

# MT29F32G08ABAAWP-Z

Global > Products & Support > NAND Flash > SLC NAND > MT29F32G08ABAAWP-Z

[Login or Register to](#)

[+ Save to Workspace](#) |

Orderable Parts (1)  > [Compare All](#)

[See all SLC NAND parts](#) | [See all 32Gb SLC NAND parts](#)

## Specs

Production ?			
Density	32Gb	Status	Production
RoHS	Yes	Width	x8
Voltage	3.3V	Package	TSOP
Pin Count	48-pin	MT/s	
I/O	Common		

- **FBGA Code:**
- **SPD Data:** none
- **Validated Chipsets:** none

## Data Sheets (1)

Datasheet: 32/64/128/256Gb Async/Sync

[Download PDF](#)

- » [Share](#)
- » [Save to Workspace](#)

### Parts with the same data sheets (44)

- » [MT29F128G08AJAAWP](#)
- » [MT29F128G08AJAAWP-IT](#)
- » [MT29F128G08AKAAAC5](#)
- » [MT29F128G08AKAAAC5-IT](#)

## Where to Buy

[- Contact A Rep](#)

**Need Help?** Contact a sales rep to request samples, get a quote, and receive a callback.

[Login or](#)

[» Find my Rep](#)

[+ Check Distributors](#)

## Overview

## Documentation & Support

## Sim Models & Software

## FAQs

### Recently Added

Date	What was added
09/2013	<a href="#">IBIS: NAND 32/64/128/256Gb SLC (Rev A) M73A</a>
04/2012	<a href="#">Datasheet: 32/64/128/256Gb Async/Sync NAND (M73A)</a>

### Sim Models & Software

Title & Description	Secure	ID	Updated
<a href="#">HSpice: NAND 32/64/128/256Gb SLC (Rev A) M73A: Rev. 2.0</a>		M73A	09/2010
<a href="#">IBIS: NAND 32/64/128/256Gb SLC (Rev A) M73A: Rev. 2.1</a>		M73A	09/2013

» [See all Sim Models \(2\)](#)

### FAQs

- » [Do you support small block devices?](#)
- » [How much ECC do I need to support your devices?](#)
- » [I am using the correct amount of error correction code \(ECC\) for the NAND device, but I'm still seeing bit/byte errors in data I read back from the NAND device.](#)

» [See all FAQs](#)

### Documentation & Support

- » [Case Study](#)
- » [Customer Service Note](#)
- » [Data Sheet](#)
- » [Other Documents](#)
- » [Part Numbering Guide](#)
- » [Presentation](#)
- » [Product Flyer](#)
- » [RoHS Certification](#)
- » [Technical Note](#)
- » [Tool](#)
- » [Webinar](#)
- » [White Paper](#)
- » [NAND Flash Software](#)
- » [Sim Model](#)