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# Mass Storage: MT29F2G16AADWP-ET



Overview

Resources & Support



Illustration only. See data sheet for product specifications.

#### SPECIFICATIONS

Density: 2Gb

Part Status: Production

Width: x16 Voltage: 3.3V Package: TSOP Pin Count: 48-pin Bits/Cell: SLC

I/O: Common

**Op Temp:** -40C to +85C

### 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	Buy	Distributor
	Status	Samples	Stock
MT29F2G16AADWP-ET:D	Production	Add To Cart	+View

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Resources

Documents

2Gb x8, x16: SLC NAND Flash Data Sheet (NDA - Contact Factory)

Date:11/08 Size:0Kb

Type: Data Sheet (PDF)

Simulation Models

IBIS

Date:01/09 Size:1012Kb Version: (secure)

HSpice

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

Verilog

Date:11/08 Size:51Kb Version: (secure)

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