

## ILA Series

**IF (70/ 140MHz), L-Band & SHF Line Amplifier, Rack Mounted.**



### High Grade Line Amplifier Products;

<b>ILA70</b>	IF 70±20MHz & 140±40MHz frequencies
<b>ILAU240</b>	UHF 240-323MHz frequencies
<b>ILAL1450</b>	L-Band 950-1450MHz frequencies
<b>ILAL1750</b>	L-Band 950-1750MHz frequencies
<b>ILAL2150</b>	L-Band 950-2150MHz frequencies
<b>ILAL2450</b>	Extended L-Band 950-2450MHz frequencies
<b>ILAS2400</b>	S-Band 2.0-2.4GHz frequencies
<b>ILAC4200</b>	C-Band 3.4-4.2GHz receive frequencies
<b>ILAC6725</b>	C-Band 5.85-6.725GHz transmit frequencies
<b>ILA Ku1275</b>	Ku-Band 10.7-12.75GHz receive frequencies
<b>ILA Ku1450</b>	Ku-Band 13.75-14.5GHz transmit frequencies
<b>ILA Ku1450B</b>	Ku-Band 12.75-14.5GHz transmit frequencies
<b>ILA Ku1480</b>	Ku-Band 13.75-14.8GHz transmit frequencies
<b>ILAD1840</b>	DBS-Band 17.3-18.4GHz transmit frequencies

For other 'non-standard' frequency requirements, please contact the factory.

For multiple-channel units in a single chassis (Dual, Triple, Quad), please consult the factory.

For equivalent units with full user interface, remote control and digital attenuation please see ILAH series datasheet.

For equivalent remote mount units, please see PLA series datasheet.

The 19-inch, 1U rack mounted, **ILA series** of IF to SHF line amplifier units from Peak Communications are designed to provide high quality signal amplification, primarily for satellite earth station cross-site applications.

The **ILA series** units are mains powered and are constructed of high-grade components to give the ultimate gain flatness and stability performance.

For redundancy the **ILA series** units are fully compatible with the Peak **RCU103/ RCUH103** (1+1), **RCU203/ RCUH203** (2+1) and **RCU1001** (N+1) systems.

### Peak Features

- High gain flatness and stability performance.
- Amplifier low current alarm monitoring
- Manually variable attenuator options for local control of gain
- Slope compensation options
- Integral 1+1 & 2+1 CANBUS® redundancy control & N+1 switch systems available
- Monitor and fibre optic L-Band interface options available
- Fully compatible with **RCU100/ RCU200 series** 1+1/ 2+1 redundancy controllers and **RCU1001 series** for N+1 redundancy units

## ILA series - Typical Specification

### Input

<b>ILA70;</b>	50-200MHz
<b>ILAU240;</b>	240-323MHz
<b>ILAL1450;</b>	950-1450MHz
<b>ILAL1750;</b>	950-1750MHz
<b>ILAL2150;</b>	950-2150MHz
<b>ILAL2150;</b>	950-2450MHz
<b>ILAS2400;</b>	2.0-2.4GHz
<b>ILAC4200;</b>	3.4-4.2GHz
<b>ILAC6725;</b>	5.85-6.725GHz
<b>ILA<sub>K</sub>U1275;</b>	10.7-12.75GHz
<b>ILA<sub>K</sub>U1450;</b>	13.75-14.5GHz
<b>ILA<sub>K</sub>U1450B;</b>	12.75-14.5GHz
<b>ILA<sub>K</sub>U1480;</b>	13.75-14.8GHz
<b>ILA<sub>D</sub>1840;</b>	17.3-18.4GHz

### Connector

Option 1a;	N-Type (f), 50Ω
Option 1c;	BNC (f), 50Ω (<2150MHz only)
Option 1e;	BNC (f), 75Ω (<2150MHz only)
Option 1g;	F-Type (f), 75Ω (<2150MHz only)

Notes: Some connector options may lower the overall performance of the unit. F-Type connector performance cannot be guaranteed.

Return loss 16dB

### Output

Connector	SMA (f), 50Ω
Option 1b;	N-Type (f), 50Ω
Option 1d;	BNC (f), 50Ω (<2150MHz only)
Option 1f;	BNC (f), 75Ω (<2150MHz only)
Option 1h;	F-Type (f), 75Ω (<2150MHz only)

Notes: Some connector options may lower the overall performance of the unit. F-Type connector performance cannot be guaranteed.

Return loss 18 to 22dB (frequency dependent)

### RF Performance

Gain	20dB min
Option 4a;	30dB nom
Option 4b;	40dB nom
Option 4c;	50dB nom

Note: For other gain requirements please contact the factory.

Gain flatness	±0.25dB (bandwidths <500MHz)
	±0.5dB (bandwidths <800MHz)
	±1dB (bandwidths <1200MHz)

Active directivity 22dB typ., 20dB min

RF input power	-10dBm max (no load, no damage)
TOIP	+25dBm (+20dBm >2150MHz)
1dB output GCP	+13dBm (+8dBm >2150MHz)

Note: For higher GCP options please contact the factory.

Noise figure	7 to 9dB (frequency dependent)
S-Band	<1.7dB

### Monitor (input option 2a/c, output option 2b/d)

Connector SMA (f), 50Ω on rear panel

Note: For other connection types please contact the factory.

Level -20dBc ±3dB

### Variable L-Band Attenuation (Option 10)

Attenuation range 30dB

Control Local, continuously variable, front panel

Note: Can degrade gain flatness performance.

### 10MHz Reference Pass-through (Option 5)

Allows 10MHz reference fed into the unit (multiplexed onto input connection) to 'pass-through' to output (L-Band only).

### L-Band Linear Slope compensation (Option 15)

Provides positive passive fixed slope compensation of nominally 5dB 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).

### Integral Input Combiner /Output Splitter (Option 16a /b)

Option 16a; 2-way

Option 16b; 4-way

Connections SMA (f), 50Ω

Notes: Typical 7dB insertion loss can be expected.

### Mechanical

Width	19" standard rack mountable
Height	1U (1.75")
Depth	400mm (15.7"), plus connectors
Construction	Aluminium chassis
Weight	5.5kgs (12lbs)

### Environmental

Operating temp 0°C to +50°C

EN 55022, part B & EN 50082-1

EMC EN 60950

### Power Supply

Voltage 90-264VAC

Frequency 47-63Hz

Total power 50 Watts max

Option 7; Redundant PSU; provides a 1+1 redundant power supply configuration with separate prime power inputs

### Control System Interface

Discrete 'alarms' PSU fail

interface' Amplifier fail (current detection)

### Options

1a) N-Type (f), 50Ω input interface connection

1b) N-Type (f), 50Ω output interface connection

1c) BNC (f), 50Ω input interface connection

1d) BNC (f), 50Ω output interface connection

1e) BNC (f), 75Ω input interface connection

1f) BNC (f), 75Ω output interface connection

1g) F-Type (f), 75Ω input interface connection

1h) F-Type (f), 75Ω output interface connection

2a) -20dBc input L-Band monitor on rear panel

2b) -20dBc output L-Band monitor on rear panel

2c) -20dBc input SHF monitor on rear panel

2d) -20dBc output SHF monitor on rear panel

4a) Increased gain to 30dB nom.

4b) Increased gain to 40dB nom.

4c) Increased gain to 50dB nom.

5) 10MHz reference pass-through on L-Band interface

6a) Fibre optic L-band output interface connection

6b) Fibre optic L-band input interface connection

7) Redundant power supplies

10a) Manual variable attenuator, 30dB at L-Band

10b) Manual variable attenuator, 30dB at SHF

15) 5dB passive, fixed, slope compensation (L-Band only)

16a) Passive input combiner or output splitter, 2-way

16b) Passive input combiner or output splitter, 4-way

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. ILAseries-021222.

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