

## **IBUH(A)** Series

Single range, Single & Multi-Channel, Rack Mounted, Block Up Converters with full user interface and remote control



#### High grade standard product range;

BUC Model	L-Band input (MHz)	SHF output (GHz)
IBUH600, IBUH602 (Dual), IBUH604 (Quad)	950-1525	5.85-6.425 (C-Band)
IBUH665	950-1750	5.85-6.65 (extended C-Band)
IBUH6725	950-1825	5.85-6.725 (super extended C-Band)
IBUH7025	950-1275	6.70-7.025 (INSAT C-Band)
IBUH710	950-1350	6.70-7.10 (INSAT C-Band)
IBUH790	950-1450	7.90-8.40 (X-band)
IBUH1275	950-1700	12.75-13.50 (low Ku-Band)
IBUH1275B	950-1950	12.75-13.75 (low Ku-band)
IBUH130	950-1700	13.00-13.75 (low Ku-Band)
IBUH137	950-1700	13.75-14.50 (extended Ku-band)
IBUH140, IBUH142 (Dual), IBUH144 (Quad)	950-1450	14.00-14.50 (Ku-Band)
IBUH145	950-1250	14.50-14.80 (INSAT Ku-Band)
IBUH148	950-2000	13.75-14.80 (wide Ku-Band)
IBUH180	950-1750	17.30-18.10 (DBS-Band)
IBUH184	950-2050	17.30-18.40 (extended DBS-band)

For other 'non-standard' frequency requirements or multi-channel units, please contact the factory.

For multiple-range block up converters covering wider bandwidths please see IBUH(B) series datasheet. For equivalent lower cost units without the full user interface please see IBU(A) series datasheet.

For Ka-Band block up converters please see IBUH(Ka) series datasheet.

For equivalent remote mount units, please see PBU(A) series datasheet.

The 19-inch 1U rack mounted IBUH(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 IBUH(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.

For redundancy the IBUH(A) uses a simple CANBUS<sub>®</sub> interface and has an integral redundancy controller for 1+1 & 2+1 operation (for use with external T1000HH, T2000HH series switch units), also compatible with the RCUH100/ RCUH200 series 1+1/ 2+1 'stand-alone' redundancy controllers. For N+1 systems the RCU1002 series is offered.

The unit incorporates a graphics display module, membrane keyboard and features a clear and intuitive control and configuration menu fully utilising the unique graphics display. With optional input power monitoring 'built-in test' enhancement features, compression warning alarms and attenuation control, this product series offers the user the ultimate in controllability.

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

#### Peak <u>Fe</u>atures

$\sim$	High stability, low ripple and excellent phase noise, using PDRO technology
	10MHz external reference fitted as standard with automatic internal reference back-up
$\sim$	Optional input signal power detector with user settable input & 'compression alarm' threshold levels
$\sim$	Electronically variable attenuator options for both local & remote control of gain
	Integral 1+1 & 2+1 CANBUS® redundancy control & N+1 switch systems available
$\square$	Integral test loop translator option available for TX signal path monitoring
	L-Band monitor, RF mute and fibre optic L-Band interface options available
$\square$	Available in dual, triple & quad-channel versions

### IBUH(A) series - Typical Specification

SHF Output		
Frequency	Model dependant (see front page)	
Connector	SMA (f), 50Ω	
Option 1a;	N-Type (f), 50Ω	
Note: for multi-cha	nnel version, multiple connectors are provided	
Return loss	>18dB	
1dB GCP	+8dBm	
Option 5;	+18dBm	
L-Band Input		
Frequency	950 up to 2050MHz, model dependant	
Connector	SMA (f), 50Ω	
Option 1b;	N-Type (f), 50Ω	
Option 3;	BNC (f), 75Ω	
	nnel version, multiple connectors are provided	
Return loss	>15dB	
Transfer Characteristic	8	
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 if bandwidth >800MHz)	
Carrinaniooo	±0.5dB across any 40MHz in-band	
LO frequency	Model dependant	
RF Performance		
	, IBUH184 spurious and LO leakage performance	
please consult the		
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 bel	ow for band specific typical performance.	
Harmonics	Better than -50dBc	
	dBc (at $\geq$ 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)	
External Reference Input (with automatic detection)		
Frequency	10MHz (5MHz factory settable)	
, ,		
Connector	50Ω, BNC (f)	
Level	0dBm ±5dB	
Required phase noise	Better than 50dBc/Hz of output phase noise	
Locking delay	<2minutes to stabilise from cold	
Internal Back-up Referen		
Allan deviation	$5 \times 10^{-11}$ over 1s	
Ageing	<5 x 10 <sup>-9</sup> per day, <5 x 10 <sup>-7</sup> per year	
Temp stability	<5 x 10 <sup>-8</sup> over 0 to 50°C	
High stability (Option		
Allan deviation	3 x 10 <sup>-12</sup> over 1s	
Ageing	<2 x 10 <sup>-10</sup> per day, <2 x 10 <sup>-8</sup> per year	
Temp stability	<3 x 10 <sup>-9</sup> over 0 to 50 <sup>o</sup> C	

LO, L-Band & SHF Monitor (Option 2) Front or rear panel mounted Connector 50Ω. SMA (f) Note; other connector styles available, please consult the factory -20dBc ±3dB (-10dBm nominal for LO monitor) Level **Electronically Variable L-Band Attenuation (Option 10)** Attenuation range 30dB nominal Step size Option 10a: 0.5dB Option 10b; 0.1dB Local & remote Control Integral Test Loop Translator (Option 12) SMA (f), 50  $\Omega$  on rear panel, 0dBm max. SMA (f), 50  $\Omega$  on rear panel TX sample Input L-Band output 15dB Translation loss **RF Mute (Option 13)** Activation Front panel and remote control Option 13a; discrete control input on rear panel Isolation 60dB min Input Power Detector & Alarms (Option 14) Detection range 0 to -50dBm Display Actual input and calculated output power, graphical via front panel and available via remote control Low input power Alarm User settable via front panel interface Automatic 'pre-set' warning alarm for Compression alarm input/output compression point. User settable via front panel interface L-Band Linear Slope compensation (Option 15, 15b) Compensates for internal circuitry & external primarily cross-site cables. Note; unit options chosen will determine 'surplus' available for external compensation (for details contact factory). Frequency 950-2150MHz Passive (Option 15); 5dB nom., fixed positive compensation Active (Option 15b); 2 to 8dB nom., settable positive compensation **Mechanical** Width 19" standard rack mountable Height 1U (1.75") ~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 4-6kgs (9-13lbs) approx., unit & option dependent **Environmental** 0°C to +50°C Operating temp EN 55022, part B & EN 50082-1 EMC EN 60950 Safety **Power Supply** Voltage 90-264VAC Frequency 47-63Hz 50 Watts max. Power Redundant PSU; provides a 1+1 redundant PSU Option 7; configuration with separate prime power inputs **Control System Interface** RS232/ 485 port Remote control Ethernet; embedded web server & SNMP Option 9; network management support Redundancy CANBUS® interface for N+1 system In-built 1+1 & 2+1 controller

LO lock failure, PSU failure alarm,

amplifier failure alarm

mute input control

Discrete 'alarms

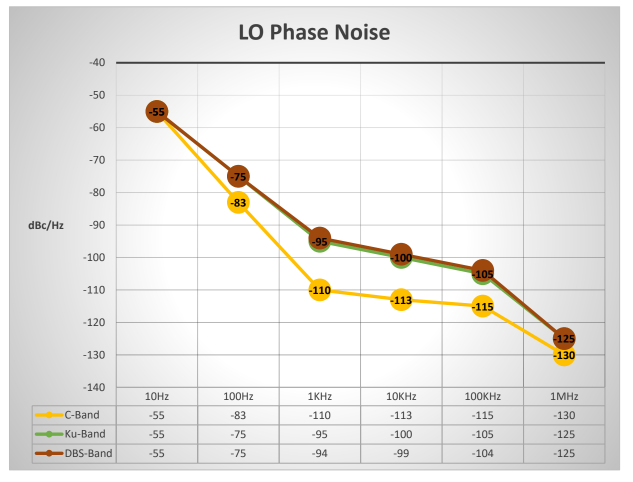
Option 13a;

interface<sup>3</sup>

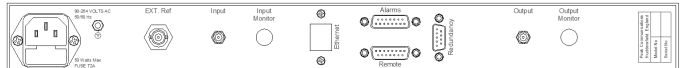
## **Options**

- 1a) N-Type (f) SHF interface connection
- 1b) N-Type (f) L-Band interface connection
- 2a) 2b) -20dBc L-band monitor on rear panel (SMA) -20dBc L-band monitor on front panel (SMA)
- 2c) 2d) -20dBc SHF monitor on rear panel (SMA)
- -20dBc SHF monitor on front panel (SMA)
- -10dBm nominal LO monitor on rear panel (SMA)
- 2e) 2f) 3) 4) 5) 6) 7) 8) -10dBm nominal LO monitor on front panel (SMA)
- $75\Omega$  interface at L-band (6dB gain loss)
- Extra 10db increase in gain, to +27dB
- IdB GCP increase to +18dBm (includes extra 10dB Gain option) Fibre optic L-band interface connection
- Redundant power supplies
- High stability Internal reference option
- 9)́ Ethernet interface with embedded web server & SNMP
- Attenuator with local & remote control, 30dB stepped 0.5dB 10a)
- 10b) Attenuator with local & remote control, 30dB stepped 0.1dB
- Integral TLT for transmit signal monitoring 12)
- RF mute option with front panel and remote control Mute control input on rear panel 13)
- 13a)
- 14) Input signal power detector and alarms.
- 15)́ 5dB passive, fixed, slope compensation
- 15b) 2-8dB active, user settable, slope compensation

Note; the addition of options can modify the typical specification, for details please consult the factory



#### Rear panel view (sample)





Peak Communications reserves the right to alter the specifications of this equipment without prior notice. IBUH(A)series-070322 Peak Communications Ltd., Unit 1, The Woodvale Centre, Woodvale Road, Brighouse, West Yorkshire, HD6 4AB, U.K. Tel; +44 (0)1484 714200 Sales; +44 (0)1484 714229 Fax; +44 (0)1484 723666 Email; <u>sales@peakcom.co.uk</u> Web; www.peakcom.co.uk