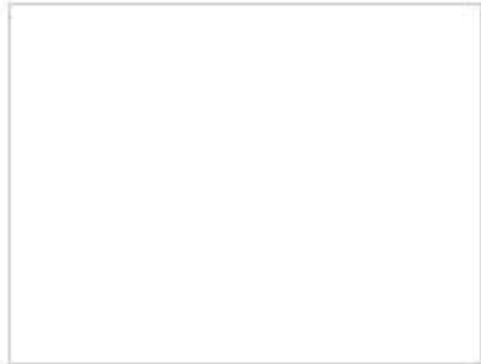




1Gb Serial NAND: MT29F1G01AAADDH4



Specifications

Bits/Cell: SLC
Brand: Micron
Bus Width: x1
Chip Enable: Single
Component Density: 1Gb
Fab: Micron
Family: NAND Flash
Flash Voltage: 3.3V
Generation (primary): First Generation
I/O: Common
I/O Channels: 1
Interface: Serial
Manufacturer: Micron
Mode Operation: Single Die
Operating Temp: 0C to +70C
Package: VFBGA
Package Type: Lead Free
Part Status Code: Production
Pin Count: 63-ball
RoHS: Yes
Show External: Yes
Show WebDEV: No
Technology: Serial NAND
Voltage: 3.3V

Data Sheets

 [Datasheet: NAND SPI 1Gb Data Sheet M68A](#) 
Rev. Date: 11/2011, File Size: 618.32 KB

Certifications

 [RoHS Certificate of Compliance.pdf](#)
 [China RoHS Certificate.pdf](#)

[Order](#) | [Tech Notes](#) | [Documentation](#) | [Sim Models](#)

Orderable Part	Part Status	Buy Online
MT29F1G01AAADDH4:D	Production	Contact Rep

Please Note: Distributor inventory is an estimate and may not reflect actual available memory. Some links on this page will take you from the Micron web site. Micron does not control the content on these web sites.