



## Outline

NDS3344C IP QAM modulator is an all-in-one device integrated with multiplexing, scrambling and modulation in one case. It has 512 IP (SPTS/MPTS) input over UDP/RTP with 4 Ethernet ports. After multiplexing, scrambling and modulating process, it gives 4 DVB-C adjacent carriers (30MHz~1000MHz) output through the RF output interface. To meet customers' various requirements, this device is also equipped with 1 data port for 4 IP (SPTS/MPTS) output over UDP protocol.

With the features of low cost and high performance, NDS3344C is very adaptable to IPTV system.

## **Key Features**

- 4 Ethernet IP input port (IPTV 1,2,3,4)
- 512 IP (SPTS/MPTS) input over UDP/RTP protocol
- Support up to 748 PIDS remapping per channel
- Support accurate PCR adjusting/PSI/SI editing and inserting /PID Remapping/PID pass
- Excellent RF output performance index, MER >40db
- 4 multiplexed or scrambled TS over UDP output
- 4 adjacent QAM carriers output, compliant to DVB-C (EN 300 429) and ITU-T J.83 A/B/C

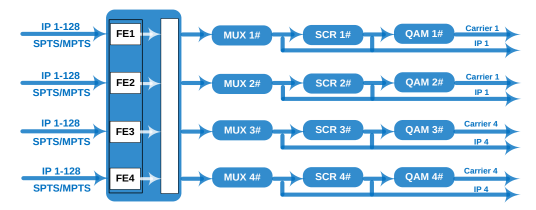


- USB for upgrading CPU/FPGA
- Support IPTV Sync and NTP function
- Support Web-based Network management

## **Specifications**

Input	512 IP (SPTS/MP	512 IP (SPTS/MPTS) input over UDP/RTP protocol, 4*100M Ethernet ports			
Multiplexing	Maximum PID	748 per input channel			
	Remapping				
		PID remapping (automatically or manually)			
	Function	Accurate PCR adjusting			
		Generate PSI/SI table automatically			
Scrambling	Maximum	4			
	simulcrypt CA				
	Standard	ETSI 101 197, ETSI 103 197			
	Connection	Local/remote connection			
Modulation	QAM Channel	1 F typed output port for 4 carriers, $75\Omega$			
	Standard	EN300 429/ITU-T J.83A/B/C			
	MER	≥40db			
	RF Frequency	30~1000 MHz, 1kHz stepping			
	RF Output level	-10dBm~+0dBm, 0.1dB stepping			
	FEC	RS (204, 188)			
	Symbol Rate	5.0Msps~9.0Msps, 1ksps stepping			
		J.83A	J.83B	J.83C	
	Constellation	16/32/64/128/256QAM	64/256 QAM	64/256 QAM	
	Bandwidth	8M	6M	6M	
Stream Out	4 IP (SPTS/MPTS	IP (SPTS/MPTS) output over UDP, 1*1000M Ethernet port (IPTV Port)			
System	Web-based Network management				
	Chinese and English Language				
	Web and USB software upgrade				
General	Dimension	430mm×180mm×44mm (W*L*H)			
	Temperature	$0 \sim 45 \degree C$ (Operation); -20 $\sim 80 \degree C$ (Storage)			
	Power	AC 100V±1050/60Hz; AC 220V±10%, 50/60HZ			

## **Working Principle**





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

FAdd:No.10&No.12, Wuxing Fourth Road, Wuhou District, Chengdu 610045, Sichuan, PR China

∧www.dsdvb.com/English 2Tel:+86-028-85558928 ØFax:+86-028-85585255 @Email:sunyu@dsdvb.com