#### **PRODUCT SUMMARY**

The HL9462 is an impedance-matched pick-off tee with a flat frequency response from DC to 26.5 GHz on both the thru and pick-off lines.

It is suitable as a trigger source with minimum perturbation of the thru signal path.

Digital oscilloscope applications include pre-scaler triggering, synchronization, and clock/data recovery.

#### **DEPLOYMENT NOTES**

Some of the specifications in this datasheet are only applicable to matched pairs of devices and are labeled accordingly.

### **S-PARAMETERS**

S-parameters are available on our website.

#### **AVAILABLE OPTIONS**

The following options and configurations are available for this product:

- -M, matched pair
- -U, unmatched part(s)
- *-JJJ*, jack (female), all ports
- -JPJ, jack (female) thru in and pick-off; plug (male) thru out

# **HL9462 Broadband Z-matched Pick-off Tee (26.5 GHz)**

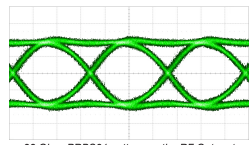
Key Features and Technical Specifications<sup>1</sup>

Bandwidth	DC to 26.5 GHz, thru and pick-off lines		
Insertion Loss	3.5 ± 0.5 dB, thru line 10.5 ± 1 dB, pick-off line See <i>Fig.</i> 1		
Amplitude Match (optM only)	± 0.1 dB See <i>Figs</i> . <i>3-4</i>		
Phase Match (optM only)	± 2°, f = 10 GHz ± 5°, f = 20 GHz		
Return Loss	< 15 dB, thru line < 20 dB, pick-off line See Fig. 5		
Group Delay	≈ 130 ps, thru line (optJJJ) ≈ 110 ps, thru line (optJPJ) ≈ 140 ps, pick-off line (all opts.) See Fig. 2		
Connectors	SMA jack, all ports (optJJJ) SMA jack, Thru 1 and Pick-off; SMA plug, Thru 2 (optJPJ)		
Unit Dimensions	31.24 x 22.86 x 13.59 mm 1.23" x 0.90" x 0.54"		
RoHS Compliant	Yes		
REACH Compliant	Yes		

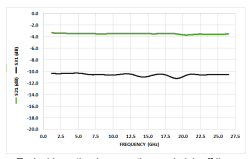
NOTE 1 - The specification in this table are typical. Full specifications are available on Page 2 of this datasheet.



HL9462, option -M-JPJ shown



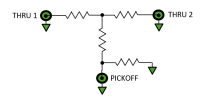
28 Gbps PRBS31 pattern on the RF Out port of HL9462-JJJ; see also Figs. 7-12



Typical Insertion Loss on thru and pick-off lines of HL9462 (opt. -JPJ); see also Fig. 1

### **DEVICE PORT ASSIGNMENTS**

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



# **HL9462 Full Specifications**

Parameter	Minimum	Typical	Maximum	Comments		
Bandwidth		DC to 26.5 GHz, thru and pick-off		3 dB roll-off point, relative to nominal insertion loss		
Insertion Loss		3.5 ± 0.5 dB, thru 10.5 ± 1 dB, pick-off		All options		
Amplitude Match		± 0.1 dB		Matched pair (optM) only		
Phase Match		± 2.5°, f = 10 GHz ± 5°, f = 20 GHz		Matched pair (optM) only		
Return Loss		< 15 dB, thru < 20 dB, pick-off				
Rise Time		17.5 ps, thru and pick-off				
Group Delay		130 ps, thru (optJJJ) 110 ps, thru (optJPJ) 140 ps, pick-off (all options)				
Max Input Power		+30 dBm				
Impedance		50 Ω, all ports				
Connectors		SMA mm jack/jack/jack (optJJJ) SMA mm jack/plug/jack (optJPJ)		Thru 1 / Thru 2 / Pick-off		
Dimensions (W x D x H)		31.24 x 22.86 x 13.59 mm 1.23" x 0.90" x 0.54"		Single unit (optU)		
Weight		15.0 g 0.53 oz		Single unit (optU)		
Operating Temperature	-40° C		+85° C	Case temperature		
Storage Temperature	-40° C		125° C			
RoHS Compliant	Yes, assembled	Yes, assembled with lead-free solder				
REACH Compliant	Yes	Yes				
Warranty	1 year, repair or	1 year, repair or replacment; see website for details				

## **HL9462 Insertion Loss**

*Figure 1* shows the typical insertion loss of the HL9462 along the thru and pick-off lines from DC to 26.5 GHz.

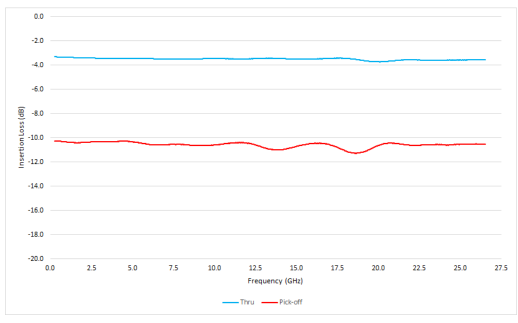


Figure 1: HL9462 Insertion Loss (opt. -JPJ)

## **HL9462 Group Delay**

*Figure 2* shows the typical group delay of the HL9462 along the thru and pick-off lines to 26.5 GHz.

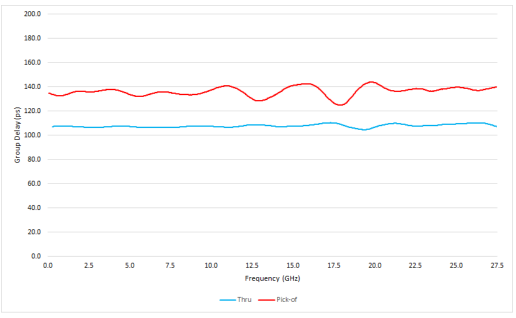


Figure 2: HL9462 Group Delay (opt. -JJJ)

## **HL9462 Amplitude Match**

*Figures 3-4* show the amplitude match of two matched HL9462 devices along the thru and pick-off lines, respectively, from DC to 26.5 GHz.

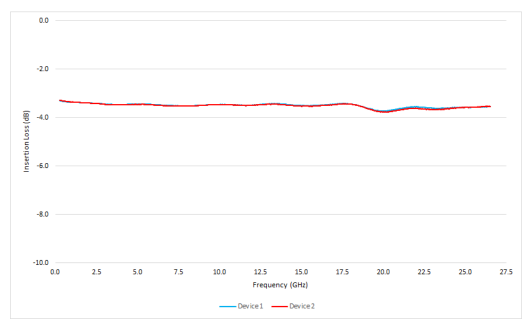


Figure 3: HL9462 Thru Amplitude Match (opt. -M-JPJ)

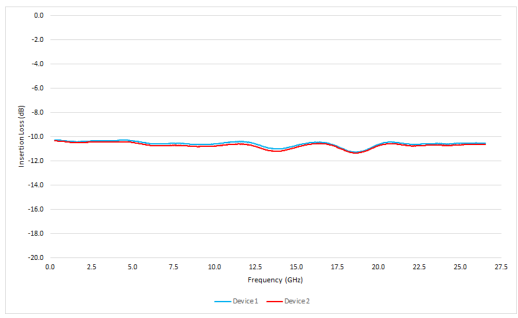


Figure 4: HL9462 Pick-off Amplitude Match (opt. -M-JPJ)

## **HL9462 Return Loss and VSWR**

Figure 5 shows typical return loss on all ports of an HL9462 from DC to 26.5 GHz. Figure 6 shows the corresponding Voltage Standing Wave Ratio (VSWR).

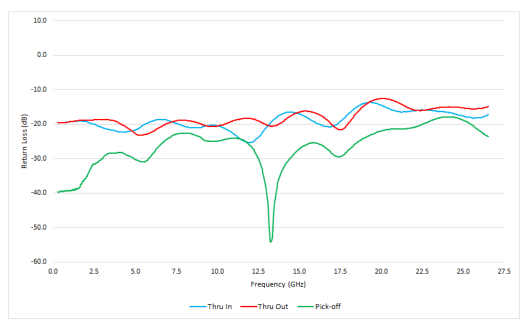


Figure 5: HL9462 Return Loss (opt. -JPJ)

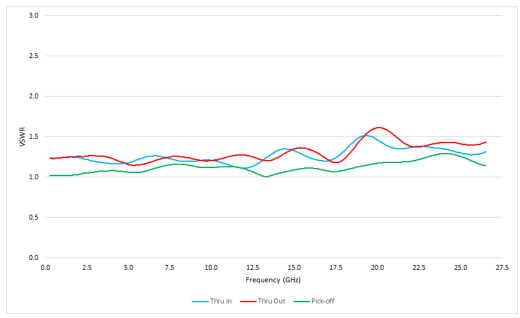


Figure 6: HL9462 VSWR (opt. -JPJ)

## **HL9462 Eye Diagrams**

The eye diagrams in *Figures 7-9* show a PRBS31 pattern at 28 Gpbs. The input signal has a 1.53 V amplitude and is shown at 450 mV/div. The thru and pick-off outputs are shown at 275 mV/div.

*Figures 10-12* were generated by a PRBS31 pattern at 12.5 Gbps. The input signal has amplitude of 1.49 V and is shown at 450 mV/div. The thru and pick-off outputs are shown at 275 mV/div.

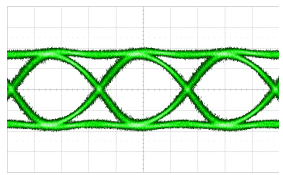


Figure 7: 28 Gbps PRBS31 pattern on RF In

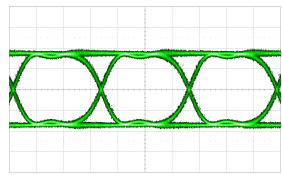


Figure 10: 12.5 Gbps PRBS31 pattern on RF In

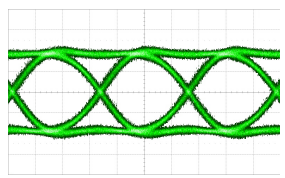


Figure 8: 28 Gbps PRBS31 pattern on Thru Out

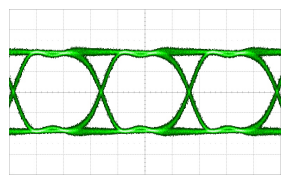


Figure 11: 12.5 Gbps PRBS31 pattern on Thru Out

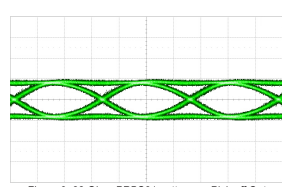


Figure 9: 28 Gbps PRBS31 pattern on Pick-off Out

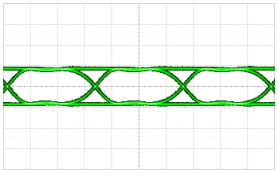


Figure 12: 12.5 Gbps PRBS31 pattern on Pick-off Out

# **HL9462 Dimensional Drawing**

Figure 10 shows a mechanical drawing of an HL9462, option -JPJ. Unless otherwise noted, all units are in inches.

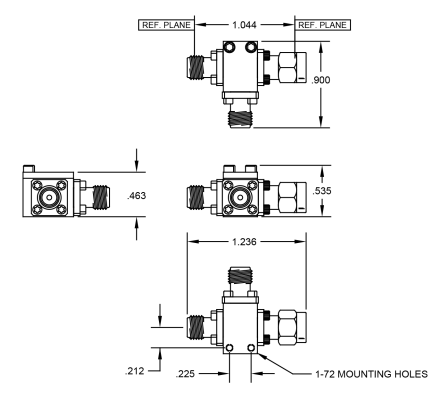


Figure 10: HL9462 mechnical drawing (opt. -JPJ)