

--- Home Version

A device that allows audio and video signal input in TV distributions with applications in home entertainment, Digital Signage for hotels, shops, restaurants etc...



Support CC (Closed Caption) /Teletext Support Audio delay function

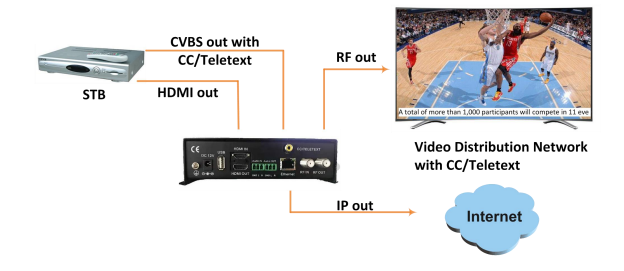


Teletext Standard as per EN300706 & EN300472

This NDS3556HS Encoder Modulator can support

Teletext function to pushing text information such as
domestic news, international news, sports news,
weather forecasts, TV program forecasts information
and subtitle etc.

CC/Teletext Example:



Key Features

- HDMI input with H.265/h.264 video
- DVB-C/DVB-T/ISDB-T/ATSC RF OUT for Option
- IP output over UDP, RTP/RTSP
- Support AC3 Pass-through
- Support OSD (logo/QR Code/Caption) insertion (developing)
- Support CC (Closed Caption) /Teletext
- Support Audio delay function
- LED Screen for easy management

General Description

DEXIN NDS3556HS HD encoder & modulator is designed based on consumer electronics which allow HDMI signal input in TV distributions with applications in home entertainment, surveillance control, hotel Digital Signage, etc.

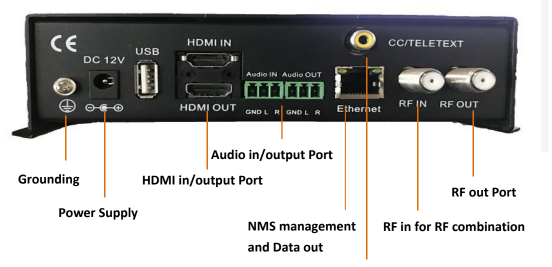
It is an all-in-one device integrating encoding and modulating to convert audio/video signals into DVB-C/DVB-T/ISDB-T/ATSC RF out.

The signals source could be from STB, satellite receiver, closed-circuit television cameras and etc. Its output signal is to be received by TVs or STBs etc.

System Connection



Appearance and Description



CC /Teletext Port

Technical Specifications

HDMI Encoding Section				
	Encoding I	HEVC/ H.265 , MPEG 4 AVC/H.264		
	Interface I	HDMI*1. HDMI loop out*1		
		1920*1080_60P,		
		1920*1080_50P;		
Video	Resolution	1920*1080_59.94P,		
Video	Nesolution	1280*720_60p,		
		1280*720_59.94		
		1280*720_50P		
	Chroma	4:2:0		
	Bitrate	1Mbps~15Mbps		

	Rate Control	CBR/VBR
	GOP Structure	IP
	Encoding Format	MPEG-1 Layer 2, LC-AAC, HE-AAC, HE-AAC V2; AC3 Pass-through
Audio	Sample rate	32KHz,44.1KHz,48KHz
Bit-	Bit-rate	48~384Kbps

IP output				
IP out over UDP (Unicast/multicast), RTP/RTSP, (RJ45, 100M)				
DVB-C Modulator Section				
Standard	J.83A (DVB-C), J	.83B		
MER	≥40dB	≥40dB		
RF frequency	100-1000MHz, 1	100-1000MHz, 1KHz step		
RF output level	-20~ -5dBm, 1dl	-20~ -5dBm, 1dB step		
Symbol rate	5.000~7.000Ms	ps adjustable		
	J.83A	J.83B		
Constellation	16/32/64/128/ 256	64/ 256 QAM		
	QAM			
Bandwidth	8M	6M		
DVB-T Modulator Section				
Standard	DVB-T COFDM			

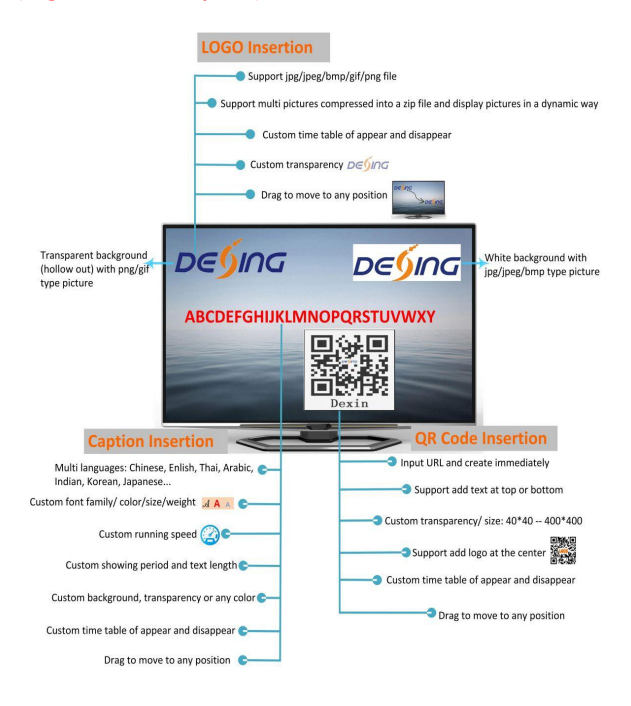
Bandwidth	6M, 7M, 8M
Constellation	QPSK, 16QAM, 64QAM
Code rate	1/2, 2/3, 3/4, 5/6, 7/8
Guard Interval	1/32, 1/16, 1/8, 1/4
Transmission Mode:	2K, 8K
MER	2K, 8K ≥35dB
	,

ISDB-T Modulator Section (Optional)		
Standard	ARIB STD-B31	
Constellation	QPSK, 16QAM, 64QAM	
Guard Interval	1/32, 1/16, 1/8, 1/4	
Transmission Mode	2K, 4K, 8K	
Code rate	1/2, 2/3, 3/4, 5/6, 7/8	

RF frequency	100~900MHz, 1KHz step	
RF output level	-63~ -16dBm, 1dB step	
ATSC Modulator Section (Optional)		
Standard	ATSC A/53	
Constellation	8 VSB	
RF output level	-63~-16dBm (44~91 dBμV), 1dB step	
MER	≥35dB	
RF frequency	100~900MHz, 1KHz step	

RF output level	-63~ -16dBm, 1dB step
System	
Management	Web-GUI, LED+Keyboard
Language	English
Upgrade	Web update
General	
Power supply	DC 12V
Dimensions	160*120*52mm
Weight	< 1kg

OSD (Logo/QR Code/Caption) Insertion



Typical Applications

...for communities of residents an information channel on their television



...for hotels meeting rooms, exhibitions, message, etc



...for Public Spaces adversing,user information,news,etc



...for restaurants information about daily menus ,special deals,etc



...for hopitals training courses, healthy guide, etc



...for shopping centres new collections, special deals, etc



Create your own advertising and information channel with NDS3556HS Encoder Modulator