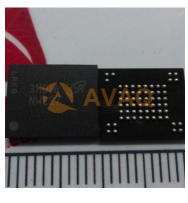


# MT29F8G08ADBDAH4-IT:D

# SLC NAND Flash Parallel 1.8V 8G-bit 1G x 8 63-Pin VFBGA

Manufacturer:	Micron Semiconductor Products Inc
Package/Case:	FBGA
Product Type:	Memory
RoHS:	RoHS Compliant/Lead free W
Lifecycle:	Obsolete



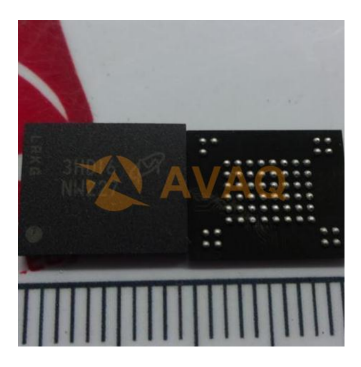
Images are for reference only

### **General Description**

Avaq Semiconductor offers the highly versatile and reliable MT29F8G08ADBDAH4-IT:D driver, produced by Micron Semiconductor Products Inc. With its multifunctional and high-performance capabilities, this component is an excellent choice for a wide range of electronic projects.

To ensure that you have all the necessary information to make the most of this component, Avaq provides a free datasheet PDF, as well as circuit diagrams, pin layouts, pin details, pin voltage ratings, and equivalent components for the MT29F8G08ADBDAH4-IT:D.

Avaq also offers free samples. Simply fill out and submit the sample request form to receive your free samples for testing. If you have any questions, please feel free to contact us at an



# **Recommended For You**

#### MIFC16GAPALBH-IT

Micron Semiconductor Products Inc

BGA

#### MT25QU128ABA1EW9-0SIT

Micron Semiconductor Products Inc

WPDFN8

# MT41K128M16JT-125 XIT:K

Micron Semiconductor Products Inc FBGA

#### MT29F1G08ABAEAWP:E

Micron Semiconductor Products Inc TSOP48

#### MI47H64M16NF-25E:M

Micron Semiconductor Products Inc
BGA

## MT41K128M16JT-125:K

Micron Semiconductor Products Inc FBGA

# MI29F4G08ABADAWP-IT:D

Micron Semiconductor Products Inc TSOP48

#### MT47H128M8SH-25E:M

Micron Semiconductor Products Inc FBGA

MT41K64M16TW-107:J Micron Semiconductor Products Inc BGA

MT47H128M16RT-25E:C Micron Semiconductor Products Inc FBGA

MT47H128M16RT-25E IT:C Micron Semiconductor Products Inc FBGA MI29F32G08ABAAAWP-ITZ:A

Micron Semiconductor Products Inc TSOP48

#### MI41K256M16TW-107 AIT:P

Micron Semiconductor Products Inc FBGA96

# MI48LC16M16A2P-6A:G

Micron Semiconductor Products Inc TSOP54

MI25QU01GBBB8ESF-0SIT Micron Semiconductor Products Inc SOP16