

Compact Ku-Band Hub-mount



20W to 80W SSPB-S2100K[™] series



Features

- Converts L-Band to Ku-Band (see table A)
- Integrated amplifier with an output power of 20W to 80W (see table A)
- Phase-locked oscillator to external 10MHz reference
- High linearity (low intermodulation products)
- Built-in Receive Reject Filter
- Remote Monitor & Control
- Protection against thermal runaway and out-of-lock conditions
- Built-in power supply
- Light weight
- Weatherproof package
- Compact packaging
- CE Marking

Overview

The SSPB-S2100KTM series are hub-mount up-converter transmitters, operating in the Ku-Band. The SSPB-S2100KTM is an integrated unit, complete with power supply, phase-locked oscillator, mixer, filter and cooling mechanism. Intended for outdoor operation, the SSPB-2100KTM provides the utmost in convenience and efficiency. Other SSPB's are also available for higher powers or for operation at other up-link frequencies.

The design of these units is based on ADVANTECH AMT™ industry proven reliable solid-state high power amplifiers. The use of high efficiency power supply and conservative thermal designs contribute to the trouble-free operation of the amplifier.

Built-in microprocessor controller provides the capability for serial port interfaces (RS232/485) for remote monitoring and control.

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Table A

Band	RF Band (GHz)	IF Band (MHz)	Output Power W	LO (GHz)	
KS	14.00 – 14.50	950 - 1450	20-80	13.05	
KX	13.75 – 14.5	950 - 1700	20 -80	12.8	

*Other frequency sub-bands are available. Please consult factory.

Application

The SSPB-2100K[™] series convert an L-Band signal to the Kuband frequency (see table A). Designed for Ku-Band satellite uplink applications, the SSPB K series are available in output power from 8W to 500W. The SSPB-S2100K[™] series are fully integrated units from 20W to 80W output power designed for mounting outdoors, near the hub of an antenna.

Accessories

- Remote M&C panel (Ethernet port optional)
- Handheld terminal
- Boom mounting kit



Compact Ku-Band Hub-mount SSPB

		I	I	1	I	1	I			
Technical Specifications	20W	25W	30W	40W	50W	60W	80W			
Electrical Characteristics										
KS	V	V	√	V	√	√	√			
KX	√	√	√	√	√	√	√			
Output power (P _{SAT}) typ. dBm		+44	+45	+46	+47	+48	+49			
Output power (P1dB) min dBm		+43	+44	+45	+46	+47	+48			
Conversion gain @ maximum setting	63 dB	64 dB	65 dB	+66 dB	67 dB	68 dB	69 dB			
Gain adjustment range		20 dB min								
Input/Output frequency range		See table A on front page								
Max input power without damage	+10 dBm	+10 dBm								
Gain flatness	3.0 dB p-	3.0 dB p-p, max over full band, 1 dB p-p dB/40 MHz								
Gain variation over temperature	±1.5 dB o	±1.5 dB over full operating range								
Gain variation over 24 hours	±0.25 dB	±0.25 dB max at constant temperature & drive level								
Input VSWR	1.5:1 dB,	1.5:1 dB, min								
Output VSWR	1.5:1 dB t	1.5:1 dB typical,								
Noise power density (NPD)	-75 dBm/l	-75 dBm/Hz in TX band								
		-135 dBm/Hz in RX band								
Spurious at rated power	-55 dBc, r	-55 dBc, max								
AM/PM conversion	3°/dB typi	3°/dB typical (at P _{1dB})								
Third order IMD (2 tones)	-25 dBc, r	-25 dBc, max at 3 dB back-off from P _{1dB}								
Local Oscillator frequency (LO)	See table	See table A on front page								
O leakage -20 dBm max										
Phase noise	-50 dBc/H	Iz at 10Hz	-73 dBc/	Hz at 1000)Hz -93	dBc/Hz at	100 kHz			
			z -83 dBc/	Hz at 10 k	Hz -105	dBc/Hz at	1 MHz			
Group delay (over any 40 MHz): Linear	0.02 ns /N	0.02 ns /MHz, max								
Parabo		MHz ² , max	(
Ripple	1 nsec p-	p, max								
External reference										
Reference frequency	10 MHz									
Reference frequency phase noise		-115 dBc/Hz at 10 Hz -155 dBc/Hz at 10 kHz								
		-135 dBc/Hz at 100 Hz -160 dBc/Hz at 100 kHz								
		-148 dBc/Hz at 1000 Hz 0 dBm ± 5 dB supplied via input L-Band cable								
Reference frequency level	0 dBm ± 8	5 dB suppl	ied via inpı	ut L-Band o	cable					
Power Requirements	446 (55=									
Input voltage				-ranging (9	90-132 V /	180-264 V)				
Daniel Company (Company)		24-35V DC or 40-60V DC								
Power consumption (max)	250W	270W	300W	400W	450W	550W	700W			
Mechanical Characteristics	40" 0"	4.0"		DO	40" 0	" 4 O"				
Dimensions (L x W x H)		10" x 8" x4.8" (254 x 203 x 114 mm)			DC 13" x 8" x4.8" (330 x 203 x 114 mm)					
	(254 X 20)	3 X 1 14 mr	n)	100	13" x 8"		nm)			
				AC			ama\			
Weight	14.4 lbc //	14.4 lbs (6.5 kg)			(330 x 203 x 132 mm) 18 lbs. (8.2 kg)					
					AC Line MS3102R16-10P					
		MS3112E12-								
RF output WR-75 contact	10P	13232 111	33112E12	DC	Line M	1S3102R16	6-10PX			
Environmental Conditions										
Temperature: Operating	-30°C to -	-30°C to +55°C; Option: -40°C to +55°C;								
Storage		-55°C to +85°C								
Humidity			2" rain/ho	ır)						
		100%, condensing (2" rain/hour)								
Altitude	10,000° A	10,000' AMSL, de-rated 2°C/1,000' from AMSL								

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