

# SBS0800C/SBB0800C\* 800W C-band Outdoor Multicarrier Gen III GaN SSPA/BUC

This compact yet powerful 800W outdoor SSPA/BUC harnesses advanced Gen III GaN technology, delivering exceptional broadband RF performance, high efficiency, and outstanding linearity and reliability for applications such as multicarrier, multitransponder DTH contribution or distribution, CBH, HTS VSAT Hub

### **Key Features**

- Built-in 2:1 and 1:1 Redundancy, no External Redundancy Controller required
- · High Linearity, efficiency and MTBF
- Built-in High Precision true RMS Output Power Meter
- Web Interface, SNMP support
- Output Overdrive Protection
- Output VSWR Protection
- Thermal shutdown

#### **Options**

- HPA or BUC
- Standard (CS, 5.850-6.425 GHz), Extended (CX, 5.850-6.725 GHz) and Insat (CI, 6.725-7.025 GHz) bands
- Phase Combining/Fail Safe two units to achieve 1400W / 800W P<sub>sat</sub>
- Internal High-stability 10 MHz Reference
- 1U Rack mountable RCP (Remote Control Panel) for 1:1 redundancy
- 2U Rack mountable RCP for Phase Combining application and 2:1 redundancy

In addition to its exceptional performance and reliability, this device boasts a comprehensive suite of monitoring and control capabilities, easily accessible via Ethernet, serial RS232, RS485 interfaces, or dry contacts. It is the premier choice for demanding applications, specifically designed for outdoor installations, and because its ultralinear performance offers the capability to utilize 256 APSK modulation on small (1.8m) antennas for contribution, as well as multicarrier, multitransponder use for DTH distribution and data transmission, such as HTS/UHTS VSAT Hubs



With an IP67 ingress protection rating, the device can be mounted outdoor under the direct sun rays on an antenna post/kingpost, or on the platform behind the antenna, or inside the antenna hub, effectively eliminating the W/G RF loss commonly associated with indoor units. Additionally, it does not require air-conditioning, resulting in significant reductions in ongoing electrical costs and maintenance expenses, while often eliminating the need for nearby shelter construction

\* SSPA: SBS0800C; SSPB (BUC): SBB0800C







## SBS0800C/SBB0800C 800W C-band Outdoor Multicarrier Gen III GaN SSPA/BUC

# **Technical Specifications**

	M	IODELS		
	SBS0800CS/SBB0800CS	SBS0800CX/SBB0800CX	SBS0800CI/SBB0800CI	
RF Frequency range	5.850-6.425 GHz	5.850-6.725 GHz	6.725-7.025 GHz	
IF Frequency range*	950-1525 MHz	950-1825 MHz	1150-1450 MHz	
LO Frequency*	4.9 GHz	4.9 GHz	5.575 GHz	
RF CHARACTERISTICS				
P <sub>Sat</sub> , Rated Output Power		59 dBm / 800 W min		
P <sub>Lin1C</sub> , Linear Power as defined by MIL-STD-188-164C, 1 carrier		57 dBm / 500 W min		
P <sub>Lin2C</sub> , Linear Power as defined by MIL-STD-188-164C, 2 carriers	У	56 dBm / 400 W min		
Small Signal Gain		80 dB typ		
Gain Flatness over full frequency range		± 1.5 dB max		
Gain Flatness over any 40 MHz		± 0.5 dB max		
Gain Control		20 dB min dynamic range, 0.1 dB steps		
Gain Stability over full Temperature and Frequency ranges		± 1.5 dB max		
Gain stability over 24h at constant drive and temperature		0.5 dB peak-to-peak		
Linearity: IMD3		-25 dBc at total power = P <sub>Lin2C</sub>		
Measured with 2 equal tones		-30 dBc at 6 dB total power back-off from P <sub>Sat</sub>		
5 MHz apart		·		
External Reference Frequency*		10 MHz, sinusoidal, multiplexed with L-band (IF In)		
External Reference Level*		0 dBm, ±5 dB		
External Reference SSB Phase Noise, max*		-110 dBc/Hz @ 10 Hz; -125 dBc/Hz @ 100 Hz; -140 dBc/Hz @ 1 kHz; -155 dBc/Hz @ 10 kHz; -165 dBc/Hz @ 100 kHz; -165 dBc/Hz @ 1 MHz;		
Up-Converter SSB Phase Noise, max* (not present if SSPA)		-54 dBc/Hz @ 10 Hz; -72 dBc/Hz @ 100 Hz; -80 dBc/Hz @ 1 kHz; -90 dBc/Hz @ 10 kHz; -100 dBc/Hz @ 100 kHz; -112 dBc/Hz @ 1 MHz;		
Integrated Phase Noise		1° RMS max		
Output Spurious: In-band Out-of-band		< -60 dBc Complies with ETSI EN 301 428/430 and MIL-STD188-164C		
Harmonics at P <sub>Lin2C</sub>		< -60 dBc		
AM/PM Conversion		2.0°/dB max at P <sub>LinIC</sub>		
Noise Power Density		Tx < - 80 dBm/Hz; Rx < - 155 dBm/	/Hz	
Output RF Power Monitor		-50 dB, 1dB peak-to-peak flatness over frequency range, calibration chart provided		

INTERFACES			
IF Input connector	50 Ohms N-type (F)		
Input VSWR	1.5:1 max		
RF Output Connector	CPR137 grooved, threaded 10-32 UNF		
Output VSWR	1.3:1 max		
RF Sample	50 Ohms N-type (F)		
AC Power In	MS3102R14S-7P		
M&C Interfaces: Ethernet, Serial RS-232 & RS-485, MS3112E14-19P Form-C			
Redundancy	MS3112E14-19S		
POWER			
AC Voltage Range	195-265 VAC		
Frequency Range	47-63 Hz		
Power Consumption at F	P <sub>Sat</sub> 3500 W		

ENVIRONMENTAL			
Cooling systems	Forced Air		
Temperature			
Operating	-40°C to +55°C		
Storage	-55°C to +85°C		
Relative Humidity	100%, up to 4" of rain precipitation/hour		
Altitude	10,000 ft (3,000 m) AMSL		
Adiabatic Derating (Altitude Temperature Derating Factor)	5°C/1000 m		
Environmental	IP67 Rating		
MECHANICAL			
Dimensions (LxWxH)	28.63 x 19.00 x 6.49 in 727.2 x 482.6 x 164.8 mm		

99 lb (45 kg)

\*Parameters marked with asterisk related to the BUC option



Weight

Power Consumption at P<sub>Lin2C</sub>

3060 W