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X-BAND DOWN CONVERTER

Model No: US/DC/X-70/3C



Description

This double conversion downconverter is intended for use in professional applications in X band like satellite earth stations. US/DC/X-70/3C includes three high performance downconverter modules with low noise local oscillators, microprocessor based monitor & control circuitry. A front panel with control keys & status display & own AC / DC power supply. US/DC/X-70/3C can be controlled from the front panel (manual control) & Ethernet (remote control).

Specifications

Input Frequency		8025 to 8500 MHz
Type of Conversion		Double Conversion without Inversion
Frequency Sense		No Inversion
Frequency selection step size		1 KHz
Number of Channels		3
Tunability		First LO in 1 KHz step
Output Frequency		70 M Hz
3-dB Bandwidth (for IF O/P)		± 25 MHz
Number of O/P ports		2 per channel equal level
Isolation b/w I/P and O/P ports		≥ 60 dB
Isolation b/w two O/P ports of same channel		≥ 30 dB
Isolation b/w O/P ports of two different channels		≥ 65 dB
I/P or O/P Impedance		50 ohms
I/P & O/P VSWR		≤ 1.5:1 max.
LO Leakage		- 65 dBm max.
O/P 1dB Compression Point (P1)		+10 dBm min.
Gain		$35 \mathrm{dB} \pm 10 \mathrm{dB} \mathrm{max}$
Gain Adjustment		within 30dB range in 0.5 dB step
Noise Figure		10 dB at max. gain 12 dB at 10 dB lower gain
Image Rejection		60 dB min.
Level Stability		± 0.5 dB over day at constant temperature
Group Delay Stability with temperature		< 5 ns for temperature range 22 ± 3 deg C
3rd Order IM Distortion		60 dBc at 0 dBm 0/P
Gain tracking b/w channels		up to 1 dB max.
Phase tracking b/w channels		< 5 deg
Group delay variation	Linear Parabolic Ripple	for temperature range 22 deg ± 3 deg C ≤ 0.8 ns / MHz ≤ 0.2 ns / MHz^2 ≤ 1 ns p-p within ± 10 MHz of center frequency

3 Channel X-Band to 70 M Hz Down Converter		
Spurious Outputs	Signal Related: - 60 dBc Signal Independent: - 80 dBm max.	
Phase Noise	100 Hz away: -75 dBc / Hz 1 KHz away: -90 dBc / Hz 10 KHz away: -95 dBc / Hz	
Internal Reference Stability	1 x 10^ -7 over temperature range	
External Reference Input	5 / 10 MHz, 0±3 dBm, 50 ohms Internal/ External auto selection	
Local & Remote Functions	Frequency selection & display 1st & 2nd LO monitor O/p LO lock indication Channel gain adjustment & display Reference Int./ext. Failures / Alarms Local / Remote	
M & C Interface	TCP/IP-LAN (100 Mbps) at rear panel, RJ45 connector	
RF / IF Connectors	SMA / N-type, Rear Panel	
LO Monitor	SMA Front Panel	
Input Power	230 V , 50 Hz ± 10%	
Operating ambient temperature	0 to 50 deg C	
Humidity	Up to 95 %	
Mechanical	19" Rack Mountable (2U Unit)	
Colour	Light Grey (RAL 7035)	
MTBF	> 50,000 Hours	
MTTR	<1 hour	

Online Drawings

