

# IBDH(A) series

Single-Range, Single & Multi-Channel, Rack Mount, Block Down Converters with full user interface & remote control



The 19-inch 1U rack mounted IBDH(A) series of 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 IBDH(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 BDC designs. High rejection performance filtering techniques are employed to ensure unrivalled spurious response.

For redundancy the IBDH(A) uses a simple CANBUS® interface and has an integral redundancy controller for 1+1 & 2+1 operation (for use with external R1000HH, R2000HH 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.

These converters use a single-stage topology apart from the IBDH340, which is dual-stage. 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.

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

Electronically variable attenuator option for both local & remote control of gain

M Integral 1+1 & 2+1 CANBUS® redundancy control & N+1 switch systems available

L-Band monitor and fibre optic L-Band interface options available

Available in dual, triple & quad-channel versions

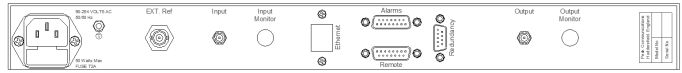


High grade, single & multi-channel block down converter products:

BDC Model	SHF Input Frequency (GHz)	L-Band Output Frequency (MHz)
Traditional receive band coverage;	1	
IBDH250	2.0-2.5 (S-Band)	950-1450
IBDH370	3.7-4.2 (C-Band)	950-1450
IBDH340, IBDH342(dual), IBDH344 (quad)	3.4-4.2 (full C-Band)	950-1750
IBDH420, IBDH422(dual), IBDH424 (quad)	3.4-4.2 (full C-Band)	1750-950 (inverted spectrum)
IBDH450, IBDH452(dual), IBDH454 (quad)	4.5-4.8 (INSAT C-Band)	950-1250
IBDH725	7.25-7.75 (X-Band)	950-1450
IBDH1070	10.7-11.7 (low Ku-Band)	950-1950
IBDH1095	10.95-11.70 (mid Ku-Band)	950-1700
IBDH1120	11.2-11.7 (mid Ku-Band)	950-1450
IBDH1145	11.45-12.20 (mid Ku-Band)	950-1700
IBDH1170	11.7-12.2 (mid Ku-Band)	950-1450
IBDH1171	11.70-12.75 (mid Ku-Band)	950-2000
IBDH1225	12.25-12.75 (mid Ku-Band)	950-1450
Transmit band coverage for ground test	& ranging applications (consult factory w	rith any specific filtering requirements);
IBDH600	5.850-6.425 (C-Band)	950-1525
IBDH665	5.85-6.65 (extended C-Band)	950-1750
IBDH790	7.9-8.4 (X-Band)	950-1450
IBDH1275	12.75-13.75 (low Ku-Band)	950-1950
IBDH140	14.0-14.5 (Ku-Band)	950-1450
IBDH137	13.75-14.50 (extended Ku-Band)	950-1700
IBDH148	13.75-14.80 (super extended Ku-Band)	950-2000
IBDH184	17.30-18.40 (Full DBS-Band)	950-1850

For other 'non-standard' frequency requirements or multi-channel units (dual, triple & quad units), please contact the factory.

### Rear panel view (sample)



For multiple-range block down converters covering wider bandwidths please see IBDH(B) series datasheet.

For equivalent lower cost BDC units without the full user interface please see IBD(A) series datasheet.

For Ka-Band block down converters please see IBDH(Ka) series datasheet.

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

## IBDH(A) series - Typical Specification

**SHF Input** 

Connector SMA (f), 50Ω

Option 1a; N-Type (f),  $50\Omega$ 

Note; for multi-channel version, multiple connectors are provided.

>18dB (>15dB for S-Band) Return loss

**L-Band Output** 

950 up to 2000MHz, depending on model Frequency

Non-inverting, apart from IBDH420 Spectrum sense

Connector SMA (f), 50Ω N-Type (f),  $50\Omega$ Option 1b;

BNC (f), 50Ω BNC (f), 75Ω Option 1c; Option 3;

Note; for multi-channel version, multiple connectors are provided.

Return loss >15dB 1dB GCP +8dBm Option 5b; +16dBm

**Typical RF Performance** 

Harmonics

LO phase noise -55dBc/Hz at 10Hz (typical with good -75dBc/Hz at 100Hz -92dBc/Hz at 1kHz phase noise ext. 10MHz ref) -100dBc/Hz at 10kHz -105dBc/Hz at 100kHz

-125dBc/Hz at 1MHz Better than -50dBc

<-80dBm (in-band, non-carrier related), Spurious

Note; IBDH250 specified as <-70dBm

<-75dBc (in-band, carrier related)

Note; C-Band units specified as <-65dBc at input -40dBr LO leakage

<-80dBm (always out of band) Note; IBDH250 specified as <-70dBm (in band).

3rd order intercept >+18dBm

Channel isolation -65dBc (for multi-channel versions only)

**Transfer Characteristics** 

30dB ±1dB at band centre Conversion gain

Option 4b; 40dB ±1dB at band centre Gain stability ±0.5dB from 0 to 50°C

Gain flatness ±1dB full band (±1.5dB for bandwidths ≥800MHz)

±0.5dB across any 40MHz in-band

LO frequency dependant on model

LO, L-Band & SHF Monitor (Option 2)

Front or rear panel mounted

 $50\Omega$ , SMA (f) Connector

Note; other connector styles available, please consult the factory

Level -20dBc ±3dB (-10dBm nominal for LO monitor) **Electronically Variable L-Band Attenuation (Option 10)** 

Attenuation range 30dB nominal

Step size

Option 10a: 0.5dB Option 10b; 0.1dB

Control Local & remote

### **Options**

N-Type (f) SHF interface connection 1a)

N-Type (f) L-Band interface connection 1b)

BNC (f) L-Band interface connection 1c)

-20dBc L-band monitor on rear panel (SMA) 2a)

2h) -20dBc L-band monitor on front panel (SMA)

-20dBc SHF monitor on rear panel (SMA) 2c)

-20dBc SHF monitor on front panel (SMA)

-10dBm nominal LO monitor on rear panel (SMA) 2e)

-10dBm nominal LO monitor on front panel (SMA) 2f)

3) 75Ω interface at L-band (6dB gain loss)

10dB increase in gain to 40dB 4b)

1dB GCP increase to +16dBm (includes extra 10dB gain) 5b)

6) Fibre optic L-band interface connection

Redundant power supply 7)

High stability internal reference option 8)

Ethernet interface with embedded web server & SNMP 9)

Attenuator with local & remote control, 30dB stepped 0.5dB Attenuator with local & remote control, 30dB stepped 0.1dB

5dB passive, fixed, slope compensation

15b) 2-8dB active, user settable, slope compensation

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

#### 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); 0.01dB/MHz nom., settable positive compensation Note; attenuator (option 10a/10b) nominal dynamic range is reduced according to

the following table for narrower E-band frequency ranges			
	Fmax. (MHz)	IHz) Attenuator range for option 10a/ 10b (dB)	
	2150	30	
	1950	28	
	1700	25.5	
	1450	23	

#### External Reference Input (with automatic detection)

10MHz (5MHz factory settable) Frequency

Connector BNC (f), 50Ω Level 0dBm ±5dB

better than 50dBc/Hz of output Phase Noise Required phase noise

Locking delay <2 minutes to stabilise from cold

Internal Back-up Reference Stability

Allan deviation 5 x 10<sup>-11</sup> over 1s

<5 x 10<sup>-9</sup> per day, <5 x 10<sup>-7</sup> per year <5 x 10<sup>-8</sup> over 0 to 50°C Ageing

Temp stability

High stability (Option 8)

3 x 10<sup>-12</sup> over 1s Allan deviation

<2 x 10<sup>-10</sup> per day, <2 x 10<sup>-8</sup> per year Ageing

<3 x 10<sup>-9</sup> over 0 to 50°C Temp stability

**Mechanical** 

Width 19" standard rack mountable

Height 1U (1.75")

Depth ~400mm (15.7"), plus connectors

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 and 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 50 Watts max Power

> Option 7; Redundant PSU; provides a 1+1 redundant PSU

configuration with separate prime power inputs

**Control System Interface** 

Remote control RS232/ 485 port

Option 9; Ethernet; embedded web server & SNMP

network management support

CANBUS® interface for N+1 system Redundancy

In-built 1+1 & 2+1 controller

Discrete 'alarms LO lock failure PSU failure interface

