We use cookies to personalize and enhance your experience on our site. Visit our Privacy Policy to learn more or manage your personal preferences in our Cookie Consent Tool. By using our site, you agree to our use of cookies.

Accept

Home > Products > Managed NAND

# Managed NAND

The increasingly complex error correction and data-management requirements of NAND Flash can be challenging for embedded designers. Our fully managed devices like eMMC, UFS and SSDs help make technology transitions nearly seamless by handling media management and error correction code (ECC) internally. Managed NAND frees the host controller for increased speed and system performance—and saves significant resources that would otherwise go to hardware and software development. Our standardized packages also ease the design process, helping reduce time-to-market.

**Choosing the Right NAND** 

3

g⁺ in **y** f

BY TECHNOLOGY

**RESOURCES** 

BY TECHNOLOGY

**RESOURCES** 

# By Technology

Technology	Benefits	Densities	Configurations	Supply Voltages
Universal Flash Storage (UFS)	Single-package solution for designers looking for an ultra-fast UFS storage interface between NAND and device host.  Ideal for computing and mobile systems that require low power consumption.	32GB	JEDEC-standard, compliant with the JESD220C UFS 2.1 specification	3.3 VCC (3.3V/1.1V/0.6V VCCQ)
e.MMC Memory	Single-package solution for designers looking for MMC-like application-to-application interoperability We offer e.MMC solutions in a variety of densities and options	2GB-64GB	JEDEC-standard, compliant with the 5.41 MMC specification	3.3 VCC (3.3V/1.8V VCCQ)
Embedded USB	High-performance High-reliability Low power Small size	2GB-32GB	USB 2.0/USB 3.1	5V/3.3V

## Resources

Software Documentation

e.MMC Software

eMMC Managed NAND

Access all software documentation and software support packs for Micron's e.MMC products.

**Updated:** 10/12/2015

**Frequently Asked Questions** 

#### **Managed NAND FAQs**

Managed NAND

Frequently asked questions (FAQs) about Micron's Managed NAND.

**Updated:** 09/30/2015

**Blog Brief/Flyer Data Sheet** 

**IBIS Part Numbering Guide Technical Note** 

**SEARCH MANAGED NAND RESOURCES BY TYPE** 

#### **Products**

DRAM DRAM Modules NAND Flash Managed NAND NOR Flash Hybrid Memory Cube Multichip Packages

**Memory Cards** 

Solid State Drives

#### **Solutions**

By Industry Automotive Memory Solutions

Embedded Memory Solutions

Federal Solutions Financial Services

Industrial Memory Solutions **Mobile Memory Solutions** Networking Innovations

### By Application

Data Center

Cloud

Storage Data Security Enterprise SSD Storage Supercomputing Memory

### Support

Contact Us Support Documentation and Downloads

Sales Support Authorized Sales

Site Map

Surplus Equipment

#### **About**

Our Company News and Events Micron Blogs

Micron Foundation History of Innovation

Locations Our Commitment Investor Relations

Suppliers



