

Overview

Product Details

The ADG919 evaluation board allows designers to evaluate the high-performance wideband switches with a minimum of effort. To prove that these devices meet the user's requirements, the user only requires a power supply and a network analyzer.

Applicable Parts

• ADG919

Documentation

View All (1) User Guides (1)

User Guides

UG-676: Evaluation Board for thePDFADG901/ADG902 and ADG918/ADG919124 kBWideband Absorptive/Reflective Switches

Downloaded from Arrow.com.



Ahead of What's Possible

Analog Devices is a global leader in the design and manufacturing of analog, mixed signal, and DSP integrated circuits to help solve the toughest engineering challenges.

See the Innovations

Analog Devices. Dedicated to solving the toughest engineering challenges.

SOCIAL	QUICK LINKS	LANGUAGES	NEWSLETTERS
<table-cell></table-cell>	About ADIPartnersAnalog DialogueCareersContact usInvestor RelationsNews RoomQuality & ReliabilitySales & Distribution	English 简体中文 日本語 Русский	Interested in the latest news and articles about ADI products, design tools, training and events? Choose from one of our 12 newsletters that match your product area of interest, delivered monthly or quarterly to your inbox.

© 1995 - 2018 Analog Devices, Inc. All Rights Reserved

Sitemap | Privacy & Security | Privacy Settings | Terms of use