©	Global   Investor Relations   Micron Blogs   Jobs   Contact   Sales Network   Sign Up	Login
Micron	Products V Solutions V Support V About V Search	Q
Home > Memory and Storage Products > MT29F1G08ABAE	add email 8 <sup>+</sup> in 射	f
DATA SHEETS (1) SPECS SIM MODELS & SOFTWARE	ROHS DOCUMENTATION PARTS WITH THE SAME WHE CERTIFICATES & SUPPORT DATA SHEET (3) TO B	
	Data Sheets (1)	
Data Sheet		
<b>1Gb x8, x16 Automotive IT M68M NAND Flash M</b> Non-ECC NAND Flash Memory	NAN	omotive D Flash C NAND

File Type: PDFUpdated: 03/2015

$\leq$	pecs	
$\mathcal{I}$	pees	

DOWNLOAD

SEE ALL SLC NAND PARTS

VIEW

## Orderable Parts for: MT29F1G08ABAEAWP-AITX

#### FBGA SPD Chipset PLP Media Start Date Code Data MT29F1G08ABAEAWP-N/A N/A 7/31/2012 N/A N/A N/A Yes AITX:E

## Detailed Specifications

Density	1Gb	Status	Production	RoHS	Yes	Width	x8
Voltage	3.3V	Package	TSOP	Pin Count	48-pin	MT/s	
I/O	Common	Op Temp	-40C to +85C				

# Sim Models & Software

### Sim Models

IBIS	
IBIS: NAND 1Gb SLC (Rev E) M68M (ZIP)	NAND Flash SLC NAND
Rev. 2.2	
File Type: ZIP     Updated: 04/28/2014	DOWNLOAD
HSpice	
HSpice: NAND 1Gb SLC (Rev E) M68M (ZIP)	NAND Flash SLC NAND
Rev. 2.0	
File Type: ZIP     Updated: 06/15/2012	DOWNLOAD
Software	
JOILWAIC	
Software Support Pack	
NAND FLASH lockunlock bug fix (ZIP)	MLC NAND NAND Flash
Reset NAND before write protect check.	SLC NAND
File Type: ZIP     Updated: 03/31/2016	DOWNLOAD
Software Support Pack	
YAFFS mark bad block issue (ZIP)	MLC NAND NAND Flash
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.	SLC NAND
File Type: ZIP     Updated: 03/31/2016	DOWNLOAD
Software Support Pack	
NANDcode Flash Translation Layer (ZIP)	NAND Flash SLC NAND
NANDcode is a "C" FTL (Flash Translation Layer) software library for ARM platform.	
File Type: ZIP     Updated: 08/08/2014	DOWNLOAD
Software Driver	

NAND Flash SLC NAND

M60A, M61A, M62B, M68A, M68M, M70M, M71M, M72A, M73A, M79M. Download the technical note for this driver here.

Software Driver		
MT29F, SLC, 60 memory (ZIP) M68A, M69A, M6	9 Series (1Gb, 2Gb, 4Gb) General Low-Level Driver for SPI NAND Flash 0A	NAND Flash Serial NAND SLC NAND
File Type: ZIP	<b>Updated:</b> 12/28/2011	DOWNLOAD

## **RoHS** Certificates

<b>RoHS Certificates</b>						
RoHS Certificate	RoHS Certificate of Compliance (PDF) MT29F1G08ABAEAWP-AITX					
	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: 03/2017	DOWNLOAD				
<b>RoHS Certificates</b>						
China RoHS Certif	icate (PDF)	MT29F1G08ABAEAWP-AITX				
Part-specific certific Electronic Informati	ation as required by China's Management Methods for Controlling Pollution by on Products.					
File Type: (PDF)		DOWNLOAD				

## Documentation & Support

See All SLC NAND Documentation

**Technical Notes** 

SEARCH (17) SLC NAND TECHNICAL NOTES

Technical Notes

TN-13-49: SLC NAND Device Refresh (PDF)

•

NAND Flash SLC NAND

(TN-13-49) This technical note discusses the adverse effects of high temperature and PROGRAM/ FRASE (P/F) cycles on flash memory data retention and how the REFRESH operation can be used to Downloaded from Arrow.com mitigate these adverse effects.

(TN-29-58) This technical note explains the device features that enable NV-DDR2 and provides	
(TN-29-58) This technical note explains the device features that enable NV-DDR2 and provides	
	ND Flash _C NAND
guidelines for system designs to enable I/O transfer rates of up to 400 MT/s using the NV-DDR2 interface.	
File Type: PDF     Updated: 09/29/2016	LOAD
Technical Notes	
Th-29-70. Using the block Lock reature on wit29F NAND Flash wentory Devices (FDF)	ND Flash _C NAND
(TN-29-76) This technical note describes the block lock feature on Micron's MT29F NAND Flash memory devices.	
File Type: PDF     Updated: 08/16/2016	LOAD
Technical Notes	
The 20-03. Now to read, Frogram, and manage Small rage white Off memory Area	ND Flash _C NAND
(TN-26-03) This technical note explains how to read, program, and manage small page NAND memory.	
File Type: PDF Updated: 08/16/2016	LOAD
Technical Notes	
The 21-27. How to read the offique fuentifier in Small Page MAND Metholy (PDP)	ND Flash _C NAND
(TN-21-27) This technical note explains how to read the unique ID in small page NAND memory.	
File Type: PDF Updated: 08/16/2016	ILOAD

SEARCH (17) SLC NAND TECHNICAL NOTES

Parts with the same Data Sheet (3)

	MT29F1G08ABAEAWP-AITX ( Current )		MT29F1G08ABAEAH4-AITX	MT29F1G08ABBEAH4-AITX	MT29F1G16ABBEAH4-AITX	
		Production	Production	Production	Production	
	Density	1Gb	1Gb	1Gb	1Gb	
	RoHS	Yes	Yes	Yes	Yes	
	Width	x8	x8	x8	x16	
<	Voltage	3.3V	3.3V	1.8V	1.8V	
	Package	TSOP	VFBGA	VFBGA	VFBGA	
	Pin Count	48-pin	63-ball	63-ball	63-ball	
		MT/s				
	I/O	Common	Common	Common	Common	
	Op Temp	-40C to +85C	-40C to +85C	-40C to +85C	-40C to +85C	

# Where to Buy

### Orderable Parts

<

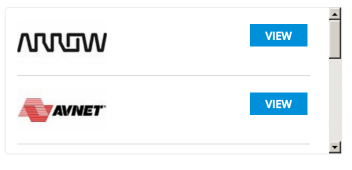
	Status	Media	FBGA Code	SPD Data	Chipset Validation	PLP	Start Date	Alternative Part
MT29F1G08ABAEAWP- AITX:E	Production	N/A	N/A	N/A	N/A	Yes	7/31/2012	N/A

Contact Your Sales Rep

### - OR - Check with Distributors

CONTACT A REP

Your Region: Americas 토



See All Distributors

#### Solutions

Automotive Memory Solutions Client SSD Storage Data Center Embedded Memory Solutions Enterprise SSD Storage Mobile Memory Solutions Networking Innovations Supercomputing Memory Ultrathin Solutions Memory and Storage Products DRAM DRAM Modules NAND Flash Managed NAND

NOR Flash Hybrid Memory Cube Multichip Packages Solid State Drives



Our Company News and Events Micron Blogs Micron Foundation History of Innovation Locations Our Commitment Investor Relations

#### Support

Sales Network Authorized Distributors Contact Us

#### Contact Us

Sales Network Authorized Sales Site Map Surplus Equipment Terms of Use Terms and Conditions of Sale Privacy



EXTURENTX



Downloaded from Arrow.com.