

ISIH/ LH /RH & ICIH/ LH Series

Reference/ IF/ L-Band/ SHF, Active & Passive Splitter/ Combiner Units, rack mounted with user interface



High Grade Splitter Products;

ISLH02A	L-Band, active, 2-way
ISLH04A/P	L-Band, active or passive, 4-way
I4SLH04P	L-Band, passive, quad-channel, 4-way
ISLH08A/P	L-Band, active or passive, 8-way
ISLH12A/P	L-Band, active or passive, 12-way
ISLH16A/P	L-Band, active or passive, 16-way
ISLH24A/P	L-Band, active or passive, 24-way
ISLH32A/P	L-Band, active or passive, 32-way
ISLH64A/P	L-Band, active or passive, 64-way

High Grade Combiner Products;

ICLH02A	L-Band, active, 2-way
ICLH04A/P	L-Band, active or passive, 4-way
I4SLH04P	L-Band, passive, quad-channel, 4-way
ICLH08A/P	L-Band, active or passive, 8-way
ICLH12A/P	L-Band, active or passive, 12-way
ICLH16A/P	L-Band, active or passive, 16-way
ICLH24A/P	L-Band, active or passive, 24-way
ICLH32A/P	L-Band, active or passive, 32-way
ICLH64A/P	L-Band, active or passive, 64-way

Other multi-channel combinations available, please consult the factory.

For IF (70/ 140MHz) versions of the above please state ISIH04, ICIH04 etc

For reference (10MHz) versions of the above splitters please state ISRH04 etc

High Grade Splitter & Combiner Products;

ISCLH02A	L-Band, active, 2-way splitter and 2-way combiner in a single chassis
ISCLH04A	L-Band, active, 4-way splitter and 4-way combiner in a single chassis
ISCLH08A	L-Band, active, 8-way splitter and 8-way combiner in a single chassis

ISCLH04P	L-Band, passive, 4-way splitter and 4-way combiner in a single chassis
ISCLH08P	L-Band, passive, 8-way splitter and 8-way combiner in a single chassis

For splitting/ combining at other frequencies, including SHF-Bands, please contact the factory.

For equivalent units with basic user interface, please see ISL & ICL series datasheets.

For equivalent remote mount units, please contact the factory.

The 19-inch, 1U rack mounted **ISIH/LH/RH series** of reference/ IF/ L-Band splitter units and **ICIH/LH series** of IF/ L-Band combiner units from Peak Communications are designed to provide high quality signal splitting/ combining, primarily for satellite earth station applications.

The **ISIH/LH/RH & ICIH/LH series** units are mains powered and are constructed of high grade components to give the ultimate gain flatness, noise figure and return loss performance. Both active and passive versions are available, with optional internal amplifier redundancy for active versions.

Peak is happy to customise the units to meet specific needs (including SHF versions) so please contact the Peak team directly to discuss any non-standard requirements.

Peak Features



High gain flatness and low noise figure



Compact with up to 16-way in a single 1RU chassis



Amplifier low current alarm monitoring



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



Optional monitoring, dual PSU's, redundant amp's, BUC/ LNB power, referencing, DC blocking



Typical Specification

Active Reference/ IF/ L-Band Splitter Performance (ISI/LH/RXxxA)

Ways (xx)	02, 04, 08, 12-way available in 1RU 16, 24-way available in 2RU 32, 64-way available in 3RU
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Notes: spare ports will require termination (see option 5). For 12-way and above please consult the factory for performance.

Frequency	Reference (ISRHxxA); 10MHz IF (ISIHxxA series); 50-180MHz L-Band (ISLHxxA); 850-2150MHz
Gain	0dB \pm 1dB nom.
Gain flatness	\pm 0.75dB across full band (\pm 1.5dB for 32, 64-way) \pm 0.25dB across any 40MHz
TOIP	+12dBm
1dB input GCP	+1.5dBm
Note: for higher GCP options please contact the factory	
Noise figure	6dB
Isolation	22 to 25dB typ. (between any two output ports)
Input return loss	14dB
Output return loss	20dB

Active IF/ L-Band Combiner Performance (ICI/LHxxA)

As above unless stated below;

Noise figure	20dB
Isolation	22 to 25dB typ. (between any two input ports)
Input return loss	20dB
Output return loss	14dB

Passive Reference/ IF/ L-Band Splitter/ Combiner Performance (ISIL/RHxxP & ICI/LxxP)

Ways (xx)	04, 08, 12, 16-way available in 1RU chassis 24-way available in 2RU 32, 64-way available in 3RU
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Frequency	Reference (ISRHxxA); 10MHz IF (IS/CIHxxP); 50-180MHz L-Band (IS/CLHxxP); 850-2150MHz
Insertion loss	8 to 16dB \pm 1dB nom. (dependent upon number of ways)
Gain flatness	\pm 0.25dB across full L-Band \pm 0.1dB across any 40MHz
RF input power	1W max
Isolation	25dB typ. (between any two output ports)
Input return loss	14dB
Output return loss	20dB

Interface Connections

Reference/ IF;	BNC (f), 50 Ω
L-Band;	SMA (f), 50 Ω
Option 1a;	BNC (f), 50 Ω
Option 1b;	N-Type (f), 50 Ω
Option 1c/ 1d;	BNC (f), 75 Ω

Note: can increase chassis size; up to 8-way in 1RU, 16-way in 2RU etc.

Splitter (Input)/ Combiner (Output) 'Monitor' (Option 2a, 2b)

Connected directly to front panel (Option 2a) or rear panel (Option 2b) to provide an appropriately terminated monitor port.

Level	-20dBc \pm 3dB
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Note: connection type and impedance offered will be identical to the main rear panel interfaces, unless otherwise requested.

Splitter Output 'Monitor' (Option 2c)

One splitter output connected directly to front panel to provide an appropriately terminated monitor port.

Note: connection type, impedance and level offered will be identical to the main rear panel interfaces, unless otherwise requested.

BUC/ BDC/ LNB Powering (Option 3a)

Provides power to BUC via combiner L-Band output (Tx systems) or to BDC/ LNB via splitter L-Band input (Rx systems).

Voltage	+17 to +24VDC (factory settable)
Current	500mA typical
Control	On/ off switching via front panel

Note: for other power connection, power or level configurations, please consult the factory. This option degrades gain flatness across the full band performance by approximately \pm 0.25dB.

BUC/ BDC/ LNB external referencing (Option 3b)

Provides external reference to BUC via combiner L-Band output (Tx systems) or to BDC/ LNB via splitter L-Band input (Rx systems).

External reference input;	
Frequency	10MHz (5MHz factory settable)
Level	0dBm \pm 3dB nom
Connector	SMA (f), 50 Ω

Note: for other external reference connections, level configurations or for internal automatic 'back-up' reference generation, please consult the factory.

DC & 10MHz pass-through for BUC/ BDC/ LNB Powering (Option 3c, d)

Option 3c; provides DC power and 10MHz reference pass-through to BUC via combiner channel 1 input to common output (Tx systems) or to BDC/ LNB via splitter channel 1 output to common input (Rx systems).

Option 3d; as above, except required channel is externally 'patched' back into the unit for 'flexible' DC & 10MHz multiplexing.

Voltage	+17 to +24VDC typically
Current	1A max

Note: for other power level configurations, please consult the factory. This option degrades gain flatness across the full band performance by approximately \pm 0.25dB.

Redundant Amplifiers (Option 4)

Provides internal 1+1 redundancy for 'active' splitter/ combiner amplifiers
Control Auto selection & manual switch-over via front panel

DC Blocking (Option 8)

Provides DC blocking facility for combiner inputs or splitter outputs

Electronically Variable L-Band Attenuation (Option 10)

Attenuation range	30dB
Step size	0.1dB or 0.5dB
Control	Electronically variable via local (front panel) & remote control

Note: attenuator typically fitted to common input (splitter) or output (combiner).

Slope compensation (Option 15)

Provides linear positive slope compensation of nominally 5dB across the full L-Band range (950-2150MHz) to compensate for internal circuitry & external primarily cross-site L-Band cables.

Note: unit options chosen will determine 'surplus' available for external compensation (for details contact factory).

Mechanical

Width	19", standard rack mount
Height	Typically up to 16-way in 1RU (1.75"), up to 24-way in 2RU (3.5"), up to 64-way in 3RU (5.25")

Note: size is option dependent, for details please consult the factory.

Depth	200 to 400mm (option dependent), plus connectors
Construction	Aluminium chassis
Weight	Approx. 2kgs (4.4lbs)

Environmental

Operating temp	-10 $^{\circ}$ C to +50 $^{\circ}$ C
EMC	EN55022 part B & EN50082-1
Safety	EN60950

Power supply (active versions only)

Voltage	90-264VAC
Frequency	47-63Hz
Power	30 Watts max.
Option 7;	Redundant PSU; provides a 1+1 redundant power supply configuration with separate prime power inputs

Control System Interface

Remote control	RS232/RS485 port Option 9; Ethernet; embedded web server & SNMP network management support
Discrete 'alarms interface'	PSU failure Amplifier current detection

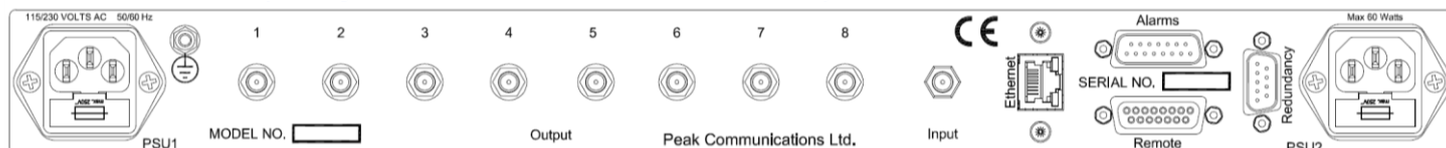
Options

- 1a) BNC (f), 50 Ω connections
- 1b) N-Type (f), 50 Ω connections
- 1c) BNC (f), 75 Ω connections (passive units)
- 1d) BNC (f), 75 Ω connections (active units)
- 2a) Splitter (input)/ combiner (output) front panel monitor port
- 2b) Splitter (input)/ combiner (output) rear panel monitor port
- 2c) Splitter output front panel monitor port
- 3a) BUC/ BDC/ LNB powering
- 3b) BUC/ BDC/ LNB external referencing
- 3c) DC & 10MHz pass-through for BUC/ BDC/ LNB drive
- 3d) DC & 10MHz pass-through for BUC/BDC/LNB drive via rear panel 'patch' cable
- 4) Redundant amplifiers (active versions only)
- 5) Spare port terminations.
- 7) Redundant power supplies
- 8) DC blocking for combiner inputs or splitter outputs
- 9) Ethernet interface with embedded web server & SNMP
- 10a) Electronic attenuator, 0-30dB (0.5dB steps), at L-Band
- 10b) Electronic attenuator, 0-30dB (0.1dB steps), at L-Band
- 15) 5dB slope compensation (L-Band only)

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



Rear Panel View (8-way, L-Band, active combiner shown)



Peak Communications reserves the right to alter the specifications of this equipment without prior notice. ISLH,ICLH-181218.

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