

| About Micron Inves | tors Jobs | Locations | View Cart |
|----------------------|-------------|-----------|-----------|
| Enter Part Number: | MT | | - b |
| Enter Keyword: | | | - |

PRODUCTS

ADDITIONS

INNOVATION

PURCHAS

OHALITY

DESIGN SUPPORT

Login

RSS part feed:

Sign up for Access

<u>Home</u> > <u>Products</u> > <u>NAND Flash</u> > <u>NAND Flash Part Catalog</u> > MT29F2G08ABDHC

Mass Storage: MT29F2G08ABDHC



Overview

Resources & Support



SPECIFICATIONS

Density: 2Gb

Part Status: Production ROHS: Yes

Width: x8 Voltage: 1.8V Package: VFBGA Pin Count: 63-ball Bits/Cell: SLC I/O: Common

Op Temp: 0C to +70C

DESCRIPTION

Micron NAND Flash uses an industryproven 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 Pb-free standards, including RoHS.

RoHS Certificate of Compliance
China RoHS Certificate

| Orderable Part | | | Distributor Stock |
|------------------|------------|-------------|----------------------|
| MT29F2G08ABDHC:D | Production | Add To Cart | +View |

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

2Gb x8, x16: SLC NAND Flash Data

Sheet (NDA - Contact Factory)
Date:11/08
Size:0Kb

Type:Data Sheet (PDF)

Simulation Models

HSpice
Date:10/07
Size:1082Kb
Version:(secure)

IBIS
Date:01/09
Size:1013Kb

Version:(secure)

<u>Verilog</u>

Date:11/08 Size:51Kb

Version:(secure)

<u>De nali</u>

Date:04/09

Size:0Kb

Version:04/09

About Micron Models:

By dow nloading any Micron model from this site, you must agree to the terms of Micron's Simulation Models License Agreement. If you do not agree to terms, you do not have permission to use the site or dow nload material from it.

About Non-Micron Models:

For your convenience, Micron links to thirdparty simulation models. Note that Micron does not guarantee functionality or accuracy of these models.