

Dual DVB-S/S2 receiver with CAM and ASI-TS output



The **DT-302** (dual) modules are digital satellite receivers compatible with DVB-S and DVB-S2 standards. They can receive a satellite transponder and deliver the transport stream in the form of TS-ASI.

Each satellite receiver has two identical TS-ASI outputs. This is because satellite transponders can typically allocate a higher number of services than DVB-T mutiplexes and therefore more than one

COFDM modulator may be required if we want to deliver all services of the transponder to the TV distribution system

Each satellite receiver allows inserting a Conditional Access Module (*CAM*). Several types of CAM can be used for de-encrypting one or more of the available encrypted programmes and being distributed (see **DT 902**).

| Specifications | DT-302 |
|---|---|
| DVB-S/S2 FI input Type Connector Range Frequency Input Level Information | 2 independent DVB-S/S2 FI inputs 75 Ω Type-F, Female From 950 MHz to 2150 MHz 40 – 110 dB _μ V MER of the signal |
| LNB Power supply Voltage Current 22 kHz Signal Voltage Frequency | OFF, 13 V and 18 V (± 1 V) < 400 mA ON, OFF 0.65 V ±0.35 V 22 kHz ± 4 kHz |
| DVB-S Receiver Parameters Symbol Rate Roll off Code Rate Spectral Inversion | 2 – 45 Mbauds 0.35 Automatic (1/2, 2/3, 3/4, 5/6, 7/8) Automatic (ON, OFF) |
| DVB-S2 Receiver Parameters Constellation Symbol Rate (QPSK) Symbol Rate (8PSK) Roll-off Factor Code Rate (QPSK) Code Rate (8PSK) Spectral Inversion | QPSK, 8PSK (Auto) 2 – 33 Mbauds 2 – 30 Mbauds Automatic (0.20 , 0.25 and 0.35) Automatic (1/4, 1/3, 2/5, 1/2, 3/5, 2/3, 3/4, 4/5, 5/6, 8/9, 9/10) Automatic (3/5, 2/3, 3/4, 5/6, 8/9, 9/10) Automatic (ON, OFF) |
| Decrypting multiples services Interface Maximum number of decrypted services | 2 independent Common Interfaces Depending on the CAM module you use (see DT-902) |
| Configuration | Through the DT-800 Control Module in local or remote mode (PC). See DT-800 specifications |



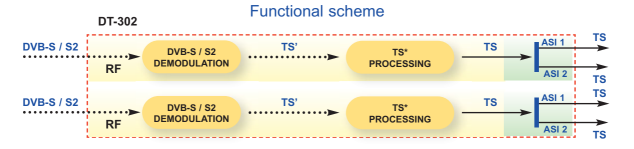


Dual DVB-S/S2 receiver with CAM and ASI-TS output

| Transport Stream Process Basic Functions Advanced Functions (only available when connecting to DT-1XX modulator) | Simultaneous decryption of multiples services (using a proper CAM module. (See DT-902) * Selection of decrypted services by name Selection of Services by name or streams filtering by PID Automatic Regeneration of PAT and SDT tables Distribution of TS services among various output multiplexes Adaptation of the NIT table: - NID (Network IDentifier) editable - Management of LCN (Logic Channel Number) for each module and each service |
|--|--|
| TS Output Type Connector Packets | 2 independent DVB-ASI double outputs ** BNC femelle, 75 Ω TS Packets of 204 bytes length |
| Power supply Connector Voltage and highest consumption | Via the DT-800 Control and Power module JST B08P-XL-HDS (connecting cable supplied with DT-800) +12 V < 0.55 A +5 V < 1.4 A |
| Operating environmental conditions Altitude Temperature range Max. Relative humidity | Up to 2000 m From 5 °C to 40 °C 80% (up to 31 °C), decreasing lineally up to 50% at 40 °C |
| Mechanical features Dimensions Weight | 50 mm (W.) x 262 mm (H.) x 230 mm (D.) 1.28 kg |
| Included accessories 1x 0 CC024 1x 0 CC027 1x 0 MI1622 | BNC/BNC Cable 25 cm BNC/BNC Cable 50 cm User's Manual |
| Recommended accessories DT-902 | CAM multiservice module for conditional access (maximum of 12 services) (Viaccess, Mediaguard, Irdeto, Conax, Betacrypt, Cryptoworks) |
| Minimal configuration needed 1x DT-800 1x Mounting structure | Power and Control Module Rack and wall mounting structure (DT-900) or Rack mounting structure (DT-900B) |

It is recommended to use the module CAM DT-902 for other types of CAM.

^{**} Double TS outputs deliver 2 copies of the same TS. Combining them with a **DT-1xx** modulator, allows distributing easily various services from a TS in 2 different output multiplexes, but only using one receiver.



^{**} Available functions to process TS depend on the chosen combination of "Digital To TV" modules. For more details, see modules specifications.