

Dell Certified Memory(DRAM), SSD Upgrades & Flash Products

Dell Certified Memory



You could use more memory if...

- You have noticed a decrease in system performance
- You are looking to extend the life of your system
- You intend to install a newer operating system
- You have recently upgraded or installed additional hardware or software
- You do not have the budget to purchase a new

Value Prop for Dell Certified Memory

Compatibility and reliability

- Reduce the risk, 100% compatibility assured
- Optimized performance of Dell equipment
- OEM Grade Memory means the highest level of quality - exceeding industry standards

Dell limited lifetime warranty and service programs

- Non-Dell Memory may void the Dell system hardware warranty
- Dell Memory assumes the system hardware
- Dell Memory is backed by Dell Tech Support

Easy to buy

- Online selector for easy retrieval of the right memory module "A" SKU
- 97% same day ship of in stock memory

Dell USB A/C Combo Drives



Dell SKU	Product Description	
AC429144	Dell 256 GB USB A/C Combo Flash Drive	
AB135396	Dell 128 GB USB A/C Combo Flash Drive	
AB135418	Dell 64 GB USB A/C Combo Flash Drive	

USB flash drives allow you to save documents, share photos, music, videos and more.

Features & Benefits

The combo flash drive has a dual interface that works with both standard USB and USB Type-C[™] ports. It's an ideal way to provide up to 256GB of extra storage for the latest smartphones, tablets, PCs and Mac computers, which may have limited expansion ports, and it's easier than sharing files via online services. It's plug and play and fast, with speeds up to 100MB/s read and 15MB/s write, and it has a rotating cap to protect the reversible USB Type-C connector. It's backed up by 5 Year warranty

Key Features

- Windows 11, 10, 8, 7, Mac, Linux & Chrome OS
- Smartphones & Tablets with USB OTG support
- Capacity up to 256GB
- Lightweight casing
- 5 Year warranty

Dell Certified SSD





·	A Store at the Company of the Compan
Dell SKU	Product Description
AC037408	Dell M.2 PCle NVME Gen 4x4 Class 40 2280 SSD - 512GB
AC037409	Dell M.2 PCIe NVME Gen 4x4 Class 40 2280 SSD - 1TB
AC037410	Dell M.2 PCIe NVME Gen 4x4 Class 40 2280 SSD - 2TB
AC037411	Dell M.2 PCle NVME Gen 4x4 Class 40 2280 SSD - 4TB
AC280177	Dell M.2 PCIe NVME Gen 4x4 Class 35 2230 SSD - 256GB
AC280178	Dell M.2 PCIe NVME Gen 4x4 Class 35 2230 SSD - 512GB
AC280179	Dell M.2 PCIe NVME Gen 4x4 Class 35 2230 SSD - 1TB
AA618641	Dell M.2 PCIe NVME Gen 3x4 Class 40 2280 SSD - 512GB
AA615520	Dell M.2 PCIe NVME Gen 3x4 Class 40 2280 SSD - 1TB
AB400209	Dell M.2 PCIe NVME Gen 3x4 Class 40 2280 SSD - 2TB
AB292883	Dell M.2 PCIe NVME Gen 3x4 Class 40 SED 2280 SSD - 512GB
AB821357	Dell M.2 PCle NVME Gen 3x4 Class 40 SED 2280 SSD - 1TB
AB292880	Dell M.2 PCIe NVME Gen 3x4 Class 35 2230 SSD - 256GB
AB292881	Dell M.2 PCle NVME Gen 3x4 Class 35 2230 SSD - 512GB
AB673817	Dell M.2 PCIe NVME Gen 3x4 Class 35 2230 SSD - 1TB
AB292879	Dell 2.5in SATA Class 20 Solid State Drive - 128GB

Increase the storage capacity of your Dell System with Dell Certified Solid State Drive(SSD). It boasts a storage capacity of up to 4TB enabling users to store large amounts of data. Featuring PCIe & SATA interface, these solid state drives deliver enhanced data transfer speed. SED: Self-Encrypting Drive

Benefits of SSD over spin drives:

- More Durable: Feature a non-mechanical design of NAND flash mounted on circuit boards and are more shock resistant.
- Faster: Faster data access, boot ups, file transfers, and an overall quicker computing experience than hard drives.
- Quieter: Run at near silent operation unlike loud, whirring hard disc drives.
- Lighter: Flash-based SSDs weigh considerably less.
- **Cooler**: SSDs require little power to operate, resulting in less heat output by your system.
- More Efficient: Consume less power at peak load.



Dell SKU	SNP#	Density	DIMM Type, Speed
AA075845	SNPCRXJ6C/16G	16GB	DDR4 SODIMM 2666MT
AA086414	SNPCND02/4G	4GB	DDR4 UDIMM 2666MT
AA101753	SNPTP9W1C/16G	16GB	DDR4 UDIMM 2666MT
AA846134	SNP983D4C/32G	32GB	DDR4 UDIMM 2666MT
AA335287	SNPD715XC/8G	8GB	DDR4 UDIMM 2666MT ECC
AA335286	SNPVDFYDC/16G	16GB	DDR4 UDIMM 2666MT ECC
AA937597	SNPCDT82C/4G	4GB	DDR4 SODIMM 3200MT
AA937595	SNP6VDX7C/8G	8GB	DDR4 SODIMM 3200MT
AB371023	SNPKRVFXC/8G	8GB	DDR4 SODIMM 3200MT 16Gb
AA937596	SNPWTHG4C/16G	16GB	DDR4 SODIMM 3200MT
AB371022	SNP1CXP8C/16G	16GB	DDR4 SODIMM 3200MT 16Gb
AB120716	SNPP6FH5C/32G	32GB	DDR4 SODIMM 3200MT
AB489613	SNPJTYWFC/8G	8GB	DDR4 SODIMM 3200MT ECC
AB489614	SNP6W5P7C/16G	16GB	DDR4 SODIMM 3200MT ECC
AB640683	SNPRKCR5C/16G	16GB	DDR4 SODIMM 3200MT ECC 16Gb
AB489615	SNPDW0WKC/32G	32GB	DDR4 SODIMM 3200MT ECC
AB640682	SNPHRCYPC/8G	8GB	DDR4 SODIMM 3466MT
AB742087	SNP75V1HC/32G	32GB	DDR4 SODIMM 3466MT
. 1.57 1.2007	3111 / 3 / 1110/ 320	3200	DDITT SODIIVIIVI STOUIVII
AB371020	SNP36FTXC/4G	4GB	DDR4 UDIMM 3200MT
AB120718	SNPV0M5RC/8G	8GB	DDR4 UDIMM 3200MT
AB120718 AB371021	SNP9CXF2C/8G	8GB	
AB371021 AB120717			DDR4 UDIMM 3200MT 16Gb DDR4 UDIMM 3200MT
AB120717 AB371019	SNPC5N22C/16G	16GB	
	SNPDK8NXC/16G	16GB	DDR4 UDIMM 3200MT 16Gb
AB120719	SNP732YDC/32G	32GB	DDR4 UDIMM 3200MT
AB663419	SNPR8H4HC/8G	8GB	DDR4 UDIMM 3200MT ECC
AB663418	SNPR1WG8C/16G	16GB	DDR4 UDIMM 3200MT ECC
AB806062	SNP9D57RC/32G	32GB	DDR4 UDIMM 3200MT ECC
AD040222	CVIDVA//NODC/OC	9CD	DDDE CODIMANA AROOMAT
AB949333	SNPMVK8PC/8G	8GB	DDR5 SODIMM 4800MT
AB949334	SNPVNY72C/16G	16GB	DDR5 SODIMM 4800MT
AB949335	SNPR62CWC/32G	32GB	DDR5 SODIMM 4800MT
AC258275	SNPCYXXPC/16G	16GB	DDR5 SODIMM 4800MT ECC
AC258276	SNPJJ3C2C/32G	32GB	DDR 5 SODIMM 4800 MT ECC
AD002072	CND20NU4C/0C	0.65	DDDE LIDIAA A 4000° CT
AB883073	SNP29NJ4C/8G	8GB	DDR5 UDIMM 4800MT
AB883074	SNPK7G24C/16G	16GB	DDR5 UDIMM 4800MT
AB883075	SNPWMMC0C/32G	32GB	DDR5 UDIMM 4800MT
AC027075	SNPG00XJC/16G	16GB	DDR5 UDIMM 4800MT ECC
AC027076	SNPP0YCGC/32G	32GB	DDR 5 UDIMM 4800 MT ECC
AB600819	SNPW21KGC/8G	8GB	DDR4 UDIMM 3200MT XMP
AB600820	SNP2YH1KC/16G	16GB	DDR4 UDIMM 3200MT XMP
AB600821	SNPVTW4HC/32G	32GB	DDR4 UDIMM 3200MT XMP
AB809247	SNPC1D25C/32G	32GB	DDR4 UDIMM 3466MT XMP
AB809248	SNPF3V7JC/32G	32GB	DDR4 UDIMM 3600MT XMP
AC480725	SNP1XJ4RC/16G	16GB	DDR 5 UDIMM 5200MT XMP
AC480748	SNPF1R8MC/32G	32GB	DDR 5 UDIMM 5200MT XMP
370-BBHM	YHG6V	32GB	CAMM DDR5 5600MT
370-BBHK	P7TJK	64GB	CAMM DDR5 5600MT
370-BBHN	R1TT6	128GB	CAMM DDR5 4800MT

Definitions: DIMM= Dual Inline Memory Module - Describes the pins

UDIMM= Unbuffered Dual Inline Memory Module - for **Desktops**

SODIMM = Small Outline Dual inline Memory Module - Smaller than a UDIMM Used in NBs, AIOs and Micro

Desktops

DDR = Dual Data Rate - DDR4 or DDR5 Represents the generation

4800MT (Sometimes shown as 4800Mhz) Speed is same as frequency MT is Mega Transfers, 1600, 2133,

2400, 2666, 2933, 3200, 3400, 3466, 3600, 4800, 5200, 5600

ECC = Error Correcting Code - Typically for high end Workstations or Servers. Each module has an extra chip that runs validation

CAMM = Compression Attach Memory Module. Designed for Mobile Workstations: Precision 7x70 & 7x80

XMP = Extreme Memory Profile - Works with a setting in the BIOS to increase speed. Not available on all systems. Designed for Gaming PCs

Other terms: RDIMM - Registered DIMM (Server) A "Register" improves signal integrity, LRDIMM = Load Reduced DIMM (Server) High Density only

Dell Memory



Every module tested to pass Dell engineering's rigorous test plan



Fully covered by existing Dell system hardware warranty



Fully supported by Dell in Dell systems



Dell-approved, top-tier components only

Tightly controlled bill of materials

Exceed industry quality and reliability standards