

Dual DVB-S2 Receiver for PCI Express Bus

- ☐ Professional-grade DVB-S2 receiver
- Supports 32APSK, MIS, GS, VCM, ACM
- DVB-ASI monitoring on each channel

FEATURES

- DVB-S2 receiver supports two channels in QPSK / 8-PSK mode or one channel in 16-APSK / 32-APSK mode
- Supports advanced DVB-S2 features: VCM, ACM, multiple input streams (MIS) and Generic Stream (GS)
- Two ASI output ports can be used for monitoring or as independent output of consumer demodulator chips
- Reception and forwarding of BBFRAMEs
- Full LNB support with DiSEqC interface and 13V/18V 200mA supply (PCIe power) or 400mA with external power
- Each channel provides reception status, RF level, demodulation status, modulation type, code rate, SNR, MER and BER
- Programming interface (DTAPI) is compatible with other DekTec input adapters



APPLICATIONS

- Multipurpose DVB-S2 receiver
- Satellite data distribution
- Local redistribution of DVB-S2 channels with DekTec's remultiplexer MuxXpert

KEY ATTRIBUTES

Parameter		Value	
Antenna inputs		2x 75-Ω "F" female	
Input return loss		>10dB @ 0 1GHz	
		> 4dB @ 1 2GHz	
Tuning range		950 2150MHz	
Input sensitivity		-6030dBm	
Baud rate		2 40MBd	
Metrology	RF level	-6030dBm ±3dB	
	SNR	0 22dB ±2dB	
	MER	0 22dB ±2dB	
	BER (DVB-S)	Pre Viterbi; Pre RS	
	BER (DVB-S2)	Pre/Post LDPC & BCH	
	Constellation	256 x 256	
LNB supply (per channel)		13V/18V 400mA*	
Receive-buffer size		2x 8MByte	
PCI-Express label		PCle x1	
* 200-4 :: 12// 1			

 ²⁰⁰mA without 12V connected on HDD power connector

ORDERING INFORMATION

Туре	Description
DTA-2137C-SLP	Dual DVB-S/DVB-S2 receiver with StreamXpress and StreamXpert Lite
DTA-2137C-SXP	DTA-2137-SP bundled with StreamXpert TS analyzer

Please refer to **www.dektec.com** for the latest pricing and a list of distributors and resellers.

RELATED PRODUCTS

Туре	Description
DTA-2137*	Low-cost DVB-S/S2 receiver without support for 32-APSK, MIS, GS, VCM and ACM
DTA-2107	DVB-S/DVB-S2 modulator with L-band upconverter for PCIe

^{*} Without the 'C' suffix