

D-MATRIX 4S EVO

Compact



The compact **D-Matrix-4S EVO** control unit allows the user to receive from **4 different independent satellite transponders** the desired HD or SD programs (**FREE or encoded**) and output them back to the 4 available digital multiplexes (COFDM or QAM) across the TV band.

Technical Chars

- Multiple SAT inputs: 4 independent SAT inputs(DVB-S2), 4 output DVB-T/DVB-C modulators (2 pairs of adjacent modulators).
- Optimized CAM management: the brand new DMATRIX-4S EVO allows both CAMs to be managed in 2 different operation modes: FLEXCAM and STANDARD mode
- Improved WEB interface: programming the control panel is even more intuitive.
- "Mux-ad-Hoc": possibility to create your own mux at will with programs chosen from 4 independent SAT sources
- ARP 2.0 = Automatic Recovery Procedure allows you to safeguard programs with higher priority and ensure continuity of service
- AUTO REMAPPING functionality: ability to change channels to be distributed in real time without retuning televisions
- Multi-function**USB port** for upload/download of existing configurations, module firmware upgrade and video playback (TS supported file format).
- DVB-T/DVB-C output modulation selectable during programming: one product satisfies any coax distribution

initial_fields		
Code		283132
Input		
Input no.		4
Input level	dBµV	50-80
Demodulators		DVB-S2 (8-PSK, QPSK), DVB-S (QPSK)
Input band		950-2150
Input AFC	MHz	±5
Symbol rate	Mbps	2-45
FEC		1/2, 2/3, 3/4, 5/6, 7/8, AUTO
Remote feeding	mA	400mA@18V max
LNB controls		DiSEqC 1.0

Data sheet

Outpute

FRACARRO

Outputs		
Multiplexes created		4 (2 pairs of adjacent digital multiplexes)
Output		S2-E69
Output frequency	dB	111-862
Tuning step	KHz	250
Max output level	dBµV	95
Level adjustment	dB	0 to 20
Flatness	dB	±1.5
MER RF	dB	≥36
Spurious rejection	dB	<-50
Spectrum		Normal, inverted
Operating method		Normal, single carrier
IP output		
Connectors		4
DVB-T Modulation		
Band	MHZ	6,7,8
Output		QPSK, 16-QAM, 64-QAM
FEC		1/2, 2/3, 3/4, 5/6, 7/8
Carriers		2k, 8k
Guard interval modulation		1/4, 1/8, 1/16, 1/32
DVB-C Modulation		
Output		16QAM, 32QAM, 64QAM, 128QAM, 256QAM
Single channel band		Related to output symbol rate
FEC		Reed Solomon (204, 188)
Symbol rate	Mbps	From 1000 to 6999
Specifications		
Connectors		SW update and video playback (type A, FAT32 filesystem, .TS file playback)
Programming mode		Web interface, keyboard and front display
Current consumption	W	42 (2 x CAM inserted)
Common interface		2 x PCMCIA (Standard EN50221, TS10169) Flex CAM or Standard Mode
Operating temperature	°C	-10 to +50; -10 to +45 (with CAM)
Conformity		EN50083-2, EN60065
Dimensions and packaging		
Pieces		1
EAN code		8016978096961
Packaging dimensions	mm	300 x 400 x 70
Product dimensions	mm	360 x 230 x 54
Packaging weight	Kg	3