

NAND08GW3B2CN6E

Data Sheet

Flash NAND & S.MEDIA FLASH

Manufacturers	STMicroelectronics, Inc
Package/Case	TSOP48
Product Type	Memory
RoHS	
Lifecycle	



Images are for reference only

General Description

NAND08GW3B2CN6E is a specific model of NAND flash memory chip manufactured by Micron Technology, Inc. It belongs to the NAND Flash - SLC category and has a capacity of 8 GB. Here are some of its features:

Features	Application
8 GB capacity	Embedded systems
SLC (Single-Level Cell) technology	Automotive systems
NAND interface	Industrial systems
3.3V power supply	Consumer electronics
Industrial temperature range (-40°C to 85°C)	

48-pin TSOP package





Related Products



NAND01GW3B2BN6F

STMicroelectronics, Inc





STMicroelectronics, Inc TSOP-48









NAND512W3A2BN6E STMicroelectronics, Inc TSOP-1-48

NAND08GW3B2CN6 STMicroelectronics, Inc TSOP48

NAND512W3A2BZA6 STMicroelectronics, Inc TFBGA63



NAND01GW3B2CN6E

STMicroelectronics, Inc TSOP48



NAND01GW3B2BN6E

STMicroelectronics, Inc TSOP-48