

IBUCThe Intelligent Block UpConverter

Superior RF Performance Ultimate Reliability

Complete Feature Set Multiprotocol Management & Diagnostics



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

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 «

Applications



Smaller, lighter models with RJ45 interface.









The **IBUC 2** is a compact integrated BUC/GaAs SSPA designed for higher performance & reliability. Block Upconverters based on linear GaAs amplifier technology require minimal output power backoff. 24-48-hour environmental chamber testing guarantees $P_{1 dB}$ output power over frequency.

Multiple sensors & a new, high-capacity microprocessor provide tools to optimize terminal performance. The **IBUC 2** is a popular choice for medium-high power Satcom terminals in telecom, defense, air traffic control, government & other demanding network applications.

Options

- 1+1 Transmit Redundancy
- O High Stability Internal 10 MHz Reference with Auto-Detection
- Three Factory Select Bands
- AC or DC Input Models
- Mounting Brackets
- Optional Type N or F-Type Input Connectors
- Handheld Terminal

SUC 2

		Ku-I	Band IB I	
Frequency Range	RF	IF	s	
Band 1 Std Ku	14.00 to 14.50 GHz	950 to 1450 MHz		
Band 2 Full Ku	13.75 to 14.50 GHz	950 to 1700 MHz		
Band 3 Low Ku	12.75 to 13.25 GHz	950 to 1450 MHz		
Input				
VSWR/ Impedance	1.5:1 / 50 Ohm			
Input Connector	Type N Female (50 O	hm)	E	
Input Connector Option	ons Type F (75 Ohm), TNO	C (50 Ohm)	F	
Input Power Detector	Range -55 to -20 dBm		Ir	
Gain			_ L	
Small Signal Gain (L-ba	nd to RF) with attenuator se	et to 0 dB		
4W	67 dB min			
8W	70 dB min			
12W	72 dB min			
16W	73 dB min		١.	
20W	74 dB min			
25W	75 dB min			
30W	76 dB min			
40W	77 dB min			
50W	78 dB min			
Attenuator Range	30 dB variable in 0.1	dB steps		
Gain Flatness	Bands 1 & 3	Band 2		
Full Band	3 dB p-p max	4 dB p-p max		
36 MHz 1 MHz	1 dB p-p max 0.25 dB p-p max	1.5 dB p-p max 0.25 dB p-p max		
1 1411 12	0.25 db p p max	0.23 αΒ β β ΙΠαλ		
Gain Variation Over Te	mperature			
Open Loop	3 dB p-p i	nax		
With AGC	1 dB p-р і	nax		
RF Output Interface	WR75 Cover with Gro	ove		
VSWR	1.5:1 max (4W to 30V		_ _	
Rated Output Power	5		E	
4W	P _{1dB} ⊧36 dBm min		R	
	-39 dBm min		E	
12W +4	40.8 dBm min			
16W +	-42 dBm min			
	-43 dBm min			
	-44 dBm min 44.8 dBm min			
	-46 dBm min		l N	
50W +	-47 dBm min			
IMD3 (2 Carriers, 3 dB	ГОВО) -25 dBc max			
Level Stability with ALC				
Output Power Detector Range Rated Power to -20 dB Power Reading Accuracy ± 1.0 max				
Power Reading Accuracy Spurious	y ± 1.0 illdX			
	In Band -65 dBc	EN 301 428/430		
	Out Band & MIL STD 18			

-50 dBc max

TX <- 78 dBm/Hz RX <- 145 dBm/Hz

SUC 2		
SSB Phase Noise	External Reference	IBUC 2
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 o	n TX IFL)	
Frequency & Level	10 MHz	-12 to +5 dBm
Internal Reference - Optional		
Local Oscillator Frequency		
Sense	Non-Inverting	
Band 1	13050 MHz	
Band 2		
	12800 MHz	
Band 3	11800 MHz	
IBUC Power Supply		
Voltage DC AC	48 ± 11 VDC 100 to 240 VAC	
Options for 4W, 8W	24 ± 4 VDC	
DC via coax available on 4W-16W	24 1 4 VDC	
Power Consumption		
4W	77W	85 VA
8W (Bands 1 & 2)	80W	115 VA
8W (Band 3)	115W	130 VA
12W	125W	158 VA
16W	168W	200 VA
20W	200W	225 VA
25W	250W	270 VA
30W	270W	300 VA
40W	280W	420 VA
50W	N/A	460 VA
Monitor & Control		
Ethernet (HTTP, Telnet, SNMP) via R.	J45 Connector	
RS232/485, Handheld Terminal via N	/IS-Type Connector, FSK multip	olexed on TX IFL.
Environmental		
	4W - 25W	30W - 50W
Operating Temperature	-40°C to +60°C	-40°C to +55°C
Relative Humidity	100% Condensing	
Altitude	10,000 ft (3,000 m) ASL	
Mechanical	DC Powered	AC Powered

		4W - 25W	30W - 50W
Operating Temperature		-40°C to +60°C	-40°C to +55°C
	Relative Humidity	100% Condensing	
	Altitude	10,000 ft (3,000 m) ASL	
Mechanical		DC Powered	AC Powered
	4W-8W	10.5 x 6 x 3.8 in.	10.5 x 6 x 4.2 in.
		267 x 152 x 97 mm	267 x 15 x 107 mm
		9.3 lbs (4.2 kgs)	10.5 lbs (4.8 kgs)
	12W-20W	10.5 x 6 x 5.2 in.	10.5 x 6 x 5.6 in.
		267 x 152 x 132 mm	267 x 152 x 142 mm
		10.9 lbs (5.0 kgs)	11.9 lbs (5.4 kgs)
	25W-50W	10.5 x 6 x 5.7 in.	10.5 x 6 x 6.1 in.
		267 x 152 x 145 mm	267 x 152 x 155 mm
		12.3 lbs (5.6 kgs)	13.5 lbs (6.1 kgs)

40W, 50W: Dimensions do not include isolators.

Specifications subject to change without notice.





Output Noise Power Density

Harmonics