

K9GAG08U0M

For more details about product specifications or technical files, please inquire through 'Contact us'. Some information may be limited to the authorized person or company.

General Description

The product you selected has reached its end of life (EOL) and is no longer available.
For EOL questions, please send any questions using Content Us section.

Specifications

Production Status	EOL
Density	16G bit
Organization	x8
Operating Voltage(V)	2.7~3.6
Speed(ns)	25
Package	TSSOP1, ULGA

RoHS Information

For more information, please [click](#) the button next to the product name

- Declaration letter
- Does not contain hazardous materials defined in [China RoHS](#)
- Contains hazardous materials defined in [China RoHS](#)



- K9GAG08U0M-I1E0** is Lead-free and RoHS compliant.
- K9GAG08U0M-I1B00** is Lead-free and RoHS compliant.
- K9GAG08U0M-I1B0T** is Lead-free and RoHS compliant.
- K9GAG08U0M-PCB0** is Lead-free and RoHS compliant.
- K9GAG08U0M-PCB00** is Lead-free and RoHS compliant.
- K9GAG08U0M-PCB0T** is Lead-free and RoHS compliant.
- K9GAG08U0M-W0000** is Lead-free and RoHS compliant.



Related Document

Product information is accurate at the time of publication. However, subsequent product improvements may render some details inaccurate.

Application Note	SD Introduction	(Nov, 01, 2010)
Application Note	External Storage Basic Feature Comparison	(Oct, 01, 2010)
Application Note	Power up & Reset command for NAND(K9GBG08X0M)	(Aug, 01, 2009)
Application Note	Program Method of NOR Flash	(Aug, 01, 2009)
Application Note	Page Program Addressing For MLC NAND	(Aug, 01, 2009)
Application Note	Synchronous (burst) mode register setting	(Aug, 01, 2009)
Application Note	K8A2815ETC & Spansion WS128N Compatibility	(Aug, 01, 2009)
Application Note	Mobile Emul. Board	(Aug, 01, 2009)
Application Note	Erase Time Window For NOR Flash	(Aug, 01, 2009)
Application Note	Protection Sequence For NOR Flash	(Aug, 01, 2009)
Application Note	High Speed mode setting sequence	(Nov, 01, 2006)
Application Note	Comparison btw. MMC & SD	(Jun, 01, 2006)
Application Note	High Density MMC	(May, 01, 2006)
Application Note	Registance & Load Capacitance to R/B pin's slope	(Nov, 01, 2005)
Application Note	Output Pin with 90nm Technology Product	(Jun, 01, 2005)
Application Note	Application Note for OTP Program	(Jun, 01, 2005)
Application Note	Bus Signal Line Load for The MultiMediaCard	(Jun, 01, 2005)
Application Note	MMC plus & MMC mobile	(Apr, 01, 2005)
Application Note	Flash Card Comparison	(Jan, 01, 2005)
Application Note	MMC Host Algorithm Guideline	(Oct, 01, 2004)
Application Note	Guideline for Reading Status Bit (256Mb)	(Oct, 01, 2004)

Application Note 	Guideline for Asynchronous read with clock	(Aug, 01, 2004)
Application Note 	Nand Flash	(Dec, 01, 1999)



Related Link

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