

Fact sheet 03.000 March 2017

#### **Features**

- Industry Standard Embedded MultiMediaCard (eMMC) Host Interface
  - JEDEC/MMC Standard Version 4.4 JESD84-A44 compliant
  - Backward compatible with eMMC 4.3
- Performance
  - eMMC clock speed: Up to 52MHz (Support x1/x4/x8 bus and Dual Data Rate mode)
  - Sequential data read:
    Up to 70 MByte/sec \*
  - Sequential data write:
    Up to 39 MByte/sec \*
    - \* measured using 128 Kbyte transfer size
- Power Management
  - 3.3V power supply
  - 3.3V or 1.8V eMMC IO voltage
  - Immediate disabling of unused circuitry without host intervention
- Power Specifications
  - Active mode:
    265mA typical (GLS85VM1064B)
    235mA typical (GLS85VM1032B)
    190mA typical (GLS85VM1016B)
  - Sleep mode: 200µA typical

#### Expanded Data Protection

- Hardware Write Protection pin
- Latency Management
  - Reduce latencies due to background operation during time critical read/write operations
- Integrated Voltage Detector
  - Detects supply voltage fluctuations and generates reset during power-up and powerdown to prevent inadvertent writes
- Robust Built-in ECC
- NAND Configuration
  - 2 bits per cell (MLC)
- Temperature Range
  - Industrial: -40°C to 85°C
- 100-ball LBGA Package
  - 14.0 mm x 18.0 mm x 1.40 mm,
    1.0 mm ball pitch, LFWE
- All Devices are RoHS Compliant

### **Product Description**

The GLS85VM1016B / VM1032B / VM1064B eMMC NANDrive™ devices (referred to as "eMMC NANDrive" in this datasheet) are fully integrated solid state drives. They combine an advanced Greenliant NAND controller and 16, 32 or 64 GByte of NAND flash memory in a multi-chip package. These products are ideal for solid state mass storage in embedded and portable applications that require small form-factor, energy efficient and reliable data storage.

eMMC solid state drives are widely used in GPS and telematics, in-vehicle infotainment, portable and industrial computers, handheld data collection scanners, point-of-sale terminals, networking and telecommunications equipment, robotics, audio and video recorders, monitoring devices and set-top boxes.

eMMC NANDrive provides complete eMMC solid state drive (SSD) functionality and compatibility in a 14mm x 18mm BGA package for easy, space saving mounting to a system motherboard. With its small size, low power consumption, strong security, reliability and ruggedness, eMMC NANDrive surpasses removable storage and discrete NAND-based products.

The integrated NAND flash controller with built-in advanced NAND management firmware communicates with the host through the standard eMMC protocol. It does not require any additional or proprietary software such as the Flash File System (FFS) and Memory Technology Driver (MTD).

eMMC NANDrive's advanced NAND management technology enhances data security, improves endurance and accurately tracks the usage of the NAND flash. This innovative technology combines robust error correction capabilities with advanced wear-leveling algorithms and bad block management to extend the life of the product.

eMMC NANDrive supports Dual Data Rate (DDR) mode, boot, multiple partitions, permanent and partial write protect, Replay Protected Memory Block (RPMB) access, Secure erase and TRIM, hardware reset and other features detailed in the eMMC 4.4 standard specification. It is fully backward compatible with the eMMC 4.3 standard.



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#### 1.0 GENERAL DESCRIPTION

Each eMMC NANDrive contains an integrated eMMC NAND flash memory controller and NAND flash die in a BGA package. Refer to Figure 2-1 for the eMMC NANDrive block diagram.

#### 1.1 Optimized eMMC NANDrive

The heart of the eMMC NANDrive is the eMMC NAND flash memory controller, which translates standard eMMC signals into flash media data and control signals. The following components contribute to the eMMC NANDrive's operation.

#### 1.1.1 Microcontroller Unit (MCU)

The MCU transfers the eMMC commands into data and control signals required for flash media operation.

#### 1.1.2 Internal Direct Memory Access (DMA)

The eMMC NANDrive uses internal DMA allowing instant data transfer from/to buffer to/from flash media. This implementation eliminates microcontroller overhead associated with the traditional, firmware-based approach, thereby increasing the data transfer rate.

#### 1.1.3 Power Management Unit (PMU)

The PMU controls the power consumption of the eMMC NANDrive. The PMU dramatically reduces the power consumption of the eMMC NANDrive by putting the part of the circuitry that is not in operation into Sleep mode.

The Flash File System handles inadvertent power interrupts and has auto-recovery capability to ensure the eMMC NANDrive's data integrity.

#### 1.1.4 Embedded Flash File System

The embedded flash file system is an integral part of the eMMC NANDrive. It contains MCU firmware that performs the following tasks:

- Translates host side signals into flash media writes and reads
- 2. Provides flash media wear leveling to spread flash writes across all memory address space to increase the longevity of flash media
- 3. Keeps track of the data file structure
- 4. Manages system security for the selected protection zones

#### 1.1.5 Error Correction Code (ECC)

High performance is achieved through optimized hardware error detection and correction.

#### 1.1.6 Serial Communication Interface (SCI)

The Serial Communication Interface (SCI) is designed for error reporting. During the product development stage, it is recommended to provide the SCI port on the PCB to aid in design validation.

#### 1.1.7 Multi-tasking Interface

The multi-tasking interface enables fast, sequential write performance by allowing concurrent Read, Program and Erase operations to multiple flash media.

#### 1.2 SMT Reflow Consideration

The eMMC NANDrive family utilizes standard NAND flash for data storage. Because the high temperature in a surface-mount soldering reflow process may alter the content on NAND flash, it is recommended to program the eMMC NANDrive after the reflow process.

#### 1.3 Advanced NAND Management

eMMC NANDrive's integrated controller uses advanced wear-leveling algorithms to substantially increase the longevity of NAND flash media. Wear caused by data writes is evenly distributed in all or select blocks in the device that prevents "hot spots" in locations that are programmed and erased extensively. This effective wear-leveling technique results in optimized device endurance, enhanced data retention and higher reliability required by long-life applications.



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#### 2.0 FUNCTIONAL BLOCKS

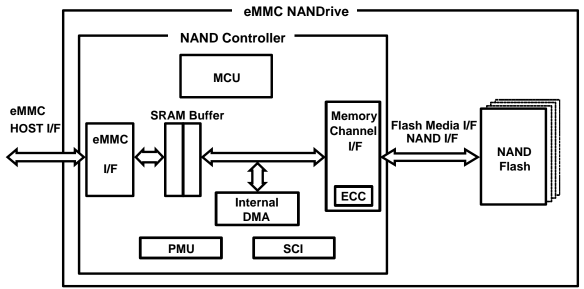
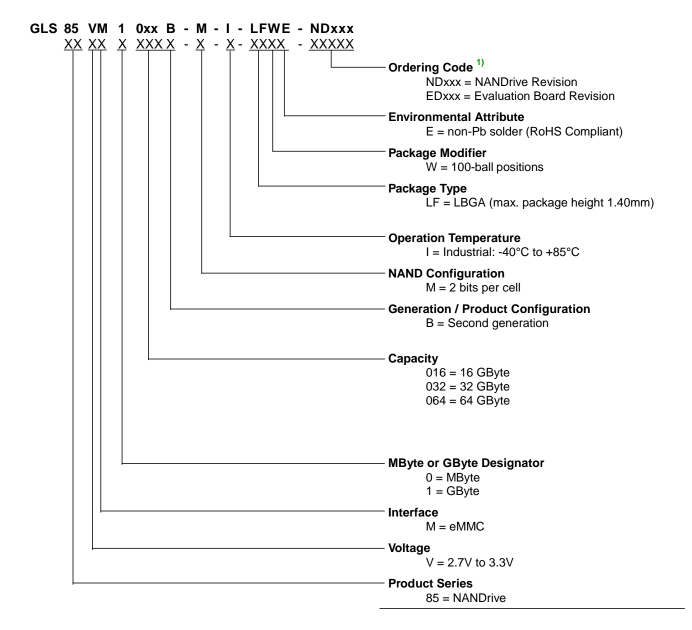


Figure 2-1: eMMC NANDrive Block Diagram



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### 3.0 Product Ordering Information



1) Note that the top side marking on the package typically does not include ordering codes (e.g. NDxxx), unless it is a special custom specification (C-SPEC) required by the end-customer to be marked on the device.



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#### **Valid Combinations**

Valid product combinations are those that are in the mass production or will be in the mass production. Consult your Greenliant sales representative to confirm availability of the valid combinations and to determine availability of new product combinations.

Table 3-1: eMMC NANDrive Product Valid Ordering Numbers

| Capacity | Operating Temperature      | Part Number                 | Package            |
|----------|----------------------------|-----------------------------|--------------------|
| 16GB     | Industrial (-40°C to 85°C) | GLS85VM1016B-M-I-LFWE-ND204 | LFWE, 14x18x1.40mm |
| 16GB     | Industrial (-40°C to 85°C) | GLS85VM1016B-M-I-LFWE-ND208 | LFWE, 14x18x1.40mm |
| 16GB     | Industrial (-40°C to 85°C) | GLS85VM1016B-M-I-LFWE-ND212 | LFWE, 14x18x1.40mm |
| 32GB     | Industrial (-40°C to 85°C) | GLS85VM1032B-M-I-LFWE-ND204 | LFWE, 14x18x1.40mm |
| 32GB     | Industrial (-40°C to 85°C) | GLS85VM1032B-M-I-LFWE-ND208 | LFWE, 14x18x1.40mm |
| 32GB     | Industrial (-40°C to 85°C) | GLS85VM1032B-M-I-LFWE-ND212 | LFWE, 14x18x1.40mm |
| 64GB     | Industrial (-40°C to 85°C) | GLS85VM1064B-M-I-LFWE-ND204 | LFWE, 14x18x1.40mm |
| 64GB     | Industrial (-40°C to 85°C) | GLS85VM1064B-M-I-LFWE-ND208 | LFWE, 14x18x1.40mm |
| 64GB     | Industrial (-40°C to 85°C) | GLS85VM1064B-M-I-LFWE-ND212 | LFWE, 14x18x1.40mm |

Table 3-2: eMMC Evaluation Board Valid Ordering Numbers

| Capacity | Operating Temperature      | Part Number               | Form Factor  |
|----------|----------------------------|---------------------------|--------------|
| 16GB     | Industrial (-40°C to 85°C) | GLS85VM1016B-M-I-E2-ED212 | JEDEC MO-277 |
| 32GB     | Industrial (-40°C to 85°C) | GLS85VM1032B-M-I-E2-ED212 | JEDEC MO-277 |
| 64GB     | Industrial (-40°C to 85°C) | GLS85VM1064B-M-I-E2-ED212 | JEDEC MO-277 |



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### 3.1 Package Diagram

#### GLS85VM1016B/1032B-M-I-LFWE

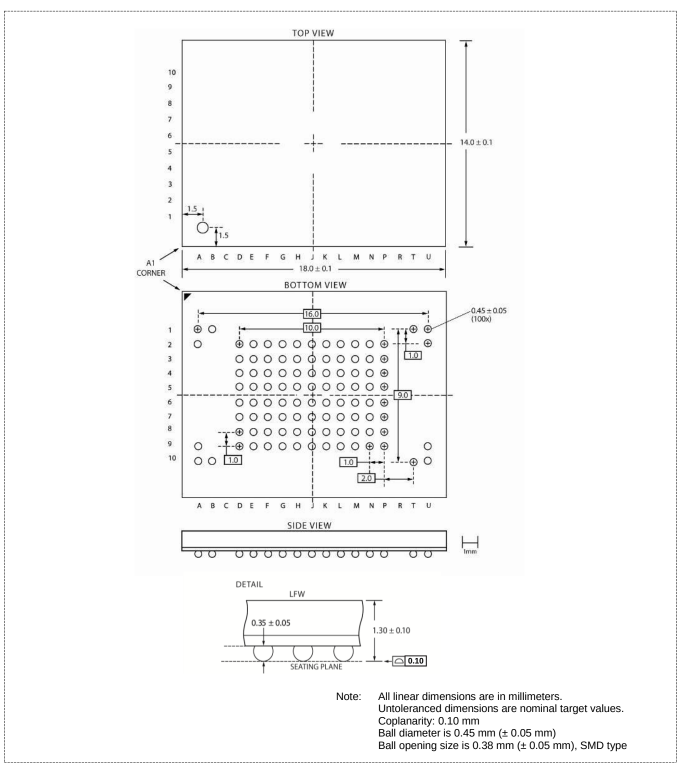


Figure 3-1: eMMC NANDrive 100-Ball, Ball Grid Array (BGA) Greenliant Package Code: LFWE



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#### GLS85VM1064B-M-I-LFWE

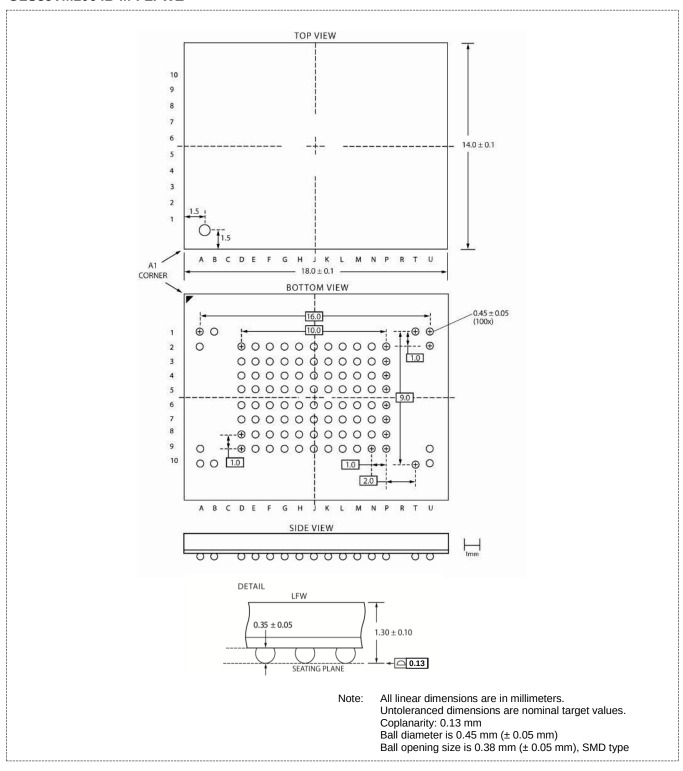


Figure 3-2: eMMC NANDrive 100-Ball, Ball Grid Array (BGA) Greenliant Package Code: LFWE



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### **Revision History**

| Number | Description                                                    | Date            |
|--------|----------------------------------------------------------------|-----------------|
| 01.000 | Initial release as Fact Sheet for GLS85VM1016B / 1032B / 1064B | August 10, 2015 |
| 02.000 | Added Ordering codes ND208/ED208                               | June 15, 2016   |
| 03.000 | Added Ordering Codes ND212, ED212, Removed ED208               | March 9, 2017   |

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