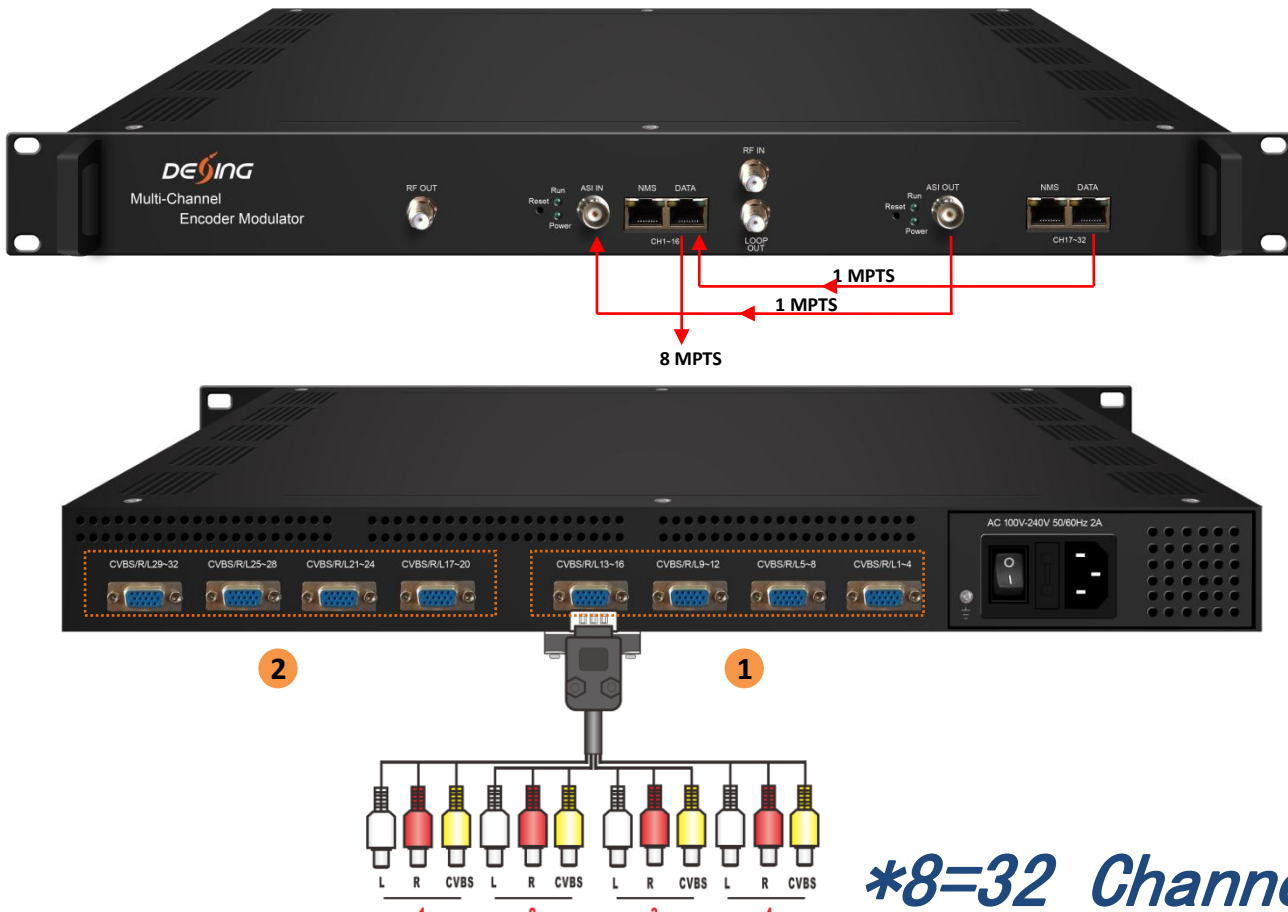




DX3532SA

Multi-Channel Encoder Modulator



OSD (Logo/Caption/QR Code) Insertion



All the specifications are subject to change without any further notice. All rights reserved.

Add:No.10&No.12,Wuxing Fourth Road,Wuhou District,Chengdu 610045,Sichuan,PR China
www.dsdbv.com/English Tel: +86-028-85558928 Fax: +86-028-85585255 Email:sunyu@dsdbv.com

Product Overview

DEXIN DX3532SA is a multi-channel encoder modulator. It integrates encoding, multiplexing and modulating functions in one standard 1U case. Supporting 1 encoding modulating module and 1 encoding module, and both modules accept analog CVBS inputs. After multiplexing the 16 encoded TS (17~32 channels) to the encoding modulating module through 1 ASI port and 1 IP port with one MPTS, and then generating 8 MPTS output through data port.

DX3532SA also supports 1 DVB-C tuner input, 1 ASI and 256 IP input and 8 non-adjacent carriers output through RF output interface and data port output. The device is also characterized with high integrated level, high performance and low cost. This is very adaptable to newly generation DTV broadcasting system.

Key features

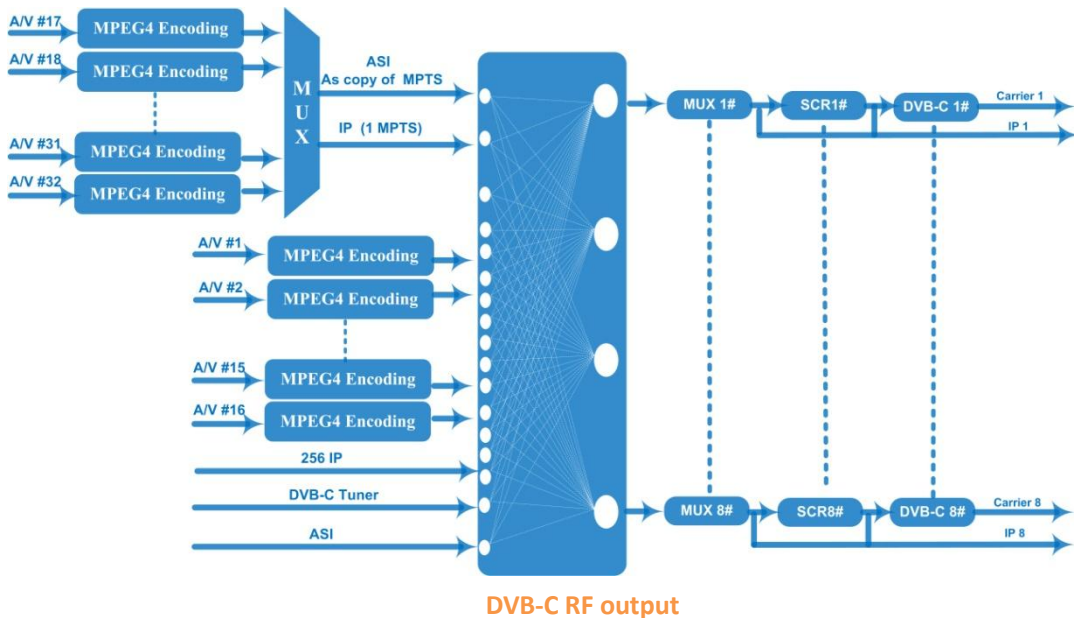
- **Encoding + Encoding Modulating modules in one case**
- **32CVBS input with MPEG4 AVC/H.264 Video encoding**
- **1DVB-C Tuner input and 1 ASI input for re-Mux**
- **256 IP input over UDP and RTP**
- **Support MPEG1 Layer II Audio encoding and support audio gain adjustment**
- **Support PID remapping/ accurate PCR adjusting/PSI/SI editing and inserting**
- **Support 8*Mux-SCR-DVBC output/ 8*Mux-DVBT output**
- **Support 8 MPTS IP output over UDP and RTP**
- **Support Logo, Caption and QR Code insertion**(Language Supported: 中文, English, العربية, മലയാളം, हिन्दी, for more languages please consult us...)
- **Support Null PKT Filter**
- **Real-time effective encoding output bit-rate monitoring**
- **Control via web management, and easy updates via web**

Principle Chart

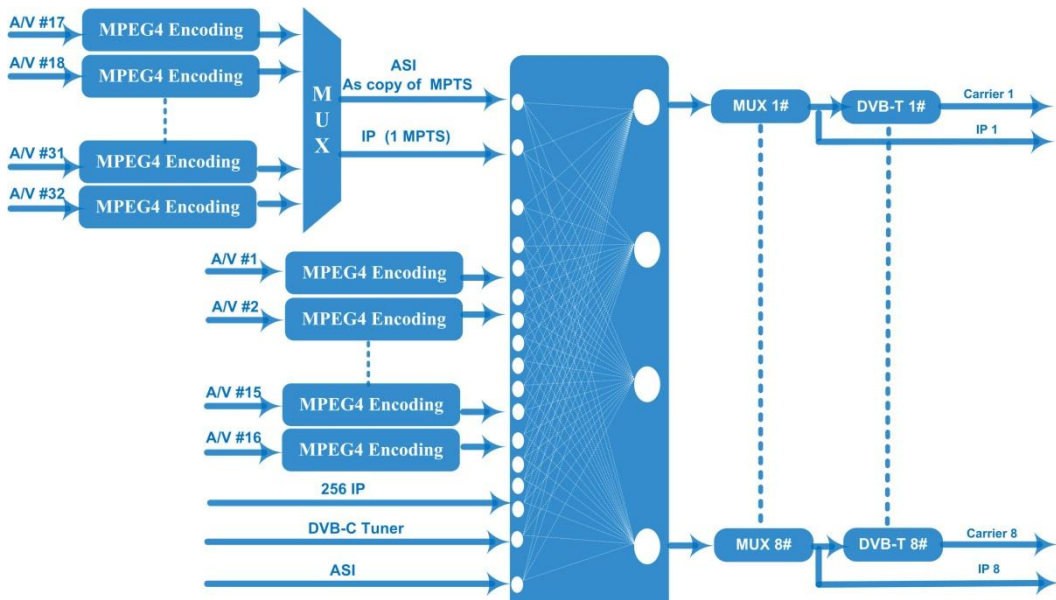


All the specifications are subject to change without any further notice. All rights reserved.

Add:No. 10&No. 12,Wuxing Fourth Road,Wuhou District,Chengdu 610045,Sichuan,PR China
www.dsdbv.com/English Tel:+86-028-85558928 Fax:+86-028-85585255 Email:sunyu@dsdbv.com



DVB-C RF output



DVB-T RF output

Technical specification

Input	32 CVBS inputs , DB15-To-RCA interface	
	1ASI input port	
	256 IP (100/1000M)input over UDP and RTP protocol	
	1 DVB-C Tuner input	
Video	Resolution	720×576i (PAL-B, D, G, H, I), 720×480i (NTSC-M, J)
	Encoding	MPEG4 AVC/H.264 (HP/MP/BP)
	Bit-rate	1Mbps~5Mbps each channel
	Rate Control	CBR/VBR
	GOP Structure	IPP(P frame is adjustable)
Audio	Encoding	MPEG-1 Layer 2
	Sampling rate	48KHz
	Resolution	24-bit

	Audio Gain	0-255 adjustable	
	Bit-rate	64/128/192/224/256/320/384Kbps each channel	
Modulation	DVB-C	QAM Channel: 8 non-adjacent carriers output (maximum bandwidth 192MHz) Standard: EN300 429/ITU-T J.83A/B MER: $\geq 40\text{dB}$ RF frequency: 50~960MHz, 1KHz step RF output level: -20~+3dBm (87~110 dB μ V), 0.1dB step Symbol Rate: 5.0Msps~7.0Msps, 1ksps step	
		J.83A	J.83B
		Constellation	16/32/64/128/256QAM
		Bandwidth	8M
		Standard	EN300744
		FFT mode	2K, 4K, 8K
		Bandwidth	6M, 7M, 8M
		Constellation	QPSK, 16QAM, 64QAM
		Guard Interval	1/4, 1/8, 1/16, 1/32
		FEC	1/2, 2/3, 3/4, 5/6, 7/8
Scrambling Parameters	DVB-T	MER	$\geq 40\text{ dB}$
		RF frequency	50~960MHz, 1KHz step
		RF out	8*COFDM DVB-T non-adjacent carriers output (maximum bandwidth 192MHz)
		RF output level	-20~+3 dBm (87~110 dB μ V), 0.1dB step
		Max simulscript CA	4
Stream output		Scramble Standard	ETR289, ETSI 101 197, ETSI 103 197
		Connection	Local/remote connection
System function	IP (8*MPTS) output over UDP and RTP, 100/1000 Base-T Ethernet interface (Multicast/unicast)		
Miscellaneous	Network management (WEB)		
	Ethernet software upgrade		
	Dimension(W×L×H)	482mm×328mm×44mm	
	Environment	0~45°C(work); -20~80°C (Storage)	
	Power requirements	AC 110V± 10%, 50/60Hz, AC 220 ± 10%, 50/60Hz	



All the specifications are subject to change without any further notice. All rights reserved.

Add:No. 10&No. 12,Wuxing Fourth Road,Wuhou District,Chengdu 610045,Sichuan,PR China
www.dsdbv.com/English Tel:+86-028-85558928 Fax:+86-028-85585255 Email:sunyu@dsdbv.com