iNAND™ eSD/eMMC Embedded Flash Drive

Standard Interface
High-Capacity
Storage and Boot
Optimized for
Multimedia Handsets

Design in More



Today's advanced multimedia handsets benefit from continually advancing technologies to offer new, added value features such as higher resolution imaging, larger screens, better video quality, music playback, global positioning systems and other dazzling applications. In recent years, mobile users have been requiring greatly increasing storage each year for immediate access to premium content and an enhanced multimedia experience.

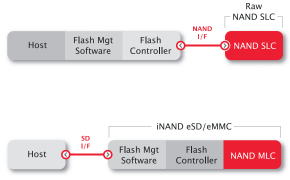
capacity Embedded Flash Drives (EFDs) lets mobile handset designers give users more memory, up to 16GB, for more multimedia functionality. iNAND uses standard interfaces and ball-out configurations, combined with advanced, cost-effective multilevel cell (MLC) NAND flash in a small form factor with an internal controller and dedicated firmware. Designed specifically for advanced multimedia handsets, iNAND offers high performance and reliability for the ultimate mobile user experience.

The SanDisk® iNAND eSD/eMMC family of high

Main Features and Benefits

iNAND eSD and eMMC

SanDisk's iNAND family of embedded flash drives utilize industry standard eSD and eMMC interfaces. This makes integration a snap. A high-speed data bus delivers maximum performance, while providing an optimal solution for multimedia handsets that require tight routing due to design constraints and limited space.



Boot

 No MLC NAND support – low capacity
 Software efforts needed
 Backward compatibility not guaranteed for every technology transition

 Boot

 MLC NAND support – scalable high capacity
 No software efforts needed
 Backward compatible for every technology transition



More Reliable

The true value behind the iNAND family of embedded flash drives is advanced flash management that handles MLC NAND transparently to the host, while providing full block device emulation and a disklike interface. Robust error detection and correction engines, automated bad block management and advanced wear leveling ensure optimal storage and boot functionality.

More Functionality in One Device

iNAND eSD/eMMC is a reliable code storage and boot device. Managed physical partitions, customizable levels of protection and power failure immunity, offer a system solution which allows boot code to be safely stored and accessed via the SD interface. Eliminating the need for an additional boot code storage device and a NOR or NAND interface substantially reduces system design complexityand cost.

Ease of Design Redefined

iNAND eSD/eMMC comes in a wide range of storage capacities and packages with up to 16GB NAND flash. It is also available as part of an MCP configuration with up to 2Gb of low-power DRAM. All iNAND and iNAND-based MCP products share the same ballout and design requirements, allowing customers to design once for several projects with scaling storage capacities.

SanDisk iNAND eSD Family of Products Capacity 4Gb-128Gb (512MB-16GB) Interface** SD2.0/eSD2.1 and eMMC 4.3 NAND flash technology SanDisk MLC Package (mm) Discrete: 11.5x13, 12x16, 12x18 MCP: 12x16 SanDisk flash management Embedded firmware Sustained read: 15MB/sec Performance Sustained write: 9MB/sec Operating voltage Core: 3.3V, I/O: 3.3V/1.8V (auto-detect) Power-save mode 250uA Active current Default: 100mA, high speed: 200mA

Why iNAND?

- Advanced flash technology Access the latest, cost-effective generation of SanDisk advanced MLC NAND flash technology.
- Standard interface and form factor Simplify integration with industry leading eSD and eMMC interfaces and standard packag-
- **High performance** Enhance the user experience with rates as high as 15MB/s read and 9MB/s write.
- Powerful flash management Depend on SanDisk technology to internally ensure flash reliability and off-load tasks from the host.
- Boot and storage in one device Save space and reduce design complexity by catering to both boot and storage needs.

USA

tel: +1-408-801-1000 fax: +1-408-801-8657 MHV-USA@sandisk.com

Japan

tel: +81-3-5423-8101 fax: +81-3-5423-8102 MHV-Japan@sandisk.com Taiwan

tel: +886-2-2515-2522 fax: +886-2-2515-2295 MHV-Asia@sandisk.com

China

tel: +86-755-83485218 fax: +86-755-83485418 MHV-China@sandisk.com

Korea

tel: +82-2-3452-9079 fax: +82-2-3452-9145 MHV-Korea@sandisk.com

tel: +46-8-6211-367 fax: +46-8-6211-369 MHV-Europe@sandisk.com

Rest of the World tel: +972-9-764-5000 fax: +972-3-548-8666 MHV@sandisk.com

For more information, visit www.sandisk.com.



^{* 1} gigabyte (GB) = 1 billion bytes; 1 megabyte (MB) = 1 million bytes; speed based on internal testing; performance may be lower depending on host device. Some capacity not available for data storage.
** Also available with MMC interface.