



25W to 60W  $SSPB-2100C^{TM}$  series



# **Features**

- Converts L-Band to C (see table A)
- Integrated amplifier with an output power of 25W to 60W(see table A)
- Phase-locked oscillator to external 10MHz reference
- High linearity (low intermodulation products)
- Remote Monitor & Control
- Protection against thermal runaway and out-of-lock conditions
- Output sample monitoring port
- Built-in power supply
- Light weight
- Weatherproof package
- Compact packaging
- Redundant ready (option)
- CE Marking

### Accessories

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

### **Overview**

The SSPB-2100C<sup>TM</sup> series are hub-mount up-converter transmitters, operating in the C/X and Ku-Band. The SSPB-2100C<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-2100<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. 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-2100C<sup>TM</sup> series convert an L-Band signal to the C-band frequency (see table A). Designed for satellite up-link applications, the SSPB series are available in output power from 10W to 1000W. The SSPB-2100C<sup>TM</sup> series are fully integrated units from 25W to 125W output power designed for mounting outdoors, near the hub of an antenna.

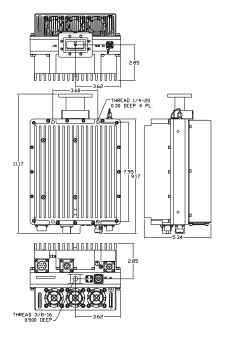


Figure 1: Outline 25W – 30W

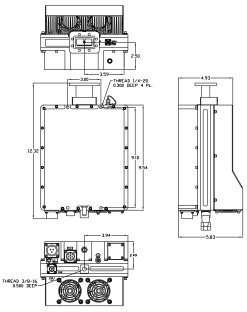


Figure 2: Outline 40W - 60W

Table A							
Band	RF-Band (GHz)	IF-Band (MHz)	LO GHz				
CS	5.850 - 6.425	950 - 1525	4.900				
СР	6.425- 6.725	1025 - 1325	5.400				
CI	6.725- 7.025	1225 - 1525	5.500				
CR	5.725 – 6.025	950 - 1250	4.775				
CX	5.850 – 6.725	950 - 1825	4.900				



# **Compact C-Band Hub-mount SSPA/BUC**

Technical Specifications	25W	30W	40W	<b>50W</b>	60W		
Electrical Characteristics		,					
C Pard CC/CD/							
C-Band CS/CR/ CP/CI/CX				Ń			
		4-	40				
Output power (P <sub>SAT</sub> ) dBm		+45	+46	+47	+48		
Output power (P1dB) min dBm	+43	+44	+45	+46	+47		
Conversion gain @ maximum setting dB	64 20 dB min	65	66	67	68		
Gain adjustment range Input/Output frequency range	See table A on front page						
Max input power without damage	+10 dBm						
	3.0 dB p-p for CS, CP, CI, CR, CL - band, 4 dB p-p for CX-band,						
Gain flatness	1.0 dB p-p/40 MHz						
Gain variation over temperature	±1.5 dB over full operating range (temperature compensation mode)						
Gain variation over 24 hours	±0.5 dB max at constant temperature & drive level						
Input VSWR	1.5 :1 dB, min						
Output VSWR	2 :1 dB min						
Noise power density (NPD)	-80 dBm/Hz in TX band -155 dBm/Hz in RX band						
Spurious at rated power	-55 dBc, max						
AM/PM conversion	2.5°/dB typica	2.5°/dB typical (at P <sub>1dB</sub> )					
Third order IMD (2 tones)	-26 dBc, max at 3 dB back-off from P <sub>1dB</sub>						
Local Oscillator frequency (LO)	See table A on front page						
LO leakage	-20 dBm max						
	-50 dBc/Hz at 10Hz -83 dBc/Hz at 10 kHz						
Phase noise	-63 dBc/Hz at 100Hz -93 dBc/Hz at 100 kHz						
	-73 dBc/Hz at 1000Hz -105 dBc/Hz at 1 MHz						
Group delay (over any 40 MHz): Linear Parabolic	0.02 ns /MHz, max 0.003 ns/MHz <sup>2</sup> , max						
Ripple	1 nsec p-p, ma						
External reference							
Reference frequency	10 MHz						
	-115 dBc/Hz at 10 Hz -155 dBc/Hz at 10 kHz						
Reference frequency phase noise	-135 dBc/Hz at 100 Hz -160 dBc/Hz at 100 kHz						
	-135 dbc/Hz at 100 Hz -160 dbc/Hz at 100 kHz						
Reference frequency level		supplied via inpu	t L-Band cable				
Power Requirements							
AC input voltage	110 /220 VAC	(47-63 Hz) auto-	ranging (90-132	V / 180-264 V)			
Power consumption (W nominal)	200	250	300	375	400		
Mechanical Characteristics							
				DC 12.3"	x 8" x4.8"		
Dimensions (L x W x H)		11.7" x 8" x4.8"		(312 x 203			
	(2	97 x 203 x 114 m	m)		x 8" x5.2"		
				(330 x 203	x 132 mm)		
Weight	14.4 lbs	s (6.5 kg)	15,6 lbs (7.0 kg)	22 lbs (*	10.0 kg)		
Interfaces: RF input Type N (F)	RS-485/RS23	2MS3112E12-10					
RF output CPR137							
Environmental Conditions							
Temperature: Operating	-30°C to +55°C; Option: E-40°C to +55°C; G: -50°C to +50°C						
Storage	-55°C to +85°	-55°C to +85°C					
Humidity	100%, condensing (2" rain/hour)						
Altitude	10,000' AMSL, de-rated 2°C/1,000' from AMSL						
		,					
FUROPE							

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