



MY WORKSPACE

N2M400KDA345K3BE

Global » Products & Support » Managed NAND » e-MMC Memory » N2M400KDA345K3BE

+ Save to Workspace | ✉

Orderable Parts (1) » Compare All

[See all e-MMC Memory parts](#) | [See all 64GB e-MMC Memory parts](#)

Specs

EOL ?			
Part Status Code	End of Life	Applications	Automotive
Density	64GB	Bus Width	x8
Voltage	2.7V-3.6V	Package	LBGA
Pin Count	169-ball	Package Size	14 x 18 x 1.4
MMC Interface		RoHS	Yes
Operating Temp	-40C to +85C		

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

Data Sheets (1)

64GB: e-MMC Memory (Automotive) ▾

Download PDF

» Share

» Save to Workspace

Parts with the same data sheets (2)

- » N2M400KDA345K3BE
- » N2M400KDA345K3BF

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
11/2012	64GB: e-MMC Memory (Automotive)

Sim Models & Software

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

Documentation & Support

Search

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](#)

Filter

- | | | |
|--|---|--|
| <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 N2M400KDA345K3BE (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 N2M400KDA345K3BE (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

1. **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.
2. **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?