



Twin Transmodulator DVBS/S2 - DVBC (QAM Annex A)

Transmodulator that generates two QAM (DVB-C) Multiplex from the services available in either a TV SAT transponder or two transponders of the same band and polarization.

Ref.	563001	
Logical ref.	UQQA-S2-T	
EAN13	8424450155028	

Packing		Physical data	
Box	1 pcs.	Net weight	1,140.00 g
		Gross weight	1,140.00 g
		Width	180.00 mm
		Height	50.00 mm
		Depth	217.50 mm

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

- Null packet insertion ("Stuffing") allows the receiver (STB) to perform a faster scan
- S_ID editable to prevent the receivers (STB) in an installation from retuning when the output-Multiplex's services are modified
- PID filtering allows the removal of undesired services inside a Multiplex (enhanced occupation use)
- Editable Network_ID and Original_Network_ID allow the control of network identifiers