

IBD(B) series Multi-Band/Range, Rack Mount, Block DownConverters



High Grade DownConverter Products;

IBD2000	Ku-Band (10.95-12.75GHz) to L-Band (950-2000MHz max) 2 ranges	
IBD2001	Ku-Band (10.70-12.75GHz) to L-Band (950-2000MHz max) 2 ranges	
IBD2003, 4	C-Band (3.4-4.8GHz) to L-Band (950-1750MHz max) 2 ranges	
IBD3000	Ku-Band (10.95-12.75GHz) to L-Band (950-1700MHz max) 3 ranges	
IBD3001	Ku-Band (10.70-12.75GHz) to L-Band (950-1750MHz max) 3 ranges	
IBD3000-2	Ku-Band (10.95-11.70+12.25-12.75GHz) to L-Band (950-1700MHz max) 2 ranges	
IBD3003, 3M	Dual-Band (C inverted, Ku-Hi, Ku-Lo) to L-Band (950-2000MHz max) 3 ranges	
IBD3003b, bM	Dual-Band (C non-inverted, Ku-Hi, Ku-Lo) to L-Band (950-2000MHz max) 3 ranges	
IBD3004, 4M	Tri-Band (C inverted, X, Ku-Hi, Ku-Lo) to L-Band (950-2000MHz max) 4 ranges	
IBD4004, 4M	Dual-Band (full C-Band inverted and full Ku-Band) to L-Band (950-2000MHz max) 4 ranges	
For other	non-standard frequency requirements, please contact the factory.	
For single-range block downconverters please see IBD(A) series datasheet.		

For equivalent units with full user interface, remote control and digital attenuation, please see IBDH(B) series datasheet. For equivalent remote mount units, please see PBD(B) series datasheet.

The 19-inch, 1U rack mounted **IBD(B)** series of multi-band/ range block frequency down converter units from Peak Communications are designed to take the incoming SHF signal and produce an output at L-Band that is suitable for direct connection to an L-band demodulator or for further conversion typically by a **P7001** synthesised down converter.

The IBD(B) 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.

These multi-band, multi-range converters are offered with either internal band switching (single input and output connections) or with separate inputs & outputs for each band allowing simultaneous band operation (see units with suffix 'M').

Sub-band ranges are internally switched as standard and can also be supplied with separate inputs & outputs allowing simultaneous range operation (see option 11).

Band/ range selection is performed manually from the front panel.

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

Peak Features

- High stability, low ripple and excellent phase noise, using PDRO technology
 - 10MHz external reference fitted as standard with automatic internal reference back-up
 - Fully compatible with RCU100/ RCU200 & RCUH100/ RCUH200 series 1+1/ 2+1 redundancy controllers and RCU1001 series for N+1 redundancy
- L-Band monitor, manual attenuation and fibre optic L-Band interface options available
- Full alarm monitoring

IBD(B) series - Typical Specification

SHF Input	
Frequency	
IBD2000 Ku-ba	and 10.95-11.70 & 11.70-12.75GHz
IBD2001 Ku-Ba	and 10.70-11.70 & 11.70-12.75GHz
IBD2003 C-Bai	nd 3.4-4.2 (inverted output) & 4.5-4.8GHz
	nd 3.4-4.2 (non-inverted) & 4.5-4.8GHz
	and 10.95-11.70, 11.70-12.25 & 12.25-12.75GHz
	and 10.70-11.45, 11.45-12.25 & 12.25-12.75GHz
	and 10.95-11.70 & 12.25-12.75GHz
	Band; C-Band 3.4-4.2GHz (inverted output), Ku-
-	10.70-11.70 & 11.70-12.75GHz
	Band; C-Band 3.4-4.2GHz (non-inverted output),
	and 10.70-11.70 & 11.70-12.75GHz
	and; C-Band 3.4-4.2GHz (inverted output), X-Band
	7.75GHz, Ku-Band 10.70-11.70 & 11.70-12.75GHz
	Band; C-Band 3.4-4.2 (inverted output) & 4.5-
	Hz, Ku-Band 10.70-11.70 & 11.70-12.75GHz
	x 'M' include separate input & output connections for each
	eous band operation. For simultaneous sub-band 'range'
operation see option 1	
Connector	50Ω, SMA (f)
Option 1a;	50 Ω, N-Type (f)
Return loss	>18dB
L Daniel Output	
L-Band Output	Lin to 050 2000MLiz, dependent upon model
Frequency	Up to 950-2000MHz, dependent upon model
Spectrum sense	Non-inverting unless specified above
Connector	50Ω, SMA (f)
Option 1b;	50Ω, N-Type (f)
Option 3;	75Ω, BNC (f)
Return loss	>15dB
1dB GCP	+8dBm
Option 5b;	+16dBm
Transfer Characteristi	cs
Conversion gain	30dB ±1dB at band centre
Option 4b;	40dB ±1dB
Gain stability	±0.5dB from 0 to 50°C
Gain flatness	±1dB across each sub-band range (±1.5dB if
	bandwidth ≥800MHz)
	±1.5dB across full Ku-band
	±0.5dB across any 40MHz in-band
LO frequency	dependent on model
	•
Manual Attenuation (C	Option 10)
Attenuation range	30dB nominal
Control	Continuously variable from front panel.
Note; can degrade gai	n flatness performance.
Typical RF Performan	93
LO phase noise	-55dBc/Hz at 10Hz
(typical with good	-75dBc/Hz at 100Hz
phase noise	-750BC/Hz at 100Hz -92dBc/Hz at 1kHz
ext. 10MHz ref)	-100dBc/Hz at 10kHz
	-100dBc/Hz at 100kHz
	-105dBc/Hz at 1MHz
Harmonics	Better than -50dBc
Spurious	<-80dBm (in- band non-carrier related)
Noton: O Developer's	<-75dBc (in-band carrier related)
Notes; C-Band units sp 3rd order intercent	becified as <-65dBc at input -40dBm. >+18dBm

<-80dBm (always out of band)

	SHF & L-Band Monitor (Option 2) Connector				
	Option 2a; Option 2b; Option 2c; Option 2d;	L-Band monitor, 50Ω , SMA (f) on rear panel L-Band monitor, 50Ω , SMA (f) on front panel SHF monitor, 50Ω , SMA (f) on rear panel SHF monitor, 50Ω , SMA (f) on front panel nector types please consult the factory.			
Level		-20dBc ±3dB			
Freque Conne Level Requi Lockir Intern Allan o Ageing Allan o Ageing Temp	ency ector red phase noise ig delay ial Back-up Re deviation g stability igh stability (Op deviation g stability	P Input (with automatic detection) 10MHz (5MHz factory settable) 50Ω , BNC (f) 0dBm ±5dB better than 50dBc/Hz of output phase noise <2 minutes to stabilise from cold ference Stability 5×10^{-11} over 1s $<5 \times 10^{-9}$ per day, $<5 \times 10^{-7}$ per year $<5 \times 10^{-9}$ over 0 to 50° C tion 8) 3×10^{-12} over 1s $<2 \times 10^{-10}$ per day, $<2 \times 10^{-8}$ per year $<3 \times 10^{-9}$ over 0 to 50° C			
Width Height Depth	t	19" standard rack mountable 1U (1.75") ~400mm (15.7"), plus connectors (2 range) ~534mm (21"), plus connectors (3 & 4 range, IBD2004)			
Const Weigh	ruction It	Aluminium chassis 4-6kgs (9-13lbs) approx., unit and option dependent			
	ting temp	0°C to +50°C EN 55022, part B & EN 50082-1 EN 60950			
Voltag Freque Power	ency	90-264VAC 47-63Hz 50 Watts max. /off switch provided on 3 & 4-range units.			
Cont Alarm	r <mark>ol System Int</mark> s	erface LO lock failure PSU failure			
1a) 1b) 2a) 2b) 2c) 2d) 3) 4b) 5b) 6) 8) 10a)	N-Type (f) L- -20dBc L-bar -20dBc L-bar -20dBc SHF -20dBc SHF 75Ω interface 10dB increas 1dB GCP inc Fibre optic L- High stability Manual varia	HF interface connection Band interface connection ad monitor on rear panel (SMA) ad monitor on front panel (SMA) monitor on rear panel (SMA) monitor on front panel (SMA) e at L-band (6dB gain loss) e in gain to 40dB rease to +16dBm (includes extra 10dB gain) band interface connection internal reference option ble attenuator, 0-30dB, at L-band			
10b) 11)		ble attenuator, 0-30dB, at SHF			

11) Separate inputs & outputs for simultaneous range operation Note; the addition of options can modify the typical specification, for details please

PEAK

consult the factory.

Rear panel view (sample)

3rd order intercept >+18dBm

LO leakage

INTERFACE C	
Ø()Ø	Peak Communications Huddersfield. England Model No Serial No

Peak Communications reserves the right to alter the specifications of this equipment without prior notice. IBD(B)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