

## **IBUC** The Intelligent Block UpConverter

Superior RF Performance Ultimate Reliability Complete Feature Set Multiprotocol Management & Diagnostics www.terrasatinc.com

## The **IBUC** Advantage

All IBUCs are equipped with cutting-edge intelligent technology:

- Highest quality & exacting performance guaranteed through individual unit testing over temperature
- Superior linearity for maximum useable output power
- Amplifier overdrive protection
- User-selectable AGC/ALC for optimal performance & compatibility with modem adaptive coding
- New high capacity microprocessor & extended M&C functions
- Weatherized RJ45 Ethernet interface for simplified connection

### ULTIMATE MANAGEMENT & CONTROL

- » Local Web Interface & NMS-Friendly SNMP «
- » 70+ User Configurable Thresholds & Alarms «
- » Upgraded Event Log with 1,000 Sensor Readings «
- » Performance Trend Analysis Tools & Statistical logs «
- » Embedded Web Pages for Universal Web Browser Access «

# IBUC G

150W & 200W GaN IBUC for multicarrier application













## **Applications**

The new **IBUC G** now supports multicarrier transmission across the entire Ku-band spectrum. The **IBUC G** delivers the highest available output power, making it an ideal solution for high data rate applications such as maritime, broadcast and network hubs. Terrasat's unique implementation is designed for long lifetime performance in demanding environments.

Gallium Nitride amplifier technology enables smaller packaging for antenna mounting, eliminating the losses in long waveguide runs. And the greater power efficiency translates to an appreciable reduction in power consumption. Comparing favorably with earlier technology TWTAs, the GaN **IBUC**  $\boldsymbol{G}$  delivers maximum linear output power with the reliability of solid state.

### **Options**

- 1+1 Transmit Redundancy with Eco-Mode
- High Stability Internal 10 MHz Reference with Auto-Detection
- Three Factory Select Bands (Low, Std, and Full Ku-Bands)
- Mounting Brackets
- N-Type, F-Type, or TNC Input Connectors
- Handheld Terminal
- Cyber Hardened Core M&C
- WGS (Wideband Global SATCOM) compatible.

Note: Since not all the optional features can be combined, please, contact our sales team

for further info at: Sales@Terrasatinc.com

### Ku-Band 150W | 200W IBUC G for Multicarrier Application

Frequency Range	RF	IF
Band 1 Std Ku-Band	14.00 to 14.50 GHz	950 to 1450 MHz
Band 2 Full Ku-Band	13.75 to 14.50 GHz	950 to 1700 MHz
Band 3 Low Ku-Band	12.75 to 13.25 GHz	950 to 1450 MHz

Input

VSWR/ Impedance 1.5:1 / 50 Ohm

Input Connector Type N Female (50 Ohm)

**Input Connector Options** Type F (75 Ohm), TNC (50 Ohm)

Input Power Detector Standard Version<sup>1</sup> WGS Version<sup>2</sup>

-55 to -20 dBm -35 to 0 dBm Range options:

Gain

Small Signal Gain (L-band to RF) with attenuator set to 0 dB options:

	Standard Version <sup>1</sup>	WGS Version <sup>2</sup>
150W	83 dB min	72 dB min
200W	83 dB min	73 dB min

<sup>1</sup>Terrasats Standard Version has a higher gain to reduce the need for line amplifiers in long cable runs (IFL).

<sup>2</sup>WGS Compatible Versions have lower gain allowing operations to drive the IF signal up to 0 dBm.

**Attenuator Range** 30 dB variable in 0.1 dB steps

**Gain Flatness** 

Full Band 4 dB p-p max 36 MHz 1.5 dB p-p max 1 MHz 0.25 dB p-p

**Gain Variation Over Temperature** 

4 dB p-p Max Open Loop With AGC 1 dB p-p Max

**RF Output** 

Interface WR75 Cover with Groove

**VSWR** 1.3:1 max

**Output Power** 150W 200W at P<sub>Sat</sub> (typ) 51.8 dBm 53.0 dBm 48.8 dBm 50.0 dBm at P<sub>lin</sub> (min) (100W) 19 dB min of NPR (Noise Power Ratio) at: 45.8 dBm 47 dBm

 $P_{Lin}$  is the maximum linear power as defined by MIL STD 188-164C

Two-tone measured at 5MHz and 150 MHz spacing .

Level stability with ALC ± 0.5 dB Output power detector range Rated power to -20 dB Power reading accuracy ± 1.0 dB max.

Spurious at P<sub>Lin</sub>

In Band -65 dBc

Out of Band Complies with ETSI EN 301 428/430 & MIL-STD 188-

164C

Harmonics at P. -60 dBc max.

**Output Noise Power Density** 

Tx < - 73 dBm/Hz Rx <- 145 dBm/Hz

SSB Phase Noise	External Reference	IBUC G
10 Hz	-115 dBc/Hz	-50 dBc/Hz
100 Hz	-140 dBc/Hz	-75 dBc/Hz
1 KHz	-150 dBc/Hz	-85 dBc/Hz
10 KHz	-155 dBc/Hz	-90 dBc/Hz
100 KHz	N/A	-95 dBc/Hz
1 MHz	N/A	-110 dBc/Hz

External Reference (Multiplexed on TX IFL)

Frequency: 10 MHz Level: -12 to +5 dBm

Internal Reference: Optional feature includes auto-detection of External Reference

**Local Oscillator Frequency** 

Sense Non-Inverting Band 1 13050 MHz Band 2 12800 MHz Band 3 11800 MHz

**IBUC** Power Supply

Voltage

200 to 240 VAC 50Hz / 60Hz AC.

**Power Consumption** 150W/200W 1150 VA / 1350 VA at  $P_{\text{Lin }}/P_{\text{Sat}}$ 

**Monitor & Control - For Standard Versions** 

Ethernet (HTTP, Telnet, SNMPv2c) via RJ45 Connector

RS232/485, Handheld Terminal via MS-Type Connector

FSK multiplexed on TX IFL

Monitor & Control - For Cuber Hardened Versions

Ethernet (HTTPS, SSHv2, SNMPv3 with USM and VACM) via RJ45 Connector

RS232 via MS-Type Connector

XSS (Cross Site Scripting)

Two NTP Servers Providing Redundancy

FIPS 140-2 compatible.

The Cyber Hardened versions have embedded new high-end Cyber Security features, from hardware to software, including a new controller board and the new firmware. For further details, refer to the Cyber Hardened IBUCs' datasheet at www.terrasatinc.com/products/ or on the Cyber Hardened Page.

**Environmental** 

**Operating Temperature** -40°C to +55°C Relative Humidity 100% Condensing Altitude 10,000 ft (3,000 m) ASL

Mechanical

Weight 37 lbs 17 kg

> Size 23 x 10 x 7.4 x in. 584 x 254 x 188 mm

Specifications subject to change without notice

Updated: April 9th 2024

