

3DG-4ASI-4T

Modular



The ASI module belongs to the 3DGFLEX product family, and is capable of simultaneously managing programs available on several distinct ASI sources

The module can handle ASI streams, either from digital encoders or from external ASI sources typically available in the control rooms of broadcasters, and flexibly choose the programs that will make up the independent output multiplexes with which the module is equipped, allowing the installer to decide which and how much content to distribute through the coaxial system.

Technical Chars

- Multi-Inputs: 4 independent ASI inputs, "USB Input" for external content management and back-Panel Input/Output.
- 4 output DVB-T/DVB-C modulators (2 pairs of adjacent modulators) available in 3DG-4S2-4T version.
- "Smart & Pool" functionality for flexible content management: the new generation of 3DG-EVO modules uses high-speed bi-directional Back-Panel.
- ARP 2.0 = Automatic Recovery Procedure enables safeguarding higher priority programs and ensuring continuity of service when the incoming data stream exceeds that allowed by DVB-T or DVB-C standards
- "Mux-ad-Hoc": possibility to create your own mux at will by choosing programs from all the new generation modules inserted in the same BOX and to manage all descriptor parameters of individual programs (LCN, SID, PID, Program name...) and MUXes (ONID, TSID, NetID,...).

3DG-4ASI-4T				
Code		283167		
Input				
Input no.		4 x BNC (2 x ASI in, 2 x ASI out)		
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		

3DG-4ASI-4T

Data sheet

IP output Connectors

FRACARRO
4 x BNC (2x ASI in, 2x ASI out)

Connectors				
Back panel				
Output type TS		Parallel		
TS outputs		48 pins on Back Panel		
TS max bitrate	Mbps	1,000 bi-directional		
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 1,000 to 6,999		
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	17 max.		
Operating temperature	°C	-10 to +50		
Conformity		EN50083-2, EN60065		
Dimensions and packaging				
Pieces		1		
EAN code		8016978101702		
Packaging dimensions	mm	305 x 223 x 85		
Product dimensions	mm	245 x 208 x 54		
Packaging weight	kg	1.065		