

IFC SERIES DBS-Band Rack Mount Up Converter





The SpacePath Communications Intelligent Frequency Converters (IFC™) shape the next-generation satellite transmission with its breakthrough leading edge technology, state of the art design, and unprecedented reliability with 3 years warrant for this product line!

The SpacePath Communications IFC™ series may combine up to 4 embedded converters in a single 1RU shelf with extensive monitor and control via front panel, serial ports EIA232/EIA485 and Ethernet

Features Best in Class RF characteristics, Flexible reference with autosensing can lock to external 5/10 MHz reference or utilize built-in high stability reference oscillator.

Options

- RF and L-Band monitoring
- 48VDC isolated power supply

Features

- Superior RF performance:
 - Phase noise 8dB better than IESS308/309
 - In Band Spurious below –60dBc
 - Superior Gain flatness
- 5 / 10 MHz external reference Autosense

- Single, dual, triple and quad band frequency converters in a single 1RU chassis (4.4cms H x 48cm W x 48cm D)
- User Friendly front panel with menu driven display
- Full featured M&C Interface via RS-232 serial console, packet protocol RS-485 and user friendly HTTP based GUI and SNMP:
 - 20dB Gain Control
 - Input and output power detectors
 - Automated level control (ALC) mode optional
- 1:N Redundant ready



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IFC™ Series DBS-Band Up Converter Rack Mount System Specification

Parameter			Up-Converter			
RF Performance			DBS Band			
RF Frequency Range			17.3-18.1GHz			
IF Frequency Range			950-1750MHz			
LO Frequency			16.35GHz			
Input Return Lost			16dB			
Output Return Lost			18dB			
Noise Figure			5dB Max			
Conversion			Single Conversion; non-inverting			
Output Power at 1dB compression point			7dBm min			
Conversion Gain			30dB			
Gain Flatness		+/- 1dB typ., +/-1.5dB max over full band; +/- 0.5dB max over any 40MHz				
Gain Stability			+/- 1.5dB over full temperature range			
Gain Control			20dB min			
External Reference Frequency			10MHz			
External Reference Required Phase Noise			-130dBc/Hz @ 100Hz; -140dBc/Hz @ 1kHz; -150dBc/Hz @ 10kHz; -155dBc/Hz @ 100kHz			
Phase Noise			-65dBc/Hz @ 100Hz; -78dBc/Hz @ 1kHz; -88dBc/Hz @ 10kHz; -98dBc/Hz @ 100kHz; -115dBc/Hz @ 1MHz			
Spurious: Signal Related Non-Signal Related		-55dBc				
		-ээавс -60dВc				
Monitor & Co		ŭ			-ooubc	
Interfaces:	iitioi	reatures				
		DD0 Connector rear years				
Serial – EIA485		DB9 Connector rear panel				
Serial – EIA232		RJ45 or DB9 Connector rear panel				
10/100 base-T Ethernet		RJ45 Connector rear panel				
Alarm and Control		DB9 Connector rear panel				
Redundant protect	ion inte	rface		HD15 Con	nector rear panel	
Controls:						
Gain Control		via Serial, Ethernet, Front Panel				
Mute Control		via Serial, Ethernet, Front Panel, Redundancy Interface				
Local / Remote Toggle		via Serial, Ethernet, Front Panel				
Clear Alarm				Via Serial, Et	hernet, Front Panel	
Indicators:						
Lock Status		Via Serial, Ethernet, Front Panel				
Gain Status		Via Serial, Ethernet, Front Panel				
IF & RF Power Detect		Via Serial, Ethernet, Front Panel				
Temperature		Via Serial, Ethernet, Front Panel				
Summary Alarm Status		Via Serial, Ethernet, Front Panel, Redundancy Interface				
Mute Status		Via Serial, Ethernet, Front Panel, Redundancy Interface				
Power Supply		Mechanical		IF/RF Connector	rs	
Input Voltage	90-265VAC 50/60Hz PFC		Width	19" Rack	IF	N-type (other options available)
	48VD	C Isolated Optional	Height	1RU	RF	N-type
Environmental		Depth	19"	10MHz Ref In / Out	BNC (other options available	
Operating Temperature 0 to 60 deg. C		Cooling	Forced air			
Storage Temperature -40 to +85 deg. C		-40 to +85 deg. C				