

IBU(A) Series

Single-Range, Single & Multi-Channel, Rack Mounted, Block Up Converters



High grade standard product range;

BUC Model	L-Band input (MHz)	SHF output (GHz) 5.85-6.425 (C-Band)	
IBU600, IBU602 (Dual), IBU604 (Quad)	950-1525		
IBU665	950-1750	5.85-6.65 (extended C-Band)	
IBU6725	950-1825	5.85-6.725 (super extended C-Band)	
IBU7025	950-1275	0-1275 6.70-7.025 (INSAT C-Band)	
IBU710	950-1350	6.70-7.10 (INSAT C-Band)	
IBU790	950-1450	7.90-8.40 (X-band)	
IBU1275	950-1700	12.75-13.50 (low Ku-Band)	
IBU1275B	950-1950 12.75-13.75 (low Ku-band)		
IBU130	950-1700	13.00-13.75 (low Ku-Band)	
IBU137	950-1700	13.75-14.50 (extended Ku-band)	
IBU140, IBU142 (Dual), IBU144 (Quad)	950-1450	14.00-14.50 (Ku-Band)	
IBU145	950-1250	14.50-14.80 (INSAT Ku-Band)	
IBU148	950-2000	13.75-14.80 (wide Ku-Band)	
IBU180	950-1750	17.30-18.10 (DBS-Band)	
IBU184	950-2050	17.30-18.40 (extended DBS-band)	

For other non-standard frequency requirements or multi-channel units, please contact the factory. For multi-range block up converters covering wider bandwidths please see IBU(B) series datasheet. For equivalent units with full user interface, remote control and digital attenuation, please see IBUH(A) series datasheet. For Ka-Band block up converters please see IBU(Ka) series datasheet. For equivalent remote mount units, please see PBU(A) series datasheet.

The 19-inch 1U rack mounted **IBU(A)** series of block frequency up converter units from Peak Communications are designed to take the output of an up converter or modem at L-Band and produce an output at SHF.

The **IBU(A)** series of units are mains powered and are constructed of high-grade components to give the ultimate performance. They utilise externally phase locked dielectric resonator oscillators (XPDROs) and are far superior in stability and phase noise to voltage-controlled oscillators (VCOs), as commonly used in other BUC designs. High rejection performance filtering techniques are employed to ensure unrivalled spurious response.

The unit has a highly stable internal reference source and will automatically detect and lock to an external 10MHz signal, when applied.

Peak Features

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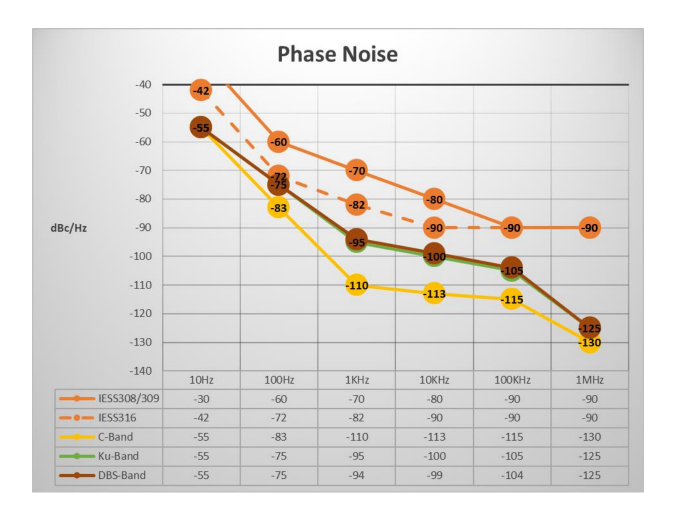
- High stability, low ripple and excellent phase noise, using PDRO technology
- 10MHz external reference fitted as standard with automatic internal reference back-up
- Integral test loop translator option available for TX signal path monitoring
- Fully compatible with RCU100/ RCU200 & RCUH100/ RCUH200 series 1+1/ 2+1 redundancy controllers and RCU1001 series for N+1 redundancy units
- L-Band monitor, RF Mute and fibre optic L-Band interface options available
 - Available in dual, triple & quad-channel versions

IBU(A) series - Typical Specification

	i ypiour opcomoution
SHF Output	
Frequency	Model dependant (see front page)
Connector	50Ω, SMA (f)
Option 1a;	50Ω, N-Type (f)
	el versions, multiple connectors are provided
Return loss	>15dB
1dB GCP	+8dBm
Option 5;	+18dBm
•	(logbin
L-Band Input	
Frequency	950 up to 2050MHz, depending on model
Connector	50Ω, SMA (f)
Option 1b;	50Ω, N-Type (f)
Option 3;	75Ω, BNC (f)
	el versions, multiple connectors are provided
Return loss	>15dB
Transfer Characteristic	S
Conversion gain	17dB ±1dB at band centre
Option 4;	27dB ±1dB
Gain stability	±0.5dB from 0 to 40°C
Gain flatness	±1dB full band (±1.5dB for bandwidths ≥800MHz)
	±0.5dB across any 40MHz in-band
LO frequency	dependent on model
Manual Attenuation (O	otion 10)
Attenuation range	30dB nominal
Control	Continuously variable from front panel
	ain flatness performance
RF Performance	
	U184 spurious & LO leakage performance please consult
the factory.	
LO phase noise	-55dBc/Hz at 10Hz
(typical with good	-75dBc/Hz at 100Hz
phase noise	-95dBc/Hz at 1kHz
ext. 10MHz ref)	-100dBc/Hz at 10kHz
,	-105dBc/Hz at 100kHz
	-125dBc/Hz at 1MHz
Note: See table below	v for band specific typical performance.
Harmonics	Better than -50dBc
Note: IBU184; -40dBo	c (at ≥18.25GHz, due to natural 2xIF harmonic).
Spurious	<-80dBm (in-band non-carrier related)
	<-75dBc (in-band carrier related)
3rd order intercept	>+18dBm (standard unit)
LO leakage	-80dBm (always out of band)
Channel isolation	-65dBc (for multi-channel versions only)
LO, L-Band & SHF Mon	itor (Option 2)
Front or rear panel mour	
Option 2a;	-20dBc L-band monitor on rear panel
Option 2b;	-20dBc L-band monitor on front panel
Option 2c;	-20dBc SHF monitor on rear panel
Option 2d;	-20dBc SHF monitor on front panel
Option 2e;	-13dBm nominal LO monitor on rear panel
Option 26, Option 2f;	-13dBm nominal LO monitor on front panel
Connector	50Ω , SMA (f)
	r styles available, please consult the factory
Level	-20dBc ±3dB (-13dBm nominal for LO monitor)
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Integral Test Loop Translator (Option 12) 50Ω, SMA (f) on rear panel, 0dBm max. TX sample input 50Ω, SMA (f) on rear panel L-Band output Translation loss 15dB **RF Mute (Option 13)** Activation Front panel switch Option 13a; Discrete control input on rear panel, replacing the standard front panel control. Option 13b; Discrete control input on rear panel as well as the standard front panel control. Isolation 60dB min L-Band Linear Passive Slope compensation (Option 15) Compensates for internal circuitry & external primarily across-site cables. Note: Unit options chosen will determine 'surplus' available for external compensation (for details contact factory). 950-2150MHz Frequency Slope 5dB nom., fixed positive compensation External Reference Input (with automatic detection) 10MHz (5MHz factory settable) Frequency 50Ω, BNC (f) Connector Level 0dBm ±5dB Required phase noise Better than 50dBc/Hz of output phase noise Locking delay <2 minutes to stabilise from cold Internal Back-up Reference Stability Allan deviation 5 x 10⁻¹¹ over 1s <5 x 10⁻⁹ per day, <5 x 10⁻⁷ per year <5 x 10⁻⁸ over 0 to 50⁰C Ageing Temp stability High stability (Option 8) 3 x 10⁻¹² over 1s <2 x 10⁻¹⁰ per day, <2 x 10⁻⁸ per year Allan deviation Ageing Temp stability <3 x 10⁻⁹ over 0 to 50°C Mechanical Width 19" standard rack mountable 1U (1.75") Height ~400mm (15.7"), plus connectors Depth Note: For multi-channel versions, a longer ~534mm (21") chassis may be provided, depending upon options selected. Construction Aluminium chassis Weight 3.5-6kgs (8-13lbs) approx., unit & option dependent Environmental Operating temp 0°C to +50°C EMC EN 55022-part B & EN 50082-1 Safety EN 60950 **Power Supply** Voltage 90-264VAC Frequency 47-63Hz Power 50 Watts max. Option 7; Redundant PSU; provides a 1+1 redundant PSU configuration with separate prime power inputs **Control System Interface** LO lock failure Alarms PSU failure Amplifier failure Controls Mute input (Option 13a) **Options** 1a) N-Type (f) SHF interface connection

- N-Type (f) L-Band interface connection
- 1b) 2a)
- -20dBc L-band monitor on rear panel (SMA) -20dBc L-band monitor on front panel (SMA) 2h)
- -20dBc SHF monitor on rear panel (SMA) 2c)
- 2d) -20dBc SHF monitor on front panel (SMA)
- 2e) -13dBm rear panel LO monitor (SMÀ) 2f)
- -13dBm front panel LO monitor (SMA) 3) 75Ω interface at L-band (6dB gain loss)
- 4)
- 10dB increase in gain, to +27dB 1dB GCP increase to +18dBm (includes extra 10dB gain option) 5)
- Fibre optic L-band interface connection 6)
- Redundant power supplies 7)
- High stability internal reference option 8)
- 10a) Manual variable attenuator, 0-30dB, at L-band
- 10b) Manual variable attenuator, 0-30dB, at SHF
- 12) Integral TLT for TX signal monitoring 13)
- RF mute option, activated from front panel 13a)
- Mute control input on rear panel, replacing front panel control 13b) Mute control input on rear panel as well as front panel control
- 5dB passive, fixed, slope compensation 15)
- Note: The addition of options can modify the typical specification, for details please consult the factory



Rear panel view (sample)

115/230 VOLTS AC 50/60 Hz	6A)	EXT. REF.	INPUT	INTERFACE	OUTPUT	
60 Watts Max FUSE T2A	C ()		6	0	Peek Communication Huddersfrield, Engla Nodel No Serial No	

