## TDX - DVB-S/S2 frontend module

The DVB-S/S2 frontend module is an input module for the reception of digital satellite signals in a TDX headend system. The module can receive a complete transponder and all services on the chosen frequency can be transferred to the TDX pool.

The DVB-S/S2 frontend module includes an IF tuner with antenna loop through and a QPSK/8PSK demodulator with serial transport stream input to the TDX headend system.

The DVB-S/S2 modules can be placed in any of the slots in the input section. For ease of use, each slot has been given a number and an overview of the slot numbers is placed on a sticker mounted on the inside of the door on the TDX frame. It is possible to remove an input module from a module slot without using any tools. Using your fingers, simply press the fastener downwards and then pull the module of the module slot.



- Antenna loop through.
- Software downloading through TDX system controller module.
- Preconfiguration from/to file through system controller module.
- Log to file/flash.
- DVB-S compliant, up to 45 MS/s.
- DVB-S2 compliant, up to 37 MS/s.
- Programmable LNB control: 0/14/18V 0/22kHz.
- Hot swap service in TDX system.
- All services will be transferred to the TDX pool.
- DiSEqC compliant (1.0)



- see next page



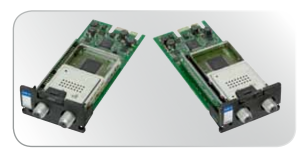
**DVB-S/S2** frontend module





## TDX - DVB-S/S2 input module - QPSK and 8PSK demodulator





## Technical data

Product Art. No.		DVB-S/S2 - QPSK and 8PSK input demodulator 492020
RF		
Frequency range	MHz	950-2150
Input level	dBm	-6525
Input impedance	Ohm	75
Input return loss	dB	>10.0
Loop through frequency range	MHz	950-2150
Loop through output return loss	dB	> 8.0
Loop through gain	dB	0+6
Loop through RF input isolation	dB	> 24.0
LNB control		
V/H programmable	V/mA	< 2.4
LO/HI programmable	kHz	10 ±1
DiSEqC level		1.1 (not yet implemented)
Power supply		
Voltage/current @ LNB supply OFF	V/mA	12 / 250 (typ)
Voltage/current @ LNB supply ON max	V/mA	12 / 550 (typ)
Environment		
Temperature, operating	°C	-10+50
Temperature, storage	°C	-20+70
Humidity, operating	%	2080
Humidity, storage	%	1090
Mechanical data		
Input connector		F-connector
Output connector		F-connector
Power supply/control connector	mm	Edge connector 2X18P
Weight	kg	0.080
Dimension (HxDxW)	mm	29 x 132 x 50
Remarks		
Configuration		Frequency, Polarity, Symbol rate, Update (search)

This product is manufactured in compliance with current EU environmental and recycling requirements and standards (WEEE, RoHS, etc.). Please observe your local implementation and requirements when recycling.

