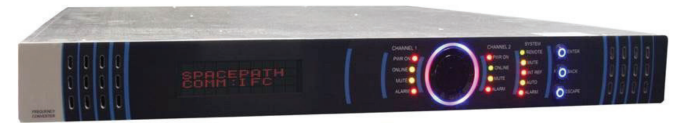
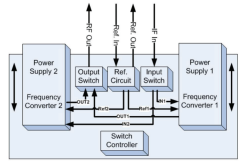


IFC SERIES Ku-BAND 1:1 Redundancy Rack Mount Up/Down Converter









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!

Features patent pending hot-swappable power supply and converter module shelf redundancy with embedded switch controller, embedded input and output switches and 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
- Up Converter Switchable LO option—standard and Extended Ku-Band in one unit
- 5 / 10 MHz external reference Autosense

- 1:1 Redundant patent pending real hot swappable in 1RU chassis with no need for additional external 1RU switch controller and external input / output switches
- 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
 - External Redundant Interface for higher level redundancy control capability



IFC SERIES Ku-BAND 1:1 Redundancy Rack Mount Up/Down Converter

IFC™ Series Ku-Band Up/Down Converter 1:1 Redundancy Rack Mount System Specification

Parameter		المرا	Converter	Down-Converter	
		Standard Ku	Extended Ku	Ku Sub-Band 1	Ku Sub-Band 2
RF Performance					
RF Frequency Range-Available in / switched		14-14.5GHz	13.75-14.5GHz	10.70-11.70GHz	11.70-12.75GHz
IF Frequency Range		950-1450MHz	950-1700MHz	950-1950MHz	950-2000MHz
LO Frequency		13.05GHz	12.80GHz	9.75GHz	10.75GHz
Input Return Lost		16dB		18dB	
Output Return Lost					16dB
Noise Figure		5dB Max			
Conversion		Single Conversion; non-inverting			
Output Power at 1dB compression point		10dBm min			
Conversion Gain		35dB			
Gain Flatness		+/- 1dB man 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		-70dBc/Hz @ 100Hz; -80dBc/Hz @ 1kHz; -90dBc/Hz @ 10kHz; -95dBc/Hz @ 100kHz; -115dBc/Hz @ 1MH			
Spurious: Signal Related		-55dBc			
Non-Signal Related		-60dBc			
Monitor & Cont	rol Features				
nterfaces:					
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 protection interface		HD15 Connector rear panel			
Controls:					
Gain Control		via Serial, Ethernet, Front Panel			
LO Select – Standard / Extended Ku-Band Toggle		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, Ethernet, 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, Fror	t Panel, Redundancy Interfa	ice
Power Supply		Mechanical		IF/RF Connectors	
Input Voltage	90-265VAC 50/60Hz PFC	Width	19" Rack	IF	N-type (other options available)
	48VDC Isolated Optional	Height	1RU	RF	N-type
Environmental		Depth	20"	10MHz Ref In / Out	BNC (other options available)
Operating Temperatur	e 0 to 60 deg. C	Cooling	Forced air		
Storage Temperature -40 to +85 deg. C		J			