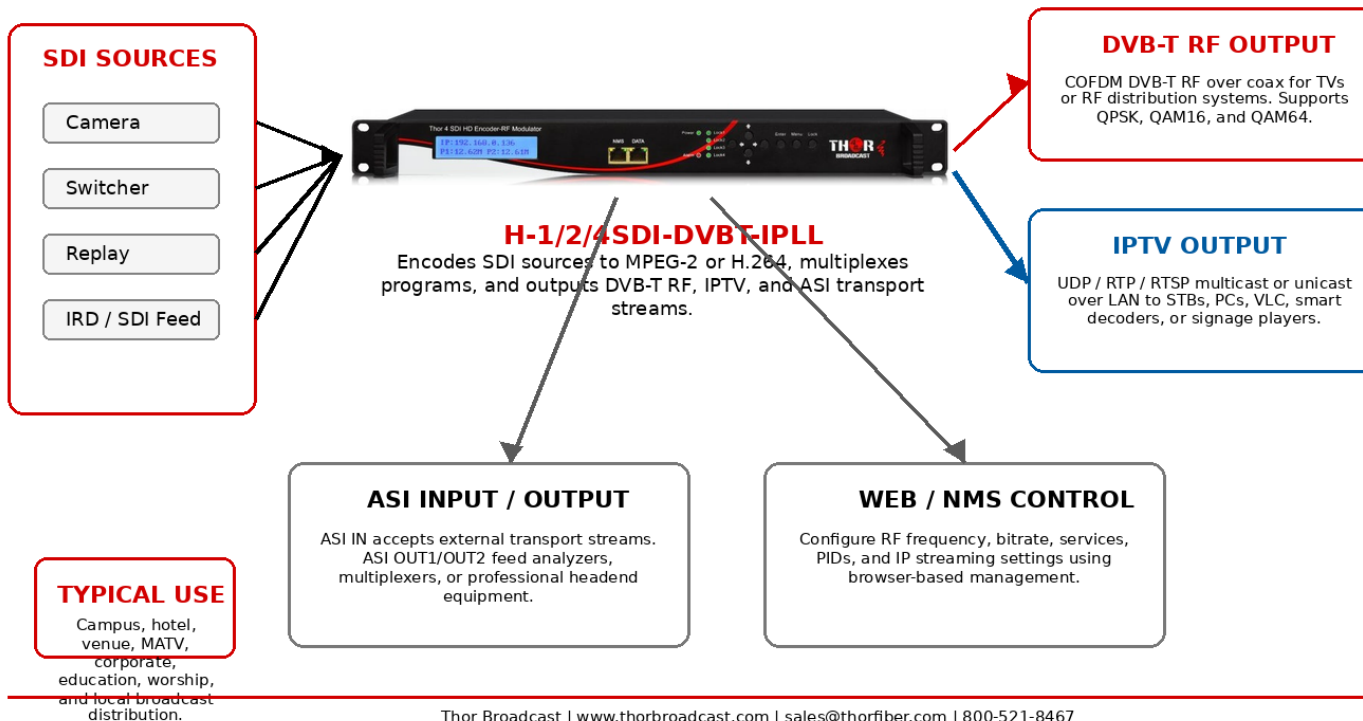
# Typical SDI to DVB-T RF + IPTV Signal Flow

<b>1. SDI Sources</b> Cameras, switchers, replay systems, IRDs, or other professional SDI equipment.	<b>2. SDI-DVBT-IPLL Encoder</b>	Encodes each SDI source, multiplexes programs, and prepares RF/IP/ASI outputs.	<b>3. Coax and IP Network</b>	DVB-T RF feeds coax distribution while IP output feeds LAN switches for IPTV.	<b>4. Endpoints</b>	DVB-T TVs, STBs, decoders, PCs/VLC, signage players, and monitoring systems.
---	---------------------------------	--	-------------------------------	---	---------------------	--



## H-1/2/4SDI-DVBT-IPLL Application Diagram

1, 2, or 4 SDI Inputs to DVB-T COFDM RF + IPTV + ASI



Thor Broadcast | [www.thorbroadcast.com](http://www.thorbroadcast.com) | [sales@thorfiber.com](mailto:sales@thorfiber.com) | 800-521-8467

Example: Four HD-SDI inputs can be encoded and distributed as custom DVB-T TV services over COFDM RF while also providing IPTV streaming and NMS management over Ethernet.

## Output Modes and Headend Integration

<b>DVB-T RF Output</b>	F-type RF OUT / coax	Distribute encoded SDI sources as DVB-T TV services over existing coax or MATV distribution.	DVB-T TVs, coax plant, RF splitters/combiners, amplifiers
<b>RF Input / Loop / Combine</b>	F-type RF IN / RF OUT	Integrate the unit into an RF headend chain or combine with other RF sources when system design requires it.	Existing RF headend, MATV/CATV system
<b>IPTV Streaming</b>	Ethernet, UDP / RTP / RTSP	Stream transport streams over LAN. Use multicast for one-to-many distribution and unicast for point-to-point workflows.	IP STBs, VLC/PCs, decoders, signage players, monitoring systems
<b>ASI Input</b>	BNC ASI IN	Accept external transport streams and mux selected programs by PID into the output system.	ASI encoder, multiplexer, IRD, transport stream source
<b>ASI Outputs</b>	BNC ASI OUT1 / ASI OUT2	Feed transport streams to other professional broadcast or monitoring equipment.	ASI analyzer, multiplexer, IRD, headend gear
<b>NMS Management</b>	Ethernet NMS / web browser	Configure RF channel, modulation, bitrate, audio, service names, PIDs, and IP output parameters.	Laptop/PC on same management network

Multicast note: For IPTV multicast deployments, use managed Ethernet switches with IGMP support to avoid flooding the network. For bench testing, a PC with VLC can verify UDP/RTP streams before final system integration.

## Basic Installation and Configuration Checklist

1	Mount and power the chassis	Install in a 19 inch rack with proper ventilation. Connect 100-240 VAC power.
2	Connect SDI sources	Use quality BNC SDI cables. Confirm each source format is supported and stable.
3	Connect RF output	Connect RF OUT to the coax headend, combiner, DVB-T test TV, or RF meter. Plan splitter/combiner losses.
4	Connect management network	Connect NMS/DATA Ethernet to a laptop or LAN. Use the web interface for configuration.
5	Set RF parameters	Select DVB-T channel/frequency, bandwidth, QPSK/QAM16/QAM64 modulation, and RF output level.
6	Set video/audio parameters	Choose MPEG-2 or H.264 video and the audio codec supported by the receiving TVs/STBs.
7	Set IP streaming	Define multicast/unicast IP, port, and protocol. Keep endpoints and source network design on the correct subnet/VLAN.
8	Verify all outputs	Test RF with a TV or meter; test IP with VLC/STB; test ASI with professional headend tools if used.

### Quick Troubleshooting

No SDI lock	Verify source resolution/frame rate, SDI cable, BNC connector, and active SDI source output.
TV cannot tune channel	Check DVB-T frequency, RF level, modulation, bandwidth, channel plan, and TV DVB-T tuner capability.
No audio on TVs	Confirm audio codec compatibility with the receiving DVB-T TVs or STBs.
IP stream not visible	Check IP address/port/protocol, VLAN/subnet, firewall, and multicast IGMP switch settings.

## Ordering Notes and Application Checklist

How many SDI inputs are required?	Determines whether the correct chassis is H-1SDI-DVBT-IPLL, H-2SDI-DVBT-IPLL, or H-4SDI-DVBT-IPLL.
What RF standard and channel plan will be used?	The unit outputs DVB-T COFDM. Confirm local/private DVB-T channel plan, bandwidth, and receiver compatibility before deployment.
Will the system use coax, IPTV, ASI, or all outputs?	Impacts RF combining, switch selection, multicast design, monitoring, and headend integration.
How many TVs or endpoints will receive the signal?	Helps size RF amplifiers/splitters and determine whether multicast IPTV should be deployed.
What codecs do the receiving devices support?	TVs, STBs, and IPTV decoders must support the chosen video/audio codec and transport stream format.
Are closed captions or special service names required?	Confirm captioning/service metadata requirements before final configuration.

## Thor Broadcast SDI-DVBT-IPLL Product Family

A flexible professional encoder/modulator platform for converting 1, 2, or 4 SDI sources into DVB-T RF TV services, IPTV streams, and ASI transport outputs for modern AV and broadcast distribution systems.

<b>H-1SDI-DVBT-IPLL</b>	1 Channel SDI to DVB-T RF Modulator and IPTV Streaming Encoder
<b>H-2SDI-DVBT-IPLL</b>	2 Channel SDI to DVB-T RF Modulator and IPTV Streaming Encoder
<b>H-4SDI-DVBT-IPLL</b>	4 Channel SDI to DVB-T RF Modulator and IPTV Streaming Encoder



Thor Broadcast | [www.thorbroadcast.com](http://www.thorbroadcast.com) | [sales@thorfiber.com](mailto:sales@thorfiber.com) | 800-521-8467