

GX-BP-16C-R00

Galaxia headend



GX-BP-16C-R00 digital multi-modulator board is equipped with one RF coaxial output connector (F Female) and is able to create up to **16 digital QAM (Annex A/C) multiplexes.** The multi-modulator is the ideal and efficient transmodulation solution for distributing tuned programs from satellite or terrestrial modules inserted in the **GALAXIA** chassis or available in sharing on the same backplane, also those IPTV multicast input.

NOTE: RJ45 port is reserved for future use.

Technical Chars

- 1 x RF coaxial output (F Female)
- Up to 16 x DVB-C QAM RF output multiplexes
- "Hot-swappable" module
- WEB interface based headend: the module is managed through a friendly user HTML web interface to set every single parameter
- NOTE: RJ45 port is reserved for future use.

GX-BP-16C-R00			
Code		287642	
Outputs			
Output		E2-E69	
Output frequency	dB	47-862	
Max output level	dΒμV	85-106	
Level adjustment	dB	0 to 20	
MER RF	dB	>40	
DVB-T Modulation			
Carriers		-	
Guard interval modulation		-	
DVB-C Modulation			
Output		16QAM/32QAM/64QAM/128QAM/256QAM	
Symbol rate	Mbps	3.6 to 6.9	
Specifications			
Connectors		1 x F-female (RF), 1 x RJ45	
Programming mode		Web interface	
Current consumption	W	22	
Operating temperature	°C	-5 to +50	
Conformity		EN50083-2	

Data sheet



Dimensions and packaging		
Pieces		1
EAN code		8016978106769
Packaging dimensions	mm	315 x 170 x 80
Product dimensions	mm	270 x 115 x 20
Packaging weight	kg	1.5