Rev: 053107



Features

- **Provides Snap-In Connection Between SIP** Stiks and Motherboard
- Low Insertion Force, Redundant Contacts
- All Connectors are RoHS Compliant

Ordering Information

PART	DESCRIPTION	LENGTH (in)	PITCH (in)	ORIGINAL MANUFACTURER PART # (FOR REFERENCE ONLY)
DS9072 -40V	40 contact, vertical position	2.950	0.050	Molex 15-82-0782
DS9072H-40R	40 contact, high-profile right-angle position	2.950	0.050	Molex 15-82-1528
DS9072-72V	72 contact, vertical position	4.550	0.050	Molex 15-82-0772
DS9072H-72R	72 contact, high-profile right-angle position	4.550	0.050	Molex 15-82-0329
DS9072L-72R	72 contact, low-profile right-angle position	4.550	0.050	Molex 15-82-1303

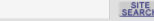
40-Position DIP-to-SIP and SIP-to-DIP Adaptors for Development of DS2250 Micro Stik Products

PART	DESCRIPTION	PITCH (in)	ADAPTOR
DS9075 -40V	40 contact, horizontal DIP plug with 40 contact, low-profile vertical position SIMM connector	0.050	SIP-to-DIP
DS9076 -40	40 contact, vertical SIMM edge card with 40 contact, vertical DIP socket	0.050	DIP-to-SIP

MIXIM

Maxim Integrated Products 1





WHAT'S NEW PRODUCTS SOLUTIONS

DESIGN

APPNOTES

BUY

Maxim > Products > Microcontrollers

DS9072, DS9075, DS9076

SIP Stik Connectors

QuickView

Technical Documents

Ordering Info

More Information

AII

Ordering Information

Notes:

- 1. Other options and links for purchasing parts are listed at: http://www.maxim-ic.com/sales.
- 2. Didn't Find What You Need? Ask our applications engineers. Expert assistance in finding parts, usually within one business day.
- 3. Part number suffixes: T or T&R = tape and reel; + = RoHS/lead-free; # = RoHS/lead-exempt. More: SeeFull Data Sheet or Part Naming Conventions.
- 4. * Some packages have variations, listed on the drawing. "PkgCode/Variation" tells which variation the product uses.

Devices: 1-2 of 2

DS9072	Free Sample	Buy	Package: TYPE PINS FOOTPRINT DRAWING CODE/VAR *	Temp	RoHS/Lead-Free? Materials Analysis
DS9072-40V/NO-BRAND				0C to +70C	RoHS/Lead-Free: See data she
DS9072H-40R/NO-BRAND				0C to +70C	RoHS/Lead-Free: See data she

Didn't Find What You Need?

- Next Day Product Selection Assistance from Applications Engineers
- Parametric Search
- Applications Help

QuickView

Description **Key Features**

Applications/Uses Key Specifications Diagram

Technical Documents

Data Sheet Application Notes Design Guides Engineering Journals Reliability Reports Software/Models **Evaluation Kits**

Ordering Info

Price and Availability Samples Buy Online Package Information Lead-Free Information

More Information

Related Products Notes and Comments **Evaluation Kits**

2007-06-01 This page last modified: 2007-06-01

CONTACT US: SEND US AN EMAIL

Copyright 2007 by Maxim Integrated Products, Dallas Semiconductor • Legal Notices • Privacy Policy