

128Gb Mass Storage: MT29F128G08VAASWP

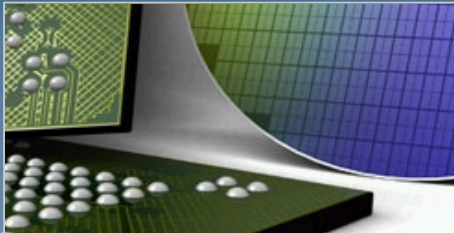


Illustration Only. See data sheet for product specifications.

Micron NAND Flash uses an industry -proven floating gate cell and a standard interface to enable pin and function drop -in compatibility and easy integration into most existing designs.

Data Sheets

Datasheet: NAND MLC
16/32/64/128Gb, L52A
4/2010
1MB

Certifications

RoHS Certificate of Compliance
China RoHS Certificate

Specifications

Density: 128Gb
Part Status: End of Life
RoHS: Yes
Width: x8
Voltage: 3.3V
Package: TSOP
Pin Count: 48-pin
Bits/Cell: MLC
I/O: Common
Op Temp: 0C to +70C

Order Tech Notes Documentation Sim Models

Orderable Part	Part Status	Buy Online
MT29F128G08VAASWP:A	EOL	Contact Rep

Please Note: Distributor inventory is an estimate and may not reflect actual available memory. Some links on this page will take you from the Micron web site. Micron does not control the content on these web sites.

MT29F128G08VAASWP:A

Recommended
MT29F128G08CJAAAWC:A
[Compare](#)

End of Life
No longer in production, or production is ramping down. Not recommended for new designs

Additional Info
ONFI 1.0