Delkin Devices isn’t just another flash storage SSD provider. We are exclusively focused on non-volatile storage solution requirements for application-specific embedded, industrial OEMs. Utilizing controlled configurations, life-cycle management, product customization, and an outstanding USA-based design, manufacturing, and support team, Delkin delivers exactly the right products needed by OEMs for embedded and industrial applications.

Our flash storage solutions are focused on environments where data integrity expectations are extremely high, where the flash is relied on to boot an OS, load an application, or log critical data. Optimizing the right flash technology to ensure host architecture compatibility while meeting application workload requirements is the foundation of what we do. Operational execution to consistently deliver a 100% BOM controlled, managed product life cycle solution is critical to building from that foundation and exceeding OEM expectations.

LET US HELP YOU FIND THE PERFECT STORAGE SOLUTION TODAY.

U.S.A.
Delkin Devices, Inc.
13350 Kirkham Way
Poway, CA 92064-7117
Toll Free: 800.637.8087
Fax: 858.391.1417

U.K.
Delkin Europe Ltd
Unit 10, Regal Drive,
Walsall Enterprise Park,
Walsall, West Midlands
England WS2 9HQ
+44 (0)1922 636 250

ISO 9001:2008
www.delkin.com

Delkin Devices, Inc. All rights reserved. Delkin Devices and logos are trademarks of Delkin Devices, Inc. All other logos and brand names are trademarks of their respective owners.

NOV 2018
INDUSTRIAL microSD MEMORY CARDS

- **INDUSTRIAL SLC SD D200 & D300 SERIES**
  - Compliant with SD 3.0, 2.0 & 1.1 Standards
  - Supports SD and SPI Modes
  - Capacities from 128MB to 32GB
  - Read / Write Speeds up to 25 / 22 MB/s*

- **UTILITY & UTILITY+ MLC SD**
  - Compliant with SD 3.0
  - Supports SD and SPI Modes
  - Capacities from 4GB to 128GB
  - Read / Write Speeds up to 95 / 90MB/s*

- **INDUSTRIAL SLC microSD U300 & U331A SERIES**
  - Compliant with SD 3.0, 2.0 & 1.1 Standards
  - Supports SD and SPI Modes
  - Capacities from 128MB to 16GB
  - SMART Functionality
  - Read / Write Speeds up to 23 / 21 MB/s*

- **UTILITY & UTILITY+ MLC microSD**
  - Compliant with SD 3.0
  - Supports SD and SPI Modes
  - Capacities from 4GB to 128GB
  - Read / Write Speeds up to 95 / 90MB/s*

INDUSTRIAL eMMC

- **INDUSTRIAL MLC/pSLC eMMC G530 SERIES**
  - Compliant with eMMC 5.0
  - 153 Ball 11.5 x 13 x 1.0mm
  - Capacities from 4GB to 64GB in MLC flash
  - Capacities from 2GB to 32GB in pSLCflash
  - Read/Write Speeds up to 250 / 150 MB/s*

- **INDUSTRIAL SLC eMMC A370 SSD**
  - mSATA (MO-300B)
  - SATA III 6 Gb/s (Backward compatible to SATA II)
  - Capacities from 8GB to 64GB
  - Read / Write Speeds up to 170/150 MB/s*

- **UTILITY & UTILITY+ MLC mSATA SSD**
  - SATA III Interface
  - mSATA MO-300B Form Factor
  - Capacities from 32GB to 1TB
  - Read / Write Speeds
    - Utility: up to 540/510 MB/s*
    - Utility+: up to 555/465 MB/s*

INDUSTRIAL 2.5” SSD

- **INDUSTRIAL SLC 2.5” SSD**
  - Compliant with SATA III / II / I Standards
  - Capacities from 16GB to 256GB
  - Read / Write Speeds up to 330/310 MB/s*

- **UTILITY+ MLC 2.5” SSD**
  - SATA III Interface
  - 2.5” Form Factor
  - Capacities from 64GB to 2TB
  - Read / Write Speeds up to 520 / 500 MB/s*

INDUSTRIAL EMBEDDED USB

- **INDUSTRIAL SLC EMBEDDED USB E200 SERIES**
  - Compliant with USB 2.0 & 1.1 Standards
  - Capacities from 1GB to 32GB
  - Read / Write Speeds up to 32 / 30MB/s*

INDUSTRIAL USB FLASH DRIVE

- **INDUSTRIAL USB FLASH DRIVE B270 (SLC FLASH) & B270 SERIES (MLC FLASH)**
  - Compliant with USB 2.0 & 1.1 Standards
  - Capacities from 128MB to 64GB in SLC flash
  - Capacities from 16GB to 64GB in MLC flash
  - Read / Write Speeds up to 32 / 30MB/s*

INDUSTRIAL mSATA SSD

- **INDUSTRIAL mSATA A370 SSD**
  - SATA III Interface
  - mSATA MO-300B Form Factor
  - Capacities from 32GB to 1TB
  - Read / Write Speeds up to 540/510 MB/s*

INDUSTRIAL COMPACTFLASH MEMORY CARDS

- **INDUSTRIAL SLC C400 SERIES CF**
  - CF 4.1 Compliant, Type I (3.3mm) Standards
  - Supports UDMA4, PIO6 & MDMA4 in True-IDE Mode
  - Capacities from 128MB to 16GB
  - Read / Write Speeds up to 40 / 30 MB/s*

- **INDUSTRIAL SLC C500 SERIES CF**
  - CF 4.1 / 5.0 Compliant, Type I (3.3mm) Standards
  - Supports UDMA 6, PIO6 & MDMA6 in True-IDE Mode
  - Capacities from 2GB to 64GB
  - Read / Write Speeds up to 60/30 MB/s*

- **INDUSTRIAL SLC C670 SERIES CF**
  - CF 6.0 Compliant, Type I (3.3mm) Standards
  - Supports UDMA 7, PIO6 & MDMA4 in True-IDE Mode
  - Capacities from 4GB to 64GB
  - Read / Write Speeds:
    - Up to 150 / 120MB/s*

INDUSTRIAL CFast MEMORY CARDS

- **INDUSTRIAL CFast F200 & F270 SERIES (SLC FLASH)**
  - Compliant with CFast 1.1 SATA II Standards
  - Capacities from 1GB to 64GB
  - Read / Write Speeds up to 120/90 MB/s*

INDUSTRIAL CFexpress MEMORY CARDS

- **INDUSTRIAL TLC CFx**
  - CFexpress 1.0 Standard
  - Supports NVMe 1.3 and PCI Express 3.1
  - Capacities from 128GB to 512GB
  - Read/Write Speeds up to 1550 / 950 MB/s*

---

*capacity dependent
Operating Temp for all Industrial SLC Products: -40°C to +85°C
Operating Temp Ranges for Utility / Utility+ Products:
- Utility SATA: 0°C to +70°C
- Utility SD / microSD: -25°C to +85°C
- All Utility+ (incl eMMC/CFx): -40°C to +85°C