



Modular reception system

Multichannel DVB-S/S2 to DVB-T/C transmodulators

Converting of 8 DVB-S/S2 modulated input signals into 4/8 COFDM/QAM modulated DVB-T/C channels.

- integrated 2x8 multiswitch
- TS processing:
 - any service to any output
 - PCR restamping
 - service filtering
 - PSI/SI regeneration
 - NIT generation
 - PMT version monitoring
- BISS descrambling
- Web control and SNMP monitoring
- loop through RF distributing at input and output
- DIN rail or wall mounting
- robust die-cast housing
- connectors:
 - RF input/output - type F
 - Ethernet control interface - RJ-45
 - screw terminal block for DC entry
 - power distribution bus

- tdx480**
8 DVB-S/S2 transmodulator to 8 DVB-T channels
tdx440
8 DVB-S/S2 transmodulator to 4 DVB-T channels
tdq480
8 DVB-S/S2 transmodulator to 8 DVB-C channels
tdq440
8 DVB-S/S2 transmodulator to 4 DVB-C channels



Technical specifications		tdx480	tdx440	tdq480	tdq440	
T Y P E						
Ordering number		03857	03868	03858	03869	
Sections input/output		8/8	8/4	8/8	8/4	
RF input	frequency range	pr.		950-2150 MHz		
	LNB powering/control	pr.		0/13/18 V & 22 kHz, 500 mA total, DiSEqC 1.0, EN50494, EN50607		
	level/impedance			55-95 dB μ V / 75 Ω		
	modulation			QPSK, 8PSK (DVB S/S2)		
	symbol rate	pr.		2 ÷ 45 Ms/s		
	return loss			≥ 10 dB		
	RF input count			2		
	loop through frequency range/loss			950-2150 MHz / ≤ 1.5 dB		
RF output	DVB standard	pr.	DVB-T		DVB-C	
	frequency range	pr.	170-230 MHz / 470-862 MHz		96-862 MHz	
	channel allocation, adjacent		4 + 4	4	4 + 4	4
	level/impedance			90 ± 2 dB μ V/75 Ω		
	TS bit rate			< 31 Mbit/s		< 53 Mbit/s
	MER			≥ 35 dB		≥ 40 dB
	modulation	pr.	QPSK, QAM16, QAM64		QAM16, QAM32, QAM64, QAM128, QAM256	
	channel bandwidth	pr.	7 MHz / 8 MHz		4...8.3 MHz	
	guard interval	pr.	1/4, 1/8, 1/16, 1/32		-	
	code rate	pr.	1/2, 2/3, 3/4, 5/6, 7/8		-	
	symbol rate	pr.	-		3.5 ÷ 7.2 Ms/s	
	return loss			≥ 10 dB		
	roll off				15%	
	transmission mode	pr.	2K	2K / 8K	-	
	total output level adjustment	pr.			0 ÷ -15.0 dB by 1 dB step	
	loop through frequency range/loss				45-862 MHz / ≤ 2.5 dB	
Management port					standard IEE802.3 10/100 Base T	
Current consumption*		12 V 1.1 A	12 V 0.8 A	12 V 1.1 A	12 V 0.8 A	
Operating temperature range					0° ÷ +45°C	
Dimensions/Weight (packed)					48.5x198x112 mm/0.9 kg	

pr. software control

* without external DC feeding