

IBUC The Intelligent Block UpConverter

Superior RF Performance Ultimate Reliability Complete Feature Set Multiprotocol Management & Diagnostics



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 «

Ka-Band | Single Band | Single Band

80W Compact GaN IBUC for multi-carrier application



New **Cyber Hardened**version
available

Multicarrier Application

80W P_{Lin} 40W GaN Tech Amplifier 3 Year Warranty

Applications

The new 80W Ka-Band IBUC *G* delivers the highest output power in the product line for high data rate Ka-Band applications. Excellent linearity & phase noise performance support higher order modulation satellite links. A good choice for applications such as telecom & network hubs. Multiple sensors & a new, high-capacity microprocessor provide tools to optimize terminal performance.

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 *G* delivers maximum linear output power with the reliability of solid state.

Options

- 1+1 Transmit Redundancy with Eco-Mode
- O High Stability Internal 10 MHz Reference with Auto-Detection
- Three Factory Select Bands
- Type N, 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

Ka-Band IBUC G For Multicarrier Application

Frequency Range Options	RF	IF
	29.0 to 30.0 GHz	1.0 to 2.0 GHz
	29.5 to 30.0 GHz	1.0 to 1.5 GHz
	30.0 to 31.0 GHz	1.0 to 2.0 GHz

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)

WGS Version² **Input Power Detector** Standard Version¹

> Range Options: -55 to -20 dBm -35 to 0 dBm

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

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

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

Standard Version¹ WGS Version² 77 dB min 69 dB min

30 dB variable in 0.1 dB steps Attenuator Range

Gain Flatness

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

Gain Variation Over Temperature

80W

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

RF Output

WR28 UG Cover with Groove Interface

VSWR 1.3:1 max

Output Power

19 dB min of NPR P_{sat} (typ) P_{Lin} (min) (Noise Power Ratio) at: 80W +49 dBm +46 dBm +43 dBm

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

Two tone measured at 5 MHz and 150 Mhz spacing

Level stability with ALC + 0.5 dB

Output power detector

Rated power to -20 dB

Power reading accuracy + 1.0 dB max.

Spurious @P_{Lin}

In Band -60 dBc

Out of Band -60 dBc Complies with EN 301 428/430

& MIL-STD 188-164C

<2 Deg/dB AM/PM Conversion

@ P_{Linear}

Output Noise Power Density

Tx < -75 dBm/Hz

SSB Phase Noise External Reference IBUC G 10 Hz -115 dBC/Hz -43 dBc/Hz 100 Hz -140 dBc/Hz -68 dBc/Hz 1 KHz -150 dBc/Hz -78 dBc/Hz 10 KHz -155 dBc/Hz -83 dBc/Hz 100 KHz N/A -92 dBc/Hz 1 MHz N/A -102 dBc/Hz

External Reference (Multiplexed on TX IFL)

Frequency & Level 10 MHz -12 to +5 dBm

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

Local Oscillator Frequency

Sense Non-Inverting 28000 MHz Band 1 Band 2 28500 MHz 29000 MHz Band 3

IBUC Power Supply

AC

Voltage 100 to 240 VAC 50 Hz / 60 Hz

Power Consumption @ P_{Lin} / P_{Sat} 80W 550/700 VA

Monitor & Control

Ethernet (HTTP, Telnet, SNMPv2c) via RJ45 Connector

RS232/485, Handheld Terminal via MS-Type Connector

FSK multiplexed on TX IFL

Monitor & Control - For Cyber 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 Redundacy

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 at the Cyber Hardened webpage on

Environmental

Operating Temperature

80 W -40°C to +55°C

Relative Humidity 100% Condensing Altitude 10,000 ft (3,000 m) ASL

Mechanical

AC Powered

80W 16.2 x 10 x 7.4 in.

411 x 254 x 188 mm

33 lbs 15 kgs

Specifications subject to change without notice.

Updated: January 25th 2024

