| PRODUCTS APPLICATIONS INNOVATI Home > Products > NAND Flash > NAND Flash Part Ca Mass Storage : MT29F64G08A | atalog_ > MT29F | | QUALITY | DESIGN SUPPORT | Enter | Keyword: | |
|---|---|--|----------------|---|------------|---|--|
| <u>Home</u> > <u>Products</u> > <u>NAND Flash</u> > <u>NAND Flash Part C</u> ; | atalog_ > MT29F | 64G08AJABAWI | | DESIGN SUDDORT | | | |
| | | | | DESIGN SUPPORT | Login Sigr | up for Access | |
| | | | Ρ | | | 🖨 Print this page | |
| Overview Resources & Support | | | | RSS part feed: 🔊 | | Resources | |
| Illustration only. See data sheet for product specification | Dens Part ROH Widt Volta Pack Pin 0 Bits/ I/0:0 Op T | SPECIFICATIONS Density: 64Gb Part Status: Sampling ROHS:Yes Width: x8 Voltage: 3.3V Package: TSOP Pin Count: 48-pin Bits/Cell: SLC I/O: Common Op Temp: 0C to +70C | | DESCRIPTION Micron NAND Flash uses an industry proven floating gate cell and a standard interface to enable pin and function drop-in compatibility and easy integration into most existing designs. RoHS-Compliant: This part meets internationally recognized Pbfree standards, including RoHS. Sampling: Engineering samples are available, but this part is not yet in production. <u>RoHS Certificate of Compliance China RoHS Certificate</u> | | Documents16GB, 32Gb, 64GB, and 128GbAsynchronous/Synchronous NANDAsynchronous/Synchronous NAND(NDA - Contact Factory)Date::04/09Size::0KbDate::04/09Size::0Kb | |
| Orderable Part | Part Status | Buy Sample | | stributor ock | | Version: (secure) | |
| MT29F64G08AJABAWP:B | Sampling | <u>Contact</u> <u>Rep</u> | Co | ntact Rep | | Date:04/09 Size:0Kb Version: (secure) | |
| Please note: Distributor inventory is an estimate and | may not reflect | actual available | e inventory. | | | About Micron Models : | |
| Some links on this page will take you from the Micron | Web site. Micro | on does not co | ntrol the cont | ent on these Web sites. | | By downloading any Micron model from this site, you must agree to the terms of <u>Micron's Simulation Models License</u> <u>Agreement</u> . If you do not agree to terms, you do not have permission to use the site or download material from it. About Non-Micron Models: For your convenience, Micron links to third- party simulation models. Note that Micron does not guarantee functionality or accuracy of these models. | |