

IBUCThe 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 «

C-Band IBUC R

Mid-High power multi-carrier IBUC unit.



New **Cyber Hardened**version
available

Multicarrier Application 100W to 400W

GaAs Tech Amplifier 3 Year Warranty

Applications

The **IBUC** \mathcal{R} is an integrated Intelligent Block Upconverter/GaAs SSPA designed for higher performance & reliability. Block Upconverters based on GaAs amplifier technology deliver superior performance in terminals transmitting multiple carriers due to their inherent high linearity & minimal backoff requirements.

Multiple sensors & a new, high-capacity microprocessor provide tools to optimize terminal performance. The **IBUC** \mathcal{R} is an excellent choice for higher power Satcom terminals in telecom, defense, maritime, broadcast, & other demanding applications.

Options

- 1+1 Transmit Redundancy
- High Stability Internal 10 MHz Reference with Auto-Detection
- Several Factory Select Bands
- AC or DC Input Models
- Mounting Brackets
- Optional Type N,F-Type or TNC Input Connectors
- Waveguide or Type N Output
- Handheld Terminal
- Cyber Hardened

Note: Since not all the optional features can

be combined, please, contact our sales team

for further info at: Sales@Terrasatinc.com

				C-Band I	BUC R			
Frequency Range	RF (M	1Hz)	IF (MHz)	SSB Phase	Noise	External Reference	IBUC R
Sense			Inverting Non-Inverting			10 Hz	-115 dBC/Hz	-54 dBc/Hz
Donald and C	5050 + 7405		950 to 1525	ŭ		100 Hz	-140 dBc/Hz	-79 dBc/Hz
Band 1 std C Band 2 Palapa		5850 to 6425 6425 to 6725		950 to 1525 1125 to 1425		1 KHz	-150 dBc/Hz	-89 dBc/Hz
Band 3 INSAT	6725 to		975 to 1275 1150 to 1450	965 to 1265		10 KHz	-155 dBc/Hz	-94 dBc/Hz
Band 4 EXT C	5850 to		950 to 1750	950 to 1750		100 KHz	N/A	-100 dBc/Hz
Band 5 Full C	5850 to		975 to 1850	950 to 1825		1 MHz	N/A	-110 dBc/Hz
Input	3630 (0	00723	7/3 (0 1830	730 (0 1623	External R	eference (Multiple	exed on TX IFL)	
•	454 /	50.01			Frequency:	10 MHz	Level: -12 to +5 dBm	
VSWR/Impedance Input Connector	1.5:1 max/ Type N Fem		m)		Internal Ref	erence: Optional		
Input Connector Options	Type F (75 (•	•		Local Oscil	lator Frequency		
Input Power Detector Range		Standard V		WGS Version ²		Sense	Inverting	Non-Inverting
	80W-200W	-55 to -20		-35 to 0 dBm		Band 1	7375 MHz	4900 MHz
9	400W					Band 2	7700 MHz	5300 MHz
	40000	-50 to -15	o abm	-35 to 0 dBm		Band 3	8175 MHz	5760 MHz
Gain						Band 4	7600 MHz	4900 MHz
Small Signal Cain / band to DE)		C - + + - O - 1	D			Band 5	7700 MHz	4900 MHz
Small Signal Gain (L-band to RF)	with Attenuato	or Set to U a	В		IBUC Pow	er Supply		
100W		Standard V 81 dB r		WGS Version ² 70 dB min	Voltage	DC	42 V min, 60 V max	
100W 125W		82 dB r		70 dB min 71 dB min		AC	100 to 240 VAC	100W, 125W
150W		83 dB r	min	72 dB min			50Hz / 60Hz	
175W		83 dB r	min	72 dB min			200 to 240 VAC	150W to 400W
200W		84 dB r	min	73 dB min			50Hz / 60Hz	
400W		82 dB r	min	76 dB min	Power	Consumption	DC	AC
Attenuator Range	30 dB Varial	ble in 0.1 d	3 Steps			100W	700 W	800 VA
Gain Flatness		Bands 1/2	/3/4/5			125W	800 W	900 VA
						150W 175W	1056 W 1100 W	1200 VA 1250 VA
Full Band		4 dB p-p				200W	1150 W	1300 VA
36 MHz		1.5 dB p-ı				400W	N/A	2350 VA
1 MHz		0.25 dB p-	p max		Monitor &	Control		
Gain Variation Over Temperature	е	Bands 1	/2/3	Bands 4/5	Ethernet (H	TTP, Telnet, SNMPv	2c) via RJ45 Connector	
Open Loop With AGC		3 dB p-p 1 dB p-p		4 dB p-p max 1 dB p-p max	RS232/485,	Handheld Terminal	via MS-Type Connector	
¹Terrasat's Standard Version has	a higher gain to				FSK multiple	exed on TX IFL		
cable runs (IFL).					Monitor C	Control For Cu	lane Haceloned Versions	
² The lower gain WGS Compatible 0 dBm.	e Versions allo	w operation	s to drive the IF	signal up to		_	ber Hardened Versions	15 Campatan
RF Output					·		Pv3 with USM and VACM) via RJ4	45 Connector
Interface	CPR-137G					1S-Type Connector		
VSWR	1.3:1 max				· ·	iite Scripting)		
Output Power	P1d	dΒ			Two NTP Se	rvers Providing Red	undancy	
100W	+50 dBm mi	in			FIPS 140-2	compatible		
125W 150W	+51 dBm mi +51.8 dBm r						ave embedded new high-end Cyb	

Output Power	P1dB
100W	+50 dBm min
125W	+51 dBm min
150W	+51.8 dBm min
175W	+52.4 dBm min
200W	+53 dBm min
400W	+56 dBm min

Note: Output Power in Bands 4 & 5 is reduced by 0.5 dB

IMD3 (2 Carriers, 3 dB TOBO)	-26 dBc max (80W-200W) -25 dBc max (400W)					
Level Stability with ALC	± 0.5 dB					
Output Power Detector Range	Rated Power to -20 dB					

Power Reading Accuracy ± 1.0 dB max

Spurious

In Band

Out Band Complies with EN 301 443 & MIL-STD 188-164C

Harmonics -50 dBc max. **Output Noise Power Density** TX <- 74 dBm/Hz

RX <- 145 dBm/Hz

For further details, refer to the Cyber Hardened IBUCs' datasheet at www.terrasatinc.com/products/ **Environmental**

Operating Temperature -40°C to +55°C Relative Humidity 100% Condensing

Altitude 10,000 ft (3,000 m) ASL

hardware to software, including a new controller board and the new firmware.

Mechanical		DC Powered	AC Powered
	100W - 200W	16.2 x 10 x 7.4 in. 411 x 254 x 188 mm.	16.2 x 10 x 7.6 in. 411 x 254 x 193 mm.
		32 lbs 14.5 <i>kg</i> s	33 lbs 14.9 kgs
	400W	N/A	29 x 15 x 10.1 in 737 x 381 x 257 mm. 83 lbs 37.6 kgs

(Dimensions not including isolators for 100W to 200W models)

Specifications subject to change without notice.

Updated: January 8th, 2025





IBUC

The Intelligent Block UpConverter Superior Ultimate Complete Multiprotocol

RF Performance

Reliability

Feature Set

Management & Diagnostics

www.terrasatinc.com

Cyber H	ardened	Ор	tion Pa	rt Nu	mber		Exa	ample/S	Std Offer	: IBE	3058	064-3	3NC400NSWW-0000	
BB XX	XXXX -	.]	X	Χ	Х	XX	XX	S	W	٧	٧ -	X>	OXX	
							Power Ou	tput					Optional Specs & Features	
						100Q	100W					0000	Std Options and Std Specs	
						125Q	125W					0218	WGS Compatibility Option	
						150Q	150W						1	
						175Q	175W				Colo			
						200Q	200W			W Std Terrasat Inc Color (White)				
						400N	400W			X	Othe	r Color	rs (Please, Provide Color Specs)	
					Pov	ver Supply								
				AC Powered (Valid for 100W to 200W IBUCs)										
c AC Powe					Powered (V	wered (Valid for 400W IBUCs only)								
	5					DC Powered, No Power Thru Coax <mark>(Valid</mark>				100W	/ to 2	NOC	BUCs only)	
			IF Input Connector											
			1	N-T	/pe IF Inp	ut Connect	or							
			F	F- Ту	pe IF Inp	ut Connecto	or							
		Spectral Sense and 10MHz Reference												
		0	0 Non-Inverting + External 10MHz											
		1	Inverting + External 10MHz											
		2	Non-Inverting + Internal 10MHz Std (30ppb stability) Inverting + Internal 10MHz Std (30ppb stability)											
		3												
		4	Non-In	erting	+ Interna	al 10MHz H	igh Stability	/ (5ppb)						
		5	Invertin	g + Int	ernal 101	ИHz High St	tability (5pp	ob)						
	RF Freq	uen	y Plan											
058064	5.850-6	5.850-6.425 GHz (Std C-Band)												
058066	5.850-6	5.850-6.650 GHz (Ext C-Band)												
058067	5.850-6	5.850-6.725 GHz (Full C-Band)												
		6.425-6.725 GHz (Palapa C-Band)												



IBUC

The Intelligent Block UpConverter

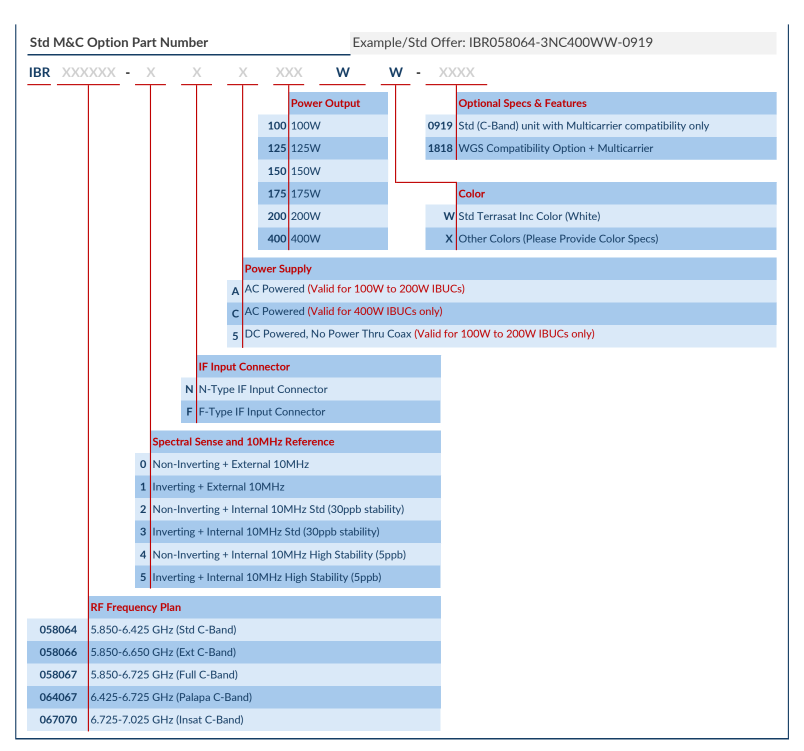
Superior **RF** Performance

Ultimate Reliability

Complete **Feature Set**

Multiprotocol Management & Diagnostics





Note: Consult Terrasat Communications Inc for more options.

