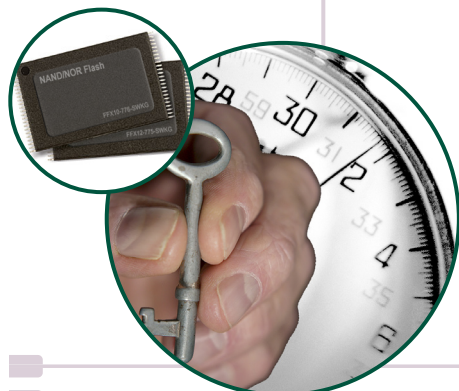


FlashFX Tera 1.1

Comprehensive Software Management for Flash Memory

- Supports SLC and MLC NAND and NOR flash from multiple vendors in one driver
- Wear-leveling and patented bad block management protect flash from premature failure
- Multi-threaded architecture reduces latency between multiple flash access requests
- Includes run-time flash part and/or NAND controller selection
- Adheres to strictest NAND programming standards
- Offers superior performance regardless of file system
- Software ECCs provide 5-bit detection, 4-bit correction per 512 bytes of data and 4 bytes of metadata*
- Easily configurable for higher software EDC if needed
- Works with any 32-bit operating system; Pre-ported versions available for:
 - Linux
 - Microsoft Windows CE
 - Wind River VxWorks

*For optimal performance, ECCs over 2-bit detect/1-bit correct should be done in hardware when possible.

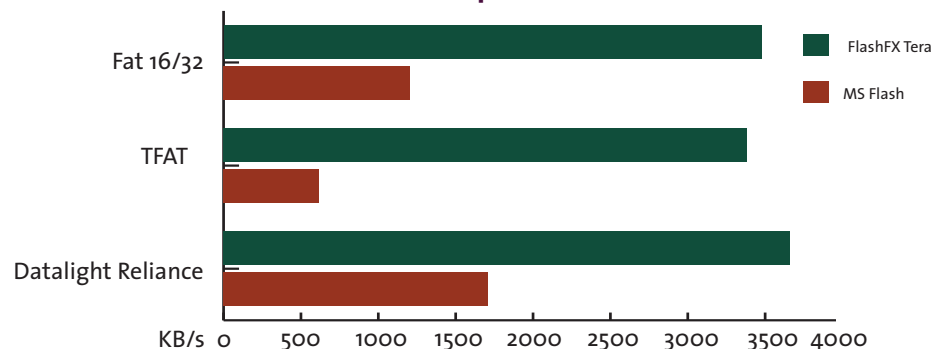


A Single Solution Covering the Spectrum of Flash Technology

FlashFX[®] Tera is an intelligent software manager for flash memory. With pre-written drivers that support hundreds of NAND and NOR parts, hybrid flash, and application processor flash controllers, FlashFX Tera offers developers unprecedented versatility and control. Its patented bad block management and small block emulation provide a robust solution for rapid integration and complete management of flash memory in any embedded system.

Feature	FlashFX Tera	Other Flash Drivers
Support for raw MLC	✓	✓
Designed for reliability	✓	
Multiple flash types with one driver	✓	
Latency configuration options	✓	
Wear-leveling	✓	✓
Background compaction	✓	✓
NAND bad block management	✓	BSP vendor

FlashFX Tera Offers Superior Performance

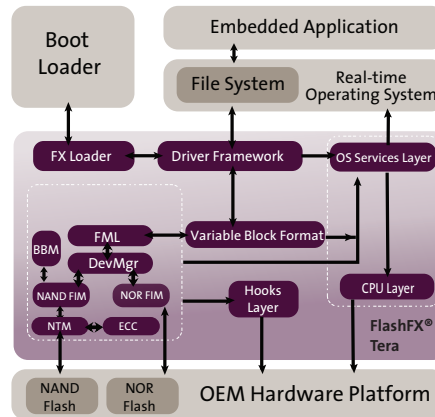
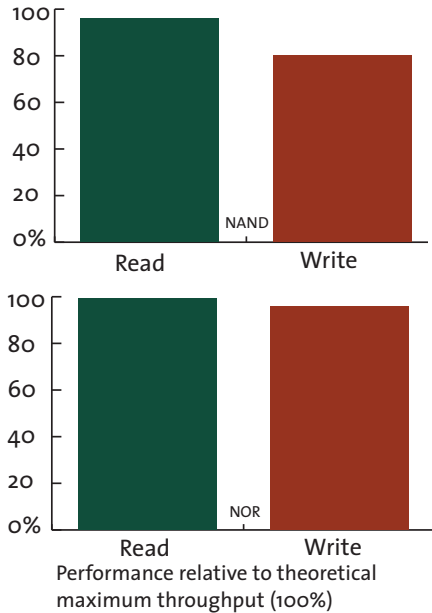


For test environment details, please visit www.datalight.com

Last minute changes in parts availability can derail even the best planned project. Protect yourself with a versatile software solution that can be configured on-the-fly and is built to accommodate demands of high-volume manufacturing. You can count on our years of experience solving real-world customer challenges to keep you on the road to a successful product.

Target Configuration	32-bit OS, any CPU, NOR and/or NAND flash memory, 100 KB RAM (typical)
Development System	Windows 32 host; 4 MB of disk space for FlashFX Pro; sufficient RAM for development tools
In-System Memory Space	70 KB to 100 KB (tunable, based on disk partition configuration)
Media Volume Size	Each partition (or disk) can be scaled from 64 KB to 2 TB. Number of disks is configurable
Page Size	Native page support and small block emulation for 512 byte to 32 KB

FlashFX Tera Maximizes Throughput



SUPPORTED HARDWARE*

CPUs

FlashFX Tera is CPU independent and will work with any 32-bit CPU for which an ANSI C compiler is available.

Reference Platforms

FlashFX Tera includes pre-configured projects for a number of popular reference platforms, allowing a developer to get up and running quickly.

NAND Controllers

FlashFX Tera supports a large variety of NAND controllers, which are often used to provide enhanced NAND functionality and simplify hardware integration.

SLC NAND Flash Brands

AMD	Samsung
Hynix	Spansion
Micron	Toshiba
ST Microelectronics	

MLC NAND Flash Brands

Numonyx	Samsung
Micron	Toshiba

NOR Flash Brands

AMD	MXIC
Fujitsu	NEC
Intel	Samsung
Micron	Spansion
ST Microelectronics	

* For complete, current list please visit our website: www.datalight.com. Please note: registration is required.

Software Development Kit

ANSI C source, Developer's Guide, API reference, and validation utilities.

Licensing and Support

Flexible runtime license structure. Royalty-free options may be available.

Annual support subscriptions, with two service level options, provide e-mail and phone access to Datalight flash memory experts.

Free 30 Day Evaluation

Source code evaluations are available with a Datalight Source Code Evaluation Agreement. Evaluation software allows use of 1/4 of the flash array.

For more information & purchase contact:

sales@bsquare.com

+1-425-519-5900

BSQUARE
The Mobile & Embedded Systems Experts