

Your Source for Quality Flash & DRAM Products...



FLASH PRODUCTS

Solid State Drives - Enterprise Server, Industrial/Military, Laptop/Desktop	3
USB Drives - USB 3.0 Series, Pico Series, Elite Series, Eco Series	11
Custom USB Drives - Rubber Case, OEM USB Drives	17
Flash Cards - MicroSDHC Cards, MicroSD Cards, SDHC Cards, SD Cards	18

MEMORY PRODUCTS

Memory Modules - Overclocking, Server, Desktop, Laptop Memory	19
Green Memory - Unbuffered DDR3, Unbuffered DDR2	21
Apple Memory - Mac DDR3, Mac DDR2	22

* 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

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

* Taiwan Patents
164,796 ; 095,968 ; 145,103 ; 178,818 ; 178,779 ; 178,845 ; 206,035 ; 216,173 ;
216,933 ; 201,112 ; 246,923 ; 205,100 ; 230,947 ; 1252,981 ; 1264,152 ; 1264,678

*China Patents:
107,391 ; 255,645

USB 3.0 Flash Drives

 Up to Read 270 Write 240 (MB/s) Express RC8	 Up to Read 242 Write 175 (MB/s) SuperCrypt	 Up to Read 280 Write 265 (MB/s) SuperCrypt RC4	 Up to Read 84 Write 38 (MB/s) DataGuardian	 Up to Read 91 Write 16 (MB/s) Express ST1
---	--	--	--	---

Solid State Drives

 TeraDrive	 UltraDrive	 DuraDrive	 Netbook SSD	 CoreStore
--	---	--	--	--

USB Drives

 Elite Series	 Pico Series	 Eco Series	 Rubber USB Drives	 Custom USB Drives
---	--	---	--	--

Memory Products

 Overclocking Memory	 Server Memory	 Desktop Memory	 Laptop Memory	 Apple Memory
--	--	---	--	---

Solid State Drives

SSDs (solid state drives) are the latest in high performance data storage devices. Using NAND Flash memory, SSDs consume less power, perform faster, produce less noise, and weigh less than conventional hard disk drives.

Replacing HDDs with SSDs is an easy choice since they are 100% compatible. While standard spinning HDDs are the first component to fail in extreme conditions, SSDs are durable, reliable and bring unparalleled performance to your system.



Enterprise Server

- Server, Workstation, Extreme Performance

	RAIDDrive	TeraDrive SAS	TeraDrive
Form Factor	PCIe	2.5"	2.5"
Interface	PCIe x8	SAS 6Gb/s	SATA-II, III
Density	256GB - 2TB	100GB - 400GB	55GB - 480GB
Flash Type	MLC	SLC/MLC	MLC

Industrial / Military / Embedded

- Military, Aerospace, Industrial, Medical, Embedded Systems

	DuraDrive	FDM	CoreStore
Form Factor	2.5", 1.8"	7-44 Pin Vertical or Horizontal, USB	PCIe and Mini PCIe
Interface	SATA-II, IDE/PATA	SATA-II, IDE/PATA	PCIe and Mini PCIe
Density	16GB - 256GB	4GB - 32GB	16GB - 64GB
Flash Type	SLC/MLC	SLC/MLC	SLC/MLC

Laptop / Desktop

- High Performance Storage

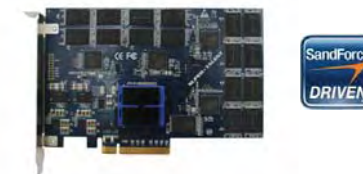
	UltraDrive	MasterDrive	DuraDrive	VSSD	Netbook SSDs
Form Factor	2.5"	1.8"	2.5", 1.8"	2.5"	1.3", 1.8", mini PCIe
Interface	SATA-II	SATA-II	SATA-II, IDE/PATA	SATA-II	SATA-II, IDE/PATA
Density	60GB - 480GB	32GB - 256GB	16GB - 256GB	8GB - 64GB	8GB - 128GB
Flash Type	SLC/MLC	MLC	SLC/MLC	MLC	SLC/MLC

RAIDDrive SSDs

Enterprise Server - Server, Workstation, Extreme Performance

Built for the Enterprise server, our RAIDDrive SSD increases application performance and reduces latency by providing unparalleled bandwidth of up to 2GB/s. Designed to fit into a low profile server, the SuperTalent RAIDDrive can simplify your IT infrastructure while reducing operating and capital costs.

RAIDDrive upStream



- PCIe x8 link host interface
- Burst Speed (max) : Read 950MB/s, Write 800MB/s**
- Capacities of up to 1TB

RAIDDrive II



- PCIe x8 (Gen2) host interface
- Burst Speed (max) : Read 2.4GB/s, Write 2.8GB/s*
- Supports RAID 0 or RAID 5
- Capacities of up to 2TB

RAIDDrive GS



- PCIe x8 link host interface
- Burst Speed (max) : Read 1.4GB/s, Write 1.2GB/s*
- Support 140K IOPS
- Capacities up to 2TB

Specification	RAIDDrive upStream	RAIDDrive II	RAIDDrive GS
Interface	PCIe x8	PCIe x8	PCIe x8
Controller	LSI 1064E	LSI ROC 2108	Intel IOP 348
Form Factor	PCIe	PCIe	PCIe
Capacities	256GB - 1TB	480GB - 2TB	256GB - 2TB
NAND Flash	MLC	MLC	MLC
Performance	Access Time	0.1ms	0.1ms
Burst Speed	Read/Write (MB/sec)	950/900**	2400/2800*
RAID Function	0/1	0/5	0/5
RAID Cache Size	N/A	1GB	512MB
Number of Port	4ports	8ports	4ports/8ports with Expander
Battery Backup	No	No	No
MTBF	>1,000,000 hrs	>1,500,000 hrs	>1,500,000 hrs
Dimension	mm	167.5 x 107 x 17	231.5 x 94 x 20.6
Part Number	TBD	R2Sxxxx	RGSxxxx

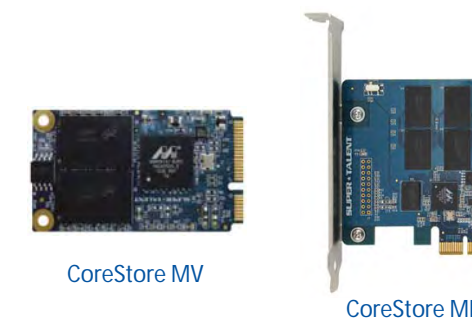
* Based on CrystalDiskMark v.3.0 and Asus P6T Motherboard. Performance may vary. Usable capacity is less than specified after formatting. Windows is a registered trademark of Microsoft. ** Based on ATTO and ASUS P6T M/B.



CoreStore SSDs

Industrial / Military / Embedded - Military, Aerospace, Industrial, Medical, Embedded Systems

The CoreStore MV offers huge performance gains at an ultra-compact size. The standard mini-PCIe card form factor is perfect for Embedded Applications, Industrial PCs, All-in-One PCs, Netbook PCs and Notebooks. The CoreStore MP is a PCIe backplane SSD which can be added to almost any PC. By plugging directly into the PCIe bus, the CoreStore MP completely bypasses the SATA bottle neck, and is the very latest in technology in NAND flash today.



- Boots Windows 7 in 11 seconds
- ONFI DDR (Double Data Rate)
- Capacities of up to 128GB
- Read 350MB/s, Write 220MB/s

Specification	CoreStore MV	CoreStore MP
Interface	PCIe Gen2 x1	PCIe Gen2 x1
Form Factor	Mini PCIe	PCIe x 1
Capacities	16 - 128GB(MLC) 16 - 64GB(SLC)	16 - 128GB(MLC) 16 - 64GB(SLC)
DRAM Cache	DDR2 64MB	DDR2 64MB
NAND Flash	ONFI2.0 MLC/SLC	ONFI2.0 MLC/SLC
Performance	Access Time	0.1ms
Dimension	mm	30 x 50.95
Warranty	2 years(MLC) 3 years(SLC)	2 years(MLC) 3 years(SLC)
Part Number	SRxxCxMME(MLC) SRxxDxMME(SLC)	SRxxCxMP1(MLC) SRxxDxMP1(SLC)

TeraDrive SAS Enterprise Server - Server, Workstation, Extreme Performance

TeraDrive SAS is an SSD designed for the Data Center and Server Market. The TeraDrive SAS supports the new TeraDrive SAS interface which offers: higher signal integrity, more reliably and support for longer cable lengths. For data center, the TeraDrive SAS interface enables the data center to increase the number of drives per server(node). This enables them to increase performance, reliability and capacity while reducing the number of required servers, using less real-estate and reduce their carbon footprint



Features

- Ultimate Reliability
- Best for Enterprise Data Center
- 2 Full Duplex SAS Interface Port
- Capacity up to 400GB



Specification	TeraDrive SAS	
Interface	2 full duplex SAS 6Gbps	
Form Factor	2.5"	
Capacities	100GB - 400GB	
NAND Flash	SLC/MLC ONFI2	
Performance	Access Time	0.1msec
	Read/Write (MB/sec)	500/500
Data Cache	No	
Supporting Sector Size (Byte)	512 / 520 / 524 / 528	
MTBF	>1,000,000 hrs	
Dimension	mm 100 x 70 x 10.5	
Warranty	2 years (MLC), 3 years (SLC)	
Part Number	SExxxxx25S	

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.

UltraDrive SSDs

Laptop / Desktop - High Performance Storage

UltraDrive™ series SSDs are perfect SSD for the workstation. Designed to strike a balance between performance and price, the UltraDrive products represent our best value. Featuring advanced error correction, wear leveling, bad block management technologies and Trim, the UltraDrive is designed and tested to offer performance, endurance and reliability.



Features

- Impressively fast Random R/W Speeds
- Up to 250 Read, 180 Write (MB/sec)
- Capacities up to 480GB



Specification	UltraDrive MX2	
Interface	SATA-II, mini-USB connector	
Form Factor	2.5"	
Capacities	60GB - 480GB	
NAND Flash	MLC/SLC	
Performance	Access Time	0.1ms
	Read/Write (MB/sec)	250/130
Internal Cache Size	64MB	
Power Supply	5V ± 10%	
Environment	Vibration	16G
	Shock	1500G
	Op Temperature	0-70 °C
Reliability	MTBF	>1,000,000 hrs
Noise	Active	0dB
Dimension	mm	69.85 x 100.20 x 9.50 mm
Warranty		3 years (SLC) 2 years (MLC)
Part Number		FTDxxM225H (SLC) FTMxxM225H (MLC)

Specifications subject to change without notice. Usable capacity is less than specified after formatting. Actual performance varies. *Preliminary specs. * US Patents #7,243,185; 7,301,776; 7,318,117.

TeraDrive SSDs (SATA III) Enterprise Server - Server, Workstation, Extreme Performance

The TeraDrive™ line is our Enterprise offering. Exclusively featuring SandForce™ controllers, the TeraDrive represents the pinnacle of performance in Enterprise storage. Designed to deliver exceptional performance, the TeraDrive line also features state of the art algorithms to increase reliability and reduce performance degradation over time. Supporting up to 50,000 IOPS, the TeraDrive is ideal for database servers.



Features

- Impressively fast Random R/W Speeds
- Up to 500 Read, 500 Write (MB/sec)
- Capacities up to 480GB

Specification	TeraDrive Nova	TeraDrive CT3	TeraDrive CT2
Controller	SandForce 22xx	SandForce 22xx	SandForce 12xx
Interface	SATA-III	SATA-III	SATA-II
Form Factor	2.5 "	2.5 "	2.5 "
Capacities	60GB,120GB,240GB,480GB	60GB,120GB,240GB,480GB	55GB,115GB,240GB,480GB
NAND Flash	MLC	MLC	MLC
Internal Cache Size	N/A	N/A	N/A
Power Supply	5V ± 10%	5V ± 10%	5V ± 10%
Reliability	MTBF >1,000,000 hrs	>1,000,000 hrs	>1,000,000 hrs
Dimension	mm 69.85 x 100.20 x 9.00 mm	69.85 x 100.20 x 9.00 mm	69.85 x 100.20 x 9.50 mm
Warranty	2 years	2 years	2 years
Part Number	FTMxxN325H	FTMxxC325H	FTMxxC225H

SATA III
Now available...

MasterDrive SSDs *Laptop / Desktop* - High Performance Storage

Super Talent's MasterDrive series brings the solid state drives to a whole new audience with a design that is truly affordable. Super Talent scours the industry for feature rich components to bring the savings to the consumers. Models include no-compromise features like SATA II technology for exceptionally fast read speeds of up to 250MB/sec, as well as the same resistance to shock and vibration as all Super Talent SSDs.



Features

- SATA-II interface and 128MB internal cache
- Operates at industrial temperatures (-40°C - +85°C)
- Up to 250MB/sec Read speeds
- Up to 130MB/sec Write speeds



Specification	MasterDrive KX3	
Interface	SATA-II	
Form Factor	1.8"uSATA	
Capacities	32GB - 256GB	
NAND Flash	MLC	
Performance	Access Time	0.1ms
	Read/Write (MB/sec)	250/130
Internal Cache Size	128MB	
Power Supply	3.3V ± 10%	
Environment	Vibration	16G
	Shock	1500G
	Op Temperature	0°C-70°C (I-temp: -40°C-85 °C)
Reliability	MTBF	>1,000,000 hrs
Noise	Active	0dB
Dimension	mm	78.5 X 54.0 X 5.0 mm
Warranty		2 years
Part Number		FUMxxG818H(I)

DuraDrive SSDs *Industrial / Military / Embedded* - Military, Aerospace, Industrial, Medical, Embedded Systems

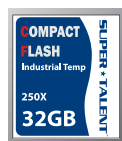
Super Talent's DuraDrive SSDs represent the state-of-the-art solid-state storage solutions for Industrial, Embedded, Military and Mission Critical applications. Available in a variety of configurations. Features include: i-Temp (-40°C to +85°C) and Commercial Temp, SLC and MLC, Secure Erase, SATA, PATA and ZIF. When reliability becomes mission critical, think DuraDrive.

Specification	DuraDrive AT2	DuraDrive ET2	DuraDrive AT3	DuraDrive ZT2
Interface	SATA-II	IDE/PATA	SATA-II	IDE/ZIF
Form Factor	2.5"	2.5"	2.5"	1.8"
Capacities	32GB - 256GB (MLC) 16GB - 128GB (SLC)	32GB - 256GB (MLC) 16GB - 128GB (SLC)	32GB - 256GB (MLC)	32GB - 256GB (MLC) 16GB - 128GB (SLC)
NAND Flash	MLC/SLC	MLC/SLC	MLC	MLC/SLC
Performance	Access Time	0.1ms	0.1ms	0.1ms
	Read/Write (MB/sec)	Up to 125/110	Up to 125/110	Up to 250/170
Internal Cache Size	64MB	64MB	128MB	64MB
Power Supply	5V ± 10%	5V ± 10%	5V ± 10%	3.3V ± 10%
Environment	Vibration	16G	16G	16G
	Shock	1500G	1500G	1500G
	Op Temperature	0°C - 70°C (I-temp: -40°C - 85°C)	0°C - 70°C (I-temp: -40°C - 85°C)	0°C - 70°C (I-temp: -40°C - 85°C)
Reliability	MTBF	>1,000,000 hrs	>1,000,000 hrs	>1,000,000 hrs
Noise	Active	0dB	0dB	0dB
Dimension	mm	69.9 x 100.2 x 9.5 mm	69.9 x 100.2 x 9.5 mm	69.85 x 100.20 x 9.00 mm
Warranty		2 years(MLC) 3 years (SLC)	2 years(MLC) 3 years (SLC)	2 years(MLC) 3 years (SLC)
Part Number		FTDxxGW25x* (SLC) FTMxxGW25x* (MLC)	FHDxxGW25x* (SLC) FHMxxGW25x* (MLC)	FTMxxG825x* (MLC) FZDxxGW18x* (SLC) FZMxxGW18P (MLC)

* Commercial- Temp: H, Industrial-Temp: I

I-Temp CF Cards

Capacity: 32GB, 16GB, 8GB, 4GB, 2GB, 1GB



- Operating shock rating of 2,000Gs - impact-resistance.
- Power requirements: 3.3V or 5.0V.
- Supports ATA command set.
- Dimensions (approx.): 42.8 x 36.4 x 3.3mm
- Weight: 13g (max).
- Operating temperature: -40° to 85° C.
- Warranty: 1 Year.

Mission Critical Storage...



VSSD *Laptop / Desktop* - High Performance Storage

Super Talent's VSSD brings performance and solid-state technology together at one incredible price. By upgrading to the VSSD from traditional hard disks, shorter OS booting up time, faster application loading, and less system power consumption can be achieved. The VSSD also takes full advantage of the 3Gbps SATA-II bandwidth showing sequential read speeds of up to 160MB/sec and sequential write speeds of up to 80MB/sec.



Specification	Value SSD	VSSD-G5
Interface	SATA-II	SATA-II
Form Factor	2.5 "	2.5 "
Capacities	8GB - 64GB	8GB - 64GB
NAND Flash	MLC	MLC
Performance	Access Time	0.1ms
	8GB R/W (MB/s)	60/20
	16GB R/W (MB/s)	90/30
	32GB R/W (MB/s)	90/30
	64GB R/W (MB/s)	150/60
Power Supply	5V ± 5%	5V ± 5%
Environment	Vibration	16G
	Shock	1500G
	OP temperature	0°C ~ 70°C
Reliability	MTBF	>1,000,000 hrs
Dimension	mm	69.9 x 100.2 x 9.5
Warranty		2 years
Part Number		FTMxxGL25V

Netbook SSDs *Laptop / Desktop* - High Performance Storage



As companies compete to release thinner netbooks, Super Talent produces custom solid state drives (SSDs) to advance the netbook industry's desires. The slimmer, lightweight designs present a cost-effective alternative to hard drives in the Ultra Mobile Personal Computing (UMPC) market. Besides portability, Super Talent netbook SSDs fulfill the two most important features for netbook consumers: outstanding reliability and endurance.



Specification	Mini PCIe GW	Half Mini PCIe GW	1.3" IDE ZIF
Interface	IDE/PATA	IDE/PATA	IDE/PATA
Form Factor	Mini PCIe	Half miniPCIe	1.3" ZIF
Capacities	16 - 128GB	16 - 64GB	8-128GB
DRAM Cache	N/A	N/A	N/A
NAND Flash	MLC	MLC	MLC
Performance	Access Time	0.1ms	0.1ms
	Read/Write (MB/sec)	110/40	110/40
Netbook Compatibility	Asus Eee PC 70x, 90x, 1000	Dell Inspiron	Acer Aspire 1
Dimension	mm	32.1 x 69.5	30 x 51
Warranty		2 years	2 years(MLC)
Part Number		FPMxxGWAE	FEMxxGWDL

Specification	CoreStore MV	SATA Mini 2 PCIe	mSATA (MO-300B)	mSATA 2	Half Mini 2 PCIe
Interface	PCIe Gen2x1	SATA-II	SATA-II	SATA-II	Custom IDE/PATA
Form Factor	Mini PCIe	Mini PCIe	mSATA	mSATA	Half miniPCIe
Capacities	16 - 128GB(MLC) 16 - 64GB(SLC)	16-64GB(MLC) 16-32GB(SLC)	16-128GB(MLC)	16-128GB(MLC)	8-128GB(MLC) 8-16GB(SLC)
DRAM Cache	N/A	N/A	N/A	N/A	N/A
NAND Flash	MLC/SLC	MLC/SLC	MLC	MLC	MLC/SLC
Performance	Access Time	0.1ms	0.1ms	0.1ms	0.1ms
	Read/Write (MB/sec)	350/80	150/100	150/80	280/255
MLC	Read/Write (MB/sec)	350/220	170/130	N/A	80/40
SLC	Read/Write (MB/sec)	350/220	170/130	N/A	80/60
Netbook Compatibility	N/A	Asus Eee PC 900, 900A, 901, S101	JEDEC MO-300B compatible	JEDEC MO-300B compatible	Dell Inspiron Mini 9
Dimension	mm	30 x 51	32.1 x 69.5	30 x 51	30 x 51
Warranty		2 years(MLC) 3 years(SLC)	2 years(MLC)	2 years(MLC)	2 years(MLC) 3 years(SLC)
Part Number		SRxxCxMME(MLC) SRxxDxMME(SLC)	FPMxxGLSE (MLC) FPDxxGLSE (SLC)	SGxxNx5SM	SGxxNx4SM



NAND Flash based IDE Flash Disk Modules (FDMs) are ideal for embedded computing applications. The industry standard IDE connector plugs directly into a motherboard using a 40- or 44-pin IDE connector, and uses a 5V power input.



IDE Flash Disk Modules

Speci cation		40-pin IDE Horizontal	40-pin IDE Vertical	44-pin IDE Horizontal	44-pin IDE Vertical
Interface		IDE/PATA	IDE/PATA	IDE/PATA	IDE/PATA
Capacities		4-128GB (ver 2.0) 4-64GB (ver 3.0)	4-128GB (ver 2.0) 4-64GB (ver 3.0)	4-128GB (ver 2.0) 4-64GB (ver 3.0)	4-128GB (ver 2.0) 4-64GB (ver 3.0)
NAND Flash		MLC/SLC	MLC/SLC	MLC/SLC	MLC/SLC
Performance	Access Time	0.1ms	0.1ms	0.1ms	0.1ms
	Read/Write (MB/sec)	80/40 (ver 2.0) 110/40 (ver 3.0)	80/40 (ver 2.0) 110/40 (ver 3.0)	80/40 (ver 2.0) 110/40 (ver 3.0)	80/40 (ver 2.0) 110/40 (ver 3.0)
SLC	Read/Write (MB/sec)	80/50 (ver 2.0) 110/50 (ver 3.0)	80/50 (ver 2.0) 110/50 (ver 3.0)	80/50 (ver 2.0) 110/50 (ver 3.0)	80/50 (ver 2.0) 110/50 (ver 3.0)
	Internal Cache Size	N/A	N/A	N/A	N/A
Power Supply		5V ± 10%	5V ± 10%	5V ± 10%	5V ± 10%
Dimension mm		49.5 x 31.0	58.2 x 33.6	48.0 x 31.0	55.8 x 33.0
Warranty		2 years(MLC) 3 years(SLC)	2 years(MLC) 3 years(SLC)	2 years(MLC) 3 years(SLC)	2 years(MLC) 3 years(SLC)
Part Number		SFxxNx41 (MLC ver 2.0) SFxxAx41 (SLC ver 2.0) SFxxNx41 (MLC ver 3.0) SFxxAx41 (SLC ver 3.0)	SFxxNx40 (MLC ver 2.0) SFxxAx40 (SLC ver 2.0) SFxxNx40 (MLC ver 3.0) SFxxAx40 (SLC ver 3.0)	SFxxNx45 (MLC ver 2.0) SFxxAx45 (SLC ver 2.0) SFxxNx45 (MLC ver 3.0) SFxxAx45 (SLC ver 3.0)	SFxxNx44 (MLC ver 2.0) SFxxAx44 (SLC ver 2.0) SFxxNx44 (MLC ver 3.0) SFxxAx44 (SLC ver 3.0)

SATA Flash Disk Modules

Speci cation		7-pin SATA FDM	7-pin SATA DOM	22-pin SATA Horizontal	USB FDM
Interface		SATA-II	SATA-II	SATA-II	USB 2.0
Capacities		4-128GB	4-32GB	4-128GB	4-16GB
NAND Flash		MLC/SLC	MLC/SLC	MLC/SLC	MLC/SLC
Performance	Access Time	0.1ms	0.1ms	0.1ms	0.1ms
	Read/Write (MB/sec)	150/80 (MLC) 165/125 (SLC)	45/11	150/80 (MLC) 165/125 (SLC)	25/10 (MLC) 32/29 (SLC)
Internal Cache Size		N/A	N/A	N/A	N/A
Power Supply		5V ± 10%	5V ± 10%	5V ± 10%	5V ± 10%
Dimension mm		55 x 33	21.4 x 40.5	55.2 x 30	19 x 46 (Vertical) 35 x 21.2 (Horizontal)
Warranty		2 years(MLC) 3 years(SLC)	2 years(MLC) 3 years(SLC)	2 years(MLC) 3 years(SLC)	2 years(MLC) 3 years(SLC)
Part Number		SMxxNx57R/L(MLC) SMxxAx57R/L(SLC)	SMxxNx57V/H (MLC) SMxxAx57V/H (SLC)	SMxxNx52H (MLC) SMxxAx52H (SLC)	FLMxGQ09x (MLC) FLDxGQ09x (SLC)

Automotive SSDs



DuraDrive AT3

Super Talent is already on the road!

- Major manufacturers have already qualified our product for their IVI (in-vehicle infotainment) systems
- Our SSDs are currently in mass production to meet your needs today

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", mini PCIe and custom BGA)

Standard SSD options

- Capacities from 4GB to 240GB
- Built in ECC (error correcting code) for reliability
- Lasts longer using the wear leveling algorithm
- Currently supports Windows CE operating system
- Android, GENIVI and MeeGo support coming soon
- Available in MCP (multi-chip packaging) for a smaller footprint in your system

Product lines



DuraDrive AT3

SSDs perform at highway speeds

- Uses high bandwidth connections such as SATA II
- High read/write speeds



MCP

Half Mini PCIe

USB 3.0 Flash Drives

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

SSD Performance & Reliability...

Largest Selection of USB 3.0 Drives...

"Super Talent USB 3.0 Express RC8 looks like a thumb drive, acts like an SSD"
- Engadget

RAIDDrive
DUAL 8-CH SSDs provide over 370MB/sec

Up to
Read **371**
Write **196**
(MB/s)

Express RC8
8-CH SSD Performance with SandForce® Write Acceleration

Up to
Read **270**
Write **240**
(MB/s)

SuperCrypt
8-CH SSD Hardware Encrypted Performance

Up to
Read **242**
Write **175**
(MB/s)

SuperCrypt RC4
Utilizes 4 channels of DDR flash for blazing R/W speeds

Up to
Read **280**
Write **265**
(MB/s)

Express RAM Cache
4-CH Flash drive with DRAM Caching system

Up to
Read **131**
Write **60**
(MB/s)

Express ST4
New 4 Channel Architecture

Up to
Read **140**
Write **50**
(MB/s)

USB 3.0 Dataguardian
USB 3.0 Password Security

Up to
Read **84**
Write **38**
(MB/s)

Express ST2
USB 3.0 Performance at USB 2.0 Price

Up to
Read **84**
Write **38**
(MB/s)

Express ST2-3
USB 3.0 Slider

Up to
Read **84**
Write **38**
(MB/s)

Express ST1
Next Gen Flash Value line

Up to
Read **91**
Write **16**
(MB/s)

Cache Secure 4 Channel 2 Channel DDR Flash

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.

What is the difference between ST (standard) vs DDR (double data rate) flash?

Straight flash means that the performance you receive out of your flash drive is at the optimal rate the flash memory can provide. Double data rate flash can outperform straight flash because it allows you to access the flash at twice the number of intervals.

Express RC8

Using 8 channels of flash, virtual caching system and a SSD controller, the Express RC8 is an SSD in USB 3.0 flash drive form factor.



Features

- 8 channels SSD controller
- Virtual caching system elevates small block writes
- Perfect for running portable operating systems



Watch the video



SuperCrypt USB 3.0

SuperCrypt USB 3.0 drives are extremely fast, include hardware encryption to keep your data secure, and are offered in a wide range of capacities.



Features

- 8 channels SSD controller
- All data is automatically Encrypted/ Decrypted
- Perfect combination of performance and security

Watch the video



SuperCrypt RC4

Using 4 channels of DDR flash, a write acceleration algorithm, hardware encryption and a SSD controller, the SuperCrypt RC4 combines security with real performance.



Features

- 4 channels SSD controller
- Utilizes DDR flash for blazing Read/Write speeds
- Hardware encrypted



USB 3.0 Peripherals

Storage POD

Achieve portability and performance with Super Talent's USB 3.0 Storage POD. Having a sleek, black enclosure with an internal rubber grommet, the Storage POD will look stylish while keeping your data safe. Available with either a 500GB HDD or as an enclosure to put your own 2.5" drive into.

- Converts 2.5" SATA drives to USB 3.0
- USB 3.0 interface allows for SATA Read/Write speeds
- Mountless rubber grommet protects from shock and vibration

Watch video of the Storage POD HDD



Watch video of the Storage POD Enclosure



Storage POD Mini

Super Talent's Storage POD Mini is ready to travel when you are! With a USB 3.0 interface, the Storage POD Mini gives outstanding performance and comes in capacities of up to 480GB.

- Read 250MB/s, Write 150MB/s
- Smaller than 2.5" drives for easy transport
- Write protect switch
- One touch back-up
- Available in 120GB, 240GB, 480GB



USB 3.0 HUB

Do more with Super Talent's new USB 3.0 4-port Hub!

- Transfers up to 5Gbps
- Improves accessibility of USB 3.0 ports
- Supports USB 3.0 and USB 2.0 simultaneously
- Features plug-and-play installation
- Includes power adapter



USB 3.0 Card Reader

USB 3.0 Card Reader reads everything at blazing speeds.

- Can read XD, Pro Duo, SD, Micro SD, and CF cards
- Compact Flash CF slot placed on the back of the device for a compact design
- Perfect for transferring photos quickly so you can get back to capturing your precious moments
- Removes the USB 2.0 bottle neck and enables photos to be downloaded 3x faster.



Pico USB Drives

World's smallest 64GB USB Drive

Pico Series USB drives are incredibly small and stylish flash drives offering up to 64GB data storage. Pico drives feature up to 30 MB/s transfer speeds. Not only are Pico drives ideal for transporting data, digital images, and presentations, they are also the perfect accessory to adorn keychains, mobile phones, or wear as a necklace.

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
31.3 x 12.4 x 3.4mm



Pico C Gold
- Ultra Small Capless
31.3 x 12.4 x 3.4mm



Pico C Nickel
- Ultra Small Capless
31.3 x 12.4 x 3.4mm



Pico D
- Swivel Lid
39.7 x 13.5 x 4.9mm



Pico E
- Sliding lid
34.8 x 15.8 x 5.2mm



Pico E Gold
- Sliding lid
34.8 x 15.8 x 5.2mm



Ordering Information

	2GB	4GB	8GB	16GB	32GB	64GB
A	STU2GPAS	STU4GPAS	STU8GPAS	STU16GPAS		
B	STU2GPBS	STU4GPBS	STU8GPBS	STU16GPBS		
C	STU2GPCS	STU4GPCS	STU8GPCS	STU16GPCS		STU64GPCG
C Gold		STU4GPCG	STU8GPCG	STU16GPCG	STU32GPCG	
C Nickel	STU2GPCN	STU4GPCN	STU8GPCN	STU16GPCN	STU32GPCN	
D	STU2GPDS	STU4GPDS	STU8GPDS	STU16GPDS		
E	STU2GPES	STU4GPES	STU8GPES	STU16GPES		
E Gold		STU4GPEG	STU8GPEG	STU16GPEG	STU32GPEG	

Pico mini USB Drives

Pico mini drives are amazingly small USB drives that weigh only a few grams, but hold up to 4,000 MP3 songs or all your mobile data. Pico mini drives are water resistant, colorful and trendy, and are offered in capacities of up to 32GB.

Pico mini A Dimension: 31.8 x 15.0 x 3.2 mm



Pico mini C
Dimension: 31 x 16.2 x 5.2 mm



Pico mini D
Dimension: 30.5 x 15.4 x 3.9 mm



Pico mini B Dimension: 30.5 x 15.4 x 3.4 mm



Ordering Information

	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

DataGuardian

DataGuardian™ is plug and play security for USB. Finally, there's a solution to keep your data safe without the headaches. There's nothing to install, no public/private partitions to manage and no administrative right required. DataGuardian provides password access that runs from the hardware (on-chip). DataGuardian also protects you from all auto-run based malware attacks; the most common form of malware attacks affecting flash drives today.



Features

- Password security made easy
- Simple hardware-based interface
- Runs in user-mode
- No software to install
- Protects from all autorun-launched malware attacks
- Capless design - slides to reveal USB connector

Capacity: 4GB - 16GB
Dimension: 61 x 23 x 9 mm

Ordering Information

Part Number	Description
GUARDI-4G	USB 2.0 DataGuardian, 4GB
GUARDI-8G	USB 2.0 DataGuardian, 8GB
GUARDI-16G	USB 2.0 DataGuardian, 16GB

Encryption Solutions

Your USB Flash drive holds all your most valuable data. Maybe it contains your personal financial records, confidential medical or legal records, customer databases, or other secrets that you wouldn't want to fall into the wrong hands. By encrypting your data, it will be inaccessible to anyone without your encryption password (beware, do not lose your password!). Super Talent now offers two easy ways to protect the contents of your USB drive. Our state-of-the-art 256-bit encryption solutions conform to AES-256 standards.

USBENC-H1

- AES-256 compliant hardware encryption
- Supported on most USB models
- Factory enabled only; specify when ordering

USBENC-S1

- EncryptX SecurFlash® AES-256 compliant software encryption
- Supported on all USB models
- FIPS 140-1 certified
- Factory pre-load only



Nickel Metal

The first thing you'll notice about the Elite series Nickel Metal drive is its heavy feel and solid metal construction. Both body and cap are a single piece of polished black nickel metal. A drive light indicator shows drive activity.



Capacity: 2GB - 32GB
Dimension: 64 x 18 x 11 mm

Ordering Information

Capacity	Nickel Metal
2GB	STU2NIKB
4GB	STU4NIKB
8GB	STU8NIKB
16GB	STU16NIKB
32GB	STU32NIKB

Twist-CRR

A new "twist" on the cap-less design. Twist the back 20% of the drive to reveal the USB connector. Spins either way without mechanical stop.



Capacity: 1GB - 16GB
Dimension: 59 x 17 x 10 mm

Ordering Information

Silver (x = 2GB - 16GB)	STUxGGRS
Red (x = 2GB - 16GB)	STUxGGRR
Black (x = 2GB - 16GB)	STUxGGRK



Super Talent branded USB Flash Drives...



SSP Capacity: 2GB - 64GB
Dimension: 61 x 23 x 9 mm

Ordering Information

Capacity	Black	Silver
2GB	STU2SSP-K	STU2SSP-S
4GB	STU4SSP-K	STU4SSP-S
8GB	STU8SSP-K	STU8SSP-S
16GB	STU16SSP-K	STU16SSP-S
32GB	STU32SSP-K	STU32SSP-S
64GB	STU64SSP-K	STU64SSP-S



Eco Swivel Capacity: 2GB - 64GB
Dimension: 66 x 18 x 12 mm

Ordering Information

Capacity	Black	Red	Silver
2GB	STU2GSWD-K	STU2GSWD-R	STU2GSWD-S
4GB	STU4GSWD-K	STU4GSWD-R	STU4GSWD-S
8GB	STU8GSWD-K	STU8GSWD-R	STU8GSWD-S
16GB	STU16GSWD-K	STU16GSWD-R	STU16GSWD-S
32GB	STU32GSWD-K	STU32GSWD-R	STU32GSWD-S
64GB	STU64GSWD-K	STU64GSWD-R	STU64GSWD-S



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

Ordering Information

Capacity	Black	Blue	Red	White
2GB	STU2GRMBK	STU2GRMBL	STU2GRMR	STU2GRMRW
4GB	STU4GRMBK	STU4GRMBL	STU4GRMR	STU4GRMRW
8GB	STU8GRMBK	STU8GRMBL	STU8GRMR	STU8GRMRW
16GB	STU16GRMBK	STU16GRMBL	STU16GRMR	STU16GRMRW
32GB	STU32GRMBK	STU32GRMBL	STU32GRMR	STU32GRMRW



TSP Capacity: 2GB - 64GB
Dimension: 60 x 20 x 9.7 mm

Ordering Information

Capacity	Black	White	Red
2GB	STU2TSP-K	STU2TSP-W	STU2TSP-R
4GB	STU4TSP-K	STU4TSP-W	STU4TSP-R
8GB	STU8TSP-K	STU8TSP-W	STU8TSP-R
16GB	STU16TSP-K	STU16TSP-W	STU16TSP-R
32GB	STU32TSP-K	STU32TSP-W	STU32TSP-R
64GB	STU64TSP-K	STU64TSP-W	STU64TSP-R



CSB - SwitchBlade Capacity: 2GB - 16GB
Dimension: 54 x 18 x 9 mm

Ordering Information

Capacity	Black	Red	White
2GB	STU2GSBK	STU2GSBR	STU2GSBW
4GB	STU4GSBK	STU4GSBR	STU4GSBW
8GB	STU8GSBK	STU8GSBR	STU8GSBW
16GB	STU16GSBK	STU16GSBR	STU16GSBW

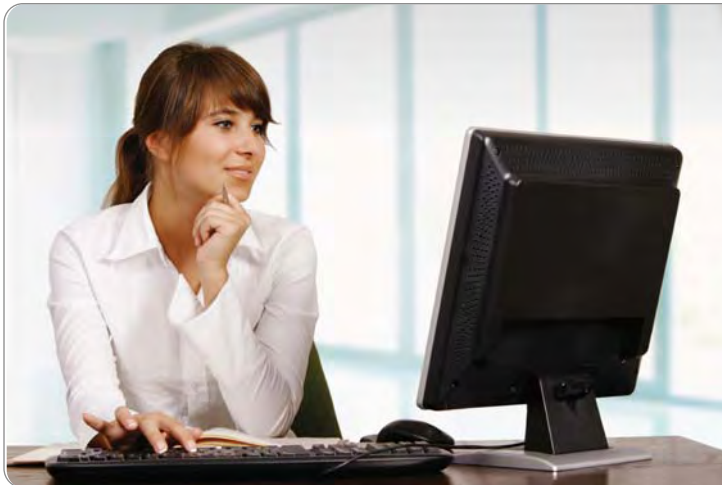


RM2 Capacity: 2GB - 32GB
Dimension: 61 x 19 x 11.6 mm

Ordering Information


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

Custom USB Drives *Your logo on it!!*



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



Large selection of Custom USB Drives

Swivel Series



Retractable Series



Traditional Case Series



Super Slim Series



Rubber Series



Special Edition Series



Choose a USB drive from our extensive collection...

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>



1. Create it

- Choose a USB drive from our extensive collection.
- Design your own custom USB drive.



2. Customize it

- Put your logo on it! Upload your logo and we'll create a proof to show you how it will look on the flash drive of your choice.
- Send us your files and we can deliver your drives pre-loaded with your content.



3. Order it

- Further customize by choosing several more options.
- Request a quote and one of our friendly sales staff will call you to verify your needs. We work with you to deliver your custom USB drives to you promptly.

Flash Media Cards

Super Talent offers a full range of Flash media cards to suit all your mobile storage needs. These products have been tested extensively to ensure compatibility with every conceivable consumer gadget. These cards are all backed with Super Talent's 1-year warranty.



MicroSDHC Cards Capacity: 32GB, 16GB, 8GB, 4GB



Features:

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

MicroSD Cards Capacity: 8GB, 4GB, 2GB, 1GB



Features:

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

SDHC Cards

Capacity: 32GB, 16GB, 8GB, 4GB



Features:

- Erase protection switch to prevent accidental deleting of data.
- Operating shock rating of 2,000Gs - impact-resistance.
- Power requirements: 2.7V to 3.6V.
- Dimensions (approx.): 32 x 24 x 2.1mm
- Weight: 2.0g (max.).
- Power consumption: Active < 35mA; Standby < 100uA .
- Operating temperature: -25° to 85° C.
- Warranty: 1 Year.

SD Cards

Capacity: 4GB, 2GB, 1GB



Features:

- Erase protection switch to prevent accidental deleting of data.
- Operating shock rating of 2,000Gs - impact-resistance.
- Power requirements: 2.7V to 3.6V.
- Dimensions (approx.): 32 x 24 x 2.1mm
- Weight: 2.0g (max.).
- Power consumption: Active < 35mA; Standby < 100uA .
- Operating temperature: -25° to 85° C.
- Warranty: 1 Year.

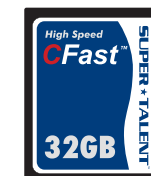
CF Cards



CF Cards 600X PRO
90 Read / 90 Write (MB/s)

• CFast

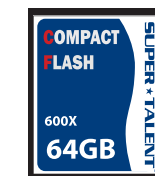
Capacity: 64GB, 32GB, 16GB



- Seq. Read & Write speed: 120MB/s, 90MB/s
- Operating shock rating of 1600Gs - impact-resistance.
- Power requirement: 3.3V.
- Supports ATA command set.
- Dimensions (approx.): 42.8 x 36.4 x 3.3mm.
- Weight: 13g (max.).
- Operating temperature: 0° C - 70° C
- Warranty: 1 Year
- SATA II 3Gbps interface

• High Speed CF Cards

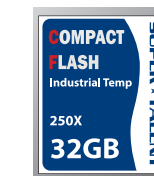
Capacity: 64GB, 32GB, 16GB, 8GB, 4GB, 2GB



- Operating shock rating of 1600Gs - impact-resistance.
- Speed 600x, 533x, 450x, 350x, 80x
- Power requirements: 3.3V or 5.0V.
- Supports ATA command set.
- Dimensions (approx.): 42.8 x 36.4 x 3.3mm
- Weight: 13g (max.).
- Warranty: 1 Year.

• I-Temp CF Cards

Capacity: 32GB, 16GB, 8GB, 4GB, 2GB, 1GB



- Operating shock rating of 2,000Gs - impact-resistance.
- Power requirements: 3.3V or 5.0V.
- Supports ATA command set.
- Dimensions (approx.): 42.8 x 36.4 x 3.3mm
- Weight: 13g (max.).
- Operating temperature: -40° to 85° C.
- Warranty: 1 Year.

Super Talent Excels at OverClocking Memory



- Up to 2400 MHz Clock Speeds
- XMP-pre-tuned for Low Latencies
- 8GB Dual- and 12GB, 24GB Triple-Channel Kits



Super Talent understands your need for speed. Our Overclocking Memory excels in engineering design on all fronts. Our DDR3 memory is tuned to speeds of up to 2400MHz and are optimized for dual and triple channel kits for capacities of up to 16GB. Rigorously tested on the latest gamer and PC enthusiast motherboards, you'll notice the difference in a flash.

Features

- Exceptional speeds
- Reliable
- Aggressively tuned latencies
- Efficient
- High capacities
- Superior heat dissipation

Speed Series

Our fastest DDR3 ever



Performance Series

Designed for Core i7



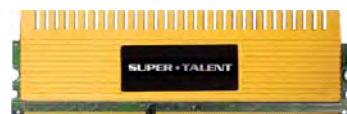
Chrome Series

Optimized for triple channel configurations



Gold series

Advanced heat dispersion



Project X series

Performance with the best cooling solution



Super Talent Designs latest DRAM Memory...



- ✓ Server Memory
- ✓ Desktop Memory
- ✓ Laptop Memory
- ✓ Apple Memory

Our selection includes:

- DDR, DDR2, DDR3
- RDIMM, ECC UDIMM, VLP UDIMM, SODIMM
- Space and material saving modules
- Low power consumption modules starting at 1.35V
- Speeds from 1333MHz and 1600MHz to 2400MHz
- Sizes from 1GB to 16GB and available in dual and triple channel kits

We test for:

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

Server Memory



- 1GB, 2GB, 4GB, 8GB, 16GB ECC Registered DIMMs
- 1GB, 2GB, 4GB, 8GB ECC Unbuffered DIMMs
- Ultra-Reliable-Ideal for Mission-Critical Servers

Desktop Memory



- DDR1, DDR2, DDR3
- DIMM modules up to 4GB, 8GB
- Dual and Triple Channel Kits
- Available with or without ECC exceptional thermal dissipation

Laptop Memory



- DDR, DDR2, DDR3
- SO-DIMM module up to 8GB
- JEDEC Compliant
- 100% Tested

Apple® Memory



- 1GB and 2GB DDR3-1066 SO-DIMMs for MacBook Pro, Mac mini, iMac
- 1GB and 2GB DDR3-1066 ECC Unbuffered DIMMs for Mac Pro
- Certified in Apple Compatibility Labs

Do more with less. Green Memory

- Fully JEDEC compliant
- 100% Tested to ensure optimum quality
- DDR, DDR2 & DDR3 DIMMs in capacities up to 16GB
- Very Low Profile modules (0.72" tall)
- DDR3 DIMMs offer 1.35V backward compatible to 1.5V

Leading studies suggest that the explosive growth we've seen in computing power has been matched by growing power demands and cooling costs. Experts predict that power-related costs within the data center will soon be larger than the IT equipment cost contained within them. The realization that power demands have been running largely unchecked has created a new movement within the computing industry, that of "Green IT". We, at SuperTalent, want to go beyond being a DDR3 manufacturer by supporting the effort and creating a comprehensive line of "Green Memory".

DDR3 RDIMM



DDR3 ECC UDIMM



DDR2 RDIMM



DDR3 SODIMM



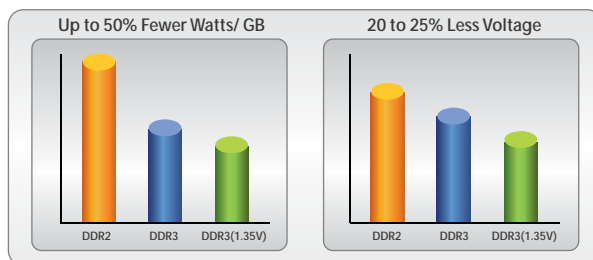
Our Green Memory:

- Uses less voltage – Needs 1.35V
- Has a smaller form factor - Only 0.72" tall
- Requires less cooling
- Performs more efficiently
- Runs at higher speeds – Up to 1600MHz



New type of Memory -

Offering twice the data rate of its predecessor, DDR3 also typically uses 30% less power.



Apple® Memory

Super Talent has Apple-approved DIMMs!



Super Talent memory modules are designed for 100% compatibility with the latest Mac computers. Super Talent tests its memory on all the leading Apple systems in Apple's certification labs.

DDR3 Apple-approved DIMM



Mac Mini
(1.66/1.83GHz, Core2 Duo 2.0/2.26GHz)
1GB, 2GB DDR3 SODIMM



Mac Pro
(Quad-Core & 8-Core)
1GB, 2GB, 4GB DDR3 ECC



iMac
(iMac Intel Core2 Duo 20/24/27-inch DDR3)
1GB, 2GB, 4GB DDR3 SODIMM



13" MacBook Pro
(MC700, MC724)
2GB, 4GB DDR3 SODIMM



15" MacBook Pro
(MC721, MC723)
2GB, 4GB DDR3 SODIMM



17" MacBook Pro
(MC725)
2GB, 4GB DDR3 SODIMM

DDR2 Apple-approved DIMM



MacBook/ MacBook Pro/ iMac G5
1GB, 2GB DDR2 SODIMM

Guaranteed 100% Compatible!

Check your system's user manual to find out the allowed maximum memory and the type that is supported. To maximize your Mac's performance, using more memory is better.

Choosing Super Talent's Apple approved DIMMs guarantees compatibility to your Mac system.