

#### NDS3524 HD/SD Encoder Modulator

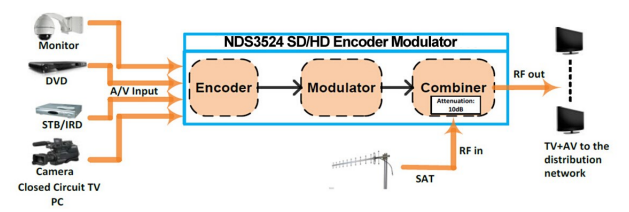


### **General Description**

NDS3524 HD/SD encoder & modulator is designed based on consumer electronics which allow audio/video signal input in TV distributions with applications in home entertainment, surveillance control, hotel Digital Signage, shops etc. It is an all-in-one device integrating MPEG-4 AVC/H.264 encoding and modulating to convert audio/video signals into DVB-T RF out.

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

### **System Connection**







## **Technical Specifications**

HDMI Encoding Section					
Video	Encoding	H.264 MP@L 3.0/3.	H.264 MP@L 3.0/3.1/4.0		
	Interface	HDMI*1			
		Input	Output		
	Resolution	480@59.94 <b>/</b> 60p	480@60p		
		480@59.94 <b>/</b> 60i	480@30p		
		576@50i	576@25p		
		720@50/59.94 <b>/</b> 60p	720@50/59.94/60p		
		1080@50i	1080@25p		
		1080@59.94/60i	1080@30p		
		1080@59.94/60p	1080@30p		
	Aspect Ratio	16:9, 4:3			
	Bit rate	1.000~18.000 Mbps			
Audio	Encoding	MPEGI layer 2			
	Sample rate	48KHz			
	Bit rate	64, 96,128, 192, 256, 320kbps			
CVBS Encoding Section					
Video	Encoding	H.264 MP@L 3.0			
	Interface	CVBS*1 (RCA)			
	Resolution	Input	Output		
		480@60p	480@60p		
		480@60i	480@30p		
		576@50p	576@50p		
		576@50i	576@25p		
	Aspect Ratio	4:3			
	Bit rate	1.000~18.000 Mb	ps		

Audio	Encoding		MPEGI layer 2		
	Interface		Analog Stereo/Mono (Unbalanced		
			RCA)		
	Sample rate		48KHz		
	Bit rate		64, 96,128, 192, 256, 320kbps		
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		≥31dB			
RF frequency		142.5~946 MHz, 1KHz step			
RF output level		-14~ +6dBm, 0.1db step			
System	ı				
RF mix in ATT			10 dB		
Management			Local LCD + control buttons		
Language		English			
LCN Insertion		yes			
Upgrade		USB			
Genera	ıl				
Power supply			DC 12V		
Dimensions			183*110*50mm		
Weight			< 1kg		

# **Typical Applications**

