



Evaluation Board for 8 lead MSOP Devices in the Switch/Mux Portfolio



Features

- · 8 lead MSOP evaluation board
- · Clamp to allow the main device to be changed easily
- · Gold pin connectors to allow the addition of passive components
- SMB connectors for the input/output of signals
- · Additional space on board to allow for prototyping

Applicable Parts

ADG5419

ADG1401

ADG1402

ADG1419

ADG601

ADG602

ADG3233

ADG619



ADG620

ADG801

ADG802

ADG821

ADG822

ADG823

ADG465

ADG5401

ADG419

ADG701

ADG702

ADG701L

ADG702L

ADG719

ADG721

ADG722

ADG723

ADG751

ADG752

Product Details

The EVAL-8MSOPEBZ is the evaluation board for the 8 lead MSOP devices in the switch/mux portfolio which are to be purchased separately. A clamp is supplied with the board so that the device can be secured to the board without the need for soldering. This makes the board reusable for multiple devices.

The device can be clamped or soldered to the center of the evaluation board. Each pin of the device is broke out to a link that can be set to either V_{DD} or GND and a wire screw terminal is provided to supply V_{DD} and GND. SMB connectors are on the board allow for additional external signals to be supplied to the device. In addition, there is space at the top of the board available for prototyping.

Full specifications of the device under test... Show More..

Documentation



1 See All 1 User Guides

UG-893: Evaluating the 8-Lead MSOP Devices in the Switch/Mux Portfolio (Rev. 0)

PDF

270.55 K

Buy

Evaluation Boards

Pricing displayed is based on 1-piece.

Model	Description	Price	RoHS
EVAL-8MSOPEBZ	Evaluation Board for the 8 lead MSOP	\$59.00	Yes

Select a country

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.

© 1995 - 2016 Analog Devices, Inc. All Rights Reserved

