#### PRODUCT SUMMARY

The HL5887 is an ultrabroadband, thermally-compensated linear amplifier that demonstrates exceptional gain flatness over a typical bandwidth of 42 kHz to 40 GHz.

This amplifier is optimized as a data driver to amplify signals with a minimum amount of eye distortion. This is ideal for use as a linear gain block in applications such as fiber optic receiver channels or 64 Gbps PAM4 signaling.

#### **DEPLOYMENT NOTES**

All specifications contained herein are typical unless otherwise noted.

#### **S-PARAMETERS**

S-parameters files are available on our website.

#### **AVAILABLE OPTIONS**

Connector size and configuration must be specified from the available options:

- **-24**, 2.4 mm connectors
- -29, 2.92 mm connectors
- -JP, jack in, plug out
- -PJ, plug in, jack out
- -PP, plug in & out -JJ, jack in & out

Standard configuration is 2.92 mm jack in / plug out (opt. -29-JP)

Other configurations are available at additional cost:

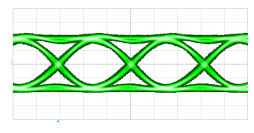
# **HL5887 Broadband Linear Amplifier (40 GHz)**

Key Features and Technical Specifications<sup>1</sup>

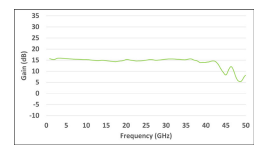
Bandwidth (3 dB)	42 kHz to 40 GHz				
Small Signal Gain	15 dB See <i>Fig.</i> 1				
Amplitude Deviation	± 3%, 0-60° C See <i>Fig.</i> 3				
XP Deviation	± 2%, 0-60° C See <i>Fig. 4</i>				
Return Loss	10 dB, input 9 dB, output See <i>Fig.</i> 2				
Max Power Out (-1 dB gain comp.)	16 dBm				
Dimensions	55.9 x 33.7 x 10.2 mm (opt29-JJ) 2.2" x 1.326" x 0.400"				
Weight	25 g (0.88 oz)				
Temperature Limits	0° to +60° C, operating				
RoHS Compliant	Yes, assembled with lead-free solder				
REACH Compliant	Yes				
Warranty	1 year, see website				
NOTE 1 - The specifications in this table are typical based on					



HL5887, option -29-JJ similar shown



32 Gbps PRBS11 pattern on the RF Out port of HL5887-29-JJ; see also Figs. 5-10



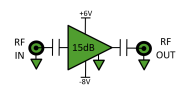
Typical Small Signal Gain of HL5887-29-JJ; see also Fig. 1

### DEVICE PORT ASSIGNMENTS

of this datasheet.

For the purposes of this datasheet, the below port assignments are used.

configuration -29-JJ.. Full specifications, are available on Pages 2-3



## **HL5887 Full Specifications**

Parameter	Conditions	Minimum	Typical	Maximum	Comments
Upper 3 dB Frequency		38 GHz	40 GHz		3 dB roll-off point, relative to avg. gain from 35 MHz to 2 GHz
Lower 3 dB Frequency			42 kHz		3 dB roll-off point
Small Signal Gain		14 dB	15 dB	16 dB	Avg. from 35 MHz to 2 GHz
Gain Flatness			± 1 dB	± 1.5 dB	50 MHz < f < 32 GHz
Deviation from Linear Phase			5 deg.		50 MHz < f < 20 GHz
Return Loss, Input			10 dB		50 MHz < f < 32 GHz
Return Loss, Output			9 dB		50 MHz < f < 32 GHz
Group Delay			300 ps		
Input Referred Noise Voltage			125 μV rms		20 GHz broadband measurement
Noise Figure			6 dB	6.5 dB	f = 1 GHz
Max Power Out	1 dB gain compression		16 dBm		32 GHz input signal
Psat Out			21 dBm		32 GHz input signal
IP3 Out			33 dBm		16 GHz input fundamental, measured 3rd harmonic
Impedance			50 Ω		
Polarity	Inverting				
Coupling	AC, input and output				
Supply Voltage (+)		+5.5 V <sub>DC</sub>	+6 V <sub>DC</sub>	+10 V <sub>DC</sub>	
Supply Voltage (-)		-8.5 V <sub>DC</sub>	-8 V <sub>DC</sub>	-7.5 V <sub>DC</sub>	
Supply Current (+)			225 mA		
Supply Current (-)			25 mA		
Power Dissipation			1.5 W	2.5 W	

# **HL5887 Full Specifications (continued)**

Parameter	Conditions	Minimum	Typical	Maximum	Comments	
Damage Threshold Input				15 dBm	Input damage threshold	
Input DC Bias Range		-20 V <sub>DC</sub>		+20 V <sub>DC</sub>	Input is AC coupled	
Output DC Bias Range		-20 V <sub>DC</sub>		+20 V <sub>DC</sub>	Output is AC coupled	
Operating Temperature		0° C		60° C	Ambient temperature	
Storage Temperature		-40° C		125° C		
RF Connectors	2.92 mm (opt29); specify 2.4 mm (opt24); specify Standard configuration is 2 Other configurations at add	ack or plug for bo				
DC Connector	Solder pins					
Dimensions (W x D x H)	55.9 x 33.7 x 10.2 mm (op 2.2" x 1.326" x 0.400"	t29-JJ)				
Weight	25 g. (0.88 oz.)					
RoHS Compliant	Yes, assembled with lead-free solder					
REACH Compliant	Yes					
Warranty	1 year, repair or replacement	ent; see website fo	r details			

NOTE - All specifications are based on test results using connector configuration (-29-JJ, 2.92 mm jack/jack). Specifications may vary slightly for other configurations.

## HL5887 Gain

Figure 1 shows the small signal gain of the HL5887 to 50 GHz.

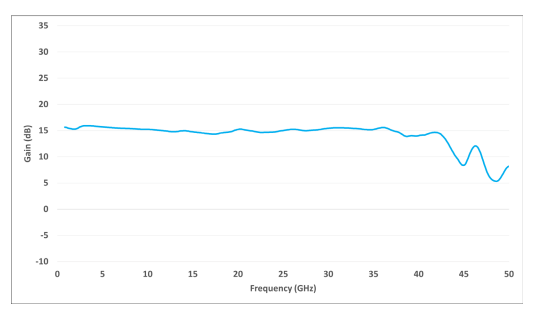


Figure 1: HL5887 Gain (opt. -29-JJ)

### **HL5887 Return Loss**

Figure 2 shows the return loss of the HL5887 to 50 GHz.

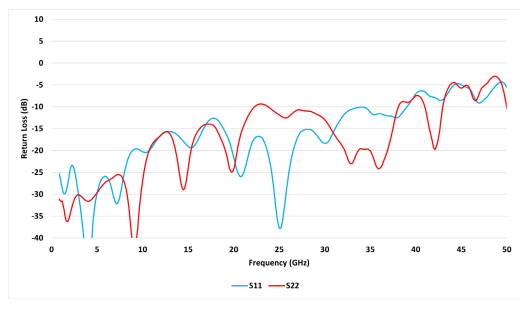


Figure 2: HL5887 Return Loss (opt. -29-JJ)

# **HL5887 Performance Over Temperature**

Figures 3-4 show the typical amplitude deviation and the typical crossing point (XP) deviation, respectively, over the operating temperature range of 0 to +60 °C.

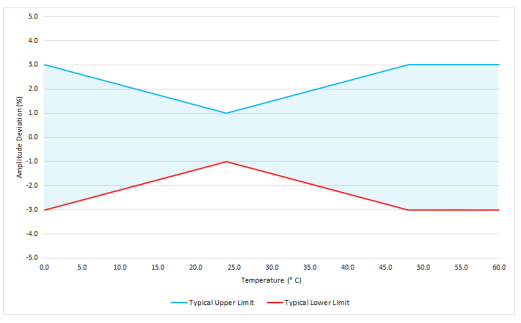


Figure 3: HL5887 Amplitude Deviation

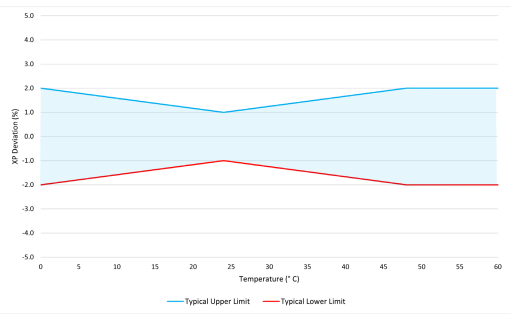


Figure 4: HL5887 Crossing Point Deviation

## **HL5887 Eye Diagrams**

Figures 5 and 6 show input and output signals of 32 Gbps PRBS11 NRZ pattern.

Figures 7 and 8 show input and output signals of 56 Gbps PAM4 pattern.

Figures 9 and 10 show input and output signals of 64 Gbps PAM4 pattern.

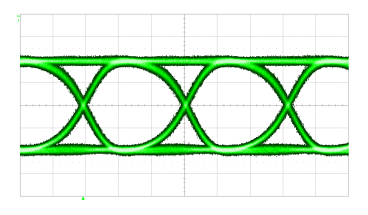
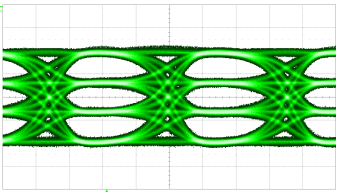
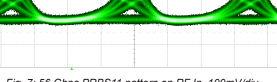


Fig. 5: 32 Gbps PRBS11 pattern on RF In, 100mV/div.

Fig. 6: 32 Gbps PRBS11 pattern on RF Out, 600mV/div.





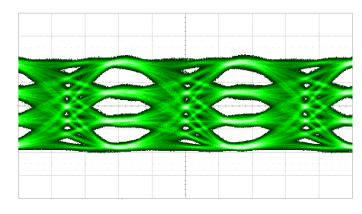
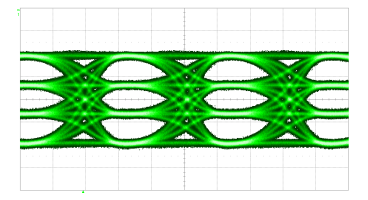


Fig. 7: 56 Gbps PRBS11 pattern on RF In, 100mV/div. Fig. 8: 56 Gbps PRBS11 pattern on RF Out, 600mV/div.



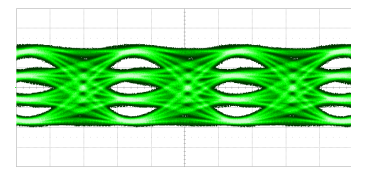


Fig. 9: 64 Gbps PRBS11 pattern on RF In, 100mV/div.

Fig. 10: 64 Gbps PRBS11 pattern on RF Out, 600mV/div.

## **HL5887 Dimensional Drawing**

Figure 11 shows a mechanical drawing of an HL5887, option -29-JJ. Unless otherwise noted, all units are in inches.

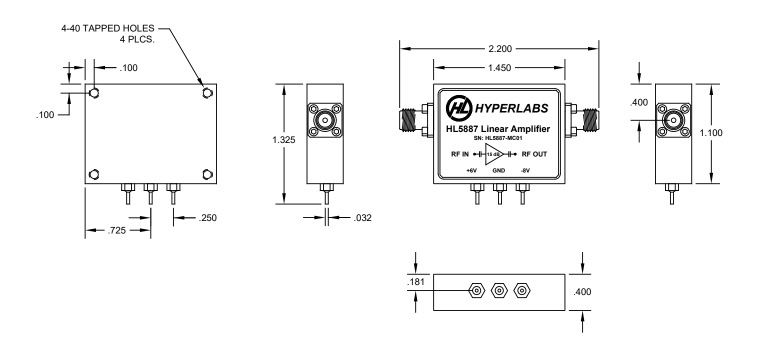


Figure 11: HL5887 mechnical drawing (opt. -29-JJ), inches