

Extended S-Band Synthesized Frequency Converter



Single / Dual / Triple / Quad FCS501-S



Features

- 70 MHz or 140 MHz IF
- 1kHz step size
- Low Phase Noise
- Low Group Delay
- · Cost effective solution
- S-Band 2000 2400 MHz option 2000 2500 MHz
- Fully compliant with IESS 308/309 requirements
- High linearity
- 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 downloading.

The converter is fully synthesized with the PLL oscillators 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 fully welded aluminium 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.

Models

Up-Converters (non-inverting)

ARUN-70S	70MHz to S-Band up-converter (single)
ARUD-70S	70MHz to S-Band up-converter (dual)
ARUT-70S	70MHz to S-Band up-converter (triple)
ARUQ-70S	70MHz to S-Band up-converter (quad)

Down-Converters (non-inverting)

ARDN-S70	S-Band to 70MHz down-converter (single)
ARDD-S70	S-Band to 70MHz down-converter (dual)
ARDT-S70	S-Band to 70MHz down-converter (triple)
ARDQ-S70	S-Band to 70MHz down-converter (quad)

Down-Converters (inverting)

AREN-S70	S-Band to 70MHz down-converter (single)
ARED-S70	S-Band to 70MHz down-converter (dual)
ARET-S70	S-Band to 70MHz down-converter (triple)
AREQ-s70	S-Band to 70MHz down-converter (quad)

Up/Down-Converters

ARMT-70S 70MHz to S-Band up/Down-converter

(Up/Down NINV)

ARMT-70S 70MHz to S-Band up/Down-converter

(Up-converter NINV, Down-converter INV)

Options

- 140 MHz IF Frequency
- Ethernet port and SNMP Interface
- 1:1 Hot Swap Redundancy in single 1RU
- Redundant Ready (for 1:N)
- Input and Output Monitors
- Operating band to cover 2400 2500 MHz

Redundancy

For systems requiring redundancy Advantech can provide 1:1, 1:2 and 1:N (up to 12) solutions. The 1:N redundancy is provided by the 1:N Controller and the Switch Panel. Each Switch Panel can handle up to four (4) converter units. A 1:12 system requires one Controller panel plus three Switch Panels. A complete 1:12 complete system occupies a space of 17U.



Extended S-Band Synthesized Frequency Converter

Technical Specifica	tions							
Up-Converter			Down-	Converter				
IF Input			RF Inpu	t				
Frequency range	70 ± 20 MHz 140 ± 40 MHz	70 ± 20 MHz 140 ± 40 MHz (optional)		Frequency range		2000 – 2400 MHz Option 2000 – 2500 MHz		
Impedance	50 Ω standard	l (optional 75Ω)	Impeda	ince	50 Ω			
Input Connector	BNC (female))	Input C	onnector	Type N (fema	Type N (female)		
Return loss	18 dB		Return					
RF Output			IF Outpu	ut				
Output power (P1dB)	+10 dBm		Frequen	cy range	70 ± 20 MHz			
Frequency range		2000 – 2400 MHz Option 2000 – 2500 MHz 140 ± 40 MHz (o						
IMD3 (two tone)		@ 0 dBm output	Output le	evel	+10 dBm at P	+10 dBm at P1dB		
Output connector	Type N (femal			Output Connector		BNC (female)		
Connector Impedance	50 Ω			or Impedance		50Ω (optional 75Ω)		
Return loss	18 dB		Return L	.OSS	18 dB			
Fransfer Characteristics								
Conversion Gain		30 dB @ max gain setting						
Gain adjustment		20 dB (0.1 dB step size)						
Gain flatness		0.8 dB p-p max. 40 MHz						
		1.0 dB p-p max. 80 MHz						
Gain stability	±0.25 dB max. /24 hours							
,	±1 dB over temp. range							
.	<-60 dBc carrier related @ 0 dBm							
Spurious (in band)		<-70 dBm non-carrier related						
Noise Figure	15 dB							
	Image Rejection -60 dBc							
Group delay 70 MHz IF 140 MHz IF		03 ns/MHz 25 ns/MHz	Paraboli	Parabolic 0 .01 ns/MHz ² 0.003 ns/MHz ²		Ripple 1ns p-p Ripple 1ns p-p		
Phase noise	5dB better tha	n IESS 308/309	Image	rejection	50 dB			
Synthesizer step size				1 kHz				
Phase Noise @	10Hz	100Hz	1 kHz	10 kHz	100 kHz	1 MHz		
dBm/Hz	-65	-80	-90	-95	-100	-115		
Reference	1		Mecha	nical				
External Reference	10 MHz (opti	onal)	Dimensi	Dimensions		Width 19" (482.6 mm)		
Internal reference stability	$\pm 2 \times 10^{-8}$ ov	± 2 x 10 ⁻⁸ over 0° to +50°C				Height 1U 1.75" (44.5 mm)		
Aging	+ 2 x 10 ⁻¹⁰ / ds	$\pm 2 \times 10^{-10}$ / day				(8 8 mm)		
, , a a	± 5 x 10 ⁻⁸ / year					Depth 22" (558.8 mm)		
Environmental	± 3 × 10 / yea	ارم 	Power	Supply				
Operational	0°C to 150°C	etandard	Voltage	Power Supply		00 265 \/\\C (47 62 H=\)		
Storage		0°C to +50°C standard				90 – 265 VAC (47 – 63 Hz)		
Humidity	Non-condensi	-55°C to +85°C		Power Connector		40W (typical, single converter) IEC 603320 10A		
Altitude	3,000m AMSL		Connect	Connector		IEC 003320 TUA		
Other options	5,000III AIVISL		Monitor	and Control				
				Monitor and Control		DRO		
1) 24V (4A) or 48V (2A) supply to BUC			RS 232	RS 485		DB9		
2) 20V supply to LNB						DB9		
is not available with option 1, 2 & 3 above)			Emernet	. (орионаі)	KJ45 F (OPTIO	ııaı)		
3) 10 MHz reference for the BUC or LNB 4) Dual, quad, 1:1 redundant in a single shelf (this option is not available with option 1, 2 & 3 above) 5) 10MHz auto-sensing reference			Discrete	Discrete Ethernet (optional)		DB9 RJ45 F (optional)		