

DiMod

CONVERTS ANY HDMI SIGNAL INTO A DTT CHANNEL



HD - DVB-T/DVB-C ENCODER/MODULATOR
(REF. 585401)

- Easy installation ● HDMI digital input ● USB input ● LCN mode selection
- High-quality encoding ● Wi-Fi configurable ● Energy efficiency and low power consumption



Televes®

in f

www.televes.com | www.televescorporation.com

Televes Corporation

HD - DVB-T/DVB-C ENCODER/MODULATOR

DESCRIPTION

This device transforms the digital audio and video signal (HDMI) from an external source (satellite receiver, Smart TV receiver, etc.) into a DVB-T or a DVB-C digital television channel.

It is equipped with an HDMI input and allows various configuration parameters to be modified:

- The input format (Codec, Bitrate, output maximum resolution, etc.)
- The transport stream configuration (Created channel Name , LCN, etc.)
- The output channel configuration (Channel selection, power level, modulation type, etc)

The best encoding quality is guaranteed thanks to the **VBR** (*Variable Bit Rate*).

The device is configured using the web interface embedded in the module itself, via **Wi-Fi**.

The channel generated from the HDMI source can be mixed with the DTT/QAM signal; it can all be distributed over a single coaxial cable and the contents displayed on any of the receiver devices in the installation.

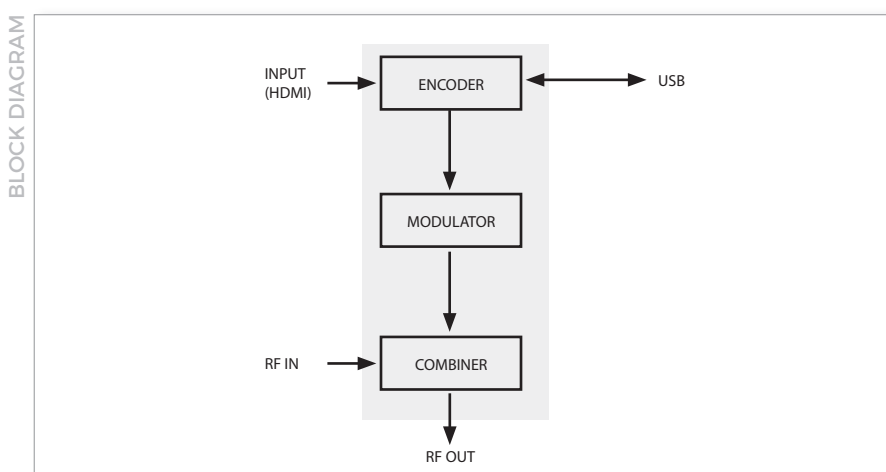
HIGHLIGHTS

- Audio/video digital input (**HDMI**)
- Perfect image and audio synchronization
- High-quality encoding
- Equipment status LEDs
- Intuitive interface and easy programming
- Energy efficiency and low consumption



MAIN FEATURES

- HDMI digital input
- MPEG-2 or MPEG-4 (H.264) format video encoding
- Automatic detection of the input resolution
- Over 35 dB MER (*Modulation Error Rate*)
- Compatibility with multiple resolutions (up to 1080 p @ 60 fps)
- Uses VBR (*Variable Bit Rate*), from 2 Mbps to 50 Mb for video, and from 96 kb to 384 kb for audio
- Signal mixer included (loop input)
- Configuration via Wi-Fi (smartphone, tablet, computer...)
- Web-based monitoring and control via Wi-Fi
- Video loop playback via USB port (.TS format)
- Firmware update via USB



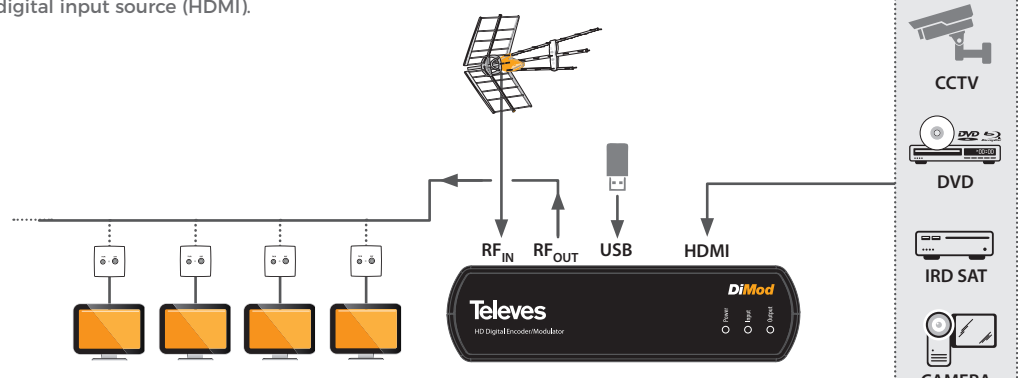
REF.	Item No.	DESCRIPTION	EAN 13
585401	HQAC	DIMOD ENCOD./MODUL.DVB-T/DVB-C 1E HDMI+USB	8424450190364

CONVERTS ANY A/V SIGNAL (HDMI) INTO YET ANOTHER DTT CHANNEL



APPLICATION EXAMPLE

Generation of a digital multiplex from a digital input source (HDMI).



DESCRIPTION

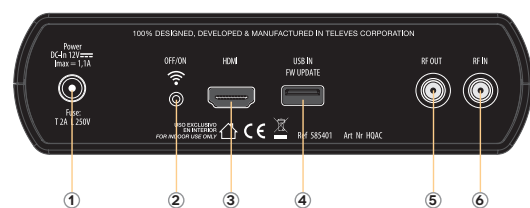
FRONT VIEW



Status indicators

LED	Power	Input	Output
Green	Correct operation	Input connected	Correct operation
Orange	High temperature		
Red	Overheating	Input disconnected	Output overflow
Flashing	WiFi enabled	Check manual	Check manual

REAR VIEW



1. Connector for 12-V power supply (provided)
2. Push-button for WiFi activation/deactivation (configuration only; shuts down after 30 minutes in idle state)
3. HDMI input
4. USB input (FW update and video reproduction)
5. RF Output
6. RF input (loop)

HD - DVB-T/DVB-C ENCODER/MODULATOR

TECHNICAL SPECIFICATIONS

DIMOD (REF. 585401)

ENCODER		
		Encoding
		MPEG2, H264 Auto, H264-High, H264 4.2, H264 5.0 or H264 5.1
Video		Interface
		1 x HDMI
Output resolution		Auto (no resizing), 1080p HR (resizing 1080p 50/60 to 1080p 25/30), 1080i, 720p, 576p, 576i, 480p, 480i
Bit rate	Mbps	2...50
Audio		Interface
		1 x HDMI
Sample rate	kHz	44.1 or 48
Bit rate	kbps	96 ... 384
MODULATOR		
Standard		DVB-T and DVB-C
Frequency range	MHz	46 ... 862
Frequency steps	kHz	125, 166 or 250
RF output level	dB μ V	60 ... 80
RF loop	MHz	5 ... 900
USB		
File system		FAT 32 - High Speed 2.0 (*)
Recommended memory	GB	32 (USB device)
Video reproduction		"video.ts" file only (in the USB root)
SYSTEM		
Management		Wi-Fi 802.11 b/g interface
FW update		USB
GENERAL		
Power supply		12 V ---
Power consumption	A	< 1.1 (**)
Dimensions	mm	165 x 129 x 45
Weight	g	500
Operating temperature	°C	0 ... 30
NETWORK ADAPTER		
Input voltage.	V	100 - 240 (50/60 Hz)
Input current	A	0.6
Output voltage		12 V ---
Dimensions	mm	100 x 48 x 67
Weight	g	160

(*) Televes does not guarantee 100% compatibility with all USB devices; using high-quality USB devices is recommended.

(**) For 1080p H264 5.1 encoding, non-resizing input/output.

PACKAGE CONTENTS

- HDMI-COFDM modulator
- 12 V - 1.5A power supply
- User manual

RECOMMENDATIONS

Mounting accessory for wall installation



Support (Ref. 640301)