

Item no.: 390059

## U4Q2CQA-S2-CI - T.0X - Multiplex converter 4 DVB-S2 in 2 QAMCOFDM,CI

from **1.100,49 EUR**

Item no.: 390059  
 shipping weight: 1.00 kg  
 Manufacturer: Teledes



### Product Description

Twin converter with REMUX DVB-S/S2 into DVB-T (COFDM) or DVB-C (QAM), with CIChannel strip for converting 4 satellite transponders DVB-S (QPSK) or DVB-S2 (QPSK/8PSK) from max. 2 satellite reception levels (4 tuners and 2 inputs) into two freely selectable DVB-T (COFDM) or DVB-C (QAM) output channels. 2 satellite reception levels (4 tuners and 2 inputs) into two freely selectable DVB-T (COFDM) or DVB-C (QAM) output channels. Its CI interface and the corresponding CAM module convert encrypted channels into free DVB-T/T2 or DVB-C signals. Depending on the CAM module used (standard/professional), one or more services are decrypted. The desired output modulation can be selected via an embedded web user interface. Highlights Embedded web user interface for module configuration:- Selection of output modulation: COFDM (DVB-T) or QAM (DVB-C)- Configuration of the entire headend, selecting one of the modules as master- Automatic detection of the modules connected to the master- Cloning function for replication and faster setup of typical installations- Headend control indicators: module temperature, CAM status ..- Access to the headend configuration via a self-created WiFi network (using the kit with ref. no. 216802)- Complete or selective removal of individual services so that they are not unintentionally detected (and saved) by the receivers (STB) Adjacent channel capability- Supports LCN (Logical Channel Numbering) for individual channel sequencing to simplify the receiver scan- Programme filtering required to adapt to the maximum output data rate. Information about the utilisation of the output signal- Monitoring and signal status display via LEDs Features- The outputs can also be configured both in loop-through mode and independently of each other- Service decryption after insertion of a corresponding CA module incl. card- Filling with zero packets (stuffing unit) for a fast scan in the receiver or when using a receiver with fixed symbol rates- PIDs can be edited- Editable TS\_ID to facilitate programming of the receiver. Performs the channel scan based on the data listed above- Network\_ID, Original Network\_ID, Cell\_ID and S\_ID editable

### Specifications

Scan this QR code to  
 view the product  
 All details, up-to-date  
 prices and availability

