

Orderable Parts for: MTFC64GAJAEDQ-AAT

	Status	Media	FBGA Code	SPD Data	Chipset Validation	PLP	Start Date	Alternative Part
MTFC64GAJAEDQ-AAT	Sampling	N/A	JWC54	N/A	N/A	No		N/A

Sim Models & Software

Sim Models

IBIS embedded AAT eMMC 5.0 (PS8222) - rev 1.2 (ZIP)

MTFC8GACAENS-AAT, MTFC8GACAENS-5M AAT, MTFC8GACAEDQ-AAT, MTFC16GAKAEDQ-AAT, MTFC32GAKAECN-AAT, MTFC64GAJAEDQ-AAT

 File Type: ZIP
 Updated: 03/13/2017



RoHS Certificates

RoHS Certificates							
RoHS Certificate o	RoHS Certificate of Compliance (PDF) MTFC64GAJAEDQ AAT						
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: 04/2017	DOWNLOAD					
RoHS Certificates							
China RoHS Certif	icate (PDF)	MTFC64GAJAEDQ AAT					
Part-specific certification as required by China's Management Methods for Controlling Pollution by Electronic Information Products.							
File Type: (PDF)	Updated: 04/2017	DOWNLOAD					

Documentation & Support

See All Documentation

Technical Notes

SEARCH (54) TECHNICAL NOTES

Technical Notes

TN-00-08: Thermal Applications (PDF)

Ĥ

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

File Type: PDF U

Technical Notes

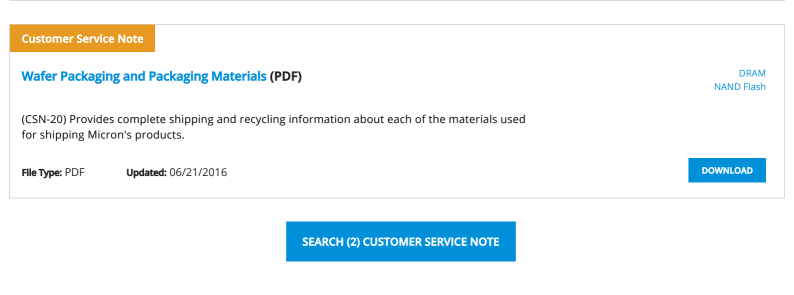
Downloaded from Arrow.com.

Updated: 01/24/2017

DRAM Managed NAND Multichip Packages NAND Flash See More Tags

DOWNLOAD

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
TN-29-13: Determining NAND Flash Ready/Busy Status (PDF)	NAND Flash
(TN-29-13) This technical note explains four options for determining the NAND Flash ready/busy device status.	
File Type: PDF Updated: 09/29/2016	DOWNLOAD
SEARCH (54) TECHNICAL NOTES	
Customer Service Note	
Customer Service Note	
Customer Service Note	
Shipping Quantities (PDF)	DRAM DRAM Modules Hybrid Memory Cube
(CSN-04) This customer service note describes the standard shipping quantity, box quantity, and types such as tape and reel for Micron's products.	Multichip Packages See More Tags
File Type: PDF Updated: 07/18/2016	DOWNLOAD



Parts with the same Data Sheet (17)

MTFC64GAJAE (Current	-	MTFC32GAKAECN-AIT	MTFC16GAKAECN-AIT	MTFC8GACAENS-AIT	
MTFC64GAJAE (Current					

Where to Buy

Orderable Parts

	Status	Media	FBGA Code	SPD Data	Chipset Validation	PLP	Start Date	Alternative Part
MTFC64GAJAEDQ-AAT	Sampling	N/A	JWC54	N/A	N/A	No		N/A

Contact Your Sales Rep

- OR - Check with Distributors

CONTACT A REP

Your Region: Americas 💌	
WIDWN	VIEW
WIJWN	VIEW

See All Distributors

Solutions

Automotive Memory Solutions Client SSD Storage Data Center Embedded Memory Solutions Enterprise SSD Storage Mobile Memory Solutions Networking Innovations Supercomputing Memory Ultrathin Solutions

Memory and Storage About

DRAM Modules Managed NAND Hybrid Memory Cube Multichip Packages Solid State Drives

Products

NAND Flash

NOR Flash

DRAM

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

Support

Authorized Distributors

Contact Us

Sales Network Authorized Sales Site Map Surplus Equipment Terms of Use Terms and Conditions of Sale Privacy







Downloaded from Arrow.com.