



NDS3402E

DVB-S2 Modulator



CID TEST SAMPLE ILLUSTRATION

DVB Carrier ID Extr	action			
CID Extraction	ON	5	Setting in N	IDS3402E Web managem
RF Input Selected	RF Input 1		0	
L-Band CID Frequency	999.991			
Demod Lock	0		CID MAC	00 : AA:BB:CC:DD:EE:FF:00:11 ON M
CID Synchro	0		Latitude	06 ' 55 ' 36 North 🛩 ON 🛩 026 ' 21 ' 44 East 🛩 ON 🛩
CID Demod			Phone Number	+086011223344556677 🗌 ext. ON 🛩
			User Data	5555252525252 ON V
CID Content Available	*			Apply Get Config
CID Extraction Progress	-	-		
Global Unique Identifier	AA:AA:BB:CC:DD:EE:FF:00:11	-		
Format	1	•		
Latitude	6.55.36, N	•	6?5.36'N 6?5'	21.6''N 6.922667
Longitude	26.21.44, E		2671.44'E 261	21'26.4''E 26.357333
Telephone	+086011223344556677			
User Data	5555252525252	0		

Outline

DEXIN NDS3402E is a high-performance modulator developed according to DVB-S2 (EN302307) standard which is the standard of second generation of the European broadband satellite telecommunication. It is to convert the input ASI and IP signals alternatively into digital DVB-S/S2 RF output.

BISS scrambling mode is inserted to this DVB-S2 modulator, which helps to safely distribute your programs. It is easy to reach local and remote control with Web-server NMS software and LCD in the front panel.

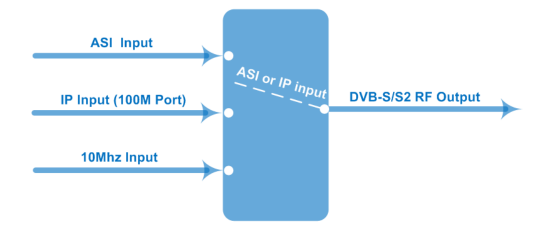
With its high cost-effective design, DEXIN NDS3402E DVB-S2 modulator is wildly used for broadcasting, interactive services, news gathering and other broadband satellite applications.

Features

- Fully complying with DVB-S2 (EN302307) and DVB-S (EN300421) standard
- 4 ASI inputs (3 for backup)
- Support IP (100M) signal input
- QPSK, 8PSK, 16APSK, 32APSK Constellations
- Support RF CID setting (Optional as per order)
- Constant temperature crystal oscillator, as high as 0.1ppm stability
- Support coupling 10Mhz clock output through RF output port
- Support 24V power output through RF output port
- Support BISS scrambling
- Support SFN TS transmission
- Output frequency range: 950~2150MHz, 10KHz stepping
- Support local and remote control with Web-server NMS

Principle Chart

DEVING



Specifications

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	1				
	Supporting both188/204 Byte Packet TS Input				
ASI Input	4 ASI Inputs, Supporting Backup				
	Connector: BNC, Impedance 75Ω				
IP Input	1*IP Input (RJ45, 100M TS Over UDP)				
10MHz Reference Clock	1*External 10MHz Input (BNC Interface); 1*Inner 10MHz Reference clock				
	RF Range: 950 ~ 2150 MHz, 10KHz stepping				
	Output Level Attenuation: -26 ~ 0 dBm, 0.5dBm Stepping				
RF Output	MER≥40dB				
	Connector: N type, Impedance 50Ω				
	Standard	DVB-S	DVB-S2		
	Outer coding	RS Coding	BCH Coding		
	Inner coding	Convolution	LDPC Coding		
	Constellation QPSK		QPSK,8PSK, 16APSK,32APSK		
Channel Coding and Modulation	FEC/ Convolution Rate 1/2, 2/3, 3/4, 5/6, 7/8		QPSK: 1/2, 3/5, 2/3, 3/4, 4/5, 5/6, 8/9, 9/10 8PSK: 3/5, 2/3, 3/4, 5/6, 8/9, 9/10 16APSK: 2/3, 3/4, 4/5, 5/6, 8/9, 9/10 32APSK: 3/4, 4/5, 5/6, 8/9, 9/10		
	Roll-off Factor	0.2, 0.25, 0.35	0.2, 0.25, 0.35		
	Symbol Rate	0.05~45Msps	0.05~40Msps (32APSK); 0.05~45 Msps (16APSK/8PSK/QPSF		

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	BISS Scramble	Mode 0, mode 1, mode E		
	Web-server NMS			
Santan	Language: English			
System	Ethernet software upgrade			
	24V power output through RF output port			
	Dimension	482mm×410mm×44mm		
Miscellaneous	Temperature	0~45°C(operation), -20~80°C (storage)		
	Power	100-240VAC±10%,50Hz-60Hz		

Order Guide

	NDS3402E	NDS3402F	NDS3403	NDS3403F
DVB-S/S2	•		•	
DVB- S2X			•	
QPSK, 8PSK	•		•	•
16APSK, 32APSK	•		•	•
8APSK-L,16APSK-L,32APSK-L			•	•
RF output (950-2150MHz)	•		•	
IF output (50 - 960MHz)				



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