

X-Band Hub-mount SSPB



16W to 250W  $SSPB-2000X^{TM}$  series



#### **Features**

- Converts L-Band signal to X-Band frequency
- Integrated amplifier with an output power from 16W to 250W
- Phase-locked oscillator to external 10MHz reference
- High linearity (low intermodulation products)
- Weatherproof package
- Field-Replaceable Power Supply
- Remote Monitor & Control
- Protection against thermal runaway and out-of-lock conditions
- Output sample monitoring port
- Built-in power supply
- Compact packaging
- CE Marking
- MIL-STD-188-164A latest revision compliant

### **Overview**

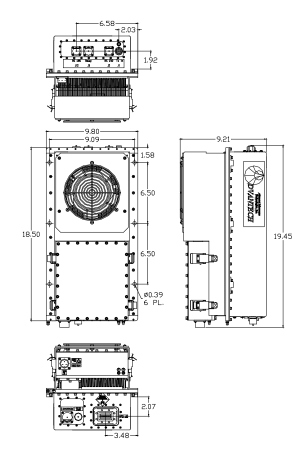
The SSPB-2000X<sup>TM</sup> series are hub-mount up-converter transmitters, operating in the X-Band. The SSPB-2000X<sup>TM</sup> is an integrated unit, complete with power supply, phase-locked oscillator, mixer, filter and cooling mechanism. Intended for outdoor operation, the SSPB-2000X<sup>TM</sup> 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 Wireless industry proven reliable solid-state high power amplifiers. Built-in design features and assembly methods incorporated with efficient combining techniques result in an amplifier with exceptional linearity and operating efficiency. 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.

# **Application**

The SSPB-2000X<sup>TM</sup> series convert an L-Band signal to the X-band frequency. Designed for X-Band satellite up-link applications, the SSPB series are available in output power from 10W to 1000W. The SSPB-2000X<sup>TM</sup> series are fully integrated units with 16W to 250W output power designed for mounting outdoors, near the hub of an antenna.

Advantech Wireless SSPB product line includes variety of units operating in various satellite band frequencies with full range of output power levels. Please contact Advantech Wireless for additional information.



## **Options**

- High performance external Receive Reject Filter
- Internal High Stability 10MHz Reference
- Redundant System
- Remote M&C panel (Ethernet port optional)

## Redundancy

The SSPB-2000X<sup>TM</sup> series are available in redundant configuration with single Monitor and Control interface. Redundancy kits are required for redundant operation.



# X-Band Hub-mount SSPB

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Technical Specifications	16W	20W	25W	30W	40W	50W	60W	80W	W	W	W	W	W		
<b>Electrical Characteristics</b>															
Output power (P <sub>SAT</sub> ) dBm	+42	+43	+44	+45	+46	+47	+48	+49	+50	+51	+52	+53	+54		
Output power (P1dB) min dBm	+41	+42	+43	+44	+45	+46	+47	+48	+49	+50	+51	+52	+53		
Conversion gain @ maximum setting	62	63	64	65	66	67	68	69	70	71	72	73	74		
at ambient temperature dB	02	03	04	05	00	67	00	09	/0	/ 1	12	/3	/4		
L-Band input frequency	950 -	1450	MHz												
RF Output frequency	7.9 – 8.4 GHz														
Max input power without damage	+10 dBm														
Gain flatness	± 2.0 dB max full band, 0.3 dB/10 MHz														
Gain variation over temperature	3.0 d	3.0 dB p-p max -30°C to +55°C													
Gain adjustment range	20 dE														
Input return loss	18 dE	3. min													
Output return loss		20 dB, min													
Noise Power Density	-70dBm/Hz in TX band, -110 dBm/Hz in RX band														
Spurious at rated power	-60 dBc, max														
Harmonics at rated power	-75 dBc, max														
AM/PM conversion	2.5°/dB typical (at P <sub>1dB</sub> )														
Third order IMD (2 tones)		-24 dBc, max at 3 dB back-off from P <sub>1dB</sub>													
Local Oscillator frequency (LO)	6.950 GHz														
LO leakage	-20 d														
Phase noise*	-60 dBc/Hz at 10Hz -73 dBc/Hz at 1000Hz -93 dBc/Hz at 100 kHz														
		-63 dBc/Hz at 100Hz -83 dBc/Hz at 10 kHz -110 dBc/Hz at 1 MHz													
Group Delay	Linea	ır	0.02 n	s /MHz	z, max										
(over any 40 MHz):	Parabolic 0.003 ns/MHz <sup>2</sup> , max														
	Ripple 1 nsec p-p, max														
External reference															
Reference frequency	10 M														
Reference frequency phase noise	-115 dBc/Hz at 10 Hz														
	-135 dBc/Hz at 100 Hz -160 dBc/Hz at 100 kHz -148 dBc/Hz at 1000 Hz														
Defenses for more subset				JU HZ											
Reference frequency level		n ± 5 c													
(For 1:1 redundant operation, interna	II TOIVIH	ız retei	rence is	recon	nmena	ea)									
Power Requirements	4.40.6		0 (47 (	20 11 )											
AC input voltage		110/220 VAC (47-63 Hz) auto ranging 550W 600W 700W 800W 1000W 1250W 1500W 1600W													
Power consumption (nominal)	550	VV	600W	70	OVV	800V	V   1	000W	125	OVV	1500V	V 16	W000		
Mechanical Characteristics	1C E"		" (40.0	VOE 4VC	00.0.0	٠,	1.0	E0!!v (	0.00"	0.50"	(40.00	v 0E4 (	)		
Dimensions (L x W x H)	16.5	16.5"x10"x9" (42.0x254x22.9 cm)							18.50"x 9.80" x 9.56" (46.99 x 254.9 x						
	36 lbs (16 Kg)							24.28 cm) 44 lbs (20 Kg)							
Mojaht	100 lb						1 44	コロミコン	11 N(11						
Weight			<u> </u>	donov		100110				+ CDF	1100				
Interfaces: RF input Type N	(F)	,	Redun	dancy	N	IS3112				t CPF	R-112G				
Interfaces: RF input Type N Relay port MS31	N (F) 12E12-	10P	Redun 26P	-			E16-	RF		t CPF	R-112G	i			
Interfaces: RF input Type N Relay port MS31	(F)	10P 10P	Redun 26P RS-23	2	M	IS3112	E16-	RF		t CPF	R-112G	j			
Interfaces: RF input Type N Relay port MS31 AC Line MS310	N (F) 12E12-	10P 10P	Redun 26P	2	M	IS3112	E16-	RF		t CPF	R-112G				
Interfaces: RF input Type N Relay port MS31 AC Line MS310  Environmental Conditions	N (F) 12E12- 02R16-	10P 10P	Redun 26P RS-23 RS-48	2	N N	IS3112 IS3112	E16- E10-6 E10-6	RF	outpu						
Interfaces: RF input Relay port MS31 AC Line MS310  Environmental Conditions Temperature: Operating	N (F) 12E12- 02R16- -30°C	10P 10P	Redun 26P RS-23: RS-48: 5°C; <i>O</i>	2	N N	IS3112 IS3112	E16- E10-6 E10-6	RF	outpu						
Interfaces: RF input Relay port MS31 AC Line MS310  Environmental Conditions  Temperature: Operating Storage	7 (F) 12E12- 02R16- -30°C -55°C	10P 10P 2 to +5	Redun 26P RS-23: RS-48: 5°C; <i>O</i> <sub>1</sub>	2 5 otion 1	N N : -40℃	S3112  S3112  Sto +58	E16- E10-6 E10-6	RF	outpu						
Interfaces: RF input Relay port MS31 AC Line MS310  Environmental Conditions Temperature: Operating	-30°C	10P 10P 2 to +5 3 to +8	Redun 26P RS-23: RS-48: 5°C; <i>O</i>	2 5 otion 1 (2" rai	N N : -40°C n/hour)	S3112  S3112  Sto +58	PE16- PE10-6 PE10-6 PE10-6	RF	outpu						

<sup>\*</sup> Based on internal 10MHz Reference.

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