Data sheet











SAT-DTT transmodulator

for two transponders with Common Interface

art. 16-781 S/D FLEX2-1C



















It allows to receive SAT coded transmissions present in 2 transponder (one for each input) and distribute them in a centralized TV antenna system in digital format (COFDM).

The services selected by each transponder can be re-modulated on any of the available output MUXs, optimizing the transmission flow of each MUX, which can contain on average 3/5 remodulated programs.

It is possible to select up to a maximum of 4 MUX output based on the number of services to be distributed. The output MUXs are always adjacent to each other.

It is used together with a FlexCAM, which in the case of the TivùSat platform, with the MERLIN encryption, allows decoding up to a maximum of 8 encrypted programs.

It allows to add, remove or substitute a service of the list of previously memorized programs, without a new TV tuning.

The module is equipped with non-volatile memory for maintenance of data stored in the event of a power failure.

You can assign a LCN (Logical Channel Number) to each program. Transmodulator has three SAT inputs and one mixing RF output with screw F-type connectors.

Code	16-781						
Item		S/D FLEX2-1C					
INPUT PARAMETERS							
No. inputs		2					
Input signals type		DVB-S/S2					
No. Common Interfaces		1					
Input frequencies	MHz	950 ÷ 2150					
Input level	dΒμV	42 ÷ 82					
Bandwidth	MHz	5 ÷ 36					
Modulation type		QPSK/8-PSK					
Symbol rate	Msps	1 ÷ 45					
Remote power supply		13/18 V @350 mA, 22 KHz (short-circuit protection)					
DiSEqC		1.0					
COFDM MODULATION							
COFDM modulation		2K					
Constellation		QPSK, 16QAM, 64QAM					
FEC		1/2, 2/3, 3/4, 5/6, 7/8					
Guard interval		1/4, 1/8, 1/16, 1/32					
MER	dB	> 40 (typ. 42)					
OUTPUT PARAMETERS							
No. outputs		1 with loop-through					
Output signals type	dB	1,5					
No. multiplexers		DVB-T/C					
Channel bandwidth		up to 4 (adjacent)					
RF OUT frequencies	MHz	7 (VHF), 8 (UHF)					
RF OUT adjustable level	MHz	174 ÷ 862					
RF OUT loopthrough loss	dΒμV	60 ÷ 80					
Frequency stability	ppm	±10					
In-band level of spurious	dBc	< -50					
Out-of-band level of spurious (B = 8 MHz)	dBc	< -75					
GENERAL							
Operating voltage	Vcc	24					
Power consumption	W	12 + LNB supply					
Dimensions	mm	226x175x60					
Packaging dimensions (LxWxH)	mm	240x238x64					
Packaging weight	Kg	2					
Operating temperature	°C	0 ÷ +40 (automatic protection)					
Compliant to		EN50083-2:2012/A1:2015; EN303372-2:V1.1.1; EN 55024:2010/A1:2015; EN50581:2012					

Example of using a KIT S/D FLEX2-1C for receiving a selection of TivuSat programs from 2 transponders

It is equipped with useful advanced features, such as:

· Configuration of protection password: it limits the

· Generate report: it allows to create a text file with the

· Parental Control: allows you to make viewing possi-

Programmable from PC using Offel Manager software

(CD with software and Ethernet connection cable supplied).

It can be powered by art. 16-722 S/D-A (for single module), art. 16-723 S/D-A3 (up to 3 modules) or art.

Each module is equipped with two standard DIN

Programmable also remotely through Offel server.

configuration of the transmodulator to present the list

access to the programming settings.

of services offered to the customer.

ble only after entering a password.

16-720 S/D-A (up to 6 modules).

connections for a strong hooking.

Configuration A for KIT S/D FLEX2-1C (art. 16-781K)

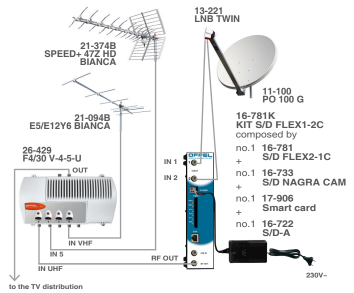
IN SAT	Satellite	Freq. (MHz)	Polarity	RF OUT	Received programs
1	Hotbird 13°E	11.766	VH	E21	Rai 1HD Rai 2HD Rai 3HD
2	Hotbird 13°E	11.432	VL	E22	○ + *5 + ◆ +
				E23	MEDIASET TGCOM 24

The content of the transponders may change without forewarning depending on the need of providers. Please consult specialized magazines or websites for the updated configuration.

The TV changes long are not our property and are shown only for example.

The TV channels logo are not our property and are shown only for example.

The output channels of transmodulators shown in this example are purely indicative. Be sure to select channels that the property depends used in the behavior in distribution.



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