

GaAs MMIC High Pass Filter Chip, 9-30GHz

Performance characteristics

- Frequency range: 9 30 GHz
- Insertion loss : 1.3 dB
- Stopband attenuation: ≥ 25dB@DC~6.3GHz
- 500hm input / output
- Chip size: 1.0 x 0.91 x 0.1mm

Product Introduction

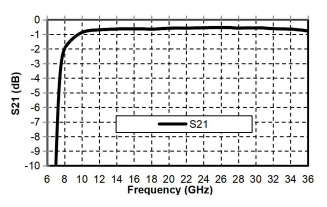
Using the Limit Parameter

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Maximum input	30	dBm
power		
Storage	-65 ~ +150	degree
temperature		
Operating	-55 ~ + 12 5	dograa
temperature	-55 ~ + 12 5	degree

GFH-0930A is a high-pass filter chip with a frequency range of 9~30 GHz , an in-band insertion loss of 1.3dB, and an in-band standing wave of 1.3.

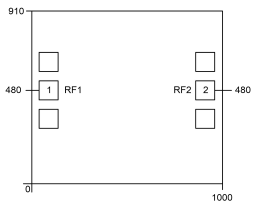
Main index test curve

Insertion Loss vs. Operating Frequency

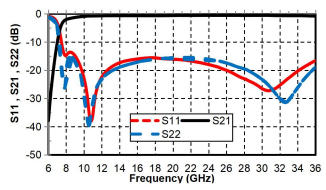


Appearance structure

(The units in the figure are all microns, and the dimension tolerance is ± 50 um)



Frequency Response vs. Operating Frequency



Suggested assembly drawing

