Specification



8 DVB-T/T2 & 4 DVB-S/S2 BISS to 4 COFDM Modulator

ACE 8T4S-4T

SKU : AD0511AGB1221

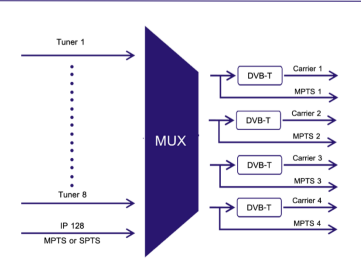


The ACE 8T4S-4T is a high performance and cost-effective DVB-T modulator designed Ithas8 DVB-T2 tuner inputs and 4 DVB-T tuner inputs, after multiplexing, scrambling and modulating process, then it gives 4 RF output. To meet customers' various requirements, this device is also equipped with 128 IP input and 4 MPTS output over UDP and RTP. Its pluggable structure design greatly facilitates the change of modules as needed. Moreover, 8T4S-4T can support Biss descrambling (Optional) and can be upgraded and controlled through network system, which allows it to be widely used in setting up digital broadcasting network and provide good signals for scientific laboratory and DVB-T STB.

Main Features:

- 8T4S-4T 8 DVB-T/T2 & 4 DVB-S/S2 BISS Tuner inputs
- Support maximum 128 IP input (MPTS/SPTS) over UDP and RTP protocol
- Support 4 groups multiplexing +4 groups DVB-T modulating----8T4S-4T
- Support 4 groups multiplexing +4 groups Scrambling+ 4 DVB-T modulating----8T4S-4T
- Integrated demodulating and multiplexing functions
- Support accurate PCR adjusting
- Support PID Remapping
- Support PSI/SI rebuilding and editing
- Web-based NMS management
- Support BISS Descrambling

Principle Chart:







Specifications:

Р	RODUCT		ACE 8T4S-4T
loout	8T4S-4T 8 DVB-T/T2	& 4 DVB-S/S2 BISS Tuner in	nputs
Input	128 IP(SPTS/MPTS)		45, 1000M/100M Unicast/Multicast
Tuner Section	DVB-S	Input Frequency	950-2150MHz
		Symbol rate	2-45Msps
		Signal Strength	-65~-25dBm
		FEC Demodulation	1/2, 2/3, 3/4, 5/6, 7/8 QPSK
	DVB-S2	Input Frequency	950-2150MHz
		Symbol rate	QPSK 1~45Mbauds; 8PSK 2~30Mbauds
		Code rate	1/2, 3/5, 2/3, 3/4, 4/5, 5/6, 8/9, 9/10
		Constellation	QPSK, 8PSK
	DVB-(T)	Input Frequency	30MHz ~999.999 MHz
		Bandwidth	6M, 7M, 8M
Multiplexing	Maximum PID Remapping	256 per input channel	
	Function	PID Remapping	
		Accurate PCR adjusting	
		Generate PSI/SI table automatically Modulation	
Modulation	DVB-T	Standard	EN300744
		FFT mode	2K,
		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
		MER	≥42 dB
		RF frequency	50~960MHz, 1KHz step
		RF out	4*RF COFDM DVB-T out (4 carriers combined output)
		RF output level	-28~ -3 dBm (77~97 dbµV), 0.1db step
Constellation	16/32/64/128/ 256 QAM	64/ 256 QAM	
Bandwidth	8M	6M	
System	Remote management	Web NMS	
	Stream Out	4*MPTS over UDP and RTI Unicast/Multicast)	P out (RJ45, 1000M/100M
	Language	English and Chinese	
General	Software Upgrading	Web and USB	
	Dimension (W*D*H)	482mm×300mm×44.5mm	
	Weight	3.7kg	
	Temperature	0~45°C(Operation) ; -20~80°C(Storage)	
	Power	AC 100V±1050/60Hz; AC 220V±10%, 50/60HZ	
	Consumption	25W	



Specification



