



## Twin Transmodulator 8PSK - DVBC (QAM Annex A)

Transmodulator that generates two QAM Multiplexes from the services available in either one or two 8PSK TV SAT transponders of the same band and polarization.

<b>Ref.</b>	563701
<b>EAN13</b>	8424450149775

### Packing

<b>Box</b>	1 pcs.
<b>Bucket</b>	18 pcs.

### Physical data

<b>Net weight</b>	958.00 g
<b>Gross weight</b>	1,200.00 g
<b>Width</b>	50.00 mm
<b>Height</b>	219.00 mm
<b>Depth</b>	176.00 mm
<b>Main product weight</b>	916.00 g

### Highlights

- Total or selective removal of the services present in the received transponder, to avoid them being detected (and memorized) by the receivers (STB)
- Editable TS\_ID, which makes programme/service detection easier on the receiver (STB), since the channel scan is based on this identifier
- LCN (Logical Channel Number) allows the assignment of the services present in the output to an

LCN, which makes the ordering of the channels easier on the receivers (STB)

- Provides information regarding both the occupation of each specific service and the global output occupation, which allows the optimization of the services being distributed
- Can be remotely controlled using CDC (Headend control)
- Device monitoring and signal status LEDs

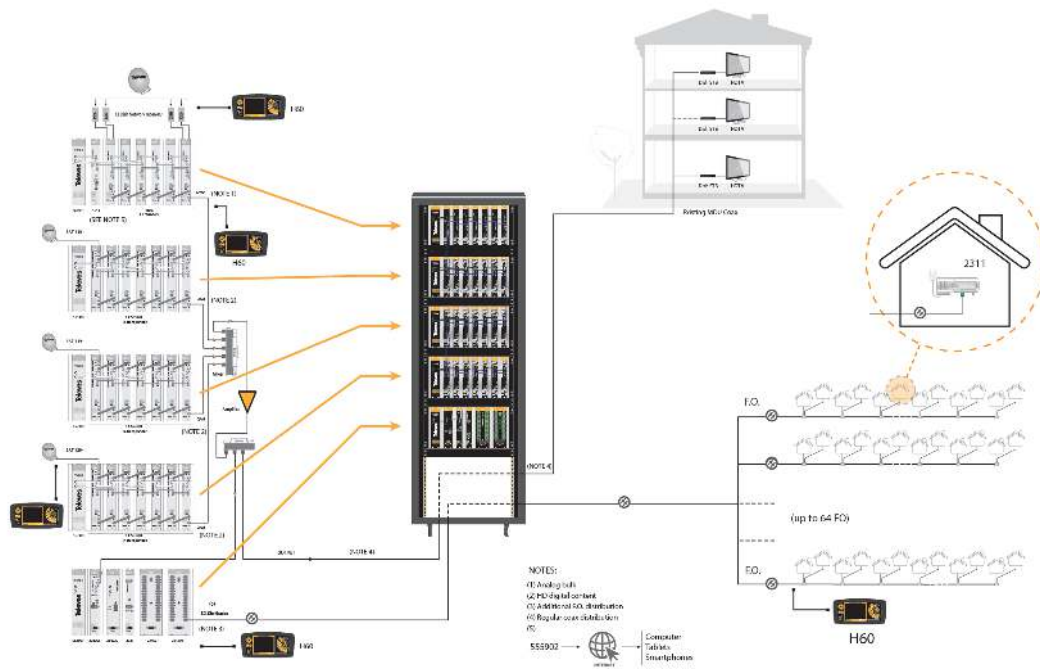
## Main features

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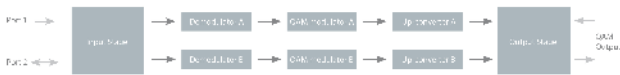
- Two independent tuners allowing more than 14 services per module
- Two output stages with packet generation above 6 MHz bandwidth
- Equipped with an input matrix to allow any input signal to be processed by any of the demodulators
- Output up to 1024 QAM
- Null packet insertion ("Stuffing") allows the receiver (STB) to perform a faster scanning

## Application example

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## Graphic documentation



**Block diagram**

## Technical specifications

Satellite input	Input selection options (PORT1/PORT2)		IN/OUT, IN/IN, DISABLED/IN	Symbol rate	Mbaud	10-30		
	Input frequency (agile)	MHz	950 - 2150	FEC	QPSK Legacy	Viterbi 1/2, 2/3, 3/4, 5/6, 7/8 Reed Solomon (204, 188)		
	Frequency steps	MHz	1			8PSK	Interactive Turbo Error Correction Reed Solomon (204, 188)	
	Input modulation		QPSK Legacy (EN300421) Turbo 8PSK - Turbo QPSK		Transmission filter		Square Root Raised Cosine	
	Input level	dBm	-70 to -20		Roll-off Factor	%	QPSK legacy	35
	PORT1-PORT2 isolation	dB	> 25				8PSK-TC QPSK-TC	20
	Loop-through losses	dB	< 1.5		In/Out connectors	type	"F" female	
QAM Modulator	Modulation format	QAM	16, 32, 64, 128, 256, 512, 1024	Symbol rate (max)	Mbaud	6.9		
				Roll-off factor	%	15 (12 for 1024 QAM)		
RF Output	Frequency range (agile)	MHz	57 ... 999 (EIA Ch 2 to 158)	Loop-through losses	dB	< 1.5		
	Frequency steps	MHz	1	MER	dB	> 40		
	Output level	dBmV	38 ± 2	In/Out connectors	type	"F" female.		
	Adjustable level (min.)	dB	20	Out Impedance	Ohm	75		
General	Powering voltage	Vdc	24	Consumption 24V	mA	600		
	Protection index	IP	20	Working temperat	°F	< 113 (use forced ventilation at higher temp)		