



Solid-state computer storage media

By Source

Reference Series Books LLC Jun 2012, 2012. Taschenbuch. Book Condition: Neu. 246x189x5 mm. Neuware - Source: Wikipedia. Pages: 59. Chapters: Flash memory, RAM disk, Memory Stick, Secure Digital, CompactFlash, Comparison of memory cards, Card reader, XD-Picture Card, IronKey, MultiMediaCard, List of solid-state drive manufacturers, SmartMedia, P2, Eye-Fi, Fusion-io, Aloaha, Cleaning card, NOR flash replacement, Resistive random-access memory, HyperOs HyperDrive, Cleaning cards, I-RAM, Mimobot, SFTL, IO Accelerator, Multi-level cell, JetFlash, Cruzer Enterprise, SlotMusic, Memory card connector, Linear Flash, DataLock Technology, BeeCard, Memory card reader, MiCard, USB FlashCard, Disk on module, George Samachisa, MMCmicro, Central Management and Control, Miniature Card, OCZ Vertex 120GB, HuCard, Intelligent Stick, Silicon Disk System, SxS, PLEDM, Gruvi, StrataFlash, Memory Technology Device, Satandisk, Universal memory, NT Card. Excerpt: Secure Digital (SD) is a non-volatile memory card format developed by the SD Card Association for use in portable devices. The SD technology is used by more than 400 brands across dozens of product categories and more than 8,000 models, and is considered the de-facto industry standard. The SDSC (Standard-Capacity) card family, commonly known as SD, has an official maximum capacity of 2 GB, though some are available up to 4 GB. The SDHC (High-Capacity) card family have a capacity...



[READ ONLINE](#)
[2.11 MB]

Reviews

An exceptional pdf and the typeface utilized was fascinating to read through. It can be written in straightforward words and phrases instead of confusing. I am just quickly could possibly get a delight of looking at a written ebook.

-- Prof. Arlie Bogan

It is a single of the best book. This is for those who state there had not been a well worth reading through. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Dr. Barney Robel Jr.