

GX-4S2CI-BP-01

Galaxia headend



GX-4S2CI-BP-01 module is equipped with two RF coaxial Satellite inputs and two PCMCIA Common Interface slots. The module is able to tune up to **four DVB-S/S2/S2X satellite transponders** (two transponders for every single RF coaxial input), decrypt the scrambled programs through the C.I. slots and share and pool the contents to the **GALAXIA** main chassis.

Technical Chars

- 4 DVB-S/S2/S2X tuners (2 SAT tuners matched to each coaxial F-Female connector)
- 2x PCMCIA Common Interface slots to decrypt programs from any of the 4 input tuners
- Independent remote power supply for each input SAT connector (LNB1, LNB2)
- "Hot-swappable" module
- · On-board WEB interface: programming of all parameters is easily done via HTML web interface

GX-4S2CI-BP-01			
Code		287637	
Input			
Input no.		4	
Input level	dΒμV	38-88	
Demodulators		 DVB-S: QPSK, 8PSK DVB-S2: QPSK, 8PSK, 16APSK, 32APSK DVB-S2X: QPSK, 8PSK, 16APSK, 32APSK, 64APSK 	
Symbol rate	Mbps	DVB-S: 1-45DVB-S2: 1-45DVB-S2X: 1-34	
FEC		 DVB-S: 1/2, 2/3, 3/4, 5/6, 7/8 DVB-S2: 1/2, 3/5, 2/3, 3/4, 4/5, 5/6, 8/9, 9/10 DVB-S2X: 11/15, 7/9, 4/5, 5/6 (Normal FEC FECFRAME) 	
Remote feeding	mA	400 max	
LNB controls		DiSEqC 1.0	

Data sheet



Specifications			
Connectors		2x F-female (RF)	
Programming mode		Web interface	
Current consumption	W	22	
Common interface		2 x PCMCIA (Standard EN50221, TS10169)	
Operating temperature	°C	-5 to +50	
Conformity		EN50083-2	
Dimensions and packaging			
Pieces		1	
EAN code		8016978106714	
Packaging dimensions	mm	330 x 185 x 80	
Product dimensions	mm	270 x 115 x 20	