OPT GTU-D000188



INVACOM QUATRO GTU MK3

Manufacturer: GLOBAL INVACOM

Description

The FibreIRS GTU converts optical power to RF power (FM,DAB,DTT and 4 satellite bands)

- * Optical to RF convertor (Satellite and FM,DAB,DTT)
- * Quad and Quatro versions available
- * Automatic Gain Control (AGC)
- * Powered by STB or PSU
- * Terrestrial signals overlaid onto each output (Quad only)
- * Frequency Morphing Technology (FMT) for Worldwide use

The FibreIRS GTU converts optical power to RF power (4 satellite bands and FM,DAB,DTT). All units have built in AGC which allows a wide dynamic range of optical powers without affecting output power and quality. Two LED indicators allow the user to monitor the status of the unit. Two versions available

- Quad for use directly with a STB/faceplate.

- Quatro for use with a multiswitch as it has dedicated outputs for each of the satellite bands (Vertical Low, Horizontal Low, Vertical High, Horizontal High) and terrestrial. Both versions can be powered via the satellite outputs and used with either the Optical LNB or the ODU32.

	Qua		4		- -		
	auad v	rersion				tro version	
Technical Specifications					Product Part No. Quad GTU D000187 Quatro GTU D000188		
Satellite (Electri				Quano Gro	00	20100	
Parameter			Min	Max	Notes		
RF frequency range (MHz)			950	2150			
Output impedance				75Ω			
Return loss			10dB				
Gain variation across band				5dB			
Nominal output level (Quad)			75dBµV *		For 30 transponders		
Nominal output le	wel (Q	uatro)	79dBuV*		For 30 transponders		
Terrestrial rejection			35dB	-			
* additional variat		a occur dur		transmitter	eignal levele		
accusorial varia	Join Cas		ro satente	(an	arginar levera.		
DTT, DAB & FM (E	lectric	al)					
Parameter			Min	Max	Notes		
RF frequency range	2						
DTT			470-790MHz				
DAB			174-3	40MHz			
FM			88-108MHz				
Nominal impedance				15D			
Return loss			10dB				
Nominal DTT output			71dBµV	(78dBµV)	For 6 multiplexes		
Gain variation across band			35dB	5dB			
950-2150MHz reje	coon		350B				
FM.DAB,DTT & Sa		Optical)					
Optical wavelength				to 1650nm			
Optical input power	(typica	9	-12dBm*	-3dBm	*For systems with 1	9.2dB optical but	iget
Control signals (C	luad or	NI.					
Vertical select voltage			10.5V	14.5V	13V nominal		
Horizontal select voltage			15.5V	19V	18V nominal		
Low / High band		0/22KHz tone					
DC specification							
Input voltage range			10.5V to 2	1V	For both direct or lin	e powering	
Current consumption (Quad)			235mA max		@ 10.5V for RX1 and Rx2 only (line powered)		
Current consumption (Quad)			235mA max		@ 10.5V for RX3 and Rx4 only (line powered)		
Total Current consumption (Quad) Current consumption (Quatro)		470mA ma 490mA ma	α α	@ 10.5V (direct power) @ 10.5V			
content consumption	** (CO3		-source ma		- 10.0Y		
Connectors					Environmental Spe	cification	
Quad output	Quad output F x 4				Operating temperatu	perating temperature	
Quatro output F x 5		Ex5			Storage temperature		-20°C to +70°C
					-		
Power supply			OK		Optical cabling		
Optical input FC/PC				Fibre type	Single mode		
					Standard	GI - approved	G657a
Dimensions							
	128.7mm x 116.5mm x 27mm (Quad)						
Size (W x H x D)	120.8mm x 80.1mm x 26.3mm (Quatro)						
				1 (Quatro)			
Weight	3259	(Quad) 175	g (Quatro)				
			1000				
Boftware (GUI) for	Freque						
Software (GUI) for Supported operatin				P. Win7, Lin	ax, Mac OS		