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2Gb NAND FLASH - hynix

2Gbit (256Mx8bit) NAND Flash 1SUMMARY DESCRIPTION Hynix NAND HY27UF(08/16)2G2B Series have 256Mx8bit with spare 8Mx8 bit capacity The device is offered in 33V Vcc Power Supply, and with x8 and x 16 I/O interface Its NAND cell provides the most cost-effective solution for ...

2Gb NAND FLASH - hynix.com

This document is a general product description and is subject to change without notice Hynix do es not assume any responsibility for use of circuits described No patent licenses are implied Rev 04 / Mar 2007 1 HY27UF(08/16)2G2A Series 2Gbit (256Mx8bit/128Mx16bit) NAND Flash 2Gb NAND FLASH HY27UF082G2A HY27UF162G2A

2Gb NAND FLASH - pdf.datasheet.live

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2014 NAND Flash Market Update - TrendForce

SK Hynix Micron/Intel Others Unit: KPCs,12"equiv 2014 NAND capacity +8% YoY Hynix NAND capacity will be fully recovered from 142Q (150k/m) Micron Singapore fab transition will be completed, total Micron/Intel NAND capacity is up 235k/m from 142Q Toshiba Fab5 Phase2 infrastructure is

set from 14Q3, equipment installation from 14Q4

4Gb NAND FLASH (x16) / 2Gb LPDDR (x32)

4Gb NAND FLASH (x16) / 2Gb LPDDR (x32) The NAND Flash and Mobile LPDRAM devices are packaged with separate interfaces (no shared address, control, data, or power balls) This bus architecture supports an optimized interface to processors with separate NAND Flash and Mobile LPDRAM buses

2Gb NAND FLASH - docs-apac.rs-online.com

2Gbit (256Mx8bit/128Mx16bit) NAND Flash 1SUMMARY DESCRIPTION Hynix NAND HY27SF(08/16)2G2B Series have 256Mx8bit with spare 8Mx8 bit capacity The device is offered in 18V Vcc Power Supply, and with x8 and x 16 I/O interface Its NAND cell provides the most cost-effective solution for the solid state mass storage market

NAND Flash PART NUMBERING - triton-prog.ru

last updated: oct 2005 hy xx x x xx xx x x - x (x) (x) (x) (1) hynix memory(2) component group (3) power supply(vcc) (4) classification

2GB, 4GB, 8GB, 16GB, 32GB, 64GB: e-MMC

NAND Flash power MMC interface NAND Flash MMC-Specific Features (Continued) - Enhanced reliable write - Configurable reliability settings - Background operation - Fully enhanced configurable - Backward-compatible with previous MMC modes • ECC and block management implemented Micron Confidential and Proprietary 2GB, 4GB, 8GB, 16GB

Part Number System Change Notice - Natisbad.org

Part Number System Change Notice Effective from August 6, 2007, a more concise part numbering system is utilized by Hynix with the intention of managing product line with more consistency

NOR and NAND Flash Cross Reference Guide

- 3 - Macronix R and A lash Cross Reference Guide ct 2017 Wide Range Vcc Serial NOR Flash Density Part Number Packages Recommended Macronix Part No 256Kb AT25DF256 8-SOP, 8-TSSOP, 8-USON MX25R512F 512Kb AT25DF512C 8-SOP, 8-TSSOP, 8-USON MX25R512F

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NAND Flash memory - Electrical and Computer Engineering

Hynix Develops 26nm NAND Flash Memory Tuesday, February 09, 2010 South Korea's Hynix Semiconductor Inc, the world's second-largest memory chipmaker, said Tuesday that it has developed a 26-nanometer based NAND flash memory chip The company is the world's second flash memory maker to apply the below 30-nanometer technology

NAND Flash Support List - dzsc.com

NAND Flash Support List Comments NAND Device ID Update Time: 20071026 SLC (Large Block) SLC (Small Block) NAND Device Parameters □

HY27UT088G2M PCB 24 HYNIX HY27UG082G2M 2Gb 256MB SLC LB 128K + 4K 2K + 64 ADh DAh 27~36V D/A

NAND Flash Memory - AndroBench

NAND Flash memory is a beauty •Small, light-weight, robust, low-cost, low-power non-volatile device NAND Flash memory is a beast •Much slower program/erase operations •No in-place-update •Erase unit > write unit •Limited lifetime •Bit errors, bad blocks, ... Software support is ...

512 Mb NAND Flash H27U518S2C - Farnell element14

H27U518S2C Series 512 Mbit (64 M x 8 bit) NAND Flash 1 SUMMARY DESCRIPTION Hynix NAND H27U518S2C Series have 64 M×8 bit with spare 2 M×8 bit capacity The device is offered in 3.3 V Vcc Power Supply, and with x8 I/O interface Its NAND cell provides the most cost-effective solution for the solid state mass storage market

Eco-efficiency

1 Hynix definition of the factor h²(squared) originated from the concept of factor X Factor h² can be used when comparing a target product to a reference product Hynix semiconductor has established the factor h² roadmap in order to enable us to develop more environmentally friendly product

NAND Flash 101: An Introduction to NAND Flash and How to ...

this feature enables customers to migrate to higher-density NAND Flash devices using the same PCB design Another advantage of NAND Flash is evident in the packaging options For example, this NAND Flash device offers a monolithic 2Gb die or it can support up to four stacked die, accommodating an 8Gb device in the same package

2GB Micro SD Card will be eliminated by the market

2GB Micro SD Card will be eliminated by the market www.chinaflashmarket.com 29/6/2012 The price in mobile flash market is the most active in the NAND flash market and the price volatility is huge It changes over three times in one day 2GB Micro SD card used to be the main