

Block Converters Outdoor Series Ku-Band



Introduction

Advantech Wireless offers a full line of block converters for outdoor applications. The block converters could be used as standalone, 1:1 or 1:2 weatherproof assemblies. The block converters cover all Satcom bands in L, S, C, X DBS, Ku and Ka commercial and military bands based on HP series of Advantech Wireless converters. A partial listing of the Kubands could be found on page 2.

The outdoor assemblies are fully integrated with redundant integral controllers without the need for any Remote Control Panel. A remote control panel is also available for convenience purposes.

Overview

The Advantech Wireless series of block 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.

Remote management interfaces ensures complete flexibility of integration into existing or new installations. 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.

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.

Features

- Weatherproof construction for outdoor use to IP54
- Covers all Satcom bands
- Inverting or Non-inverting can be specified
- Superior phase noise performance
- Built-in internal reference
- On-site reference aging correction capability
- High linearity
- RS232, RS485 interfaces

Options

- 1:1 or 1:2 Hot Swap Redundancy
- Ethernet interface with SNMP and Web Interface
- Remote Control Panel

Redundancy

The Advantech Wireless redundant system consists of the following elements:

- 1) Converters (two for 1:1 and three for 1:2)
- 2) Universal mounting plate for either system
- 3) Switching and interface module (two types)
- 4) Interconnecting cables

As mentioned above, the Remote Control Panel is optional. The interface between the outdoor system and the Remote Control Panel is via the RS485 interface. The Remote Control Panel will also provide its own RS485 and TCP/IP interface.



Optional Remote Control Panel



Block Converters Outdoor HP Series Ku-Band

Technical Specifications									
Block Up Converters			Block Down Converters						
RF frequency (GHz).	IF Frequency (MHz)	Model Nun	nber	RF frequency (GHz),	IF Fre	quency (MHz)	Model I	Number	
12.75 - 13.25	950 - 1450	AWUB-LK1		10.7 – 11.7	950 - 19	950	AWDB-KLr1	L	
13.75 - 14.5	950 - 1700	AWUB-LKX		10.95 - 12.75	950 – 1	450 / 950-1700	AWDB-KLr2	2	
14.0 – 14.5	950 - 1450	AWUB-LKu		10.7 – 11.2 or 11.45-12.0).7 – 11.2 or 950 – 1450 or 1.45-12.0 950-1500		AWDB-KLr3		
17.3 – 18.1	950 - 1750	AWUB-LDBS		10.95 - 11.7	950 - 1700		AWDB-KL1		
				11.7 – 12.2	950 – 1	450	AWDB-KL2		
				12.25 - 12.75	950 - 14	450	AWDB-KL3		
				11.20 - 11.95	950 - 17	700	AWDB-KL4		
2) Unless specified 3) For standalone r 4) For 1:1 redunda 5) For 1:2 redunda Specifications	, the bands are non-inversed. Spe non-redundant application please in nt applications add R1 to the above nt applications add R2 to the above	cial requirements can use the above model r ve model numbers. ove model numbers	be accomn number.	nodated					
RF/IF Output level	P1dB = +16 d	Bm							
IMD3 (two tone)	-40 dBc max @	-40 dBc max @ 0 dBm output							
Input / Output conne	ectors Type N (female	Type N (female)							
Intput coupling	-20dBc	-20dBc							
Conversion Gain	20 dB @ max	20 dB @ max gain setting			Conversion Gain 4		40 dB @ max gain setting		
Gain adjustment	20 dB (0.1 dB	20 dB (0.1 dB step size)							
Gain flatness	± 1.5 dB max.	± 1.5 dB max. over full band 1.0 dB p-p max. over 40 MHz							
Gain stability	±0.25 dB max	±0.25 dB max. /24 hours ±1.5 dB over temp. range							
Spurious (in band)	<-55 dBc carri	<-55 dBc carrier related @ 0 dBm <-60 dBm non-carrier related							
Image rejection					60 dB				
Phase noise (@ 10Hz	100Hz	1kHZ	10kHz		100kHz	1MHz		
dBm/Hz	-55	-62 ·	-72	-82		-95	-105		
Reference				Mechanical					
External Reference	10 MHz (option	10 MHz (optional)		Dimensions single unit		W x H X L 4.5" x 5.0" x 21"			
Internal reference sta	ability $\pm 2 \times 10^{-8}$ over	± 2 x 10 ⁻⁸ over 0° to +50°C			Redundancy		W x H x L 18" x 5.15" x 30"		
Aging	± 2 x 10 ⁻¹⁰ / d	2×10^{-10} / day $\pm 5 \times 10^{-8}$ / year							
Environmental				Power Supply					
Operational	-30°C to +55°	-30°C to +55°C standard		Voltage		90 – 265 VAC (47 – 63 Hz)			
Storage	-55°C to +85	-55°C to +85°C		Power		40W typ.			
Humidity	Non-condens	Non-condensing		Connector		MS3102R16-10P			
Altitude 3,000m AMSL									
* Other options				Monitor and Control					
1) 10MHz auto-sensing reference				RS 485	RS 485 MS3112E10-6P				
				RS 232		MS3112E10-6P			
				Discrete		MS3112E10-6P			
				Redundancy		MS3112E16-16P			
				 Enternet (optional) 		MS3112F10-6P			

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Specifications are subject to change without notice.