

Ku-Band Block Frequency Converters

Single / Dual / Triple / Quad FCB300



Features

- I -Band IF
- Cost effective solution
- Fully compliant with IESS 308/309
- High linearity
- Low group delay
- Front panel control (local)
- Full remote control (remote)

Overview

The Advantech HP range of converters uses the latest technology in conversion, local and remote control thus providing the ultimate in performance and user friendly operation at a very competitive price.

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

The flexible and comprehensive monitor and control features on the HP converter ensure that it will fit into any network management system architecture. The user-friendly front panel or the RS485 remote interface will provide full set-up and fault monitoring facilities. The RS232 will provide the Monitor and Control functions via a PC and will also allow for software upgrades downloading.

The PLL oscillator used in the converter is either locked to a highly stable internal 10 MHz reference or if the external reference option is fitted and the proper level of signal is present, the PLL will automatically lock to the external reference.

Application

The HP range of converters is particularly suited for use in VSAT, SCPC Networks, SNG, DVB-RCS and Hub systems. This makes them an ideal choice for large earth stations requiring cost effective solutions for frequency conversion. The lightweight, rugged and compact design also ensures that the HP converter provides the ideal solution for mobile truck or flyaway DSNG systems. With a fully welded aluminum chassis and robust modular internal construction the converter can even meet the demands of military installations.

The HP range of converters provides an industry leading MTBF of over 120,000 hours.

Options

- Ethernet port and SNMP Interface
- External 10 MHz with Autosensing
- Spectrum INV or NINV on down converter
- Dual, quad, Up/Down, or 1:1 redundant hot swap converters in single 1RU chassis.
- Redundant Ready (for 1:N, consult factory)

Operating Bands Up-Converters

op-converters				
Model Number	Туре	RF Output	IF Frequency	
ARUN-LKu	single	14.00 - 14.50 GHz Non-inverted	950-1450 MHz	
ARUD-LKu	dual			
ARUT-LKu	triple			
ARUQ-LKu	quad			
ARUN-LKL	single	12.75 - 13.25 GHz Non-inverted	950-1450 MHz	
ARUD-LKL	dual			
ARUT-LKL	triple			
ARUQ-LKL	quad			
ARUN-LKx	single	13.75 - 14.50 GHz Non-inverted	950-1700 MHz	
ARUD-LKx	dual			
ARUT-LKx	triple			
ARUQ-LKx	quad			

Down-Converters

Down-oonverters					
Model Number	Туре	RF Input	IF Frequency		
ARDN-K1L	single	40.05, 44.70.015	950 – 1700 MHz Non-inverted		
ARDD-K1L	dual				
ARDT-K1L	triple	10.95 - 11.70 GHz			
ARDQ-K1L	quad				
ARDN-K2L	single	11.70 - 12.20 GHz	950 – 1450 MHz Non inverted		
ARDD-K2L	dual				
ARDT-K2L	triple				
ARDQ-K2L	quad				
ARDN-K3L	single	40.05, 40.75,011-	950 – 1450 MHz Non-inverted		
ARDD-K3L	dual				
ARDT-K3L	triple	12.25- 12.75 GHz			
ARDQ-K3L	Quad				
ARDN-K4L	single		950 – 1950 MHz Non-inverted		
ARDD-K4L	dual	10.7- 11.7 GHz			
ARDT-K4L	triple				
ARDQ-K4L	Quad				
ARDN-KFL	Single	10.95-12.75* GHz	950 – 1700 MHz Non-inverted		
		(10.70 – 12.75 GHz)	(950 – 1950 MHz)		

*Note: 3 Selectable bands

A = 10.95-11.70 GHz or 10.70 – 11.70 GHz

B = 11.70-12.25 GHz C = 12.25-12.75 GHz

Up/Down -Converters

Model	Туре	RF (GHz)	IF (MHz).		
ARMT-LXY* See note below	Up/Down	See Note below	950-1450 or 950-1700		

*Note:

X and Y can be any of the following:

 Ku = 14.00-14.50 GHz
 K2 = 11.70-12.20 GHz

 Kx = 13.75-14.50 GHz
 K3 = 12.25-12.75 GHz

 K1 = 10.95-11.70 GHz
 K4 = 10.7 - 11.7 GHz

Ku-Band Block Frequency Converters



Jp-Converter		Down-Converter		
F Input		RF Input		
Frequency range	(See table on front page)	Frequency range	(See table on front page)	
Impedance	50 Ω	Impedance	50 Ω	
Input Connector	BNC (female)	Input Connector	Type N (female)	
Return loss	16 dB	Return loss	18 dB	
RF Output		IF Output		
Output power (P1dB)	+10 dBm	Frequency range	(See table on front page)	
Frequency range	(See table on front page)	Output level	+10 dBm at P1dB	
IMD3 (two tone)	-40 dBc max @ 0 dBm output	Output Connector	BNC female	
Output connector	Type N (female)	Connector Impedance	50 Ω	
Connector Impedance	50 Ω	Return Loss	16 dB	
Return loss	18 dB			
ransfer Characteristics		Transfer Characteristics		
Conversion Gain	20 dB @ max gain setting	Conversion Gain	40 dB @ max gain setting	
Gain adjustment	20 dB @ max gain setting	Gain adjustment	20 dB	
Attenuator step size	0.1 dB	Attenuator step size	0.1 dB	
Atteritiator step size	0.1 db	Atteridator step size	±1.5.dB p-p over the full operating	
	±1.5 dB p-p over the full operating		band	
Gain flatness	band	Gain flatness		
Can natiooc			±0.5 dB p-p over 36 MHz	
	1.0 dB p-p over 40 MHz		+ 1.0 dB p-p over 40 MHz	
Gain stability	±0.25 dB max. /24 hours	Gain stability	±0.25 dB max. / 24 hours	
Gain Stability	±1 dB over temp. range		±1 dB over temp. range	
Spurious	-55 dBc carrier related @ 0 dBm < -60 dBm non-carrier related	Spurious	-55 dBc @ 0 dBm	
		Image rejection	60 dB	
		Noise Figure	20 dB	
Phase noise	Meets or Exceeds IESS 308/309	Phase noise	Meets or Exceeds IESS 308/309	
Reference		Mechanical		
External Reference	10 MHz, +/- 3 dBm input level	111001101110011	Width 19" (482.6 mm)	
Internal reference stability	± 2 x 10 ⁻¹⁰ / day	Dimensions	Height 1U 1.75" (44.5 mm)	
Aging $\pm 5 \times 10^{-8}$ / year		-	Depth 22" (558.8 mm)	
Environmental		Power Supply		
Operational	0°C to +50°C standard		90 – 265 VAC (47 – 63 Hz)	
Storage	-55°C to +85°C	Voltage Power	50W (typical, single converter)	
		Connector	IEC 603320 10A	
Humidity	Non-condensing	Connector	IEC 003320 TUA	
Altitude	3,000m AMSL			
		Monitor and Control		
		RS 485	DB9	
		RS 232	DB9	
		Discrete	DB9	
		Ethernet (optional)	RJ45 F	

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