WISI OM 10 0648 Transmodulator 6x DVB-S/S2 - 8x QAM/COFDM + 4 CI







Description

The OM 10 0648 is a micro headend which can transmodulate 6 DVB-S/S2 transponders into 8 DVB-C (QAM) or 8 DVB-T (COFDM) channels.. As it comes with 4 CI slots, it is perfectly suited for the central decryption of pay-tv services. There is also the possibility to create a multiplex before the CI slots allowing the user to combine services from different transponders but to decrypt them by only one smartcard, hereby guaranteeing the efficient usage of professional CAMs. Additionally the OM 10 supports the deletion of unwanted services from a transponder and enables the reduction of output channels by using the output multiplex functionality. External video content can be fed in over USB as a transport stream.

At a glance:

- Transmodulator of 6 DVB-S/S2 transponders to 8 DVB-C or DVB-T channels
- The integrated 4 in 6 switch matrix reduces the installation effort and DiSEqC 1.0 is increasing the flexibility by controlling up to 4 satellites
- 4 CI slots for central decryption
- PID remapping allows setting of static service
 PIDsat the output. It is no longer necessary for the
 TVset to make a scan if there is any transponder
 modification at the input (Q1 / 17)
- LCN / NIT processing
- Multiplex functionality at the input and output
- USB interface to feed in any video content (Q1 / 17)
- Programming via web interface
- Integrated DHCP server enables an automatic connection to a PC
- Smartphone and tablet access via Bluetooth

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Technical data	
Input	
Impedance	75 Ω
Input frequency range	9502150 MHz
Input frequency steps	1 MHz
Input level range	5090 dBµV
Modulation DVB-S	QPSK
Symbol rate DVB-S	153 MSps
Modulation DVB-S2	QPSK, 8PSK (EN 302 307), 16APSK, 32 APSK
Symbol rate DVB-S2	153 MSps (QPSK); 145 MSps (8PSK); 135 MSps (16APSK); 128 MSps (32APSK)
CI Processing	
Number of PCMCIA slots	4
TS Processing	
TS stuffing	Yes
SI-Table handling	Yes
NIT handling	Yes
PID remapping	Yes
QAM Processing	
Constellations	64-, 256- QAM
Symbol rate	4,457,20 MSymb/s
MER	>40 dB
COFDM Processing	
Constellations	QPSK, 16-, 64-QAM
FEC	1/2, 2/3, 3/4, 5/6, 7/8
Guard Interval	1/8, 1/16, 1/32
FFT Mode	2k, 8k
MER	>40 dB
Output	
Impedance	75 Ω
Output frequency range	110862 MHz (COFDM); 50862 MHz (QAM)
Output frequency steps	1 MHz
Output level	90105 dBµV
Number of channels	8 pcs.
Channel allocation	adjacent (2 blocks per 4 channels)
Return loss	≥14 dB (45 MHz), 1,5 dB/Octave but >10 dB
Output attenuation	015 dB (1 dB step)
Connectors	
F-socket	5 pcs. (4x Input, 1x Output)
RJ45	1 pcs.
USB	1 pcs.
Power	DC connector
General data	
Supply voltage	110240 V (50/60 Hz)
Dimensions (width x height x depth)	272 x 196 x 75 mm
Power consumption	Typ. <40 W (Max. 50 W with 4 LNBs)
Operating temperature range	545 °C

Packaging data	
Sales unit	1 pcs.
Dimensions (WxHxD) sales unit	340 x 285 x 175 mm
Packaging volume sales unit	dm³
Gross weight sales unit	2,6 kg
Shipping unit	1 pcs.
Dimensions (WxHxD) shipping unit	mm
Packaging volume shipping package	dm³
Gross weight shipping unit	kg
EAN	4010056747022
Article number	74702
Customs tariff number	85437090