

# 912 TV-SAT AND MODULATOR EQUIPMENT

## DVB-S/S2 DVB-T TRANSMODULATOR CI DISEQC



Code: 9120189

Model: TT-311

### Description

Transmodulator of encrypted satellite digital television services to terrestrial digital television with DiSEqC. Each module selects the services of a DVB-S/S2 satellite transponder and includes them in a DVB-T channel. Equipped with a Common Interface slot for insertion of the CAM and the subscriber s card. Programmable using PC software and a wireless programmer.

#### **Applications**

Collective terrestrial digital television installations where the aim is to distribute encrypted satellite television services while avoiding the installation of satellite receivers. Allows channels from different satellites to be selected thanks to its DiSEqC control. Compatible with all collective TV installations since the channels can be distributed throughout the terrestrial band.

#### Characteristics

Automatic error-detection system which greatly reduces maintenance work on the installation. Generated output channel of outstanding quality. Does not include the CAM or the decoder card. Zamak chassis with metal side panels. F-type connectors. The equipment can be assembled quickly and easily.



CODE		9120189
MODEL		TT-311
TV system		DVB-S / DVB-S2 — → DVB-T/DVB-H EN 300421 EN 302307 EN 300744
DVB-S/S2 receiver		
Frequency range	MHz	950 - 2.150
Frequency step	KHz	1
LNB power supply	V	DiSEqC 2.0 +13 / +18 (0/22KHz)
	mA	350 máx
Symbol rate	Mbaud	145
Diplexing through loss	dB±TOL	1.0 ±0,2
<b>DVB-S2</b> receiver		
Input level	dB <sub>P</sub> V	4595
	dBm	-6313
F.E.C. QPSK		Auto, 1/2, 3/5, 2/3, 3/4, 4/5, 5/6, 8/9, 9/10 DVB: EN 302307
F.E.C. 8PSK		Auto, 3/5, 2/3, 3/4, 5/6, 8/9, 9/10 DVB: EN 302307
Roll-Off	dB	0,35/0,25/0,20
DVB-S receiver		
Input level	dB <sub>P</sub> V	4095
	dBm	-6813
F.E.C. QPSK		Auto, 1/2, 2/3, 3/4, 5/6, 7/8 DVB: EN 300421
Conditional access		
Standard		DVB-CI: EN 50221 Common Interface
Compatibility	MHz	Viaccess, Mediaguard, Videoguard, Seca, Betacryp, Nagravision, Irdeto, Cryptoworks, Conax