

SBB0025X 25W X-Band Outdoor MIL-STD188-164C Gen III GaN BUC

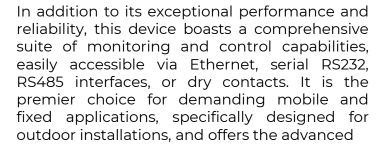
This compact and robust 25W Outdoor BUC, powered by cutting-edge third-generation GaN technology, offers exceptional performance with its lightweight design, low power consumption, and superior linearity. Engineered for optimal efficiency and reliability, it is perfectly suited for SCOTP and SCOTM applications, including mobile and marine environments

Key Features

- MIL-STD-188-164C compliant
- Built-in 1:1 Redundancy, no External Redundancy Controller required
- High Linearity, efficiency and MTBF
- Built-in High Precision true RMS Output Power Meter
- Built-in 110/220VAC power supply
- Web Interface, SNMP support
- Output Overdrive Protection
- Output VSWR Protection
- Thermal shutdown

Options

- Internal High-stability 10 MHz Reference
- White or FS34083 Aerospace flat green





capability to utilize high MODCOD on small antennas for high data rate transmission. With an IP67 ingress protection rating, the device can be installed outdoor under the direct sun rays, at a short distance from the antenna feed, usually on the antenna boom, which contributes to significantly improve link budget and save electrical and maintenance costs.





SBB0025X 25W X-Band Outdoor MIL-STD188-164C Gen III GaN BUC

Technical Specifications

	MODEL		
RF CHARACTERISTICS	SBB0025X		
RF Frequency range	7.9 – 8.4 GHz		
IF Frequency range	950 - 1450 MHz		
LO Frequency	6.950 GHz		
RF CHARACTERISTICS			
P _{Sat} , Output Power	44 dBm / 25 W		

P_{Lin2C}, Linear Power as defined by MIL-STD-188-164C, 2 41 dBm / 12.6 W carriers 70 dB nom Small Signal Gain Input Level without damage 0 dBm max Gain Flatness over full frequency range ± 1.5 dB max Gain Flatness over any 40 MHz ± 0.4 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 Power Measurement Stability for built-in True RMS Power 0.5 dBpp

Linearity: IMD3, measured with -25 dBc max at total power = P_{Lin2C}

P_{Lin1C}, Linear Power as defined by MIL-STD-188-164C, 1 carrier 42 dBm / 16 W

2 equal CW carriers 5 MHz apart External Reference Frequency 10 MHz, sinusoidal, multiplexed with L-band (IF In)

External Reference Level 0 dBm, ±5 dB -110 dBc/Hz @ 10 Hz; -125 dBc/Hz @ 100 Hz;

External Reference SSB Phase Noise, max -140 dBc/Hz @ 1 kHz; -155 dBc/Hz @ 10 kHz; -165 dBc/Hz @ 100 kHz; -165 dBc/Hz @ 1 MHz; -54 dBc/Hz @ 10 Hz;

-72 dBc/Hz @ 100 Hz; -81 dBc/Hz @ 1 kHz; Up-Converter SSB Phase Noise, max not present if SSPA) -90 dBc/Hz @ 10 kHz; -102 dBc/Hz @ 100 kHz;

Integrated SSB Phase Noise 1° RMS max < -13 dRmOutput Spurious: In-band

Complies with ETSI EN 301 428/430 and Out-of-band MIL-STD-188-164C

< -60 dBc Harmonics at P_{Lin2C} 2.0°/dB max at P_{Lin1C} AM/PM Conversion Tx < -80 dBm/HzNoise Power Density

Rx < - 145 dBm/Hz (with external TRF and RRF) -40 dB, 1dB peak-to-peak flatness over frequency range, calibration chart

Output RF Power Monitor provided, accuracy ±0.25 dB

	INTERFACES
IF Input connector	50 Ohms N-type (F)
Input VSWR	1.5:1 max
RF Output Connector	CPR112, grooved
Output VSWR	1.3:1 max
RF Sample	50 Ohms N-type (F)
AC Power In/DC Power In*	MS3102R14S-7P/MS3102R14S-9P
M&C Interfaces: Ethernet, Serial RS-232 & RS-485	MS3112E14-19P
Redundancy	MS3112E14-19S
M&C	RS-232, RS-485, Ethernet (Web. SNMP)

POWER			
AC Voltage Range	90-265 VAC		
Frequency Range	47-63 Hz		
DC Voltage Range*	36 – 72 VDC		
Power Consumption at P _{Sat}	160 W		
Power Consumption at P _{Lin2C}	135 W		

ENVIR	ONMENTAL
Cooling systems	Forced Air
Temperature Operating Storage	-40 °C to +55 °C -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)	9" x 5" x 6.5" 229 x 127 x 165 mm
Weight	10 lb (4.5 kg)

^{*} When DC power option is ordered, AC power is not available





-115 dBc/Hz @ 1 MHz