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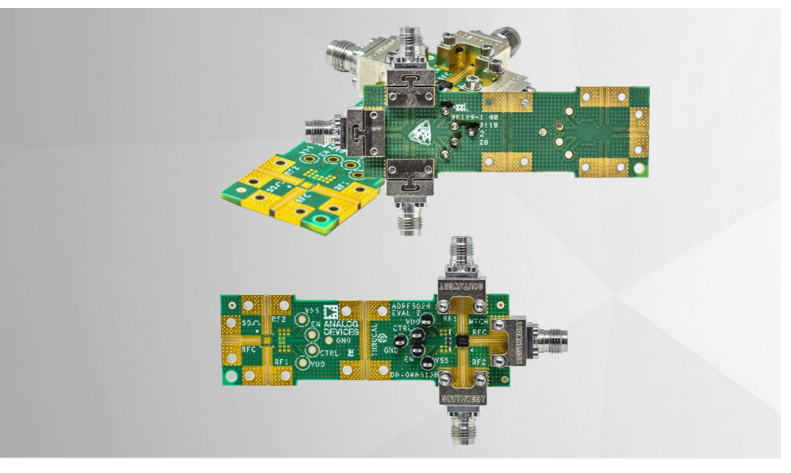
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EVAL-ADRF5026



EVAL-ADRF5026

ADRF5026 Evaluation Board



Overview

Product Details

ADRF5026-EVALZ is a fully populated, connectorized evaluation board using 4-layer, 62 mil thick, RO4003 PCB material.

For normal operation, two supply voltages +3.3V and -3.3V should be applied to the VDD and VSS test points respectively, while their ground voltages are connected to the GND test point. Two control input voltages, 0/+3.3V, should be applied to EN and CTRL test points to select the switch state between RFC-RF1, RFC-RF2 and all-off.

The RF input signal can be applied at the edge-launch, 2.4 mm RF connector labeled RFC and the RF output signals can be measured at the edge-launch, 2.4 mm connectors labeled RF1 and RF2.

Markets & Technology

Aerospace and Defense

Electronic Surveillance and Countermeasures

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Instrumentation & Measurement

Electronic Test & Measurement

Applicable Parts

ADRF502



Evaluation Documentation

ADRF5026/ADRF5027 Gerber Files



Buy

Model	Description	Price	RoHS
ADRF5026-EVALZ-240 Production	Evaluation Board with 2.40 mm connectors		Yes
ADRF5026-EVALZ-292 Production	Evaluation Board with 2.92 mm connectors		Yes
Back	dd to cart Select a country	Ch	neck Inventory

Pricing displayed is based on 1-piece. The USA list pricing shown is for budgetary use only, shown in United States dollars (FOB USA per unit), and is subject to change. International prices may vary due to local duties, taxes, fees and exchange rates.

