OPT LINK-F813010



RF Optical Link Rx RF Opt. -> Coax

Manufacturer: GLOBAL INVACOM

Description

The RF optical link system has been designed to allow one satellite polarity with FM,DAB and DTT to be distributed over single fibre.

For additional polarities extra transmitter units can be daisy chained together (Maximum 4) from one power supply. This enables one satellite to be distributed over 4 fibres.

Benefits:

- Simple link over fibre
- Single PSU for multiple transmitters
- Cost effective
- 10km range

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Optical			100			
Parameter Turkers	Min	Max	+40nm	Notes		
Optical Wavelength Tx (nm) Optical Wavelength Rx (nm)		1310				
Return loss (dB)	20	1600				
Optical power Tx only (dBm)		7				
Optical power 1x only (dolli)						
SAT, DTT, DAB and FM (Electric	al)					
RF frequency range						
DTT	470-8	470-862MHz				
DAB	174-2	174-240MHz				
FM	88-1	88-108MHz				
SAT	950-2	950-2150MHz				
TOTAL	50-20	50-2350MHz				
Nominal impedance	-	75Ω				
Return loss	9dB		_			
Input power DTT (Tx)	60dB _H V				be set 14dB below s to be same as DTT satellite	
Input power SAT (Tx)	60dBµV	85BμV				
Gain variation across band		4dB				
DC specification						
Input voltage range	12V to	12V to 20V			~	
LNB supply voltage	12V to	20V _	Fed through RF IN			
current consumption Tx <200m/		mA	Excluding LNB			
Current consumption Rx	<140	<140mA				
Connectors (Tx)			Environmenta		-20 to 55°C	
Output Fibre C	Fibre Optic FC/PC		Operating temp	Operating temperature		
DTT/DAB/FM F			Storage tempe	rature	-20 to 65°C	
Power supply in/out F						
Connectors (Rx)			Optical cablin	a		
RF Out / Ter out F			Fibre type Single mode			
	optic FC/PC		Standard	GI - approved G657a		
Power supply 2.1mm		-		- uppr	M	
TOTOL Supply	DUON					
Dimensions			Laser Classification			
Size 85 x 55 x 25 mm			Class 1M			
Weight						