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DESIGN SUPPORT

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Mass Storage: MT29F8G08MADWC



Overview



Illustration only. See data sheet for product specifications.

SPECIFICATIONS

Density: 8Gb

Part Status: EOL Pending

ROHS:Yes Width: x8 Voltage: 3.3V Package: TSOP Pin Count: 48-pin Bits/Cell: MLC I/O: Common

Op Temp: 0C to +70C

DESCRIPTION

Micron NAND Flash uses an industry proven floating gate cell and a standard interface to enable pin and function drop-in compatibility and easy integration into most existing designs.

RoHS-Compliant: This part meets internationally recognized Pbfree standards, including RoHS.

RoHS Certificate of Compliance China RoHS Certificate

Orderable Part	Part Status	Buy Samples	Distributor Stock
MT29F8G08MADWC:D	EOL Pending	Contact Rep	+View
	Micron recommends MT29F16G08CBABAWP:B Compare Parts		

Please note: Distributor inventory is an estimate and may not reflect actual available inventory.

Some links on this page will take you from the Micron Web site. Micron does not control the content on these Web sites.

Resources

Documents

8Gb x8: MLC NAND Flash Data **Sheet (NDA - Contact Factory)**

Date:06/08 Size:0Kb

Type: Data Sheet (PDF)

Simulation Models

Verilog

Date:02/09 Size:0Kb

Version: (secure)

Denali

Date:04/09 Size:0Kb Version: 04/09

IBIS

Date:07/08 Size:689Kb

Version: (secure)

HSpice

Date:07/08 Size:967Kb Version: (secure)

About Micron Models :

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