

Dual X-Band Block Frequency Converters STAN Class



Dual X-Band converter with phase tracking and matching FCB200-STAN Class

Satellite Tracking and Navigation

Features

- Dual L to X or Dual X to L block converters in single 1RU
- Coherent Phase tracking between each channel over time
- Gain tracking between channels
- Phase matching between channels
- Low Phase Noise
- Low Spurious levels
- Independent Input and Output attenuators
- Internal/External 10 MHz with Autosensing
- Front panel control (local)
- Input / Output Monitoring ports for each channel
- Full remote control (remote) via Ethernet with SNMP V1

Overview

The Advantech STAN series of converters are designed for specific applications that require dual channel, coherent signal processing as applicable to TT&C and LEO Satellite Tracking.

Each 1RU shelf includes two independent Up (or Down) Block converters that are coherent in phase, and phase matched.

These new frequency converters use the latest technology in RF conversion, with outstanding performance in spectrum purity.

Independent Input and Output attenuators allow maximum flexibility in adjusting levels on each channel, as the application requires.

Sample ports are available for each channel, on both Input and Output ports.

The flexible and comprehensive monitor and control features on the STAN converter ensure that it will fit into any network management system architecture. The user-friendly front panel or the Ethernet interface will provide full set-up and fault monitoring facilities.

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.

Operating Bands

Up-Converters						
Model Number	Туре	Input Frequency	Output Frequency			
ARUD-LX-P1-STAN	dual	1.2-1.8 GHz	8.1-8.7 GHz			
ARUD-LX-P2-STAN	dual	1.0-2.04 GHz	9.0-10.04 GHz			
ARUD-LX-P3-STAN	dual	1.06-2.1 GHz	9.96-11.00 GHz			

Down-Converters					
Model Number	Туре	Input Frequency	Output Frequency		
ARDD-XL-STAN	dual	8.1-8.7 GHz	1.5 – 2.1 GHz Non-inverted		

Application

The STAN series of X-Band converters is particularly suited for use in applications that require phase coherent signal processing, TT&C and LEO Satellite Tracking and Navigation.

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

The converters are MIL STD-461F compliant.

Options

Rack Mount set of slides
 Note: Consult factory for detailed configuration



X-Band Dual Block Frequency Converter STAN Class

Technical Specifications		Power Convertor	
Up-Converter		Down-Converter	
F Input		RF Input	1
requency range	(See table on front page)	Frequency range	8.1-8.7 GHz
nput Connector	SMA (female) 50 Ohm	Input Connector	SMA (female) 50 Ohm
Return loss	18 dB	Return loss	18 dB
RF Output	1	IF Output	1
Output power (P1dB)	+13 dBm	Output power (P1dB)	+18 dBm
Frequency range	(See table on front page)	Frequency range	1500-2100 MHz
IMD3 (two tone)	-50 dBc max @ 0 dBm each carrier	IMD3 (two tone)	-50 dBc max @ 0 dBm each carrier
Output connector	SMA (female)	Output connector	SMA (female)
Connector Impedance	50 Ω	Connector Impedance	50 Ω
Return loss	18 dB	Return loss	18 dB
Transfer Characteristics		Transfer Characteristics	
Conversion Gain	30 +/- 3 dB @ max gain setting	Conversion Gain	35 +/- 3 dB @ max gain setting
Gain adjustment Output and Input		Gain adjustment	30 dB at Output ; 15 dB at Input
Attenuator step size	0.2 dB	Attenuator step size	0.2 dB
	±1.0 dB p-p over any 600 MHz	Gain flatness	±1.0 dB p-p over 600 MHz
Gain flatness	0.5 dB p-p over 40 MHz		0.5 dB p-p over 40 MHz
	±0.25 dB max. /24 hours		±0.25 dB max. / 24 hours
Gain stability	±1 dB over temp. range	Gain stability	±1 dB over temp. range
Channel to Channel gain tracking	±0.5 dB at constant temperature	Channel to Channel gain tracking	±1 dB at constant temperature
Channel to Channel Isolation	50 dB	Channel to Channel Isolation	50 dB
	<-65 dBc signal related @ dBm		<-65 dBc signal related@ Pout = 0dBn
Spurious	<-75 dBm signal independent	Spurious	-75 dBm signal independent
Image rejection	60 dB	Image rejection	60 dB
LO Leakage	< -80 dBm		
Noise Figure	16 dB	Noise Figure	15 dB
Channel to Channel Phase	+/- 2 degrees/day at constant	Channel to Channel Phase	+/- 2 degrees/day at constant
Tracking	temperature, same attenuation	Tracking	temperature, same attenuation
Channel to Channel Phase		Channel to Channel Phase	
matching	+/-10 degrees	matching	+/-10 degrees
	49 dBc/Hz @ 10Hz		-52 dBc/Hz @ 10Hz
	-73 dBc/Hz @ 100Hz		-80 dBc/Hz @ 100Hz
Phase noise	-84 dBc/Hz @ 1kHz	Phase noise	-90 dBc/Hz @ 1kHz
Phase noise	-90 dBc/Hz @ 10kHz		-92 dBc/Hz @ 10kHz
	-104 dBc/Hz @ 100KHz		-110 dBc/Hz @ 100KHz
	-119 dBc/Hz @ 1 MHz		-123 dBc/Hz @ 1 MHz
Reference		Mechanical	
External Reference input	10 MHz, 7 +/- 3 dBm, high purity		Width 19" (482.6 mm)
Internal reference stability	± 1 x 10 ⁻⁷ over 0°C to +50°C	Dimensions	Height 1U 1.75" (44.5 mm)
	± 5 x 10 ⁻⁹ / day	Dimensions	
Aging	± 5 x 10 ⁻⁸ / year		Depth 22" (558.8 mm)
Environmental		Power Supply	
Operational	0°C to +50°Cstandard	Voltage	83 – 264 VAC (43 – 67 Hz)
Storage	-55°C to +85°C	Power	45W (typical)
Humidity	95% Non-condensing	Connector	IEC 603320 10A
Altitude	3,000m AMSL	COTTRECTO	1LC 003320 10A
Ailitude	S,000III AIVISL	Monitor and Control	
		Monitor and Control	Chan (f
		Input Sample Port	SMA (female)
		Output Sample Port Ethernet	SMA (female) SMA (female) RJ45 F