

We use cookies to improve the website experience of our users. To learn more about our cookies, visit our Cookies Policy page.

Specs

Orderable Parts for: MT29F16G08MAAWP-ET

SEE ALL MLC NAND PARTS

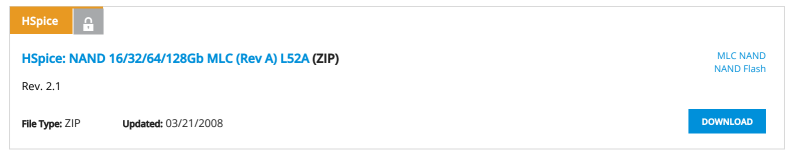
×

	Status	Media	FBGA Code	SPD Data	Chipset Validation	PLP	Start Date	Alternative Part
MT29F16G08MAAWP- ET:A	Obsolete	N/A	N/A	N/A	N/A	No		VIEW

Density	16Gb	Status	Obsolete	NAND Type	2D	RoHS	Yes
Width	x8	Voltage	3.3V	Package	TSOP	Pin Count	48-pin
Op. Temp.	-40C to +85C	MT/s		I/O	Common	Product Name	

Sim Models & Software

Sim Models





File Type: ZIP Updated: 03/21/2008



File Type: ZIP Updated: 11/19/2007

Software

Software Support Pack

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

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 DOWNLOAD

Software Support Pack
Downloaded from Arrow.com.

MLC NAND NAND Flash

NAND FLASH lockunlock bug fix (ZIP)

Reset NAND before write protect check.

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

MLC NAND NAND Flash SLC NAND

DOWNLOAD

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

DOWNLOAD

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

DOWNLOAD

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

DOWNLOAD

RoHS Certificates

RoHS Certificates

RoHS Certificate of Compliance (PDF)

MT29F16G08MAAWP-ET

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

DOWNLOAD

RoHS Certificates

China RoHS Certificate (PDF)

MT29F16G08MAAWP-ET

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

DOWNLOAD

Documentation & Support

See All MLC NAND Documentation

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.

File Type: PDF

Updated: 01/25/2016

3D NAND DDR3 SDRAM DDR4 SDRAM DRAM See More Tags

DOWNLOAD

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

DDR SDRAM
DDR2 SDRAM
DDR3 SDRAM
DDR3L-RS
See More Tags

DOWNLOAD

Technical Notes

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

(PDF)

MLC NAND NAND Flash SLC NAND

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

File Type: PDF

Updated: 10/15/2010

DOWNLOAD

Technical Notes

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

MLC NAND NAND Flash SLC NAND

(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

DOWNLOAD

Parts with the same Data Sheet (5)

	6G08MAAWP-ET Current)	MT29F16G08MAAWP	MT29F32G08QAAWP	MT29F32G08QAAWP-ET		
Status	Obsolete	Obsolete	Obsolete	Obsolete		
Density	16Gb	16Gb	32Gb	32Gb		
NAND Type	2D	2D	2D	2D		
RoHS	Yes	Yes	Yes	Yes		
Width	x8	x8	x8	x8		
Voltage	3.3V	3.3V	3.3V	3.3V		
Package	TSOP	TSOP	TSOP	TSOP		
Pin Count	48-pin	48-pin	48-pin	48-pin		
Op. Temp.	-40C to +85C	0C to +70C	0C to +70C	-40C to +85C		
	MT/s					
I/O	Common	Common	Common	Common		
Pr	oduct Name					

Where to Buy

Orderable Parts

	Status	Media	FBGA Code	SPD Data	Chipset Validation	PLP	Start Date	Alternative Part
MT29F16G08MAAWP- ET:A	Obsolete	N/A	N/A	N/A	N/A	No		VIEW





See All Distributors

Solutions

Automotive Memory Solutions Client SSD Storage Data Center

Data Center
Embedded Memory Solutions
Enterprise SSD Storage
Mobile Memory Solutions
Networking Innovations
Supercomputing Memory
Ultrathin Solutions

Memory and Storage

Products

NOR Flash

DRAM Modules
NAND Flash
Managed NAND

Hybrid Memory Cube Multichip Packages Solid State Drives About

Our Company
News and Events
Micron Blogs
Micron Foundation
Emerging Technologies
Locations
Our Commitment

Investor Relations

Support

Sales Network
Authorized Distributors
Contact Us
Jobs

Contact Us

Sales Network Authorized Sales

Site Map

Surplus Equipment

Terms of Use

Terms and Conditions of

Sale Privacy







©2016 Micron Technology, Inc. All rights reserved. Information, products, and/or specifications are subject to change without notice. All information is provided on an "AS IS" basis without warranties of any kind Drawings may not be to scale. Micron, the Micron logo, and all other Micron trademarks are the property of Micron Technology, Inc. All other trademarks are the property of their respective owners.