

## **IBUC R** Ku-Band Intelligent Block Upconverter

## **IBUC Advantages**

Integrated BUC/SSPA for higher performance and reliability.

Upgraded with a weatherized RJ45 M&C interface connector for simplified cable installation.

All models available with integral AC power supply or separate DC power supply.

Internal 10MHz reference option automatically switches to internal reference when external reference is not detected.

Low phase noise better than IESS308/309 requirements by a minimum of 5 dB.

NMS-friendly interfaces enable remote management of your earth station RF.

Embedded Web pages provide management for small networks using any Web browser.

AGC or ALC circuits hold gain or output level constant.

30 dB User-adjustable gain in 0.1 dB steps preserves modem dynamic range.

Advanced user interfaces:

- TCP/IP HTTP with embedded Web pages
- SNMP
- TELNET through TCP/IP
- FSK through TX IFL cable
- RS232/485 serial port
- Hand-held terminal



The

**IBUC R** has all of the advanced **IBUC** features and the upgraded RJ45 M&C connector.

## **IBUC** offers significant benefits:

- Low terminal cost
- Simple design and installation
- Superior RF performance
- Simplified 1+1 configuration

New interfaces connect you to extensive M&C facilities for network management or local access. This powerful new M&C enables:

- **Trouble-free commissioning** with easy, point-and-click installation/configuration
- Continuous *verification* of performance with time-stamped alarm history
- Simplified *monitoring* of terminal status

The **IBUC** comes with a complete set of diagnostic tools including:

- 10 MHz input detector
- Input voltage and current monitoring
- Transmit L-band input level detector
- Transmit RF output level detector
- User configurable thresholds and alarms

Unique to the **IBUC** are internal AGC and ALC functions that satisfy demanding applications with stringent specifications.

For additional information contact Terrasat Sales at +1 408-782-5911 or by Email: Sales@Terrasatinc.com. 315 Digital Drive, Morgan Hill, CA 95037 www.terrasatinc.com

IBUC R Ku-Band Intelligent Block Upconverter					
RF	IF	SSR Bhase Noise	Extornal Deference	IBUC	
				-50 dBc/Hz	
12.75 to 13.25 GHz	950 to 1450 MHz		•	-75 dBc/Hz	
		1 kHz	-150 dBc/Hz	-85 dBc/Hz	
		10 kHz	-155 dBc/Hz	-90 dBc/Hz	
1.5:1 max / 50 Ohr	n	100 kHz	n/a	-95 dBc/Hz	
Type N female (50 Ohm)		1 MHz	n/a	-110 dBc/Hz	
Input Connector options Type F (75 Ohm), TNC (50 Ohm) Input power detector -55 to -20 dBm		External Reference ()			
Gain Genell Circuit (Liber dite DE) with attenue to each to 0 dD					
Small Signal Gain (L-band to RF) with attenuator set to 0 dB 50 W 78 dB min		·			
		Local Oscillator Frequence	scillator Frequency		
		Sense	Non-Inverting		
		Band 1	13050 MHz		
		Band 2	12800 MHz		
30 dB variable in 0.1 dB steps		Band 3	11800 MHz		
	·	Build S	11000 1112		
	4 dB p-p max		DC	10	
	1.5 dB p-p max			AC	
	0.25 dB p-p	Voltage 42VI	DC min, 60VDC max	100 to 240 VAC	
erature		Power Consumption			
	3 dB p-p max	50 W	550 W	600 VA	
	1 dB p-p max	60 W	750 W	850 VA	
		80 W	780 W	900 VA	
RF Output Interface WR75 cover with groove		100 W (hand 3)	830 W	950 VA	
5		. ,	000 11	1150 VA	
	Band 2				
+47.0 dBm min	+47.0 dBm min	· · · ·		1200 VA	
+47.8 dBm min	+47.5 dBm min	Monitor and Control			
+49.0 dBm min	+48.5 dBm min	Ethernet (HTTP, Telnet, SNMP), via RJ45 connector,			
+50.0 dBm min	+49.5 dBm min	RS232/485, Hand-held Terminal via MS-type connector,			
125 W (Band 3) +51.0 dBm min		FSK multiplexed on TX IFL.			
		Environmental			
		Operating temperature	-40°C 1	to +55°C	
		,	100% condensing		
	IX.		10,000 ft., (	3,000 m) ASL	
	ith FN 301 428/430	Mechanical	DC powered	AC powered	
		50 W	12.2x7.2x6.5 in.	12.2x7.2x6.8 in.	
-50 dBc ma	x.		18.5 lbs	19.5 lbs	
		60-80 W	16.2 x 10 x 7.2 in.	16.2 x 10 x 7.4in.	
TX < -74 dBm/Hz			32 lbs	33 lbs	
< -145 dBm/Hz					
		100 W D		22 x 10 - 7 4 :	
				23 x 10 x 7.4 in.	
				37 lbs	
		(dimensions do not include isolators: 50W, 60-80W and 100W Band 3)			
	RF           14.00 to 14.50 GHz           13.75 to 14.50 GHz           12.75 to 13.25 GHz           1.5:1 max / 50 Ohr           Type N female (50 G           Type F (75 Ohm), T           -55 to -20 dBm           d to RF) with attenua           78 dB min           79 dB min           80 dB min           81 dB min           82 dB min           30 dB variable in 0.           erature           WR75 cover with gr           1.5:1 max           8) Band 1 & 3           +47.0 dBm min           +49.0 dBm min           +49.0 dBm min           +50.0 dBm min           +50.0 dBm min           +51.0 dBm min           +50.0 dBm min           -50 dBc ma           -65 dBc           Complies w           and MIL-S'           -50 dBc ma	Ku-Band Intelligent B         RF       IF         14.00 to 14.50 GHz       950 to 1450 MHz         13.75 to 14.50 GHz       950 to 1700 MHz         12.75 to 13.25 GHz       950 to 1450 MHz         1.5:1 max / 50 Ohm         Type N female (50 Ohm)         Type F (75 Ohm), TNC (50 Ohm)         -55 to -20 dBm         d to RF) with attenuator set to 0 dB         78 dB min         80 dB min         81 dB min         82 dB min         30 dB variable in 0.1 dB steps         4 dB p-p max         1.5 dB p-p max         0.25 dB p-p         a dB p-p max         1 dB p-p max         1.5 dB min         30 dB variable in 0.1 dB steps         WR75 cover with groove         1.5:1 max         8)       Band 1 & 3         Band 1 & 3       Band 2         +47.0 dBm min       +47.0 dBm min         +47.0 dBm min       +47.5 dBm min         +47.0 dBm min       +48.5 dBm min         +50.0 dBm min       +49.5 dBm min         +	Ku-Band Intelligent Block Upconverter           RF         IF           14.00 to 14.50 GHz         950 to 1450 MHz           13.75 to 14.50 GHz         950 to 1450 MHz           12.75 to 13.25 GHz         950 to 1450 MHz           1.5:1 max / 50 Ohm         100 Hz           Type N female (50 Ohm)         100 KHz           Type N female (50 Ohm)         100 KHz           Type F (75 Ohm), TNC (50 Ohm)         55 to -20 dBm           79 dB min         80 dB min           80 dB min         80 dB min           81 dB min         80 dB p-p max           1.5 dB p-p max         0.25 dB p-p           3 dB p-p max         100 W (band 3)           100 W (band 3)         100 W (band 3) <t< td=""><td>Kr       IF       IF       SSB Phase Noise       External Reference         14.00 to 14.50 GHz       950 to 1450 MHz       10 HZ       -140 dBr/HZ         12.75 to 13.25 GHZ       950 to 1450 MHZ       10 HZ       -150 dBc/HZ         1.51 max / 50 Ohm       1 kHZ       -150 dBc/HZ       10 HZ       -160 dBc/HZ         1.51 max / 50 Ohm       1 kHZ       -150 dBc/HZ       10 HZ       -74         1.57 to 75 Ohm)       Type F (75 Ohm)       -160 dBc/HZ       100 HZ       -160 dBc/HZ         1.58 dB min       -120 dBm       -120 dBc       -120 dBc       -120 dBc         79 dB min       -150 dB max       -150 dB mAL       -120 dBc       -120 dBc         79 dB min       -150 dB max       -150 dB mAL       -120 dBc       -120 dBc         80 dB min       -150 dB max       -150 dB mAL       Band 1       13050 MHZ       -120 dBc         80 dB min       -150 dB max       -50 dB max</td></t<>	Kr       IF       IF       SSB Phase Noise       External Reference         14.00 to 14.50 GHz       950 to 1450 MHz       10 HZ       -140 dBr/HZ         12.75 to 13.25 GHZ       950 to 1450 MHZ       10 HZ       -150 dBc/HZ         1.51 max / 50 Ohm       1 kHZ       -150 dBc/HZ       10 HZ       -160 dBc/HZ         1.51 max / 50 Ohm       1 kHZ       -150 dBc/HZ       10 HZ       -74         1.57 to 75 Ohm)       Type F (75 Ohm)       -160 dBc/HZ       100 HZ       -160 dBc/HZ         1.58 dB min       -120 dBm       -120 dBc       -120 dBc       -120 dBc         79 dB min       -150 dB max       -150 dB mAL       -120 dBc       -120 dBc         79 dB min       -150 dB max       -150 dB mAL       -120 dBc       -120 dBc         80 dB min       -150 dB max       -150 dB mAL       Band 1       13050 MHZ       -120 dBc         80 dB min       -150 dB max       -50 dB max	

Specifications are subject to change without notice.

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