Super Talent - OEM Solution Provider

Headquartered in the heart of Silicon Valley, Super Talent provides OEM Customers a competitive advantage by enabling them to outsource the design, layout, manufacturing and qualification processes. Our ultimate goal is to provide innovative solutions, decrease your time to market and reduce costs.



Design

Super Talent designs are produced by a talented team of Silicon Valley engineers to satisfy most customers' data storage needs.



Manufacturing

Super Talent uses state-of-theart ISO 9001 certified technical equipment and leading-edge components to manufacture it's memory products.



Testing

All Super Talent products are rigorously tested for quality within our own labs and then tested and approved by top motherboard manufacturs and other industry partners to assure compatibility.



Logistics

Super Talent logistic services are very flexible to meet various customer needs that include retail and bulk packaging, procurement, inventory management, transportation, and more.

SUPER TALENT LOCATIONS INCLUDE:

SUPER * TALENT[®] THE BEST MEMORY

www.supertalent.com

- San Jose
- Los Angeles
- Chicago
- New Jersey
- Georgia
- Miami
- Brazil
- Europe
- Shenzhen
- Wuhan Taiwan
- Hong Kong
- Japan
- Mexico
- 🚱 Headquarters
- Sales Representative
- **◎** Sales, Warehouse
- ♦ Sales, Purchasing
- Factory



Corporate Headquarters United States

2077 North Capitol Avenue San Jose, CA 95132 U.S.A Tel: 1.408.934.2560 Fax: 1.408.719.5020 Support: support@supertalent.com Sales: sales@supertalent.com OEM Sales: oemsales@supertalent.com





www.supertalent.com

2015 **Product Overview**



FLASH PRODUCTS

Solid State Drives	3
USB Flash Drives	9
Flash Media Cards	15

MEMORY PRODUCTS

DRAM Modules	17
Green Memory	19
Apple [®] Compatible Memory	20

* Patent # - USA (Protected by U.S Patents)

DDR DIMM:

5,841,686 ; 5,982,653 ; 5,996,880 ; 6,542,393 ; 6,775,139 ; 6,993,209 ; 7,023,700 ; 7,215,551 ; 7,365,985

USB Flash Drives:

6,547,130; 6,854,984; 6,874,044; 6,993,618; 7,004,780; 7,004,794; 7,021,971; 7,044,802; 7,052,287; 7,073,010; 7,074,052; 7,082,056; 7,094,074; 7,095,617; 7,103,684; 7,104,848; 7,108,560; 7,125,287; 7,126,559; 7,182,646; 7,186,147; 7,235,423; 7,243,185; 7,249,978; 7,252,518; 7,257,714; 7,259,967; 7,269,004; 7,297,024; 7,318,117; 7,428,605; 7,347,736; 7702831; 7873837; 7966462; 8073985; 8102657; 8297987; 8438376; 8444423; 8500467; 8567050; 8625270

Flash Cards:

6,547,130 ; 6,874,044 ; 7,009,846 ; 7,032,827 ; 7,069,369 ; 7,082,056 ; 7,103,684 ; 7,104,807 ; 7,126,873 ; 7,173,826 ; 7,174,628 ; 7,243,185 ; 7,257,714 ; 7,296,345 ; 7,299,316

Solid State Drives:

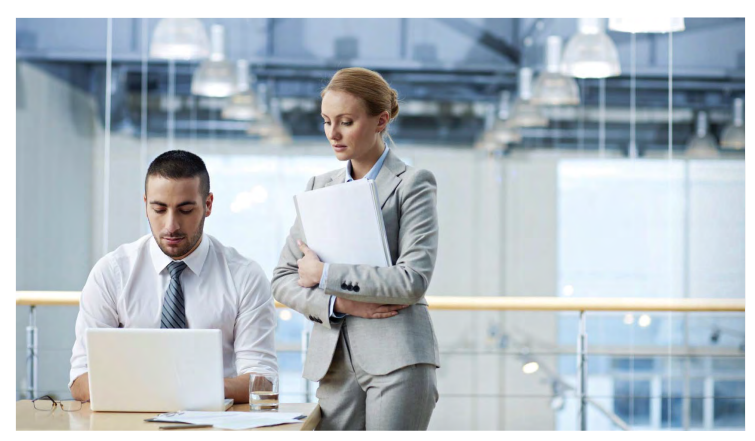
7,243,185; 6,547,130; 6,874,044; 7,004,780; 7,082,056; 7,073,010; 7,104,807; 7,126,873; 7,130,958; 7,243,185; 7,257,714; 7,299,316; 7,318,117; 7849242; 7877542; 7886108; 7934074; 8015348; 8019943; 8037234; 8180931; 8266367; 8296467; 8321597; 8341332; 8452912; 8543742

* Taiwan Patents

094106566; 094113217; 094145032; 096132994; 096136141; 097108510; 098213787; 99100643; 099109613; 099118012

*China Patents:

200710154015.3 ; 200910163527.5 ; 200910165874.1 ; 201010135362.3 ; 201320265197.2





Solid State Drives





Enterprise Solutions

Consumer

USB 3.0 Flash Drives



Memory Products





Desktop Memory

Network Memory

www.supertalent.com

SUPER * TALENT THE BEST MEMORY

Your Source for Quality... Flash & DRAM Products



Mobile Computing



Industrial Grade



Embedded



SuperCrypt Pro



DataGuardian



USB 3.0 Pico



Server Memory



Laptop Memory



Apple[®] Compatible Memory

Solid State Drives - Overview

Super Talent's SSDs (solid-state drives) are data storage devices that use NAND Flash memory as the storage medium. SSDs have lower power consumption, faster performance, and are lighter and less noisy compared to conventional hard disk drives.

Utilizing high density industrial grade NAND Flash chips, Super Talent now offers a variety of SSDs for ultra-rugged applications and high performance consumer and commercial use. Super Talent's SSD technology includes proprietary wear leveling algorithms and bad bit management.



• Enterprise Solutions

- RAIDDrive SSDs TeraDrive SSD



 Consumer - MasterDrive SSD

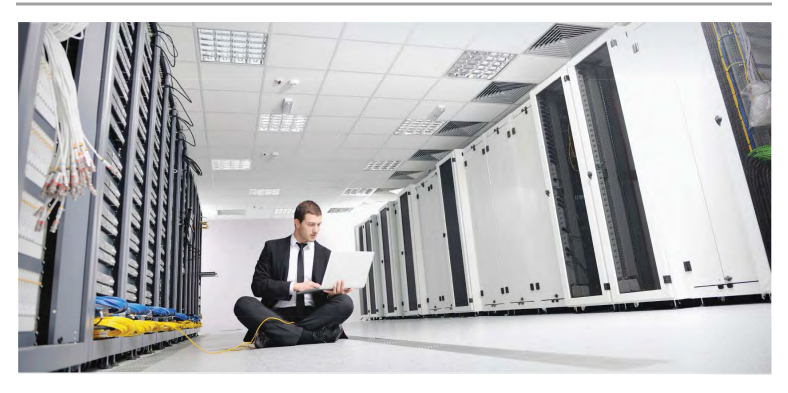




 Mobile Computing - mSATA SSDs - Mini PCle SSDs

The Broadest Portfolio in the Industry...





RAIDDrive SSDs

Built for the enterprise server, RAIDDrive is designed to break the throughput bottleneck in the storage subsystem by removing the bandwidth limitation of the SATA bus. The RAIDDrive can simplify your IT infrastructure while reducing operating and capital costs



• Automotive & Industrial Grade DuraDrive SSDs



Embedded Mobile Computing SATA Flash Disk Modules IDE Flash Disk Modules



RAIDDrive II

- PCle x8 Interface
- Max Speed: Read up to 2.4GB/s, Write up to 2.8GB/s
- Capacities up to 2TB

Specification	RAIDDrive II	RAIDDrive II Plus
Interface	PCIe	PCIe
Form Factor	PCle x 8 (Gen2)	PCle x 8 (Gen2)
Capacities	480GB-2TB	480GB-2TB
Read/Write (MB/s)	2400/2800	2600/3200
Dimensions (mm)	231.5x94x20.6	231.5x94x20.6
Part Number	R2Sxxxx1	FP8xxxL4Rx

Based on CrystalDiskMark v.3.0 and Asus P6T Motherboard. Perfomance may varv.



RAIDDrive II Plus

- PCIe x8 Interface
- Max Speed: Read up to 2.6GB/s, Write up to 3.2GB/s
- Capacities up to 2TB

Solid State Drives - Enterprise Solutions, Consumer

TeraDrive SSD

The TeraDrive line is Super Talent's enterprise offering that delivers exceptional performance using state-of-the-art algorithms and proprietary RAISE technology to increase reliability and endurance. Supporting up to 50,000 IOPS, the TeraDrive is ideal for database servers and represents the pinnacle of performance in enterprise storage.



Specification	TeraNova
Interface	SATA-III
Form Factor	2.5″
Capacity	120GB – 480GB
Read/Write (MB/s)	540/410
Dimensions (mm)	69.85x100.0x6.9
Part Number	FTMxxN325H

Solid State Drives - Mobile Computing



mSATA SSDs



Super Talent's JEDEC MO-300 compatible mSATA SSDs are perfect for systems with limited physical space, such as tablets all without sacrificing performance. We also offer OEM customers the opportunity to customize the length and width of the PCB boards for their specific needs.

Specification	mSATA DX1 (MO-300)	mSATA mini SJ1 (MO-300)	mSATA 3 (MO-300)	mSATA (MO-300)
Interface	SATA-III	SATA-III	SATA-III	SATA-II
Form Factor	Mini PCle	Mini PCle	Mini PCle	Mini PCle
Capacities	16GB-128GB	8GB-64GB	30GB-120GB	16GB-128GB
Read/Write (MB/s)	450/150	310/50	550/500	160/80
Dimensions (mm)	50.8x29.85x3.5	26.8x29.85x3.5	30 x 51 (*)	50.8x29.85x4.85
Part Number	FM5xxxJCRM	FM2xxxJMRM	SGxxNx3SM	SGxxNx5SM

* Dimensions can be customized for OEMs.

Mini PCle SSDs

Part Number

Super Talent produces a selection of SSDs designed specifically for upgrading popular notebook models. Upgrading to an SSD provides shorter boot times, faster application loading, and less power consumptions.

Specification SATA Mini 2 PCIe DX1		
Interface	SATA-III	
Form Factor	Mini PCle	
Capacity	32GB – 256GB	
Read/Write (MB/s)	480/400	
Dimensions (mm)	69.5x32.1x3.5	

FMTxxx JCRM

MasterDrive SSD

The MasterDrive KX3 is a performance 1.8" Micro SATA II SSD. Featuring a 128MB internal cache, the MasterDrive KX3 delivers best in class performance. The MasterDrive KX3 can be built to handle extended temperature ranges from -40°C to 85°C. Encased in metal enclosure and designed with carefully selected extended thermal range components, the MasterDrive KX3 is engineered to withstand the full industrial temperature range.



Features • uSATA Interface

• Max Speed: Read up to 250 MB/s, Write up to 130 MB/s

• Capacities up to 256 GB



Specification	MasterDrive KX3
Interface	uSATA-II
Form Factor	1.8″ Micro SATA
Capacity	32 GB – 256 GB
Read/Write (MB/s)	250/130
Dimensions (mm)	54.0x78.5x5.0
Part Number	FUMxxG818H, FUMxxG818I (I-Temp)

Garbage Collection and TRIM Support



Garbage Collection is an odd term for a feature that will keep your SSD drive running at optimum performance throughout its life and Trim is its close companion. Both features run in the background, seeking out invalid blocks of data and preparing them to be written to both quickly and efficiently. While Trim requires Operating System awareness and currently only works with Windows 7, Windows Server 2008 RC2, Linux (kernel 2.6.33+), Garbage Collection does not require OS participation and will work with everything from XP, Vista, Linux, Macintosh, you name it. All of our 2.5" SSDs support both Garbage Collection and Trim to keep your drive running at its best.



TRIM is an operating system feature in which the OS will pass down commands to an SSD controller to erase deleted pages from the SSD. When the TRIM command is enabled, it will execute automatically in the background to always keep the SSD performing like new. TRIM is generally the best method for maintaining SSD performance because it is built into the OS and happens automatically. TRIM is supported by Windows® 7 and Windows Server 2008 R2. It will be integrated into Linux in the near future. Other operating systems do not support TRIM.

SATA Mini 2 PCIe DX1	CoreStore Plus	
SATA-III	PCle	
Mini PCle	Mini PCle	
32 GB – 256 GB	16GB – 128GB	
480/400	300/120	
69.5 x 32.1 x 3.5	50.8 x 29.85 x 3.5	
FMTxxxJCRM	FPNxxxC2RM	

Solid State Drives - Automotive & Industrial Grade



DuraDrive SSDs

Super Talent's DuraDrive SSDs represent state-of-the-art storage solutions for industrial, medical, and embedded applications. These SSDs deliver unprecedented tolerances to vibration, shock, humidity, altitude, and temperatures while maintaining impressive speeds. Our industrial grade DuraDrive line is rigorously tested.

All terrain means our SSDs are durable

- Rated for industrial level temperatures (-40°C to 85°C)
- Integrated SPOR (Sudden Power Off Recovery) algorithm
- Withstands vibration and shock because it has no moving parts
- Supports various form factors to fit into your vehicle or device (2.5", 1.8" with custom BGA)

Specification	DuraDrive AT7	DuraDrive AT	
		Send State Drie 25608 Rest 25608 Rest	
Interface	SATA-III	SATA-III	
Form Factor	2.5″	2.5″	
Capacities	32GB – 1 TB	32GB – 256GB	
Read/Write (MB/s)	TBA	480/400	
Dimensions (mm)	70.0 x 100.0 x 9.5	70.0 x 100.0 x 9.5	
Part Number	ТВА	FTMxxJB25I	

Specification	DuraNova III	DuraDrive AT3	DuraDrive ET3	DuraDrive ZT3	DuraDrive KX3
	100 205 2206 2206 200 200	2.5° Какананик 2560 Какананик Каканик Каканан	TABLET TO THE PARTY OF THE PART		
Interface	SATA-III	SATA-II	IDE/PATA	IDE/ZIF-40	uSATA-II
Form Factor	2.5″	2.5″	2.5″	1.8″	1.8″
Capacities	60GB – 320GB	32GB-256GB	16GB – 256GB	16GB – 256GB	32 GB – 256 GB
Read/Write (MB/s)	450/400	250/170	130/120	125/110	250/130
Dimensions (mm)	69.9x100.2x9.5	69.9x100.2x9.0	69.9x100.2x9.5	52.0x70.0x5.1	54.0x78.5x5.0
Part Number	FTMxxD325H	FTMxxG825I	FE8xxxMD2D	FZMxxGF18H	FUMxxG818H

Embedded Mobile Computing



Super Talent's mobile computing line features small form factor storage for embedded applications. These NAND flash memory devices are ideal for use in medical equipment, point-of-sale terminals, and mobile devices.

Super Talent flash memory devices have high reliability and performance for storage media. They consume less power while being able to provide sufficient storage space to load an OS and serve as a bootable drive. Like all Super Talent products, these are built with high quality components to guarantee quality.



PCle DX1

NGFF DX1

DISCLAIMER: Actual usable memory capacity may vary. 1MB equals 1 million bytes; 1GB equals 1 billion bytes.

NGFF ST1

Solid State Drives - Embedded



Flash Disk Modules

Super Talent's line of SSDs also extends to small form factor systems. NAND Flash based Flash Disk Modules (FDMs) are well suited for a wide range of industrial and embedded computing applications. Laptops, surveillance equipment, medical instruments, and even point-of-sale terminals utilize these solutions every day.

Specification	PCIe DX1	NGFF DX1	NGFF ST1	7-pin SATA FDM SJ1
Interface	PCle	SATA-III	SATA-II	SATA-III
Form Factor	NGFF (M.2)	NGFF (M.2)	NGFF (M.2)	SATA 7pin
Capacities	32GB-256GB	32GB-256GB	16GB-128GB	8GB-64GB
Read/Write (MB/s)	380/380	480/400	250/80	300/100
Dimensions (mm)	22.0x80.0x3.5	22.0x80.0x3.5	22.0x42.0x3.5	55x33x7.5
Part Number	FN8xxxJ3RM	FN8xxxJCRM	FN4xxxMRRM	FF7/6xxxJMRM



Interface	SATA-II	SATA-II	USB 3.0	USB 3.0
Form Factor	SATA 7pin	SATA 22pin	FDM	FDM
Capacities	8GB	8GB-64GB	8GB-32GB	8GB-32GB
Read/Write (MB/s)	35/10	150/80	85/40	84/40
Dimensions (mm)	21x34x7.5	55.2x30.0x10.6	32.2x26.2x4	45.0x14.5x3.1
Part Number	SMxxNx57V	SMxxNx52H	ST3UxxFDM1	ST3UxxFDM2

Solid State Drives - Embedded

IDE Flash Disk Modules

Super Talent's line of SSDs also extends to small form factor systems. NAND Flash based IDE Flash Disk Modules (FDMs) are well suited for a wide range of industrial and embedded computing applications. Laptops, surveillance equipment, medical instruments and even point-of-sale terminals utilize these solutions every day. The industry standard IDE connector plugs directly into a motherboard using a 40 or 44-pin IDE connector and uses a 5V power input.

Specification	40-pin IDE Vertical	40-pin IDE Horizontal	44-pin IDE Vertical	44-pin IDE Horizontal
Interface	Material Antonia Program Data Index Program State State Program State	Part Contract of the second of	Plast Cher Matter Plast Cher Matter Biss of Server Star of Server Star Server Biss of Server Biss of Server Biss of Server	A STATE TALENT Search Fuest-Dank Mosthule F Statest-Dank Mosthule F Statest-Dank Mosthule Statest-Dank Mosthule Add Statest Read Comments Add Statest Read Comments DEF/PATA
Form Factor	FDM	FDM	FDM	FDM
Capacities	8GB – 128GB	8GB-128GB	8GB-128GB	8GB-128GB
Read/Write (MB/s)	130/120	130/120	130/120	130/120
Dimensions (mm)	49.5 x 31.0	49.5 x 31.0	48.0 x 31.0	48.0 x 31.0
			FE4xxxMDRM	

Specification	40-pin IDE Vertical	40-pin IDE Horizontal	44-pin IDE Vertical	44-pin IDE Horizontal
	MARKET FALLST France Units Model Statistics Wate Statistics Ran Der Spick	S.L.PERS FALLING Fund Data Madda FEDGADDAN Kitt of Rang Da Mada Store Stars Data Mada Store Stars Data Mada Store Stars Data Mada Store Stars Data Store St	AL COLO D'ALENTI Provide Color Montale Provide Alentine Color Participation Color Part	Frank Charles Frank Charles Kill Di Karles Kill Di Karles Att Haural Real Gene Works
Interface	IDE/PATA	IDE/PATA	IDE/PATA	IDE/PATA
Form Factor	FDM	FDM	FDM	FDM
Capacities	8GB – 128GB	8GB-128GB	8GB-128GB	8GB-128GB
Read/Write (MB/s)	130/120	130/120	130/120	130/120
Dimensions (mm)	49.5 x 31.0	49.5 x 31.0	48.0 x 31.0	48.0 x 31.0
Part Number	FE0xxxMDRM	FE1xxxMDRM	FE4xxxMDRM	FE5xxxMDRM

DISCLAIMER: Actual usable memory capacity may vary. 1MB equals 1 million bytes; 1GB equals 1 billion bytes.



USB 3.0 Express Motile & Pico Motile

Easily transfer files between your mobile devices on the go!

STT USB Drives - USB 3.0 Series

Super Talent is committed to the USB 3.0 standard and offers a large selection of USB 3.0 flash drives. Whether you need speed, style, security, or affordability, you'll find the right drive for you at Super Talent.



- Read speed: 140 MB/s

Super Talent's USB 3.0 Express Motile & Pico Motile allows users to conveniently transfer files from a computer to a mobile device and take it on the go. The ability to access this drive by plugging it into a USB port on a computer or a micro-USB port on a mobile device make it extremely versatile.



USB 3.0 Express Motile

- Dual end USB 3.0 and Micro-USB
- Capacity: 8GB 32GB
- Dimension: 61.5 x 19.0 x 8.9 mm

Capacity	Part Number
8GB	ST3U8EMT
16GB	ST3U16EMT
32GB	ST3U32EMT

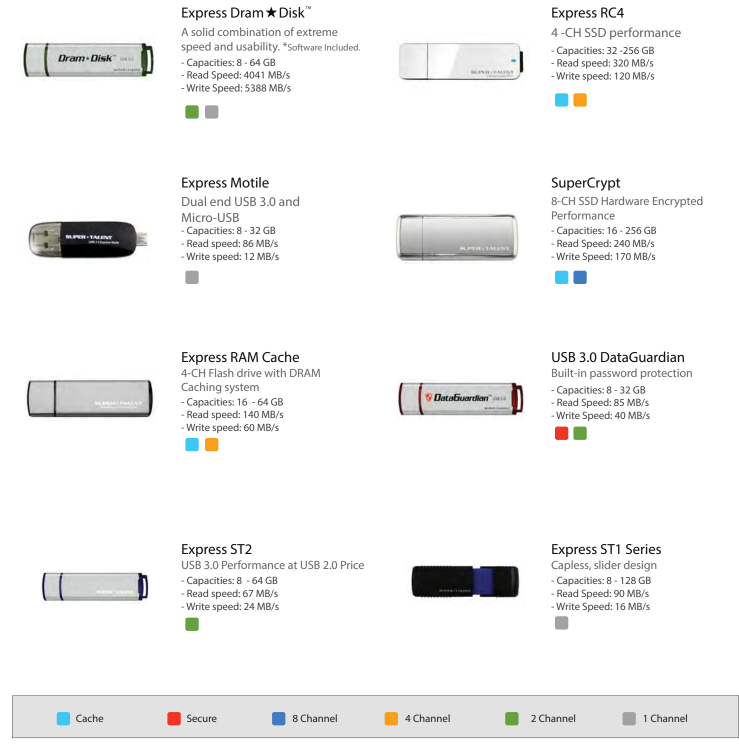




USB 2.0 Pico Motile

- Dual end USB 2.0 and Micro-USB
- Capacity: 16GB 64GB
- Dimension: 27.0 x 15.0 x 6.3 mm

Part Number
STU16PICM
STU32PICM
STU64PICM



What's a channel?

A channel of flash is a unit of flash memory in the USB drive. Having more channels means the drive can have more capacity and an increase in performance. Performance varies depending on drive capacity, system configuration, application and other factors.

*Some devices may not support removable storage, please check with the product manufacturer first.

STT USB Drives - USB 3.0 Series







Express RC4

The USB 3.0 Express RC4 is an ultimate combination of speedy performance, price, and usability. The RC4's boot time is incredibly quick to deliver the best performance experience for the user.

Features

- Certified for Windows To Go
- 4-channel flash architecture
- Supports employee workforce deployments



Express Motile

USB 3.0 Express Motile combines USB 3.0 and microUSB technology into a single compact portable connector. Transferring data between a portable device and an USB is easy with the USB 3.0 Express Motile!

Features

- USB 3.0, microUSB interfaces
- Compatible with many portable devices
- Able to transfer and store data on the device



SuperCrypt & SuperCrypt Pro

The SuperCrypt drives show an Access Point with a 32MB drive size when plugged in and is the only partition viewable if now password is entered.

Features

- Capacities up to 256GB
- Hardware encryption (128-bit ECB, Pro: 256-bit XTS) • USB 3.0 speeds



DataGuardian

The affordable and easy-to-use USB 3.0 DataGuardian features built-inpassword protection to help keep your files and private data secure, even if the drive is lost or stolen.

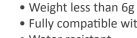
Features

- · Built in password protection no extra downloads or
- installations necessary
- Stops auto-run malware attacks
- ECC and bad block management

USB 3.0 Pico Series

Amazingly small in size, the USB 3.0 Pico packs an incredible amount of capacity into its compact, stylish casing. The USB 3.0 Pico drive is great for storing data, digital images, and videos. The design includes a space for attaching a keychain, lanyard, necklace chain, or other accessory. Water resistant and backwards compatible with USB 2.0, the USB 3.0 Pico is perfect for those seeking a versatile flash drive.





Features

- Water resistant

Capacity	Part Number
16GB	ST3U16PICO
32GB	ST3U32PICO
64GB	ST3U64PICO

Pico Series

Pico series USB drives are incredibly small and stylish flash drives offered in 2GB to 64GB capacities. You can easily attach it to your keychain and take your files with you wherever you go or plug it into a USB enabled car stereo and enjoy your music. Pico drives are water resistant too.

Pico A -Swivel Lid 38.7 x 12.4 x 3.9mm

Pico B - Retractable 31.8 x 18.8 x 4.4mm

Pico C - Ultra Small Capless 31.6 x 12.5 x 3.6mm



Pico E





- Sliding lid 34.8 x 15.8 x 5.2mm





С C Gold C Nickel Ε E Gold

• Fully compatible with USB 2.0 and 1.1

• Over 80 press awards to date



- Capacity: 16GB - 64GB - Dimension: 33 X 12.3 X 4.6 mm

- Read: 72MB/s, Write: 28MB/s

- World's smallest 64GB USB Drive...





Pico C Nickel - Ultra Small Capless 31.6 x 12.5 x 3.6mm



2GB	4GB	8GB	16GB	32GB	64GB
STU2GPAS	STU4GPAS	STU8GPAS	STU16GPAS		
STU2GPBS	STU4GPBS	STU8GPBS	STU16GPBS		
STU2GPCS	STU4GPCS	STU8GPCS	STU16GPCS		
	STU4GPCG	STU8GPCG	STU16GPCG	STU32GPCG	STU64GPCG
STU2GPCN	STU4GPCN	STU8GPCN	STU16GPCN	STU32GPCN	
STU2GPES	STU4GPES	STU8GPES	STU16GPES		
	STU4GPEG	STU8GPEG	STU16GPEG	STU32GPEG	

STT USB Drives - USB 2.0 Series

Custom USB Drives Your logo on it!

Pico mini USB Drives

Pico mini drives are amazingly small USB drives that weigh only a few grams, but can hold up to 4,000 songs. Pico mini drives are water resistant, colorful and trendy, and are offered in capacities of up to 32GB.



- · Pico mini A (pink, green, blue, black) · Pico mini B (pink, green, blue, grey)
- · Pico mini C (slide design)
- · Pico mini D (retractable design)

Capacity	Pico mini A	Pico mini B	Pico mini C	Pico mini D
2GB	STU2GMAP	STU2GMBP	STU2GMCK	STU2GMDU
4GB	STU4GMAG	STU4GMBG	STU4GMCK	STU4GMDU
8GB	STU8GMAB	STU8GMBB	STU8GMCK	STU8GMDU
16GB	STU16GMAK	STU16GMBK	STU16GMCK	STU16GMDU
32GB	STU32GMAK	STU32GMBK	STU32GMCK	STU32GMDU

USB Flash Drives *Elite Series, Eco Series*



Pico Motile Capacity: 16GB - 64GB Dimension: 27.0 x 15.0 x 6.3 mm

Capacity	Pico Motile
16GB	STU16PICM
32GB	STU32PICM
64GB	STU64PICM



Capacity: 2GB - 32GB RM Dimension: 57.6 x 19 x 10.4 mm

Capacity	Black	Blue	Red	White
2GB	STU2GRMBK	STU2GRMBL	STU2GRMRR	STU2GRMRW
4GB	STU4GRMBK	STU4GRMBL	STU4GRMRR	STU4GRMRW
8GB	STU8GRMBK	STU8GRMBL	STU8GRMRR	STU8GRMRW
16GB	STU16GRMBK	STU16GRMBL	STU16GRMRR	STU16GRMRW
32GB	STU32GRMBK	STU32GRMBL	STU32GRMRR	STU32GRMRW
64GB	STU64GRMBK	STU64GRMBL	STU64GRMRR	STU64GRMRW



Capacity: 4GB - 16GB M1 Dimension: 22.6 x 14.9 x 8.5mm

Capacity	M1
4GB	STU4GM1W
8GB	STU8GM1W
16GB	STU16GM1W



RM2	Capacity: 2GB - 32GB Dimension: 61 x 19 x 11.6 mm
	Dimension: 61 x 19 x 11.6 mm

Capacity	Black	Blue	Red	White
2GB	STU2GRM2-K	STU2GRM2-B	STU2GRM2-R	STU2GRM2-W
4GB	STU4GRM2-K	STU4GRM2-B	STU4GRM2-R	STU4GRM2-W
8GB	STU8GRM2-K	STU8GRM2-B	STU8GRM2-R	STU8GRM2-W
16GB	STU16GRM2-K	STU16GRM2-B	STU16GRM2-R	STU16GRM2-W
32GB	STU32GRM2-K	STU32GRM2-B	STU32GRM2-R	STU32GRM2-W
64GB	STU64GRM2-K	STU64GRM2-B	STU64GRM2-R	STU64GRM2-W

To see more USB series, please visit www.supertalent.com

Capacity: 2GB - 32GB

STU2GCKB9

STU4GCKB5

STU8GCKBS

STU16GCKBS

STU32GCKBS

STU64GCKBS

Dimension: 40 x 25.9 x 3.7mm

STU2GCKBN

STU4GCKBN

STU8GCKBN

STU16GCKBN

STU32GCKBN

STU64GCKBN

СКВ

2GE 4GB

8GB

16G

32GE



Get Quote





We have developed a simple quote process that will help you find the USB drive that fits your needs. It's as easy as 1,2,3. Visit our website. http://www.supertalent.com/custom_usb.php

Large selection of Custom USB Drives

Swivel Series

Traditional Case Series



Special Edition Series





We specialize in custom services for USB drives including:

- Custom Logo Printing
- Custom Packaging
- Preloaded Software
- Auto-play feature
- Custom Casing Color or Casing Design.
- AES-256 Encryption Options





Rubber Series



Choose a USB drive from our extensive collection...

Flash Media Cards- SD Cards





Super Talent offers a full range of flash media cards to suit all your mobile storage needs. These products are extensively tested to ensure compatibility with a wide range of consumer gadgets.

MicroSD Cards - Class 10



About four times smaller than the average SD card, the MicroSD card is primarily used with mobile handsets, the MicroSD Card also is supported by a variety of hand-held GPS devices, portable audio players, video game consoles and expandable USB flash memory drives.

4GB, 8GB, 16GB, 32GB Capacities:

- Power requirements: 2.7V to 3.6V Technical
- Operating temperature: -25° to 85° C Details:
 - Dimensions (approx.): 11mm x 15mm x 1mm
 - Weight: 0.5g
 - Optional SD adapter for use in SD devices

CFast Pro



• CFast

Fast

64GB

digital SLR and video cameras.

Capacities:	8GB, 16GB
Speeds:	Up to 300M
Technical Details:	 Flash type Dimensio SATA III in

Super Talent's CFast card are up to 50% faster than traditional Compact Flash cards, so you can take a series of pictures without waiting between shots and copy them to your computer faster.

Capacities:	16GB, 32GB
Speeds:	Up to 100M
Technical Details:	 Flash type: Impact resi Power requisition Supports A Dimension Weight: 13g Operating to Storage ter SATA II (3GI

• High Speed CF Cards



Capacities:	2GB, 4GB,
Speeds:	900x, 600x
Technical Details:	 Impact res Power required Supports A Dimension Weight: 13

MicroSD Cards - Class 4



MicroSDHC cards are the same size as a MicroSD card but have the ability to store high-resolution images or videos. This ability allows the MicroSDHC to fit the needs of mobile enthusiasts.

Capacities:	2GB*, 4GB, 8GB, 16GB, 32GB

- Power requirements: 2.7V to 3.6V Technical Details:
 - Operating temperature: -25° to 85° C
 - Dimensions (approx.): 11mm x 15mm x 1mm - Weight: 0.5g
 - Optional SD adapter for use in SD devices



I-Temp CF Cards

Sp	ecifica	lly c	lesigne	d fo	r hars	h op
CF	cards	are	perfect	for	indus	tria

Capacities:	2GB, 4GB, 8
Speeds:	300x
Technical Details:	 Impact resi Operating t Power required Supports A Dimensions Weight: 136

*2GB capacities are non-speed rated

**Approximations: results will vary based on file size, resolution, compression, bit rate, content, host device, pre-loaded files, and other factors.

CFast Pro cards are a 4x improvement in speed over the fastest 600x CF cards. With that kind of speed, photo and video capturing and download times are dramatically reduced. The CFast Pro card is great for use in high definition

3, 32GB, 64GB, 128GB

MB/sec Read, Up to 50MB/sec Write

e: MLC, SLC ons (approx.): 36.4x42.8x3.3mm nterface

, 64GB

MB/sec Read, up to 95MB/sec Write

MLC, SLC

istant - operating shock rating of 2,000Gs uirements: 3.3V

ATA command set

ns (approx.): 42.8 x 36.4 x 3.3mm

3g (max)

temperature: 0°C to 70°C

mperature: -20°to 85° C

Gbps) interface

be used in digital SLR cameras, digital video al applications.

, 8GB, 16GB, 32GB, 64GB

x, 533x, 450x, 350x, 300x, 80x

sistant - operating shock rating of 2,000Gs quirements: 3.3V or 5.0V ATA command set ons (approx.): 42.8 x 36.4 x 3.3mm Weight: 13g (max)

> perating conditions, Super Talent I-Temp al applications and embedded systems.

GB, 16GB, 32GB

istant - operating shock rating of 2,000Gs temperature: -40° to 85° C uirements: 3.3V or 5.0V ATA command set ns (approx.): 42.8 x 36.4 x 3.3mm 8g (max)

Packaging:



Dimension: 124 x 89.5 x 6.5 mm

DRAM Modules - Overview

Memory you can depend on



Designed in compliance with JEDEC specifications, Super Talent DRAM modules deliver unparalleled performance and reliability. The secret lies in using high-quality major brand components and rigorously testing all our memory modules. We offer a wide selection of server, network, desktop, notebook, Apple[®], and green memory modules to meet the needs of different customers.

Our selection includes:

- DDR, DDR2, DDR3
- RDIMM, ECC UDIMM, VLP UDIMM, SODIMM, UDIMM, VLP-RDIMM
- Space and material saving modules
- Low power consumption modules starting at 1.35V
- Speeds from 1333MHz and 1600MHz to 2400MHz
- Sizes from 1GB to 32GB and available in dual and triple channel kits

We test for:

- Reliability under stress
- Compliance with JEDEC standards
- Apple compatibility
- The highest performance at the lowest latencies

DRAM Modules - Products

Server Memory

Super Talent server memory is designed to be fully compliant with JEDEC specifications to deliver ultimate reliability. Super Talent ensures compatibility with the latest server motherboards through extensive testing by the Super Talent engineering team.





DDR3 ECC Registered Capacities: 1, 2, 4, 8, 16, & 32GB Voltage support: 1.35V, 1.5V Speeds: 1066, 1333, & 1600MHz *VLP option available

DDR2 ECC Registered Capacities: 256MB – 4GB Voltage support: 1.8V Speeds: 400, 533, 667, &800MHz *VLP option available

Network/ µServer/ Mini-Server Memory

Super Talent ensures compatibility with the latest hardware through extensive testing by the Super Talent engineering team. A wide selection of modules is available to choose from to suit small server needs.



DDR3 Mini-DIMM Capacities: 2, 4, & 8GB Voltage support: 1.35V, 1.5V Speeds: 1066, 1333, & 1600MHz *Registered or ECC unbuffered DIMMs

Desktop Memory

Super Talent desktop memory is fully compliant with industry standards to ensure compatibility with motherboards and OEM systems.



DDR3 UDIMM Capacities: 1, 2, 4, 6, & 8GB Voltage support: 1.35V, 1.5V Speeds: 1066, 1333, 1600MHz *Dual, Triple, and Quad Channel

kits available

Apple[®] Compatible Memory

Super Talent memory modules are designed for 100% compatibility with the latest Mac computers. As an Apple Validation Partner, Super Talent tests its memory on all the leading Apple systems in Apple's validation labs.



DDR3 SO-DIMM (for Mac Mini, MacBook Pro, & iMac) Capacities: 1, 2, 4, & 8GB Voltage support: 1.35V, 1.5V Speeds: 1066, 1333, 1600MHz *Certified in Apple Compatibility Labs

DDR3 ECC UDIMM Capacities: 1, 2, 4, & 8GB Voltage support: 1.35V, 1.5V Speeds: 1066, 1333, & 1600MHz *VLP option available

DDR ECC Registered Capacities: 128MB - 2GB Voltage support: 2.5V Speeds: 266, 333, & 400MHz *Dual Channel kits available



DDR3 SO-DIMM Capacities: 1, 2, 4, & 8GB Voltage support: 1.35V, 1.5V Speeds: 1066, 1333, 1600MHz *Registered or ECC unbuffered DIMMs

Laptop Memory

Super Talent laptop memory is designed to be compatible with a wide range of portable computers.



DDR3 SO-DIMM Capacities: 1, 2, 4, & 8GB Voltage support: 1.35V, 1.5V Speeds: 1066, 1333, 1600MHz

DDR3 ECC UDIMM (for Mac Pro) Capacities: 1, 2, 4, & 8GB Voltage support: 1.5V Speeds: 1066& 1333MHz *Certified in Apple Compatibility Labs

DRAM Modules - Green Memory





Leading studies suggest that the explosive growth in computing power has been matched by growing power demands and cooling costs. Experts predict that power-related costs of data centers will soon be greater than the cost of IT equipment itself. This led us to create a line of green memory that uses fewer raw materials, consumes less energy, and requires less cooling, with absolutely no tradeoffs in performance or price. When multiplied by the hundreds of thousands of memory modules we produce monthly, this has an enormous environmental impact.

Our selection of Green Memory includes:

- DDR2 & DDR3 modules
- Energy saving 1.35V DDR3 DIMMs (backward compatible in 1.5V systems)
- Very Low Profile modules (0.72"/0.74" tall) perfect for blade systems
- Support for speeds of 800MHz 1600MHz (DDR3) and 400MHz 800MHz (DDR2)
- Densities up to 8GB (DDR3) and 4GB (DDR2)



VLP memory (left) vs. standard memory (right)

VLP DDR3 RDIMM

SUPER • TALENT	 	1.1	-	2.0	-	- 出
W16VBBGBM STT DORS-1600 80/81228						
MMW: 14 HEALT HALL HALL IN HEALT IN Reins						

VLP DDR3 ECC UDIMM



VLP DDR3 SODIMM



VLP DDR2 RDIMM



DDR3 Apple-compatible DIMMs

Mac Mini

(1.66/1.83GHz, Core2 Duo 2.0/2.26GHz) Up to 2GB DDR3 1066MHz SO-DIMM

iMac

(Intel Core2 Duo 20/24/27-inch DDR3) Up to 8GB DDR3 1600MHz SO-DIMM *1.35V modules available

15" MacBook Pro (MD104)

Apple-compatible DDR2 DIMMs

MacBook/MacBook Pro	
& 2GB DDR2 SO-DIMM	

iMac G5 1 & 2GB DDR2 UDIMM

DISCLAIMER: Actual usable memory capacity may vary. 1MB equals 1 million bytes; 1GB equals 1 billion bytes.

Why Super Talent?

13" MacBook Pro

(MC700, MC724, MD101)

*1.35V modules available

Up to 8GB DDR3 1600MHz SO-DIMM

After determining how much memory you need, you need to review vendors that sell your specific memory type. Although there are many companies that sell Apple-certified memory, Super Talent is a Mac memory expert. What separates Super Talent from the generic memory supplier is that we do extensive validation testing on all Mac modules. By the time you get your Apple certified memory, it is 100% tested and guaranteed 100% compatible.

Super Talent has Apple-compatible DIMMs!

Guaranteed 100% Compatible!

Super Talent memory modules are designed for 100% compatibility with Mac[®] computers. We test our memory on all the leading Apple systems in Apple's Compatibility Lab.



Up to 8GB DDR3 1600MHz SO-DIMM *1.35V modules available

Mac Pro

(MC561) Up to 8GB DDR3 1333MHz ECC UDIMM

17" MacBook Pro (MC725) Up to 4GB DDR3 1333MHz SO-DIMM

