



Professional C.A.M. for transmodulators S/T FLEX and S/D FLEX

art. 16-733 S/D NAGRA CAM

Professional SmarCAM (Conditional Access Module) which integrates the Nagravision conditional access system with the Merlin encryption*, ideal for decoding encrypted satellite programs in SD or HD standard of TivùSat platform through the use of TivùSat smart cards.

Being able to decode more SAT encrypted programs simultaneously, it is ideal in centralized systems such as those realized in condominiums, hotels, cottages, tourist resorts, etc., matched with SAT-DTT transmodulators with Common Interface slot.

Each S/D NAGRA CAM involves the use of a TivùSat smart card art. 17-906 SMART CARD HOSPITALITY (to be purchased separately) is able to decoding up to 8 encrypted programs.



Characteristics

- Professional conditional access module
- Used in centralized systems, exclusively in combination with professional smart cards
- It is able to decodify up to 32 PID
- Ideal for decoding encrypted SAT programs
- Decodes more programs simultaneously (up to 8 programs maximum for each TivùSat smart card)
- Max capacity: 90 Mbit/s

Usable with the transmodulators shown below



**cod. 16-801
S/T FLEX2-1C**
SAT-DTT transmodulator equipped with no. 2 SAT inputs and no. 1 C.I. slot

It involves the use of no. 1 S/D NAGRA CAM and no. 1 TivùSat professional smart card



**cod. 16-802
S/T FLEX2-2C**
SAT-DTT transmodulator equipped with no. 2 SAT inputs and no. 2 C.I. slots

It involves the use of no. 2 S/D NAGRA CAMs and no. 2 TivùSat professional smart cards



**cod. 16-811
S/T FLEX4-1C**
SAT-DTT transmodulator equipped with no. 4 SAT inputs and no. 1 C.I. slot

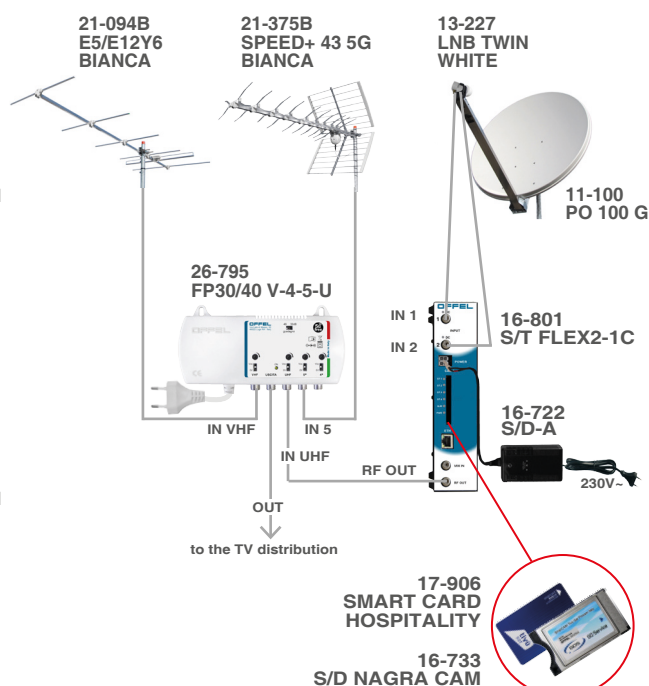
It involves the use of no. 1 S/D NAGRA CAM and no. 1 TivùSat professional smart card



**cod. 16-812
S/T FLEX4-2C**
SAT-DTT transmodulator equipped with no. 4 SAT inputs and no. 2 C.I. slots

It involves the use of no. 2 S/D NAGRA CAMs and no. 2 TivùSat professional smart cards

Example of application



* P/N Merlin code: PRO0530-TIV01 R1.0

