

# **Ku-Band Synthesized Frequency Up-Converter**

# Single FCS301



### **Features**

- Built-in instrumentation RMS output detector
- Adjustable output power threshold alarms
- Outperforms IESS 308/309 phase noise by 3dB
- Superior linearity
- 125 kHz step size
- 40dB attenuation control range
- On-site reference aging correction capability
- Intuitive front panel user interface
- RS232 terminal and RS485 packet mode remote interface
- 10 operating gain and frequency

### Overview

Converters from FCS301 series are packaged in a compact standard 1RU enclosure.

Their built-in instrumentation detector associated with discrete power thresholds alarms allows evolved system monitoring configurations.

The straightforward front panel operation, and RS232 terminal mode enables quick on-site setup

Offered remote management interfaces ensure complete flexibility of integration into existing or new installations. The user-friendly front panel or the RS485 remote interface will provide full set-up and fault monitoring facilities Ethernet option will allow the operator to pilot system operation either through SNMP or Web based interface.

Delivered spectral purity, low phase noise and stability exceed the requirements of all major international satellite network operators.

The system reference guaranteeing conversion function's accuracy can optionally be provided externally, internally as a highly stable temperature compensated oscillator, or with auto-detection capacity that will use internal reference only in the absence of an externally provided one.

### **Application**

The FCS301 range of converters operates in VSAT, SCPC Networks, DSNG/SNG, DVB-RCS and Hub systems. This makes them an ideal choice for large earth stations requiring cost effective solutions while maintaining equipment configuration flexibility. The lightweight and compact design makes the FCB100 converter as an ideal solution for mobile truck or flyaway DSNG systems. Its rugged construction can even meet the demands of military installations. The FCB100 range of converters provides an industry leading MTBF of over 120,000 hours.

### **Operating Bands**

Model Number	RF Output	IF Frequency	
ARUN-70KS-A	14.0 – 14.5 GHz	70 MHz	
ARUN-70KX-A	13.75 GHz –14.5GHz	(36 MHz BW)	
ARUN-140KS-A	14.0 – 14.5 GHz	140 MHz	
ARUN-140KX-A	13.75 GHz –14.5GHz	(72 MHz BW)	

### **Options**

- 1kHz step size
- 30dB maximum gain
- 75 ohms IF impedance
- Group Delay equalization
- Ethernet port with SNMP and Web interface
- Autosensing Internal /External Reference
- Input Monitor and Output Monitor
- 1:1 Redundant Ready
- 1:N Redundant Ready

### Redundancy

The FCS-100 converter series redundancy options allow their incorporation in redundant system from 1:1 up to 1:12. 1:1 redundancy is performed with an additional redundancy shelf for a system size of 3RU. Higher order redundancy operates through a redundancy controller shelf with the extra benefit of a single bus for complete system M&C. Given each Switch Panel can handle up to four (4) converter units; a complete 1:12 system requires a space of 17U.

### **Associated documents**

- 1:N Switch Controller for Frequency Converters
- 1:1 Redundancy for Frequency Converters



# **Ku-Band Synthesized Frequency Up-Converter**

echnical Specifica	tions						
Jp-Converter							
F Input							
Impedance	50 Ω (75Ω *)						
Input Connector	BNC (female)						
Return loss	18 dB						
Input monitor coupling*	20dB +/- 1dB						
Input monitor connector*	BNC (female)						
RF Output							
Output level	0 dBm at P1dB						
IMD3 (two tone)	-40 dBc max @ -10 dBm output						
Output connector	Type N (female)						
Connector Impedance	50 Ω						
Return loss	18 dB						
Output monitor coupling*	24 +/- 1dB						
Output monitor connector*	SMA (female)						
Power detection range	-25 to +11dBm, +/-1dB						
Francis Characteristi							
Fraguency range	(Contable on front name)						
Frequency range Conversion Gain	(See table on front page)						
Gain adjustment	20 dB (30dB *)						
Gain adjustment	40 dB (0.1 dB step size) 1.2 dB p-p max. 36 MHz						
Gain flatness							
	1.8 dB p-p max. 72 MHz ±0.25 dB max. /24 hours						
Gain stability	±1 dB over temp. range						
<u> </u>	< -55 dBc related @ -10 dBm output						
Spurious	< -60 dBm non-related	Juipui					
Group delay	8 ns p-p typical						
Group delay 36MHz	Linear 0.03 ns/MHz	Parabolic 0.01	ns/MHz <sup>2</sup>	Ripple	1 ns p-p		
equlization* 72MHz	Linear 0.025 ns/MHz	Parabolic 0.003		Ripple	1 ns p-p		
	100Hz	1kHz	10kH		100kHz		
Phase noise (dBc/Hz)	-63	-73	-83		-100		
Synthesizer step size	125k kHz (1kHz option)						
Reference	40 MHz v / 5 dDus in next level	Mechanical		\A(:- 4 - 40"	(400.0)		
External Reference	10 MHz, +/- 5 dBm input level		-	Width 19" (482.6 mm)			
Internal reference stability	± 2 x 10 <sup>-8</sup> over 0°Cto +50°C	Dimensions		Height 1U 1.75" (44.5 mm)			
Aging	± 2 x 10 <sup>-10</sup> / day			Depth 22" (558.8 mm)			
7.99	± 5 x 10 <sup>-8</sup> / year						
Environmental		Power Supp	ly				
Operational	0°Cto +50°Cstandard	Voltage			90 – 265 VAC (47 – 63 Hz)		
Storage	-55°C to +85°C	Power			40W (typical, single converter)		
	Non-condensing	Connector			IEC 603320 10A		
Humidity							
Humidity Altitude	3,000m AMSL						
	3,000m AMSL	Monitor and	Control				
	3,000m AMSL	Monitor and RS 485	Control	DB9			
	3,000m AMSL			DB9 DB9			
	3,000m AMSL	RS 485					

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