

Products >

Solutions ∨

Support ∨

About ∨

 \mathcal{Q} Search

Home > Memory and Storage Products > MTFC8GACAENS 5M

MTFC8GACAENS-5M

g⁺ in ⊌ f

ROHS CERTIFICATES

DOCUMENTATION & SUPPORT

WHERE TO BUY

Specs

Orderable Parts for: MTFC8GACAENS-5M

	Status	Media	FBGA Code	SPD Data	Chipset Validation	PLP	Start Date	Alternative Part
MTFC8GACAENS-5M AIT	Production	N/A	JWC37	N/A	N/A	No		N/A

RoHS Certificates

RoHS Certificates

RoHS Certificate of Compliance (PDF)

MTFC8GACAENS 5M

Part-specific certification of how this product meets the requirements of the current DIRECTIVE 2002/95/EC, a.k.a. Restriction of Hazardous Substances (RoHS) Directive.

File Type: (PDF)

Updated: 02/2017

DOWNLOAD

RoHS Certificates

China RoHS Certificate (PDF)

MTFC8GACAENS 5M

Part-specific certification as required by China's Management Methods for Controlling Pollution by Electronic Information Products.

File Type: (PDF) **Updated: 02/2017** DOWNLOAD

Documentation & Support

See All Documentation

Technical Notes

SEARCH (54) TECHNICAL NOTES

Technical Notes

TN-00-08: Thermal Applications (PDF)

(TN-00-08) Describes some considerations in thermal applications for Micron memory devices

File Type: PDF

Updated: 01/24/2017

DRAM Managed NAND Multichip Packages NAND Flash See More Tags

DOWNLOAD

Technical Notes

<u>-</u>

TN-13-49: SLC NAND Device Refresh (PDF)

NAND Flash SLC NAND

(TN-13-49) This technical note discusses the adverse effects of high temperature and PROGRAM/ ERASE (P/E) cycles on flash memory data retention and how the REFRESH operation can be used to mitigate these adverse effects.

File Type: PDF

Updated: 10/31/2016

DOWNLOAD

Technical Notes

TN-29-14: NAND Flash Performance Increase Using PROGRAM PAGE CACHE MODE Command (PDF)

NAND Flash

(TN-29-14) This technical note highlights the significant performance gains realized when using the PROGRAM PAGE CACHE MODE command in Micron's NAND Flash devices.

File Type: PDF

Updated: 09/29/2016

DOWNLOAD

Technical Notes

TN-29-25: Improving NAND Flash Performance Using Two-Plane Command Enabled Micron Devices (PDF)

NAND Flash

(TN-29-25) This technical note describes the performance benefits of Micron two-plane commands and provides implementation guidelines for making the best use of two-plane capabilities.

File Type: PDF

Updated: 09/29/2016

DOWNLOAD

Technical Notes

TN-29-42: Wear-Leveling Techniques in NAND Flash Devices (PDF)

NAND Flash

(TN-29-42) This technical note highlights the importance of wear leveling, explains two wear-leveling techniques, and discusses implementing wear leveling.

File Type: PDF

Updated: 09/29/2016

DOWNLOAD

SEARCH (54) TECHNICAL NOTES

Customer Service Note

Customer Service Note

Customer Service Note

Shipping Quantities (PDF)

(CSN-04) This customer service note describes the standard shipping quantity, box quantity, and types such as tape and reel for Micron's products.

DOWNLOAD

DRAM Modules Hybrid Memory Cube Multichip Packages

See More Tags

DRAM

File Type: PDF

Updated: 07/18/2016

Customer Service Note

Wafer Packaging and Packaging Materials (PDF)

DRAM NAND Flash

(CSN-20) Provides complete shipping and recycling information about each of the materials used for shipping Micron's products.

File Type: PDF

Updated: 06/21/2016

DOWNLOAD

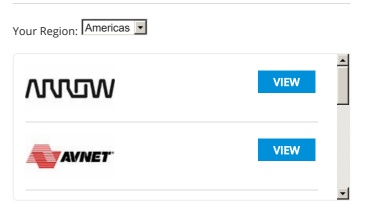
SEARCH (2) CUSTOMER SERVICE NOTE

Where to Buy

Orderable Parts

	Status	Media	FBGA Code	SPD Data	Chipset Validation	PLP	Start Date	Alternative Part
MTFC8GACAENS-5M AIT	Production	N/A	JWC37	N/A	N/A	No		N/A

CONTACT A REP



See All Distributors

Solutions

Automotive Memory Solutions Client SSD Storage Data Center Embedded Memory Solutions Enterprise SSD Storage Mobile Memory Solutions

Embedded Memory Solution Enterprise SSD Storage Mobile Memory Solutions Networking Innovations Supercomputing Memory Ultrathin Solutions Memory and Storage

Products DRAM

DRAM Modules
NAND Flash
Managed NAND
NOR Flash
Hybrid Memory Cube

Multichip Packages
Solid State Drives

About

Our Company
News and Events
Micron Blogs
Micron Foundation
History of Innovation
Locations
Our Commitment

Investor Relations

Support

Sales Network
Authorized Distributors
Contact Us
Jobs

Contact Us

Sales Network Authorized Sales

Site Map

Surplus Equipment

Terms of Use

Terms and Conditions of

Sale Privacy







©2017 Micron Technology, Inc. All rights reserved. Information, products, and/or specifications are subject to change without notice. All information is provided on an "AS IS" basis without warranties of any kind Drawings may not be to scale. Micron, the Micron logo, and all other Micron trademarks are the property of Micron Technology, Inc. All other trademarks are the property of their respective owners.