

500W to 1000W SSPB-5000C<sup>TM</sup> series

## **Features**

- Converts L-Band signal to C-Band frequencies (see table A)
- Output power from 500W to 1000W (see table A)
- Phase-locked oscillator to external 10MHz reference
- High linearity (low intermodulation products)
- Weatherproof package
- Remote Monitor & Control
- Output sample monitoring port
- Protection against thermal runaway and out-of-lock conditions
- Built-in power supply
- Built-in Harmonic Filter
- CE Marking

# **Overview**

The SSPB-5000C<sup>TM</sup> series are hub-mount up-converter transmitters, operating in the C-Band. The SSPB-5000C<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-5000C<sup>TM</sup> are weatherproof and provide the utmost in convenience and efficiency. Other SSPB's are also available for diverse 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 a device 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 unit. Built-in microprocessor controller provides the capability for serial port interfaces (RS232/485) for remote monitoring and control.

# Redundancy

The SSPB-5000 $C^{\text{TM}}$  series are available in redundant configuration with a single Monitor and Control interface.

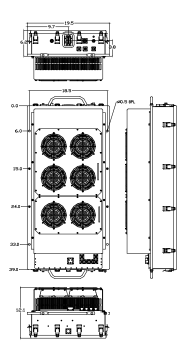


Table A

Band	RF Band (GHz)	IF Band (MHz)	Output Power (W)	LO (GHz)
CL	4.400 - 5.000	950 – 1550	500 - 800	3.450
CP	6.425 - 6.725	1025 – 1325	500 - 800	5.400
CI	6.725 - 7.025	1225 – 1525	500 - 700	5.500
CR	5.725 - 6.025	950 – 1450	600 - 1000	4.775
CS	5.850 - 6.425	950 – 1525	600 - 1000	4.900
CX	5.850 - 6.725	950 – 1825	500 - 800	4.900

<sup>\*</sup>Other frequency sub-bands are available. Please consult factory.

## **Options**

- Internal High Stability 10 MHz Reference
- Redundant system
- Remote M&C panel (Ethernet port optional)

# **Application**

The SSPB's convert an L-Band signal to the C-band frequency (see table A). Designed for C-Band satellite up-link applications, the SSPB C<sup>TM</sup> series are available in output power from 2W to 1000W. For higher power Advantech provides phase-combined systems. The SSPB-5000C<sup>TM</sup> series are fully integrated units for 500W to 1000W output power designed for mounting outdoors, near the hub of an antenna.

# **C-Band Hub-mount SSPB**



<b>Technical Specifications</b>	500W	600W	700W	800W	1000W			
	3000	OUUVV	70000	OUUVV	1000			
Electrical Characteristics								
Availability in this series	Note 4							
CS, CR	Note 1	V	V	V	V			
CI	√ 	√ 	√ 					
CX, CP, CL	- V	ν 50 ID	7	7				
Output power (PSAT)	+57 dBm	+58 dBm	+58.5	+59 dBm	+60 dBm			
Output power (P1dB) min	+56 dBm	+57 dBm	+57.5	+58 dBm	+59 dBm			
Conversion gain @ maximum se ambient temperature	77 dB	78 dB	78.5 dB	79 dB	80 dB			
Frequency range		A on front page						
Gain adjustment range	20 dB							
Max input power without damag		- 1 + W 11						
Gain flatness		±2.0 dB max over 500 MHz, 0.3 dB/10 MHz @25°C						
Gain variation over temperature		±1.5 dB over full operating range						
Gain variation over 24 hours	±0.25 dB m	nax at constant tem	perature & drive	e level				
Input return loss								
Output return loss	19 dB							
Noise power density		-70 dBm/Hz max in TX band -140 dBm/Hz in RX band						
Spurious at rated power	-60 dBc ma	-60 dBc max						
Harmonics at rated power		-70 dBc max						
AM/PM conversion at rated pow	er 2.5°/dB ma	2.5°/dB max. at P1dB, 1°/dB max. at 3 dB back-off						
Third order IMD		ax at 3 dB total ba	ck-off from rate	d P1dB				
Local Oscillator frequency (LO)		A on front page	ok on hom rate.	21 1GB				
LO leakage	-20 dBm	t on none page						
Phase noise		z at 10Hz -75 dB	c/Hz at 1000Hz	-95 dBc/Hz a	t 100 kHz			
That held		-50 dBc/Hz at 10Hz -75 dBc/Hz at 1000Hz -95 dBc/Hz at 100 kHz -65 dBc/Hz at 100Hz -85 dBc/Hz at 10 kHz -105 dBc/Hz at 1 MHz						
	-pp_upc/=/	Linear 0.02 ns /MHz, max Parabolic 0.003 ns/MHz², max						
Group delay (over any 40 MHz):	Linear Parabolic	0.02 0.003	ns /MHz, max ns/MHz², max	100 abo,112	at 1 Wil 12			
	Linear	0.02 0.003	ns /MHz, max	100 450/112	at 1 111112			
Reference (auto-switching) Note: In case external reference	Linear Parabolic Ripple	0.02 0.003 1 nse	ns /MHz, max s ns/MHz², max sc p-p, max					
Reference (auto-switching) Note: In case external reference operation, internal 10MHz refere	Linear Parabolic Ripple is not provided, the unence is recommended	0.02 0.003 1 nse	ns /MHz, max s ns/MHz², max sc p-p, max					
Reference (auto-switching) Note: In case external reference operation, internal 10MHz refere External reference frequency	Linear Parabolic Ripple is not provided, the unence is recommended 10 MHz	0.02 0.003 1 nse nit will automatical	ns /MHz, max ns/MHz², max oc p-p, max ly switch to inte	rnal reference. F				
Reference (auto-switching) Note: In case external reference operation, internal 10MHz refere	Linear Parabolic Ripple  is not provided, the unence is recommended 10 MHz ase -115 dBc/H -135 dBc/H	0.02 0.003 1 nse nit will automatical	ns /MHz, max s ns/MHz², max sc p-p, max	rnal reference. Fi				
Reference (auto-switching) Note: In case external reference operation, internal 10MHz refere External reference frequency External reference frequency ph noise	Linear Parabolic Ripple  is not provided, the unerace is recommended 10 MHz ase -115 dBc/H -135 dBc/H -148 dBc/H	0.02 0.003 1 nse nit will automatical z at 10 Hz z at 100 Hz z at 1000 Hz	ns /MHz, max ns/MHz², max oc p-p, max y switch to inter	rnal reference. Fi				
Reference (auto-switching) Note: In case external reference operation, internal 10MHz refere External reference frequency External reference frequency phoise External reference frequency lev	Linear Parabolic Ripple  is not provided, the unerace is recommended 10 MHz ase -115 dBc/H -135 dBc/H -148 dBc/H	0.02 0.003 1 nse nit will automatical z at 10 Hz z at 100 Hz z at 1000 Hz	ns /MHz, max ns/MHz², max oc p-p, max y switch to inter	rnal reference. Fi				
Reference (auto-switching) Note: In case external reference operation, internal 10MHz reference External reference frequency External reference frequency phose  External reference frequency level Power Requirements	Linear Parabolic Ripple  is not provided, the unence is recommended 10 MHz ase -115 dBc/H -135 dBc/H -148 dBc/H rel 0 dBm ± 5	0.02 0.003 1 nse nit will automatical z at 10 Hz z at 100 Hz z at 1000 Hz dB	ns /MHz, max ns/MHz², max oc p-p, max y switch to inter	rnal reference. Fi				
Reference (auto-switching) Note: In case external reference operation, internal 10MHz reference External reference frequency External reference frequency phosise  External reference frequency level Power Requirements AC input voltage	Linear Parabolic Ripple  is not provided, the unence is recommended 10 MHz ase -115 dBc/H -135 dBc/H -148 dBc/H vel 0 dBm ± 5	0.02 0.003 1 nse nit will automatical z at 10 Hz z at 100 Hz z at 1000 Hz dB	ns /MHz, max ns/MHz², max c p-p, max ly switch to inter -150 dBc/Hz at -160 dBc/Hz at	rnal reference. Fo 10 kHz 100 kHz	or 1:1 redundan			
Reference (auto-switching) Note: In case external reference operation, internal 10MHz reference External reference frequency External reference frequency phosise  External reference frequency level Power Requirements AC input voltage Power consumption, (nominal) Mechanical Characteristics	Linear Parabolic Ripple  is not provided, the unence is recommended 10 MHz ase -115 dBc/H -135 dBc/H -148 dBc/H rel 0 dBm ± 5	0.02 0.003 1 nse nit will automatical. Iz at 10 Hz Iz at 100 Hz Iz at 1000 Hz Iz at 1000 Hz Iz at 3500W	ns /MHz, max ns/MHz², max c p-p, max ly switch to inter -150 dBc/Hz at -160 dBc/Hz at	rnal reference. Fi 10 kHz 100 kHz 4500W				
Reference (auto-switching) Note: In case external reference operation, internal 10MHz reference External reference frequency External reference frequency phosise  External reference frequency level Power Requirements AC input voltage Power consumption, (nominal) Mechanical Characteristics Dimensions (L x W x H)	Linear Parabolic Ripple  is not provided, the unence is recommended  10 MHz ase -115 dBc/H -135 dBc/H -148 dBc/H vel 0 dBm ± 5  190 to 265 2700W	0.02 0.003 1 nse nit will automatical. Iz at 10 Hz Iz at 100 Hz Iz at 1000 Hz Iz at 1000 Hz IZ at 3500W	ns /MHz, max ns/MHz², max c p-p, max ly switch to inter -150 dBc/Hz at -160 dBc/Hz at	rnal reference. Fi 10 kHz 100 kHz 4500W	or 1:1 redundan			
Reference (auto-switching) Note: In case external reference operation, internal 10MHz reference frequency External reference frequency phnoise  External reference frequency phnoise  External reference frequency level Power Requirements AC input voltage Power consumption, (nominal) Mechanical Characteristics Dimensions (L x W x H) Weight (with mounting frame)	Linear Parabolic Ripple  is not provided, the unence is recommended  10 MHz ase -115 dBc/H -135 dBc/H -148 dBc/H vel 0 dBm ± 5  190 to 265 2700W  39.00" x 18 80 kg (176	0.02 0.003 1 nse nit will automatical. Iz at 10 Hz Iz at 100 Hz Iz at 1000 Hz Iz at 1000 Hz IZ at 3500W 0.003 0	ns /MHz, max ns/MHz², max c p-p, max ly switch to inter -150 dBc/Hz at -160 dBc/Hz at 4000W	nal reference. For the second	or 1:1 redundar			
Reference (auto-switching) Note: In case external reference operation, internal 10MHz reference External reference frequency External reference frequency phnoise  External reference frequency level Power Requirements AC input voltage Power consumption, (nominal) Mechanical Characteristics Dimensions (L x W x H) Weight (with mounting frame) Interfaces:  RF input Relay port Misserence	Linear Parabolic Ripple  is not provided, the unence is recommended  10 MHz ase	0.02 0.003 1 nse nit will automatical. Iz at 10 Hz Iz at 100 Hz Iz at 1000 Hz Iz at 1000 Hz Is at 1000	ns /MHz, max ns /MHz², max ns p-p, max ly switch to inter -150 dBc/Hz at -160 dBc/Hz at -4000W -00 x 47.00 x 30 -3112E16-26P -3112E10-6P	rnal reference. Fi 10 kHz 100 kHz 4500W	or 1:1 redundar 5500W			
Reference (auto-switching) Note: In case external reference operation, internal 10MHz reference fexternal reference frequency External reference frequency phnoise  External reference frequency level Power Requirements AC input voltage Power consumption, (nominal) Mechanical Characteristics Dimensions (L x W x H) Weight (with mounting frame) Interfaces:  RF input Relay port AC Line MS	Linear Parabolic Ripple  is not provided, the unence is recommended 10 MHz ase -115 dBc/H -135 dBc/H -148 dBc/H vel 0 dBm ± 5  190 to 265 2700W  39.00" x 18 80 kg (176 pe N (F) Red	0.02 0.003 1 nse nit will automatical. Iz at 10 Hz Iz at 100 Hz Iz at 1000 Hz Iz at 1000 Hz Is at 1000	ns /MHz, max ns /MHz², max ns p-p, max ly switch to inter -150 dBc/Hz at -160 dBc/Hz at -4000W -00 x 47.00 x 30	nal reference. For the second	or 1:1 redundar 5500W			
Reference (auto-switching) Note: In case external reference operation, internal 10MHz reference External reference frequency External reference frequency phnoise  External reference frequency level Power Requirements AC input voltage Power consumption, (nominal) Mechanical Characteristics Dimensions (L x W x H) Weight (with mounting frame) Interfaces: RF input Relay port AC Line MS Environmental Conditions Temperature Oper	Linear Parabolic Ripple  is not provided, the unence is recommended  10 MHz ase	0.02 0.003 1 nse nit will automatical. Iz at 10 Hz Iz at 100 Hz Iz at 1000	ns /MHz, max ns /MHz², max ns p-p, max ly switch to inter -150 dBc/Hz at -160 dBc/Hz at -4000W -00 x 47.00 x 30 -3112E16-26P -3112E10-6P	10 kHz 100 kHz 100 kHz 4500W 0.70 cm) RF output CPF (for CL series -	or 1:1 redundar 5500W R137G contact Type N (F))			
Reference (auto-switching) Note: In case external reference operation, internal 10MHz reference External reference frequency External reference frequency phnoise  External reference frequency level Power Requirements AC input voltage Power consumption, (nominal) Mechanical Characteristics Dimensions (L x W x H) Weight (with mounting frame) Interfaces:  RF input Relay port AC Line MS Environmental Conditions	Linear Parabolic Ripple  s is not provided, the unence is recommended  10 MHz ase -115 dBc/H -135 dBc/H -148 dBc/H /el 0 dBm ± 5  190 to 265 2700W  39.00" x 18 80 kg (176 pe N (F) S3112E12-10P S3112E12-10P RS-2 rating -30°C to +3 age -55°C to +3	0.02 0.003 1 nse nit will automatical. Iz at 10 Hz Iz at 100 Hz Iz at 1000	As /MHz, max ons/MHz, max ons/MHz, max ons/MHz, max on p-p, max on	10 kHz 100 kHz 100 kHz 4500W 0.70 cm) RF output CPF (for CL series -	or 1:1 redundar 5500W R137G contact Type N (F))			

Note 1: Please refer to SSPB-4000C<sup>™</sup> product datasheet

## **NORTH AMERICA**

USA Tel: +1 703 659 9796 Fax: +1 703 635 2212

in fo. usa@advantechwire less.com

#### CANADA

Tel: +1 514 420 0045 Fax: +1 514 420 0073

info.canada@advantechwireless.com

# EUROPE

Tel: +44 1480 357 600 Fax: +44 1480 357 601 info.uk@advantechwireless.com

#### DITECTA & CIC

Tel: +7 495 971 59 18 info.russia@advantechwireless.com

#### INDIA

Tel: +91 33 2415 5922 info.india@advantechwireless.com

### **SOUTH AMERICA**

Tel: +1 514 420 0045 Fax: +1 514 420 0073 info.latam@advantechwireless.com

#### BRAZIL

Tel: +55 11 3054 5701 Fax: +55 11 3054 5701 info.brazil@advantechwireless.com An ISO 9001: 2008 Company



Ref.: PB-SSPB-C500-1000-16104