

Products ∨

Solutions ∨

Support ∨

About ∨

Q Search

Home > Memory and Storage Products > NOR Flash > Serial NOR Flash > MT25TL512HBA8E12 0SIT



MT25TL512HBA8E12-0SIT

SPECS

SIM MODELS & **SOFTWARE**

ROHS CERTIFICATES **DOCUMENTATION** & SUPPORT

PARTS WITH THE SAME DATA SHEET (3)

TO BUY

Data Sheets (1)

Data Sheet

MT25TL512xBA, 512Mb, 3V, Twin-Quad I/O Serial NOR Flash Memory Data Sheet

MT25TL512BBA, MT25TL512HBA; Generation B; 4KB, 32KB Subsector Erase; 64KB Sector Erase; Stacked device (two 256Mb die)

File Type: PDF

Updated: 06/2016

Automotive **Embedded Memory Solutions** MT25T NOR Flash

DOWNLOAD

Specs

Orderable Parts for: MT25TL512HBA8E12-0SIT

SEE ALL SERIAL NOR FLASH PARTS

	Status	Media	FBGA Code	SPD Data	Chipset Validation	PLP	Start Date	Alternative Part
MT25TL512HBA8E12- 0SIT	Sampling	N/A	RW224	N/A	N/A	No		N/A

Detailed Specifications

Density	512Mb	Part Status	Sampling	Width	x8	Voltage	2.7V-3.6V
Package	T-PBGA	Pin Count	24-ball	Speed	133 MHz	RoHS	Yes
Туре	Stacked	Op Temp	-40C to +85C	Applications	Embedded	Part Family	MT25T
Media	Tray, Tape & Reel						

Sim Models & Software

Sim Models



Verilog_MT25T_3V_512Mb_H Config_VG (GZ)

Verilog Twin Quad_H Version_2 Clocks_2 Chip Select_133MHz

File Type: GZ

Updated: 02/07/2017

Embedded Memory Solutions MT25T **NOR Flash**

DOWNLOAD

Software

Software Driver



MT25Q (128Mb, 256Mb, 512Mb, 1Gb, 2Gb) General Low-Level Driver (ZIP)

General low-level driver for MT25Q serial NOR. Download the technical note for this driver here.

File Type: ZIP

Updated: 06/14/2016

Automotive **Embedded Memory Solutions** MT250 **NOR Flash**

See More Tags

DOWNLOAD

Software Driver



N25Q (16Mb, 32Mb, 64Mb, 128Mb, 256Mb, 512Mb, 1Gb) General Low-Level Driver v2.1

(ZIP)

General low-level driver for N25Q serial NOR. Download the technical note for this driver here.

File Type: ZIP

Updated: 08/31/2015

Automotive **Embedded Memory Solutions** N25Q **NOR Flash** See More Tags

DOWNLOAD

Software Driver



Serialize Function for the SPI Controller (ZIP)

Provides the serialize function for the serial peripheral interface (SPI) controller for Micron's serial Flash devices (NAND, NOR, and PCM).

File Type: ZIP

Updated: 12/28/2011

NOR Flash Serial NOR Flash

DOWNLOAD

RoHS Certificates

RoHS Certificates

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: 03/2017

DOWNLOAD

RoHS Certificates

China RoHS Certificate (PDF)

MT25TL512HBA8E12 0SIT

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

File Type: (PDF)

Updated: 03/2017

DOWNLOAD

Documentation & Support

See All Serial NOR Flash Documentation

Technical Notes

SEARCH (35) SERIAL NOR FLASH TECHNICAL NOTES

Technical Notes

TN-12-29: Reset Configurations for MT25Q, MT25T, and N25Q Flash Memory Devices (PDF)

Automotive Embedded Memory Solutions N25Q NOR Flash See More Tags

(TN-12-29) This technical note provides a list of the reset configurations available for MT25Q, MT25T, and N25Q Flash memory devices.

File Type: PDF Updated: 01/13/2017

DOWNLOAD

Technical Notes

TN-25-01: Migrating from Micron's N25Q to Micron's MT25Q (PDF)

NOR Flash Serial NOR Flash

(TN-25-01) This technical note describes the process for converting a system design from the Micron N25Q Flash memory device to the Micron MT25Q Flash memory device. PCN's 32162, 32163

File Type: PDF

Updated: 12/02/2016

DOWNLOAD

Technical Notes

TN-25-05: N25Q and MT25Q Serial Flash Stacked Devices (PDF)

Automotive NOR Flash Serial NOR Flash

(TN-25-05) This technical note describes the features of stacked devices for N25Q and MT25Q. These devices are memory with two or more dies in the same package.

Downloaded from Arrow.com.

File Type: PDF Updated: 10/24/2016

Technical Notes

TN-25-31: Migrating N25Q 64Mb Standard to Enhanced - Serial NOR Flash (PDF)

(TN-25-31) This technical note provides information to help users to migrate from a standard configuration to an enhanced program and erase speed configuration of the Micron Flash memory N25Q 64Mb device.

File Type: PDF Upda

Updated: 09/28/2016

Automotive Embedded Memory Solutions MT25Q N25Q See More Tags

DOWNLOAD

Technical Notes

TN-25-09: Layout Guidelines - Serial NOR Flash (PDF)

(TN-25-09) This technical note provides PCB designers basic guidelines for optimizing signal layout and power supply lines in Micron's Serial NOR Flash device to prevent signal integrity problems.

File Type: PDF

Updated: 07/11/2016

Automotive Embedded Memory Solutions MT25Q N25Q See More Tags

DOWNLOAD

SEARCH (35) SERIAL NOR FLASH TECHNICAL NOTES

Parts with the same Data Sheet (3)

		512HBA8E12-0SIT (Current)	MT25TL512HBA8ESF-0SIT	MT25TL512BBA8ESF-0AAT	MT25TL512HBA8ESF-0AAT		
		Sampling	Production	Production	Production		
	Density	512Mb	512Mb	512Mb	512Mb		
	Width	х8	x8	x8	x8		
	Voltage	2.7V-3.6V	2.7V-3.6V	2.7V-3.6V	2.7V-3.6V		
	Package	T-PBGA	SO16 Wide	SO16 Wide	SO16 Wide		
	Pin Count	24-ball	16-pin	16-pin	16-pin		
	Speed	133 MHz	133 MHz	133 MHz	133 MHz		
	RoHS	Yes	Yes	Yes	Yes		
	Туре	Stacked	Stacked	Stacked	Stacked		
Dow	Op Temp	-40C to +85C	-40C to +85C	-40C to +105C	-40C to +105C		

Applications	Embedded	Embedded	Embedded Automotive			
Part Family	Part Family MT25T MT2		MT25T	MT25T		
Media	Tray, Tape & Reel	Tray, Tape & Reel	Tray, Tape & Reel	Tray, Tape & Reel		

Where to Buy

Orderable Parts

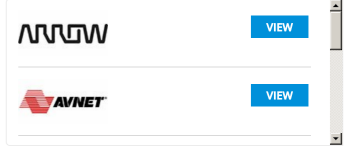
	Status	Media	FBGA Code	SPD Data	Chipset Validation	PLP	Start Date	Alternative Part
MT25TL512HBA8E12- 0SIT	Sampling	N/A	RW224	N/A	N/A	No		N/A

Contact Your Sales Rep

CONTACT A REP

- OR - Check with Distributors

Your Region: Americas



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

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





