

**PRODUCT SUMMARY** 

The HL9562 is a pick-off tee with a flat frequency response from DC to 26.5

GHz on the thru and pick-

It is suitable as a trigger source with minimum

perturbation of the thru

Digital oscilloscope applications include pre-scaler

triggering, synchronization, and clock/data recovery.

**DEPLOYMENT NOTES** 

herein are typical unless otherwise noted.

Some of the data herein

and are labeled accord-

S-parameter files and

**PRODUCT OPTIONS** 

able for this product:

-*M*, matched pair -*U*, unmatched part(s)

The following options and configurations are avail-

**-14**, 14 dB nominal insertion loss on pick-off

-20, 20 dB nominal insertion loss on pick-off

-JJJ, jack (female), all

-JPJ, jack (female) thru

in and pick-off; plug (male) thru out .

ports

higher resolution versions of the plots on the follow-

ing pages are available on

are applicable only to matched pairs of devices,

ingly.

our website.

All specifications contained

off lines.

signal path.



# HL9562 Broadband Pick-off Tee (26.5 GHz)

# Features and Technical Specifications

#### Bandwidth DC to 26.5 GHz, thru and pick-off lines Insertion Loss 1.1 (+ 0.1, -0.5) dB to 26.5 GHz, thru (opt. -14) 14.5 (± 2) dB to 26.5 GHz, pick-off See Fig. 2 Insertion Loss 0.4 (+0.1, -1.0) dB, to 26.5 GHz, thru (opt. -20) 20.5 (± 2) dB to 26.5 GHz, pick-off See Fig. 3 Return Loss < 18 dB, thru; < 4.5 dB, pick-off (opt. -14) < 20 dB, thru; < 2.5 dB, pick-off (opt. -20) See Figs. 6-7 Amplitude Match ± 0.1 dB (opt. -M only) See Figs. 4-5 Phase Match ± 2° at 10 GHz (opt. -M only) **Rise Time** 17.5 ps, thru and pick-off Group Delay ≈ 127 ps, thru line (all options) ≈ 137 ps, pick-off line (all options) See Figs. 8-9 Max. Input Power 4 W (+36 dBm) Impedance 41.7 Ω, nominal DC (opt. -14) (Thru In/Out) 45.5 Ω, nominal DC (opt. -20) Pick-off Resistor 200 Ω ± 2% (opt. -14) 450 Ω ± 2% (opt. -20) Connectors SMA jack/jack/jack (config. -JJJ) (thru in / thru out / SMA jack/plug/jack (config. -JPJ) pick-off) Unit Dimensions 31.24 x 22.86 x 13.59 mm 1.23" x 0.90" x 0.54" Unit Weight 15 g (0.48 oz.) **Temperature Limits** -40° to +40° C, operating **RoHS** Compliance RoHS compliant, assembled with leadfree solder



	J	RF
200Ω: 14dB	2	·
450Ω: 20dB	$\leq$	
	$\bigcirc$	PICKOFF
	$\mathbf{\nabla}$	

Fig. 1: Schematic of HL9562

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## **HL9562 Insertion Loss**

*Figure 2* shows the typical insertion loss of an HL9562 -U-14-JJJ along the thru and pick-off lines from DC to 26.5 GHz.

Figure 3 shows the same measurements for an HL9562-U-20-JJJ.

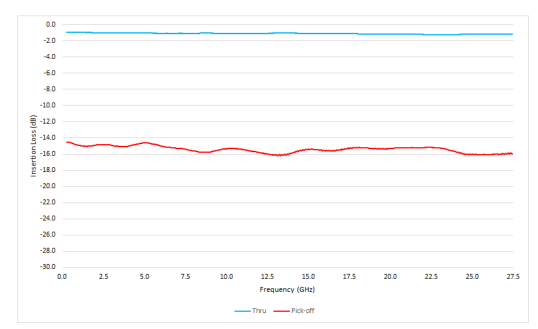


Figure 2: Typical HL9562-U-14-JJJ insertion loss along the thru and pick-off lines

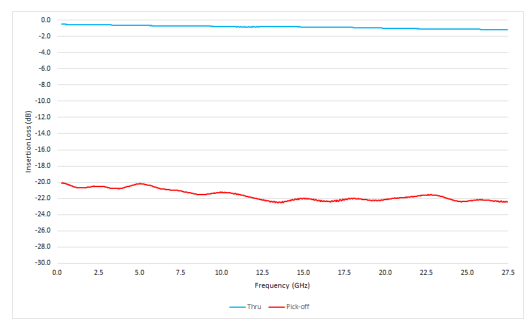


Figure 3: Typical HL9562-U-20-JJJ insertion loss along the thru and pick-off lines

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## HL9562 Amplitude Match

*Figure 5* shows the amplitude match of two matched HL9562-M-14-JJJ devices along the thru and pick-off lines from DC to 26.5 GHz.

Figure 6 shows the same measurements on two matched HL9562-M-20-JJJ devices.

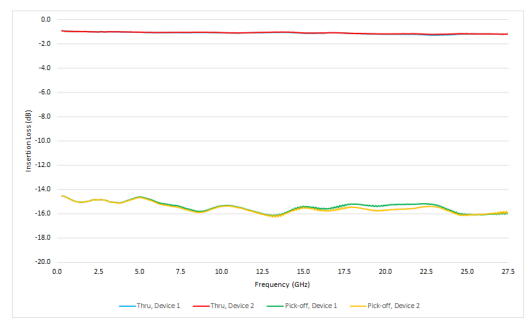


Figure 4: Typical HL9562-M-14-JJJ amplitude match along the thru and pick-off lines

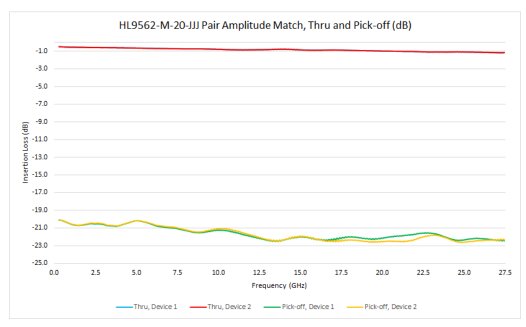


Figure 5: Typical HL9562-M-20-JJJ amplitude match along the thru and pick-off lines

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## HL9562 Return Loss

*Figure 6* shows the typical return loss for all ports of an HL9562-U-14-JJJ from DC to 26.5 GHz. *Figure 7* shows the same measurements on an HL9562-U-20-JJJ.

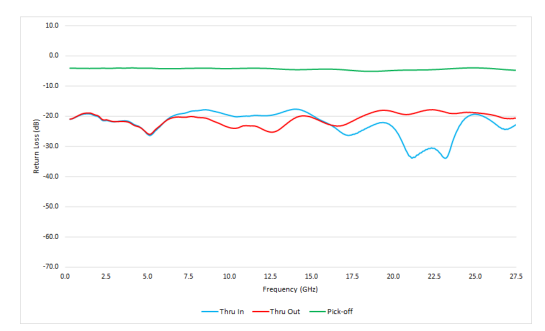


Figure 6: Typical HL9562-U-14-JJJ return loss on all ports

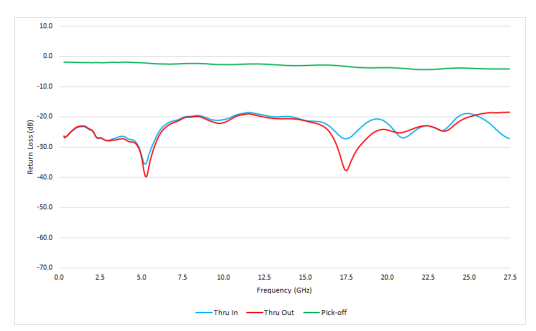


Figure 7: Typical HL9562-U-20-JJJ return loss on all ports

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## HL9562 Group Delay

*Figure 8* shows the typical group delay of the HL9562-U-14-JJJ along the thru and pick-off lines from DC to 26.5 GHz.

Figure 9 shows the same measurements on an HL9562-U-20-JJJ.

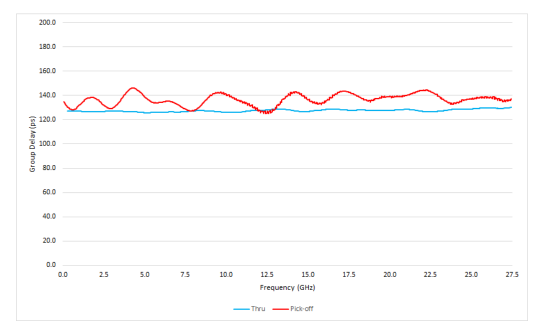


Figure 8: Typical HL9562-U-14-JJJ group delay along the thru and pick-off lines

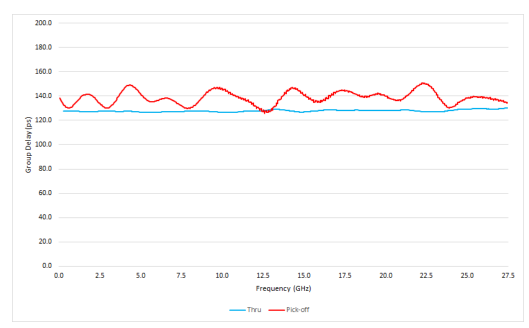


Figure 9: Typical HL9562-U-20-JJJ group delay along the thru and pick-off lines

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## **HL9562 VSWR**

*Figure 10* shows the typical VSWR of the HL9562-U-14-JJJ for all ports from DC to 26.5 GHz. *Figure 11* shows the same measurements on an HL9562-U-20-JJJ.

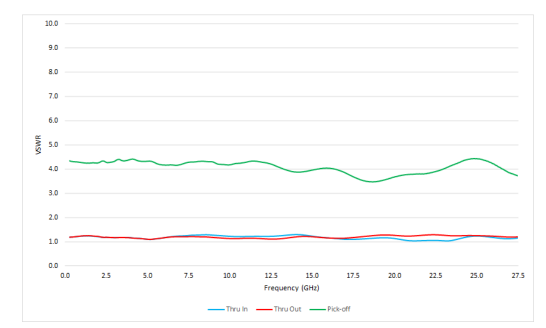


Figure 10: Typical HL9562-U-14-JJJ VSWR on all ports

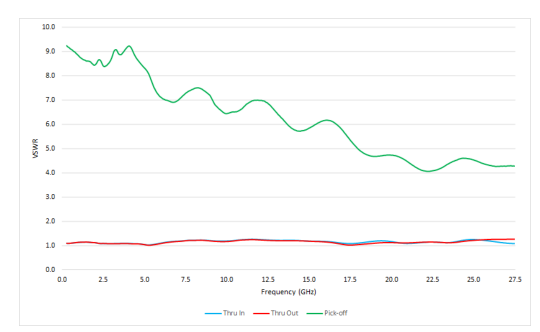


Figure 11: Typical HL9562-U-14-JJJ VSWR on all ports

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