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DESIGN SUPPORT

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# Mass Storage: MT29F128G08CJABBWP-12



# Overview



# SPECIFICATIONS

Density: 128Gb

Part Status: Production

ROHS:Yes Bus Width: x8 Voltage: 3.3V Package: TSOP

Pin Count: 48-pin MT/s: 166 MT/s I/O: Common Bits/Cell: MLC

Op Temp: 0C to +70C

Micron NAND Flash uses an industry 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

# DESCRIPTION

proven floating gate cell and a standard

China RoHS Certificate

MT29F128G08CJABBWP12:B Contact Rep +View Production

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

32Gb, 64Gb, 128Gb, 256Gb

Asynchronous/Synchronous NAND (NDA

- Contact Factory)

Date:02/10 Size:0Kb

Type: Data Sheet (PDF)

### Simulation Models

Verilog Date:04/09 Size:0Kb

Version: (secure)

IBIS

Date:06/09 Size:0Kb

Version: (secure)

HSpice

Date:06/09 Size:0Kb

Version: (secure)

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