



MTFC16GJUEF-AIT

+ Save to Workspace | ✉

Global » Products & Support » Managed NAND » e-MMC Memory » MTFC16GJUEF-AIT

Orderable Parts (1) » Compare All

[See all e-MMC Memory parts](#) | [See all 16GB e-MMC Memory parts](#)

Specs

Production ?			
Part Status Code	Production	Applications	Automotive
Density	16GB	Bus Width	x8
Voltage	2.7V-3.6V	Package	TFBGA
Pin Count	169-ball	Package Size	14 x 18 x 1.2
MMC Interface		RoHS	Yes
Operating Temp	-40C to +85C		

- FBGA Code: JW847
- SPD Data: none
- Validated Chipsets: none

Data Sheets (1)

4GB, 8GB, 16GB, 32GB: e-MMC (Automoti) ▾

Download PDF

- » Share
- » Save to Workspace

Parts with the same data sheets (4)

- » MTFC4GLUDM-AIT
- » MTFC8GLUDM-AIT
- » MTFC16GJUEF-AIT
- » MTFC32GJUEF-AIT

Where to Buy

Contact A Rep

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

[» Contact Rep](#)

Check Distributors

» Complete list of authorized distributors

Overview

Documentation & Support

Sim Models & Software

FAQs

Recently Added

Date	What was added
02/2013	4GB, 8GB, 16GB, 32GB: e-MMC (Automotive)

Sim Models & Software

Title & Description	Secure	ID	Updated
» See all Sim Models (0)			

Documentation & Support

Search

» Search

Filter

FAQs

- » What is e.MMC?
- » What are the benefits of e.MMC?
- » What does the term "broad market" signify?
- » How can I order samples?
- » [See all FAQs](#)

- | | | |
|--|---|--|
| <input type="checkbox"/> Customer Service Note | <input type="checkbox"/> Data Sheet | <input type="checkbox"/> Other Documents |
| <input type="checkbox"/> Product Flyer | <input type="checkbox"/> RoHS Certification | <input type="checkbox"/> Technical Marketing Brief |
| <input type="checkbox"/> Technical Note | <input type="checkbox"/> Tool | <input type="checkbox"/> White Paper |

- [+ For MTFC16GJUEF-AIT \(3\)](#)
- [+ For e-MMC \(18\)](#)
- [+ For Managed NAND \(1\)](#)
- [+ For Products and Support \(14\)](#)

Please Note: To view Secure Documents (🔒) please [log in](#) or click on a secured document to request access.

- [+ For MTFC16GJUEF-AIT \(0\)](#)
- [+ For e-MMC \(0\)](#)
- [+ For Managed NAND \(0\)](#)
- [+ For Products and Support \(0\)](#)

Please Note: To view Secure Documents (🔒) please [log in](#) or click on a secured document to request access.

Disclaimers

- Micron Models:** By downloading any Micron model from this site, you must agree to the terms of [Micron's Simulation Models License Agreement](#). If you do not agree to terms, you do not have permission to use the site or download material from it.
- 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.

e-MMC FAQs (17)

- [+ What is e.MMC?](#)
- [+ What are the benefits of e.MMC?](#)
- [+ What does the term "broad market" signify?](#)
- [+ How can I order samples?](#)
- [+ Is it necessary to refer to the JEDEC specification as well as to Micron's data sheet?](#)
- [+ Are simulation models available?](#)
- [+ What is the e.MMC offering for industrial applications?](#)
- [+ What are the advantages of 100-ball IT e.MMC?](#)
- [+ Is Micron the only provider of 100-ball IT e.MMC?](#)
- [+ Does Micron's e.MMC support SPI mode?](#)
- [+ Is v. 4.41 e.MMC functionality backward-compatible to v. 4.3?](#)
- [+ How can I migrate from Micron e.MMC 4.4 to 4.41?](#)
- [+ Is it possible to perform a system boot from e.MMC?](#)
- [+ Does Micron e.MMC support power-loss protection?](#)
- [+ What are the enhanced technology features mentioned in JEDEC specification, and what are the benefits?](#)
- [+ Can I set up partitions within e.MMC to suit different usage models?](#)
- [+ What is the required software support for e.MMC?](#)

Products and Support FAQs (1)

- [+ Who do I contact if I have questions about my buymicron.com order?](#)