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Products >

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**About** ∨

Search

Home > Memory and Storage Products > MLC NAND > MT29F64G08CBABAL84A3WC1

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MT29F64G08CBABAL84A3WC1

**SPECS** 

SIM MODELS & SOFTWARE

ROHS CERTIFICATES

& SUPPORT

DATA SHEET (7)

WHERE TO BUY

Data Sheets (1)

**Data Sheet** 

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Datasheet: NAND 64Gb/128/256Gb MLC Async/Sync, L84A

L84A NAND datasheet 64Gb to 256Gb NAND Flash device

File Type: PDF

**Updated:** 12/2013

China MLC NAND NAND Flash Taiwan USA

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Specs

Orderable Parts for: MT29F64G08CBABAL84A3WC1

**SEE ALL MLC NAND PARTS** 

|                         | Status     | Media | FBGA<br>Code | SPD<br>Data | Chipset<br>Validation | PLP | Start<br>Date | Alternative<br>Part |
|-------------------------|------------|-------|--------------|-------------|-----------------------|-----|---------------|---------------------|
| MT29F64G08CBABAL84A3WC1 | Production | N/A   | N/A          | N/A         | N/A                   | No  |               | N/A                 |

# **Detailed Specifications**

| Density   | 64Gb       | Status  | Production | NAND<br>Type | 2D     | RoHS            | Yes |
|-----------|------------|---------|------------|--------------|--------|-----------------|-----|
| Width     | x8         | Voltage | 3.3V       | Package      | Wafer  | Pin Count       | n/a |
| Op. Temp. | 0C to +70C | MT/s    | n/a        | l/O          | Common | Product<br>Name |     |

# Sim Models & Software

## Sim Models



## Verilog: NAND 64/128/256/512Gb MLC L84A (ZIP)

**Updated:** 11/24/2016

MLC NAND NAND Flash

64/128/256/512Gb Verilog model Rev 7.30

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**HSpice** 

File Type: ZIP



## HSpice: NAND 64Gb/128/256/512Gb MLC Async/Sync, L84A (ZIP)

MLC NAND NAND Flash

File Type: ZIP

**Updated:** 09/19/2012

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IBIS 🔒

## IBIS: NAND 64Gb/128/256/512Gb MLC Async/Sync, L84A (ZIP)

MLC NAND NAND Flash

Rev 2.0

File Type: ZIP

**Updated:** 09/19/2012

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## Software

## **Software Support Pack**

## mtd-nand-use-a-lower-value-for-badblockbits-when-working-with-MLC-NAND (ZIP)

MLC NAND NAND Flash

MLC NANDs have more bit flips that SLC. When looking for bad block marker we have a lot of false positive if we check for the whole byte. To avoid this tolerate a few (4 here) bit flips for byte.

File Type: ZIP

**Updated:** 03/31/2016

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### **Software Support Pack**

### NAND FLASH lockunlock bug fix (ZIP)

Reset NAND before write protect check.

MLC NAND NAND Flash SLC NAND

**File Type:** ZIP **Updated:** 03/31/2016

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Software Support Pack

fixup-ubi-cannot-recover-master node issue (ZIP)

MLC NAND NAND Flash For MLC NAND, paired page issue is now a common known issue. This patch is just for master node cannot be recovered while there will two pages be dameged in one single master block.

File Type: ZIP

**Updated:** 03/31/2016

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#### **Software Support Pack**

#### **UBI power loss issue for paired page Ver2.0 (ZIP)**

MLC NAND NAND Flash

These patches aim to solve MLC NAND paired page power loss issue by adding a bakvol (backup volume) module in UBI layer. 70 series and 80 series families.

File Type: ZIP

**Updated:** 03/31/2016

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#### **Software Support Pack**

#### YAFFS mark bad block issue (ZIP)

MLC NAND NAND Flash SLC NAND

If the bitflips num over mtd->bitflip\_threshold the mtd\_read\_oob will return -EUCLEAN and tags->ecc\_result > YAFFS\_ECC\_RESULT\_NO\_ERROR. Then we will call yaffs\_handle\_chunk\_error.

File Type: ZIP

**Updated:** 03/31/2016

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# **RoHS** Certificates

## **RoHS Certificates**

## **RoHS Certificate of Compliance (PDF)**

MT29F64G08CBABAL84A3WC1

Part-specific certification of how this product meets the requirements of the current DIRECTIVE 2002/95/EC, a.k.a. Restriction of Hazardous Substances (RoHS) Directive.

File Type: (PDF)

**Updated:** 11/2016

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## **RoHS Certificates**

## **China RoHS Certificate (PDF)**

MT29F64G08CBABAL84A3WC1

Part-specific certification as required by China's Management Methods for Controlling Pollution by Electronic Information Products.

File Type: (PDF)

**Updated:** 11/2016

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# Documentation & Support

## **Technical Notes**

#### **SEARCH (4) MLC NAND TECHNICAL NOTES**

#### **Technical Notes**

#### TN-00-33: Power Integrity Simulation with IBIS 5.0 Models (PDF)

(TN-00-33) This technical note describes the new features in IBIS 5.0 enabling PI simulation. It also provides an overview of some of the modeling accuracy challenges and compares SSO simulation results using various electronic design automation (EDA) software tools.

**DOWNLOAD** File Type: PDF **Updated:** 01/25/2016

3D NAND **DDR3 SDRAM** DDR4 SDRAM See More Tags

#### **Technical Notes**

#### TN-00-01: Moisture Sensitivity of Plastic Packages (PDF)

(TN-00-01) This technical note describes shipping procedures for preventing memory devices from absorbing moisture and recommendations for baking devices exposed to excessive moisture.

File Type: PDF **Updated:** 02/14/2013 **DOWNLOAD** 

**DDR SDRAM** 

**DDR2 SDRAM** DDR3 SDRAM DDR3L-RS

See More Tags

#### **Technical Notes**

## TN-29-65: Software Device Drivers for Very Large Page Micron NAND Flash Memory (PDF)

(TN-29-65) Download the low-level driver described in this document here.

File Type: PDF **Updated:** 10/15/2010

MLC NAND NAND Flash **SLC NAND** 

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#### **Technical Notes**

#### TN-29-61: Wear Leveling in NAND Flash Memory (PDF)

(TN-29-61) This technical note describes the recommended wear leveling algorithm to be implemented in the FTL software for NAND Flash memory.

File Type: PDF **Updated:** 10/15/2010

MLC NAND

NAND Flash SLC NAND

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**SEARCH (4) MLC NAND TECHNICAL NOTES** 

| (         | <b>C1</b><br>Current ) |            |            | C1         |  |  |
|-----------|------------------------|------------|------------|------------|--|--|
| Status    | Production             | Production | Production | Production |  |  |
| Density   | 64Gb                   | 64Gb       | 64Gb       | 64Gb       |  |  |
| NAND Type | 2D                     | 2D         | 2D         | 2D         |  |  |
| RoHS      | Yes                    | Yes        | Yes        | Yes        |  |  |
| Width     | <b>x8</b>              | x8         | x8         | x8         |  |  |
| Voltage   | 3.3V                   | 3.3V       | 3.3V       | 3.3V       |  |  |
| Package   | Wafer                  | TSOP       | VBGA       | Wafer      |  |  |
| Pin Count | n/a                    | 48-pin     | 100-ball   | n/a        |  |  |
| Op. Temp. | 0C to +70C             | 0C to +70C | 0C to +70C | 0C to +70C |  |  |
| MT/s      | n/a                    |            | 166 MT/s   | n/a        |  |  |
| I/O       | Common                 | Common     | Common     | Common     |  |  |
| Pro       | oduct Name             |            |            |            |  |  |

MT29F64G08CBCBBH1-10

MT29F64G08CBABAWP

# Where to Buy

## Orderable Parts

MT29F64G08CBABAL84A3W

|                         | Status     | Media | FBGA<br>Code | SPD<br>Data | Chipset<br>Validation | PLP | Start<br>Date | Alternative<br>Part |
|-------------------------|------------|-------|--------------|-------------|-----------------------|-----|---------------|---------------------|
| MT29F64G08CBABAL84A3WC1 | Production | N/A   | N/A          | N/A         | N/A                   | No  |               | N/A                 |

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