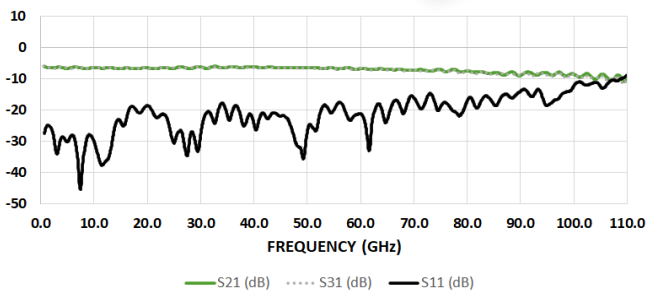
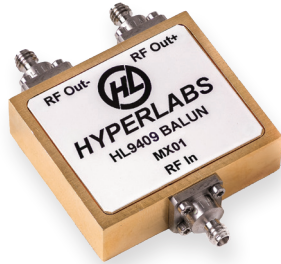




BROADBAND BALUNS, BIAS TEES AND DC BLOCKS TO 110 GHZ

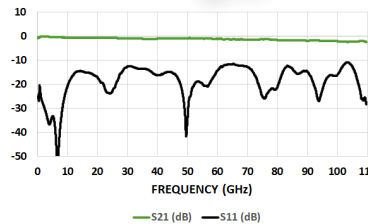
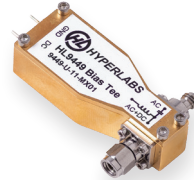
HL9409 Balun

- Industry-leading bandwidth (3 dB from 500 kHz to 100 GHz)
- Best amplitude (± 0.5 dB) and phase match on the market



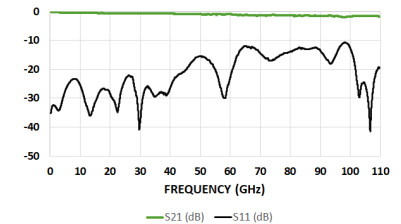
HL9449 Bias Tee

- Ultra-broadband (160 kHz to 110 GHz)
- Unparalleled passband flatness

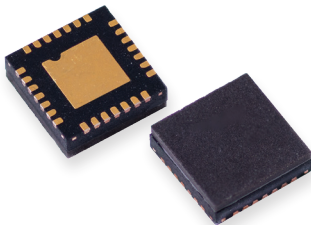


HL9439 DC Block

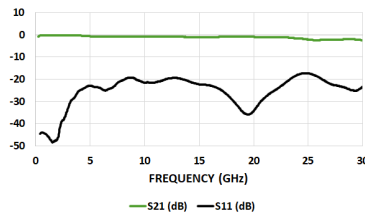
- Ultra-broadband (160 kHz to 110 GHz)
- Exceptional price for performance



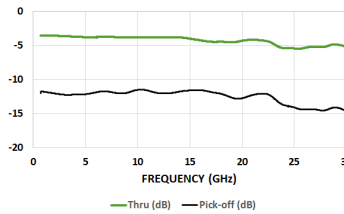
NEW: 30+ GHZ SMD POWER DIVIDERS, PICK-OFF TEES AND BIAS TEES



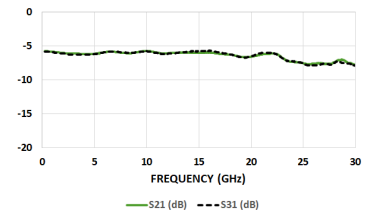
HL7041 SMD BIAS TEE



HL7061 SMD Z-MATCHED PICKOFF TEE



HL7071 SMD POWER DIVIDER



Features:

- **HL7071 SMD POWER DIVIDER** from DC to 30+ GHz (3 dB)
- **HL706X SMD PICK-OFF TEES** from DC to 30+ GHz
- **HL704X SMD BIAS TEES** from 35 MHz to 30+ GHz @ 175 mA
- **4X4 MM QFN PACKAGE** with available evaluation boards

Visit our website for baluns, pick-off tees, power dividers, risetime filters, DC blocks, amplifiers, and more!

PUT HYPERLABS IN YOUR LAB

ULTRA-BROADBAND

We offer some of the broadest band components on the market.

Our engineers are constantly working on new designs and expanding our product line.

INDUSTRY LEADING

Components that are "invisible" with regards to bandwidth roll-off and jitter performance keep pulse and eye fidelity at their best.

We design our products specifically to achieve these goals over the broadest band possible.

DEMOS AVAILABLE

Demos are in stock for most offerings, and we will get them in your lab quickly for a "hands on" evaluation.

CUSTOM DESIGNS

Don't see exactly what you need? Our engineers may be able to help.

Many of our products can be modified or adapted to your specific needs quickly and with low minimum order quantities.

HL OREGON

13830 SW Rawhide Ct.
Beaverton, OR 97008

HL COLORADO

315 W South Boulder Rd.
Suite 206
Louisville, CO 80027