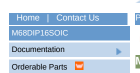
M68DIP16SOIC Product Summary Page



Register Part Number

Login Keyword

Basket Advanced | Parameter



Products Applications Technologies Support Where to Buy About Freescale

Freescale > Microcontrollers and Microprocessors > HC(S)08 Family Device and Programming Socket Adapters > M68DIP16SOIC

M68DIP16SOIC: 16-pin DIP to SOIC Adapter

The 16-pin DIP to SOIC adapter completes the target cable ensemble by rerouting the cable signals to match the footprint of the target device.

The target cables serve as the interface between the emulator (MMEVS or MMDS) and the MCU socket in the user's system. Each target cable consists of two or three separately purchased components:

- flexible PCB cable
- target head adapter
- surface mount adapter (if needed)

To order your 16-pin DIP to SOIC adapter please follow the 'where to buy' link on the right hand side of this page and order part number M68DIP16SOIC.

Rate this Page -- - 0 + ++ Care to Comment?

M68DIP16SOIC Features

▲ Return to Top

M68DIP16SOIC Documentation

Documentation

Selector Guides

ID and Description	Vendor ID	Format	Size K	Rev#	Date Last Modified
SG1011 Software and Development Tools Selector Guide	FREESCALE	pdf	1736	0	4/26/2006

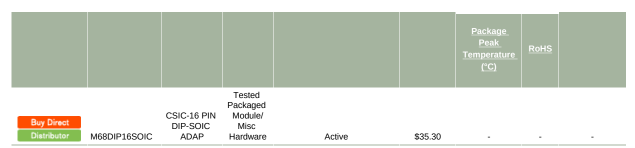
▲ Return to Top

Orderable Parts Information

						<u>Compliance</u>	
Order Availability	Part Number	Description	Tool Type	Status	Budgetary Price(\$US)		RoHS Replacement Part

http://www.freescale.com/webapp/sps/site/prod_summary.jsp?code=M68DIP16SOIC (1 of 2)6/4/2006 6:58:34 PM

M68DIP16SOIC Product Summary Page



- NOTE:

 Not all orderable parts are offered through our online sampling program. For further assistance in selecting a similar part from within the program, please submit a Request for a sample order advice.
- Refer to Samples FAQ for more information.
- Looking for an obsolete part? Check our new part number search

▲ Return to Top

www.freescale.com | Site Map | Terms of Use | Privacy Practices | XML What is this? | © Freescale Semiconductor, Inc. 2004 - 2006. All Rights Reserved

http://www.freescale.com/webapp/sps/site/prod_summary.jsp?code=M68DIP16SOIC (2 of 2)6/4/2006 6:58:34 PM