



UK BASED

We are a company based in the UK



PRODUCT CATALOGUE 2024

Mr Memory®

The experts in computer memory / RAM & SSD upgrades

Mr Memory is rated



based on **58,500+** reviews



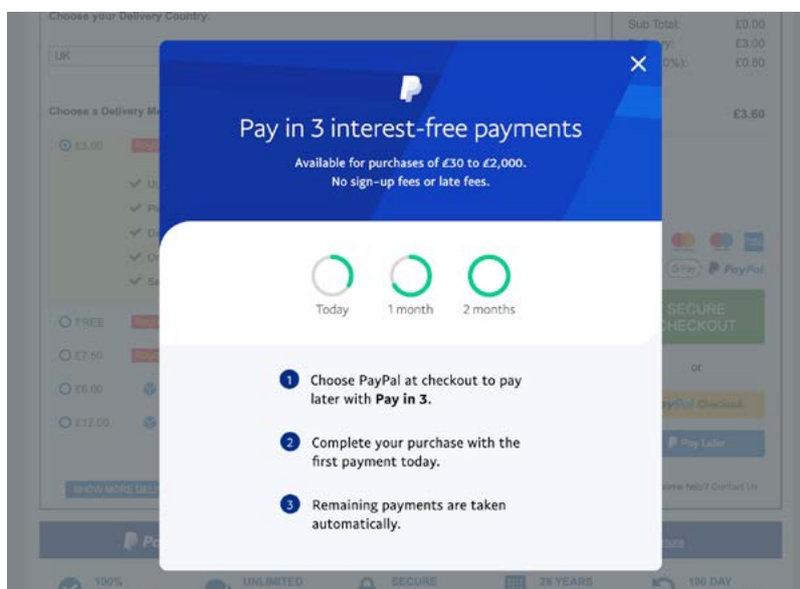
Contents

Welcome	3
Reviews	4
Support	5
Memory / RAM	7
Storage Devices	12
USB Hubs	21
Privacy Filters	22
Other Products	24



Buy now and pay later with Pay in 3.

Choose Pay in 3 at checkout where PayPal is available, and enjoy the power to split your purchase into three interest-free payments, with no set up fees or charges. It's a great way to help you stay in control of your budget.



ABOUT MR MEMORY

At Mr Memory, we're in our 30th year as the leading specialist supplier in the UK of high quality Memory/RAM for all Laptops, Desktops and Servers.

We also specialise in supplying the highest quality, specifically matched SSD Upgrades for all Laptop, Desktops & Servers.

All the Memory/RAM & SSDs we supply are guaranteed matched parts and 100% compatible from the top brands in the world, with a lifetime warranty on all RAM.

We also provide dedicated Account Management to many large companies and organisations, both in the UK & across the

globe, including NHS Trusts, Government, Schools, Councils & Private Industry.

We pride ourselves on keeping up-to-date with all the latest models released across all manufacturers. We were the first to market with the Apple iMac 2020 32GB modules to upgrade the iMac to 128GB maximum.

Visit mrmemory.co.uk for further information about all products & services we supply.



GDPR COMPLIANT

Further information available on mrmemory.co.uk

Media Coverage

In December 2017 we were featured in both the **Mail on Sunday** & thisismoney.co.uk



Read the full article here:

<https://www.mailonsunday.co.uk/money/bills/article-5139267>

QUICK FACTS

- ✓ The **Specialists** in Computer Memory
- ✓ Established **1994**
- ✓ **Lifetime** Warranty on all RAM
- ✓ **100%** Compatible
- ✓ Upgrades for **ALL** Computer Models
- ✓ New Models Added **Daily**
- ✓ **7 Million+** Upgrade Options
- ✓ Over **1 Million** Orders Dispatched
- ✓ **Best** Brands in the World
- ✓ Shipping to 100+ Countries **Worldwide**
- ✓ **1st Class** Customer Support
- ✓ **Highly** Customer Driven

58,500+ 5 STAR

TRUSTPILOT REVIEWS



5* VERY IMPRESSED!...

“ The whole process was very positive. Very helpful website that made it easy to ensure I bought the right RAM for my laptop. Really good communication regarding the order, prompt dispatch, very professional packaging and quality product. Also lots of helpful advice about installation. Clearly a company that takes pride in doing a great job. Would certainly use them again for future upgrades! ”

Samuel, 4th March 2024

5* MEMORABLE FOR THE RIGHT REASONS...

“ Informative website, easy to order, arrived on time, now operational, no problems. ”

Denis, 4th March 2024

5* EXCELLENT SERVICE...

“ Excellent service, better from England than Australia. How do they do it? ”

Max, 3rd March 2024



RATED 4.9 OUT OF 5

“ Good prices and excellent after-sales support. I purchased a Kingston SSD and had a bit of trouble getting it cloned (due to my own lack of knowledge, I hasten to add!). Mr Memory gave me the support I needed to get the job done myself and I was never made to feel like I was being an inconvenience. ”

JOTI PUBG, 27th February 2024



“ Ordered 16GB RAM from Mr Memory for my old M2800 Dell precision, installed it very easily, and there were no issues at all. Excellent choice. ”

M P, 26th February 2024



“ Top quality products & amazingly fast shipping, I placed my order on Sunday night in order & I received on the Wednesday, at 11am, I would of received on Tuesday, but there was a courier strike in Ireland over pay dispute, very good service & very helpful. ”

XENOXDKS, 20th February 2024

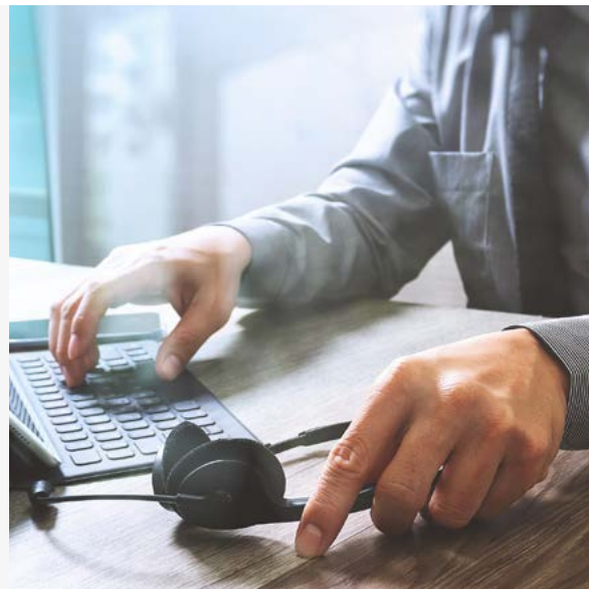


What Mr Memory Offers

INSTANT CUSTOMER CARE, HELP & SUPPORT

The goal at Mr Memory is to provide all of our customers with the best level of service in the industry, and we believe we are achieving this goal. Our friendly dedicated team is here to help and provide the assurance you need when choosing your upgrades. We provide the highest standards of care, before, during and after your purchase.

Whatever the issue or question – we aim to assist clearly and promptly. Our fast and free returns policy also gives you complete peace of mind when sending products back to us.



DELIVERY

Mr Memory instantly ships to all areas of the UK and most countries Worldwide. Getting your order to you quickly and safely is very important to us. That is why we trust our deliveries to carefully selected couriers.

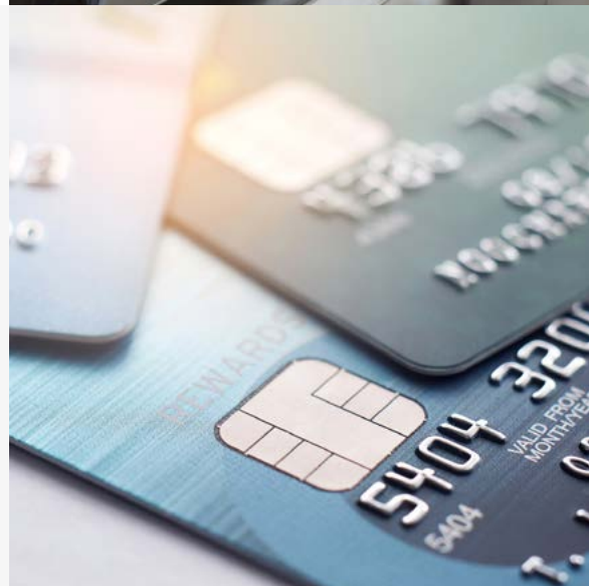
We have various options available from 1st Class Royal Mail to Pre 10.30am delivery by DPD Courier (who offer a 1hr delivery time slot) – please speak to your Account Manager or visit mrmemory.co.uk for more details.



CREDIT ACCOUNTS

We offer 30-day credit status (subject to spend) to all Schools, Universities, Councils, NHS Trusts, Fire / Police authorities, and all Government Departments.

We are also happy to accept applications to open trade accounts from private businesses, resellers and dealers. Please email sales@mrmemory.co.uk for more information on how to apply for credit status.



What Mr Memory Offers

THE LEADING BRANDS & MANUFACTURERS

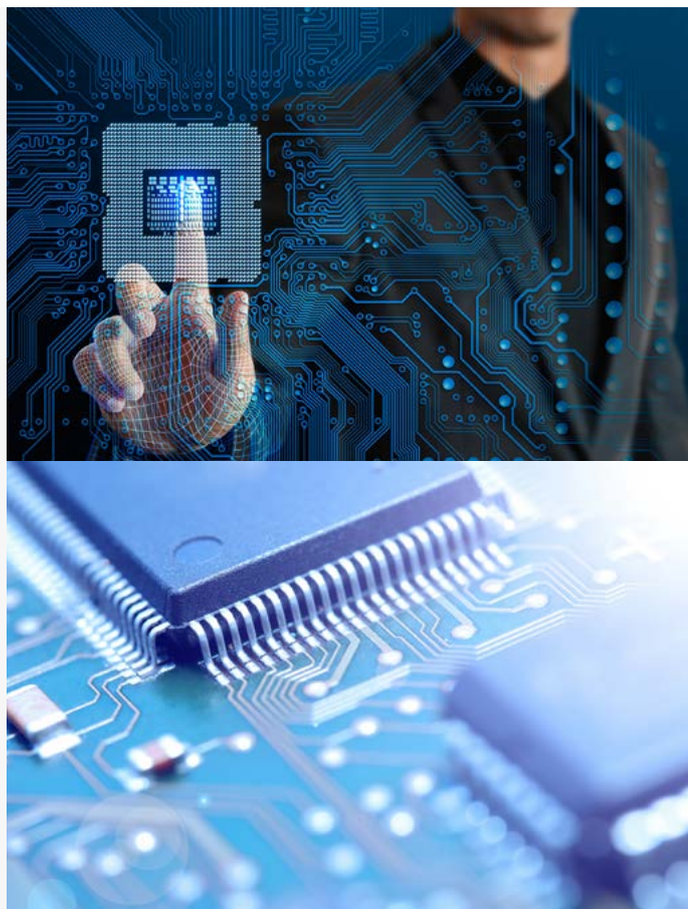
Mr Memory only supply Memory from the best manufacturers in the world. Below are some examples of the brands we supply.



We have the largest database of Make and Models providing over 7 million upgrade options on memory/ RAM and SSDs. We can supply all Desktops, Laptops & Servers as well as EPOS Terminals and ATM machines.

Apple, Dell, HP, Fujitsu, Acer, Asus & Lenovo are some of the most popular makes we can supply memory/ RAM & SSD upgrades for.

If you are unable to find your model listed, please email sales@mrmemory.co.uk



PACKAGING

Mr Memory packages all Memory/RAM & SSDs in Antistatic conditions. Below explains the way we package the products to ensure a quick and safe delivery.



All small orders are sealed in 3 layers of high quality packaging that will fit through most letter boxes:

- **Following our standard memory test, your modules are sealed into individual anti-static bags providing protection against static electricity and moisture.**
- **We then seal this in a padded envelope along with your invoice.**
- **Finally, for maximum protection we place the envelope in a tough water-resistant plastic bag.**

For larger orders we use strong cardboard boxes with foam inserts to provide maximum protection.

We also provide a bespoke packaging and labelling service. Please email sales@mrmemory.co.uk if you have any special packaging or labelling requirements.

Laptop Upgrades

DDR5

Available in 8GB, 16GB, 24GB, 32GB & 48GB modules.

The DDR5 module has 260-pins with operating speeds ranging from 4800MHz – 6400MHz (PC5-38400 – PC5-51200) dependant on your machines specification.

DDR4

Available in 4GB, 8GB, 16GB & 32GB modules.

The DDR4 module has 260-pins with operating speeds ranging from 2133MHz – 3200MHz (PC4-17000 – PC4-25600) dependant on your machines specification.

DDR3

Available in 2GB, 4GB & 8GB modules.

The DDR3 module has 204-pins with operating speeds ranging from 1066MHz – 1866MHz (PC3-8500 – PC3-14900) dependant on your machines specification.

DDR2

Available in 1GB, 2GB & 4GB modules.

The DDR2 module has 200-pins with operating speeds ranging from 533MHz – 800MHz (PC2-4200 – PC2-6400) dependant on your machines specification.

DDR

Available in 512MB & 1GB modules.

The DDR module has 200-pins with speeds ranging from 266MHz – 400MHz (PC2100 – PC3200) dependant on your machines specification.



*We will match the specific memory to your make and model of laptop.

Desktop Upgrades

DDR5

Available in 8GB, 16GB, 24GB, 32GB & 48GB modules.

The DDR5 module has 288-pins with operating speeds ranging from 4800MHz – 8000MHz (PC5-38400 – PC5-64000) dependant on your machines specification.

DDR4

Available in 4GB, 8GB, 16GB & 32GB modules.

The DDR4 module has 288-pins with operating speeds ranging from 2133MHz – 4000MHz (PC4-17000 – PC4-32000) dependant on your machines specification.

DDR3

Available in 2GB, 4GB & 8GB modules.

The DDR3 module has 240-pins with operating speeds ranging from 1066MHz – 1866MHz (PC3-8500 – PC3-14900) dependant on your machines specification.

DDR2

Available in 1GB, 2GB & 4GB modules.

The DDR2 module has 240-pins with operating speeds ranging from 533MHz – 800MHz (PC2-4200 – PC2-6400) dependant on your machines specification.

DDR

Available in 512MB & 1GB modules.

The DDR module has 200-pins with speeds ranging from 266MHz – 400MHz (PC2100 – PC3200) dependant on your machines specification.



*We will match the specific memory to your make and model of desktop.

Server Upgrades

ECC UNBUFFERED

ECC UDIMMs contain error correction code (ECC). The ECC function helps detect and correct single-bit memory errors, which can cause sudden shutdowns, reboots, file corruption or data loss.

Available in DDR2 to the latest DDR5, with a wide range of sizes.

ECC REGISTERED

ECC Registered (RDIMMs) contain a register chip, which directs data commands and helps control the flow of data within the server. The register chip deals with multiple-bit memory errors, which can cause sudden shutdowns, reboots, file corruption or even data loss.

Available in DDR2 to the latest DDR5, with a wide range of sizes. We will ensure the correct memory/RAM is supplied for your specific make and model of server.

ECC REGISTERED (LOAD REDUCED)

ECC Registered Load Reduced is a load-reduction (LR) DIMM used in servers that supports higher densities than Registered DIMMs and contains a memory buffer chip, as opposed to a register, in order to reduce and minimize the load on the server memory bus.

Available in DDR3 & DDR4 with a range of sizes.

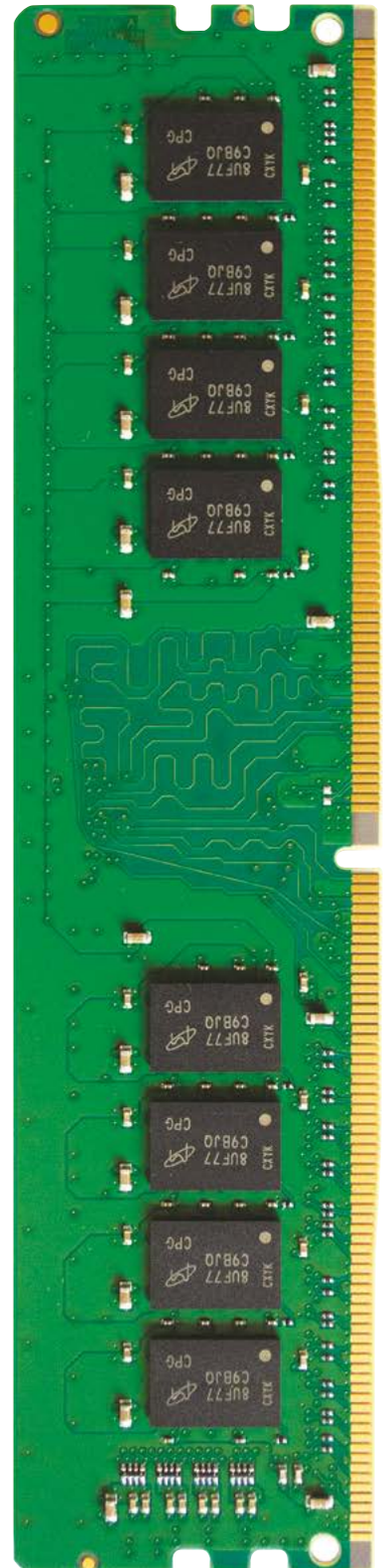
VLP (LOW PROFILE) HIGH END SERVERS & SPECIFIC BUILDS

Very low profile modules have the same technology as the ECC Registered modules however these are 40% shorter in height than a standard size module. VLP RDIMMs allow the improved airflow and more effective cooling in small form factor servers.

FBDIMMS (FULLY BUFFERED DDR2)

FBDIMMs utilize a buffer chip to control the flow of data, maintain signal integrity, and reduce soft errors. FBDIMMs are compatible with DDR2 servers that support the FBDIMM form factor and are available in a range of configurations that include single, dual, and quad-ranked modules in 1GB to 8GB sizes, and speeds ranging from 667MHz – 800MHz (PC2-5300 – PC2-6400).

*We will ensure the correct memory/RAM is supplied for your specific make and model of server.



Kingston FURY Beast DIMMs

The Kingston FURY Beast provides a powerful performance boost for gaming, video editing and rendering with speeds of up to 3733MHz in DDR4 modules and 6000MHz in DDR5 modules.

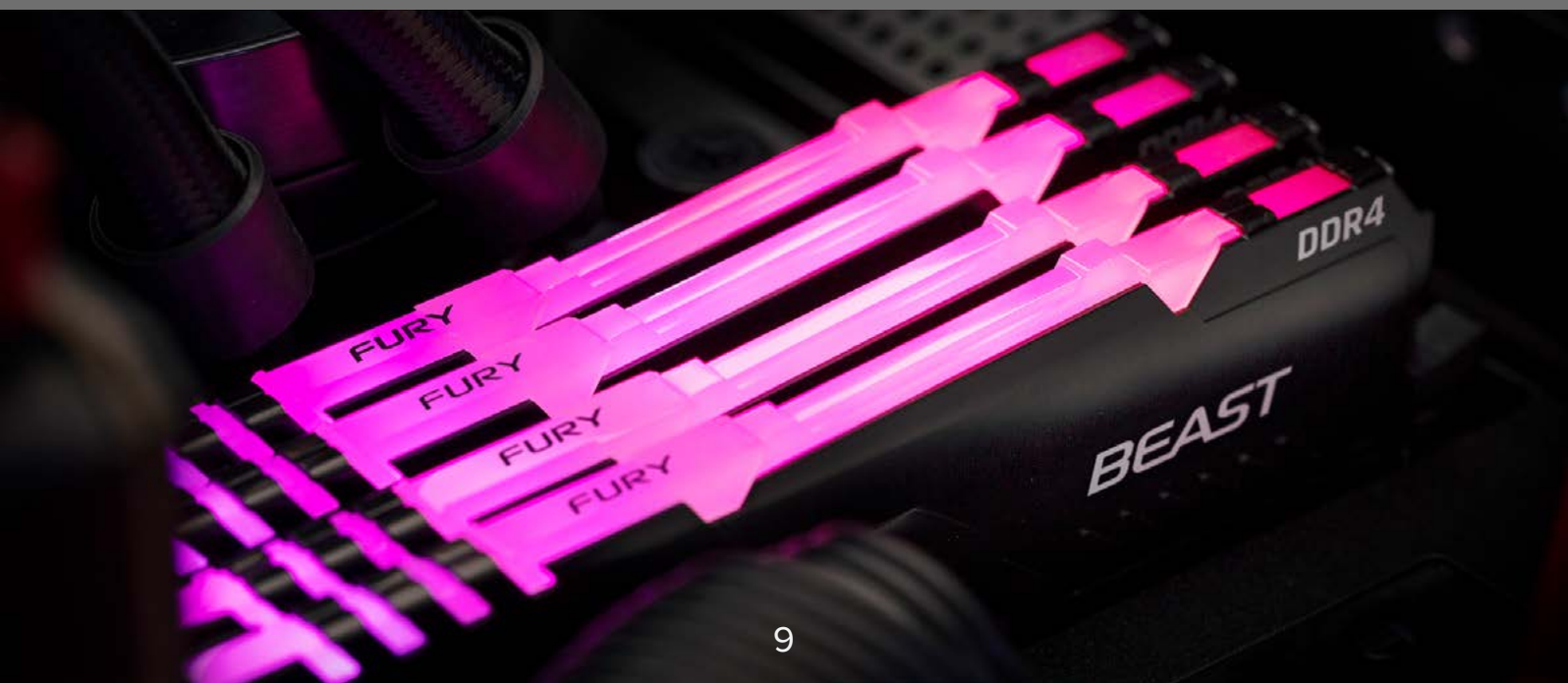
FURY Beast stays cool with its stylish, low-profile heat spreader. 100% tested at speed and backed by a lifetime warranty, it's an easy, worry-free upgrade for your Intel or AMD-based system.



Kingston FURY Beast RGB DIMMs

Kingston FURY Beast RGB delivers a boost of performance and style with speeds of up to 3733MHz in DDR4 and 6000MHz in DDR5, aggressive styling and RGB lighting that runs the length of the module for smooth and stunning effects.

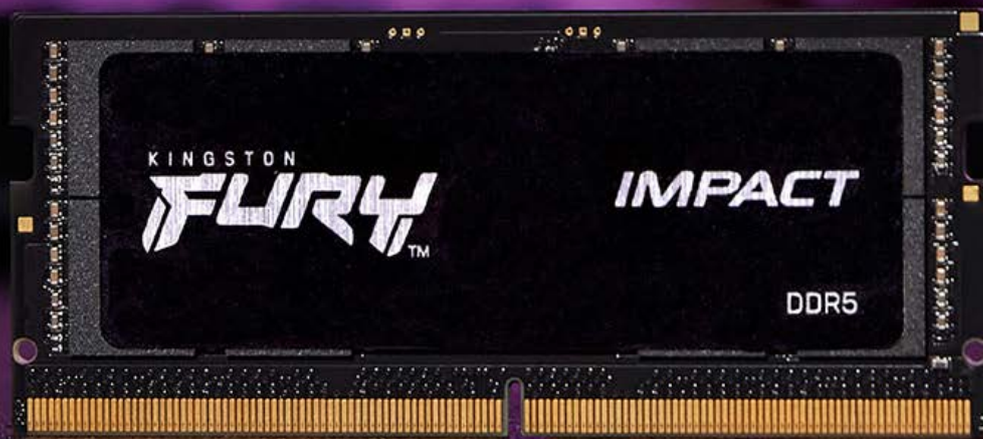
Customise the RGB lighting effects by using Kingston FURY CTRL software and its patented Infrared Sync Technology.



Kingston FURY Impact SODIMMs

Get your notebook or small-form-factor machine fully equipped with Kingston FURY Impact DDR3, DDR4 or DDR5 SODIMMs and minimise system lag. Slot in the sleek black PCB for a hassle-free boost, no need to tinker with the BIOS. Upgrade your system's performance and still run coolly, quietly and efficiently, thanks to FURY Impact's low voltage.

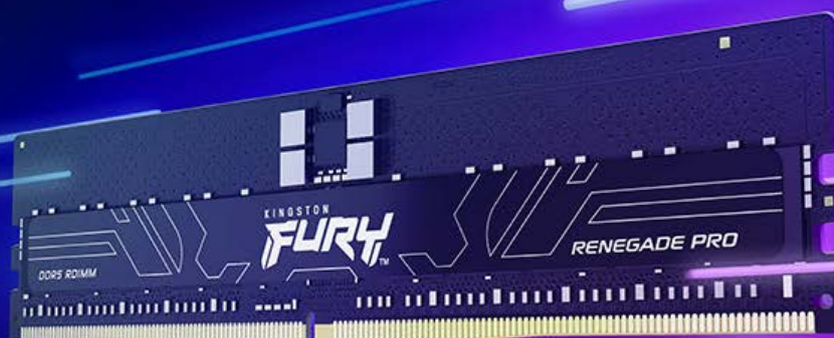
Plug N Play FURY Impact automatically overlocks to the highest frequency published.



Kingston FURY Renegade RDIMMs

To meet the computing demands of next-gen workstation and high-end desktop platforms requiring the use of DDR5 registered DIMMs, Kingston FURY Renegade Pro DDR5 RDIMM provides creators, engineering and data science professionals with high-performance memory normally reserved for gamers, without sacrificing the data integrity features and superior quality grade of registered DIMMs.

Overclocking with ECC - Maintain data integrity while pushing the limits of DDR5 performance



CORSAIR Vengeance SODIMMs

Unlock faster frequencies, greater capacities, and high performance to tackle the most demanding tasks, games, and workloads with CORSAIR VENGEANCE DDR4 & DDR5 SODIMM memory. Compatible with a wide range of popular Intel® and AMD® gaming and performance laptops, small-form-factor PCs, and Intel NUC kits.



CORSAIR Vengeance DIMMs

Unlock the full potential of your system with CORSAIR DDR4 & DDR5 high-performance desktop memory, designed to relieve bottlenecks so your games and applications run without compromise. CORSAIR memory modules are exhaustively tested to ensure broad compatibility backed up by world-famous reliability. Available in a range or sizes, speeds and options including RGB lighting.



Samsung SSDs

Upgrade your device with a Samsung SSD to significantly reduce boot up and loading times. SSDs are not only faster than traditional hard disk drives, but also consume less power, generate less heat, weigh less and are silent in their operation.

We can provide full installation support, if required.



Popular Samsung SSDs:

Desktop / Laptop use:

SAMSUNG 990 PRO NVMe M.2

Reach near max performance of PCIe® 4.0. Experience longer-lasting, opponent-blasting speed. The in-house controller's smart heat control delivers supreme power efficiency while maintaining ferocious speed and performance, to always keep you at the top of your game. Available with or without Heatsink.

SAMSUNG 980 PRO NVMe M.2

Available in sizes 500GB – 2TB, optimised for handling data-intensive applications, the 980 PRO is ideal for consumers and professionals who work with 4K and 8K contents, and play graphics-heavy games. Available with or without Heatsink.

SAMSUNG 870 EVO 2.5"

Available in sizes 250GB – 4TB, The perfect choice for creators, IT professionals or everyday users, the latest 870 EVO has indisputable performance, reliability and compatibility built upon Samsung's pioneering technology.

Enterprise / Datacentre / Server use:

SAMSUNG PM9A3 NVMe M.2

The Samsung PM9A3 NVMe SSD supports PCIe Gen 4, breaking through the read performance bottleneck experienced by PCIe Gen 3 SSDs, and delivering up to one million IOPS of random read performance. The PM9A3 has the power efficiency and cost effectiveness for large scale cloud datacenter deployment.

SAMSUNG PM893 2.5"

The best solution for heavy demands with faster IOPS and reduced TCO. Available in a range of capacities up to 7.68TB with faster sequential read speed, 560MB/s, and less TCO compared with conventional HDDs. These 2.5" SATA SSDs are suitable for various servers, including web, streaming, application and cache servers.

SAMSUNG PM1653 2.5" SAS

Optimized with the latest 24G SAS interface and featuring dual ports for added stability, Samsung's PM1653 offers enterprises the performance they need to keep up with today's rapidly evolving data demands.

Kingston SSDs

Upgrade your device with a Kingston SSD to significantly reduce boot up and loading times. SSDs are not only faster than traditional hard disk drives, but also consume less power, generate less heat, weigh less and are silent in their operation.

We can supply them with or without installation kits and we can provide full installation support, if required.



Popular Kingston SSDs:

Desktop / Laptop use:

KINGSTON KC600 2.5"

Available in sizes 256GB – 2TB, the KC600 is optimised to provide functional system responsiveness with incredible boot, loading and transfer times. The KC600 utilises the latest 3D TLC NAND technology while supporting a full security suite that includes AES 256-bit hardware encryption, TCG Opal and eDrive.

KINGSTON A400 2.5"

Available in sizes 120GB – 960GB, the A400 solid-state drive dramatically improves the responsiveness of your existing system with incredible boot, loading and transfer times compared to mechanical hard drives. Powered by a latest-gen controller for read and write speeds of up to 500MB/s and 450MB/s, this SSD is 10x faster than a traditional hard drive for higher performance, ultra-responsive multi-tasking and an overall faster system.

KINGSTON KC3000 NVME M.2

Available in sizes 512GB – 4TB, the Kingston KC3000 NVMe PCIe M.2 SSD delivers powerful performance using the latest Gen 4.0 x 4 controller and 96-layer 3D TLC NAND. The compact M.2 design gives greater flexibility, increasing storage but also saving space.

Enterprise / Server use:

KINGSTON DC600M 2.5"

Available in sizes up to 7.68TB, Kingston's DC600M SSD is a fourth-generation data center SATA 3.0, 6Gbps SSD with 3D TLC NAND intended for "mixed use" workloads. The DC600M is suited for use in high-volume rack-mount servers and includes hardware-based on-board PLP. Via power loss capacitors, DC600M protects data against unexpected power failure to reduce the possibility of data loss and ensure that the drive will successfully re-initialise on the next power-up of the system.

*If you require any other SSD manufacturers or types please email sales@mrmemory.co.uk for a quotation.

Kingston FURY Renegade M.2 SSD

Kingston FURY Renegade PCIe 4.0 NVMe M.2 SSD provides cutting-edge performance in high capacities for gaming and hardware enthusiasts seeking extreme performance for PC builds and upgrades. Available with or without Heatsink.



Kingston KC3000 M.2 NVMe SSD

Kingston KC3000 PCIe 4.0 NVMe M.2 SSD delivers next-level performance using the latest Gen 4x4 NVMe controller and 3D TLC NAND. Upgrade the storage and reliability of your system to keep up with demanding workloads and experience better performance with software applications such as 3D rendering and 4K+ content creation.

With formidable speeds up to 7,000MB/s read/write, it ensures improved workflow in high-performance desktop and laptop PCs making it ideal for power users who require the fastest speeds on the market. The compact M.2 2280 design fits seamlessly into motherboards and gives greater flexibility where high-power users appreciate responsiveness and superior loading times.

Full capacities available from 512GB - 4096GB to meet your data storage requirements.



CORSAIR Gaming SSDs

CORSAIR MP700 PCIE 5.0 M.2 SSD

Harness the power of Gen5 SSD technology with NVMe 2.0 to enable faster read and write times, built with high-density 3D TLC NAND flash memory. Slot the MP700 directly into your PCIe 5.0 motherboard for up to 10,000MB/sec sequential read and 10,000MB/sec sequential write speeds providing amazingly fast save, boot, and load times.



CORSAIR MP600 PRO LPX PCIE M.2 SSD

A perfect fit for your PS5 - With a compact M.2 2280 form-factor, the MP600 PRO LPX easily fits directly into your console and exceeds all PS5 M.2 performance requirements for a quick and easy storage upgrade. Expand your console's storage up to a massive 4TB, fitting the needs of nearly any game library, whether you have 4 games, 40 games, or more. Also compatible with most desktop computers that have a 2280 M.2 NVMe PCIe slot.



CORSAIR MP600 MINI PCIE M.2 SSD

The CORSAIR MP600 MINI Gen4 PCIe x4 NVMe M.2 SSD provides great storage performance in a tiny package. The ultra-compact M.2 2230 form factor is ideal for thin and light devices and a perfect fit for Valve's Steam Deck and Microsoft Surface Pro devices.

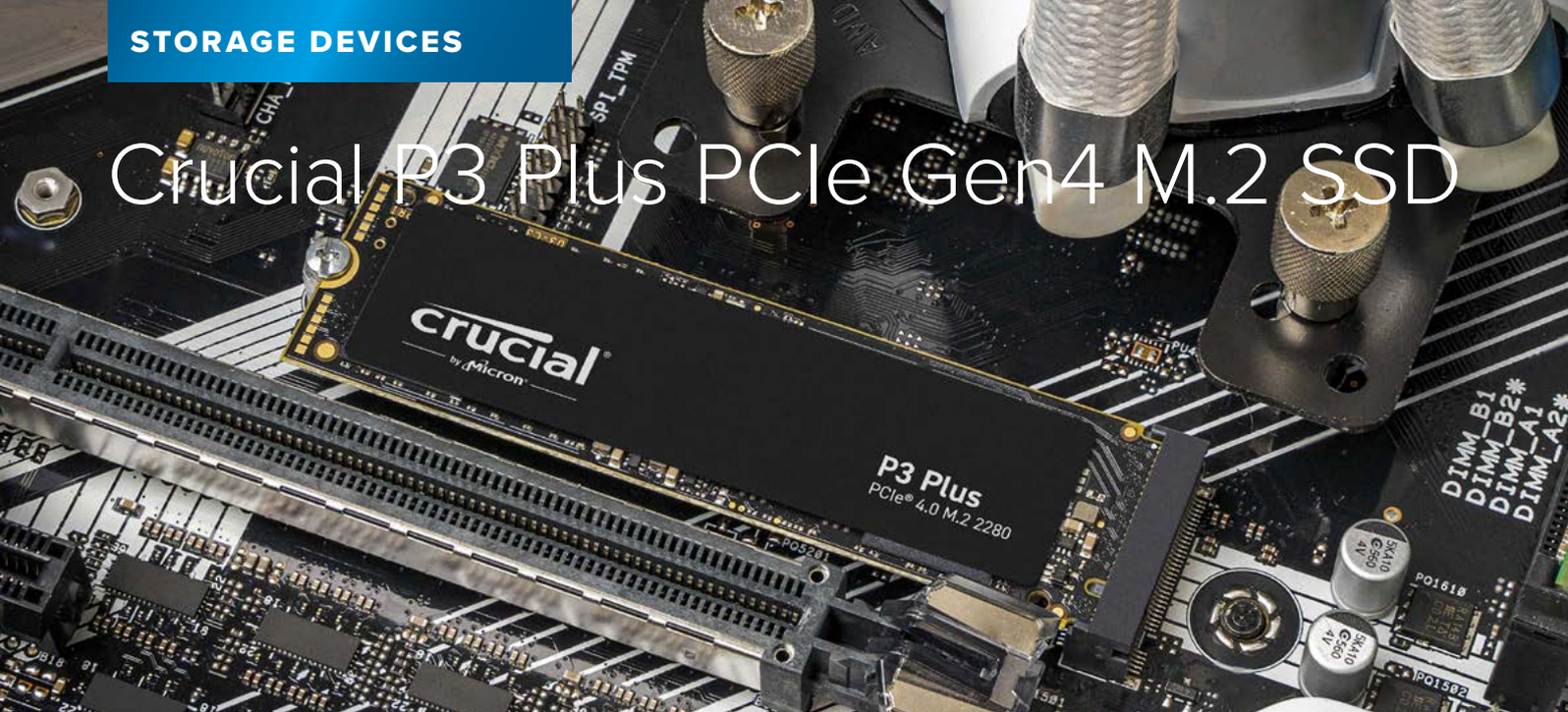


CORSAIR MP600 CORE XT PCIE M.2 SSD

The CORSAIR MP600 CORE XT provides great storage performance ideal for PCIe Gen4-compatible motherboards, laptops, and notebooks. Load games, boot Windows, open and transfer files, all faster than ever. The MP600 CORE XT provides impressive storage performance for PCIe Gen4-compatible systems.



Crucial P3 Plus PCIe Gen4 M.2 SSD



Valuable Gen4 performance is here. Introducing the Crucial® P3 Plus Gen4 NVMe™ SSD, delivering impressive speed with sequential reads/writes up to 5000/4200MB/s while providing data protection for optimal security. Engineered by Micron® with the latest Gen4 NVMe technology, the Crucial P3 Plus comes in generous capacities and offers flexible backward compatibility for most Gen3 systems.

Crucial T700 PCIe Gen5 M.2 SSD

Are you ready to feel the rush of extreme performance? The Crucial® T700 PCIe® 5.0 NVMe® SSD offers speeds of up to 12,400MB/s sequential reads and up to 11,800MB/s sequential writes (up to 1,500K IOPS random reads/writes) for faster gaming, video editing, 3D rendering and heavy workload applications. Built with Micron® 232-layer TLC NAND and featuring a premium aluminum and nickel-plated copper heatsink that dissipates heat without noisy fans or liquid cooling.

The Crucial T700 Gen5 SSD is optimised for performance, takes full advantage of Microsoft® DirectStorage, and is backward compatible with Gen3 and Gen4 motherboards. A non-heatsink version is also available for use with an integrated motherboard heatsink. With SSD speeds nearly 2x faster than Gen4 in your PC, you'll never look back from the Crucial T700!



Crucial BX500 2.5" SATA SSD



Ever wonder why your phone responds faster than your computer? It's because your phone runs on flash memory. Add flash to your laptop or desktop computer with the Crucial® BX500 SSD, the easiest way to get all the speed of a new computer without the price. Accelerate everything. Crucial's BX500 SSD is a great budget SSD that offers good performance at an affordable price, the easiest way to get all the speed of a new computer without the price.

Crucial MX500 2.5" SATA SSD

Every time you turn on your computer, you're using your storage drive. It holds all your irreplaceable files and it loads and saves almost everything your system does. Join more and more people who are keeping their family videos, travel photos, music and important documents on an SSD, and get the near-instant performance and lasting reliability that comes with solid state storage. Upgrade with the Crucial MX500 SSD, a drive built on quality, speed, and security.

Crucial's cutting-edge components are engineered from start to finish for efficiency. As a result, the Crucial MX500 uses only a minimal amount of power and still delivers a high price-to-performance ratio — without needing a financing plan to pay for it. Experience a faster, cooler, and quieter computer in your home or business. You'll wonder how you ever put up with a hard drive.



Micron Server / Enterprise SSDs

MICRON 7450 PRO NVME SSD

The world's most advanced 176-Layer NAND data centre SSD with sub-2ms QoS latencies, extensive capacity and deployment options. The Micron® 7450 SSD with NVMe® enables a wide variety of workloads for flexible deployment in hyperscale, cloud, data centre, OEM and system integrator designs. It is the SSD for the infrastructure you are building right now, and for the infrastructure you will build tomorrow.

The Micron 7450 SSD offers the industry's broadest range of PCIe® Gen4 SSD form factors and enables several storage use cases, including boot, cache and main data storage. It also features Micron's unique Secure Execution Environment to help keep your data secure.



MICRON 5400 PRO SATA SSD

The Micron 5400 SATA SSD is the world's first 176-layer data center SATA SSD, built on the stable and proven architectural foundation of Micron's SATA experience delivered over 11 generations. It gives customers the best of both worlds - the latest NAND combined with proven capability. Building SATA-based servers with the industry's most advanced data center SATA SSD simplifies the transition to flash-based storage with stability, simplicity and performance.

Because the Micron 5400 SSD offers the industry's broadest portfolio of data center SATA SSDs, it gives you more options so that you can get more out of every SATA socket in your servers. The Micron 5400 offers reliability (MTTF) and endurance ratings that are 50% higher than the other leading data center SATA SSDs - all backed by Micron's standard 5-year data center SSD warranty.



*If you require any other Server SSD manufacturers or types please email sales@mrmemory.co.uk for a quotation.

Lexar BLAZE Gaming Portable SSD

Designed for your consoles and premium gaming rigs, the Lexar® SL660 BLAZE Gaming Portable SSD uses USB 3.2 Gen 2x2 technology and offers blazing-fast NVMe performance that puts you in the fast lane with speeds up to 2,000MB/s read and 1,900MB/s write. Enhance your gameplay with vibrant RGB LEDs. The RGB LEDs create a lively atmosphere rendering your gameplay more realistic, and add a touch of colour to your gaming setup.



Samsung T7 Portable SSD

Light and pocket-sized, the Portable SSD T7 both delivers fast speeds and safeguards data for an easy way to store and transfer large files. Experience everyday high performance in your work and play with the T7. Transfer massive files within seconds with the incredible speed of USB 3.2 Gen 2 on the T7.



SD & microSD Cards

Popular SD & microSD cards:

KINGSTON CANVAS GO! PLUS

LEXAR 633X HIGH-PERFORMANCE

KINGSTON INDUSTRIAL



USB Flash Drives

Popular USB Flash Drives:

KINGSTON DATATRAVELER MAX USB-C

KINGSTON DATATRAVELER KYSON

INTEGRAL FUSION USB 3.0



Anker USB-C Hub for iMac

Make the ports on your iMac easy to reach with the Anker 535 USB-C Hub. With this hub, you'll have 5 ports right in front of you every time you need them. Designed to work with both old and new iMacs that have a rear USB-C port (Thunderbolt 3 or 4).



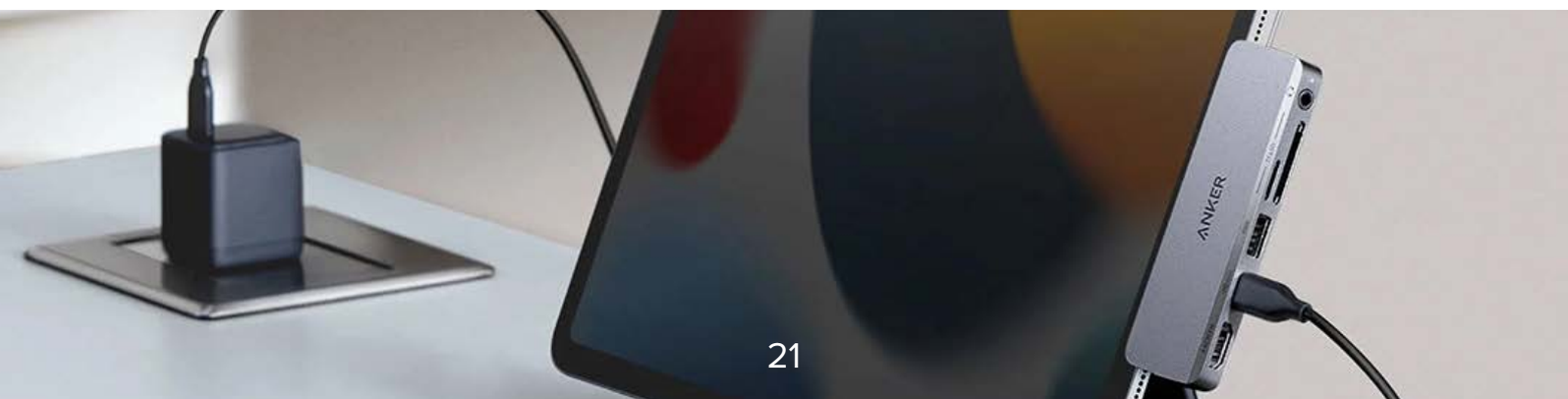
Anker USB-C Hub for MacBook

Make the most of your MacBook with the addition of 7 ports, allowing you to transfer data in seconds, stream media in unrivalled clarity, and provide high-speed passthrough charging. The multifunction USB-C port allows for unprecedented data transfer and charging speeds.

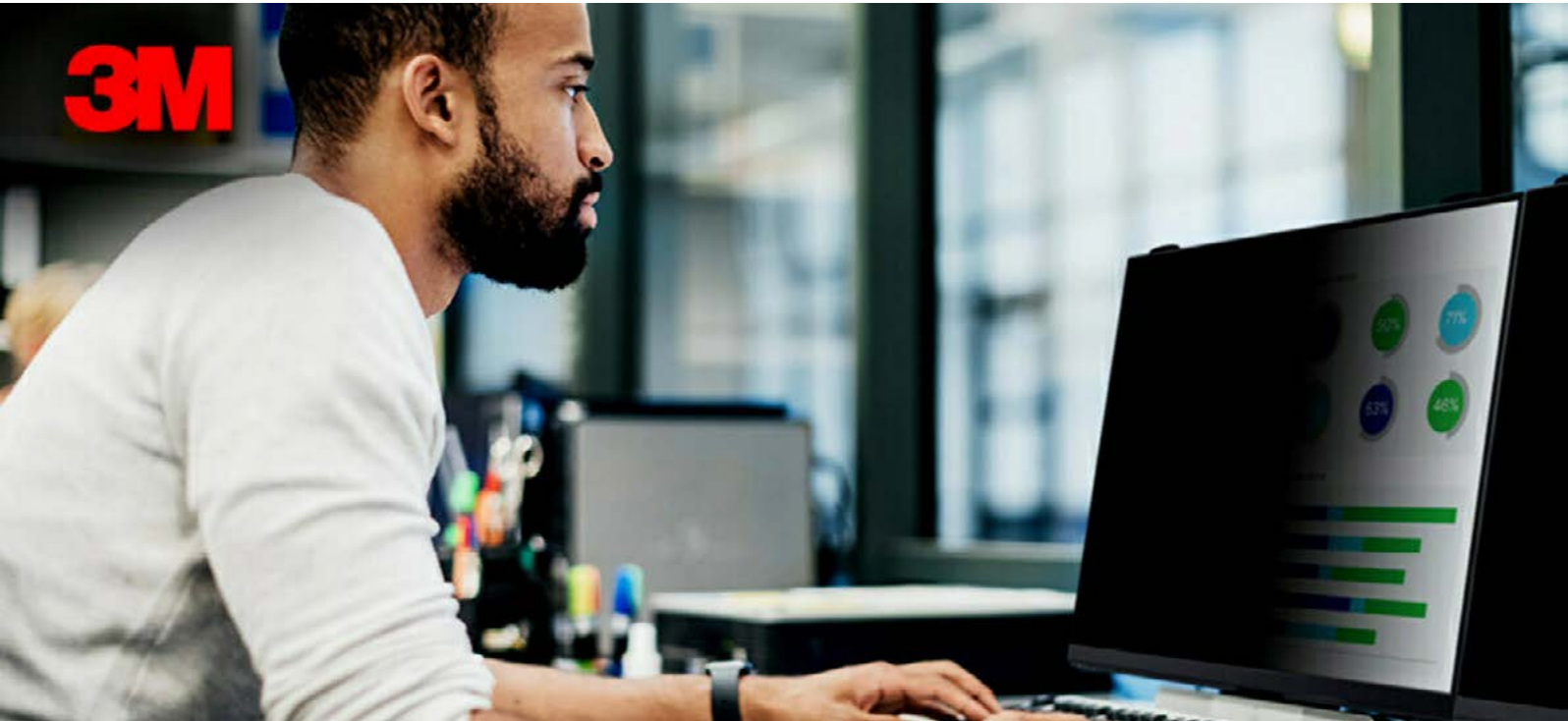


Anker USB-C Hub for iPad

The Anker 541 USB-C Hub for iPad is ultra-compact for portability and has all the ports you need for multitasking, creating, networking, or gaming on your iPad. Use with iPadOS 16.0.1 Stage Manager to take your iPad display to the next level. Unlock your iPad's potential with 6 extra ports.



Secure your screens and protect your privacy



No matter where you work, we'll help you keep the sensitive information on your screens private. Achieve world-class privacy for your employees with virtually no loss in display brightness. Protect screens from everyday hazards without impeding device performance. 3M provides a portfolio offering of advanced optical technologies that deliver visual privacy and screen protection trusted the world over. They're your first line of defense against visual hackers, physical damage, screen glare and more – at home, in the office and everywhere else work is done.

Available for monitors, desktop computers and laptops, our privacy filters fit over 40,000 devices.

Global Visual Hacking Experiment:

68% of visual hacking was not stopped by employees.



3M™ Privacy Filters

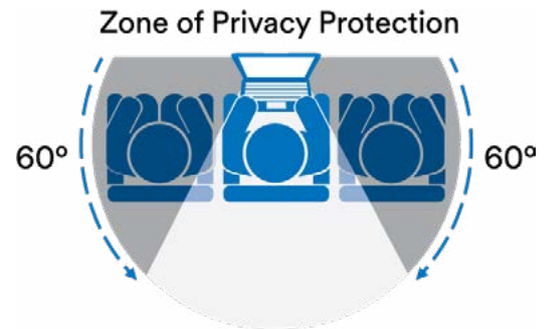
3M™ COMPLY™ PRIVACY FILTER ATTACH SOLUTIONS

With remote and hybrid work here to stay, sensitive data has never been at greater risk of being stolen by wandering eyes. 3M™ COMPLY™ Privacy Filter Attach Solutions allow users to easily shield or share information thanks to two attachment design options. Magnetic attach solutions provide quick-click privacy for monitors, while flip attach solutions allow laptop users to easily switch between privacy and screen sharing.



NOT AN ACCESSORY, BUT A NECESSITY

Help prevent visual hacking in an everchanging workspace with the help of privacy filters. 3M's computer privacy screens incorporate microlouver and nanolouver technology that darkens the screen at certain viewing angles while maintaining high brightness for the intended user. They attach easily to devices to enable instant, low cost onscreen data protection, enabling employees to work efficiently while keeping sensitive data private.



Privacy when you need it,
quick flip to share.



SEAGATE BASIC USB 3.0 PORTABLE HDD

Seagate Basic pairs easy drag-and-drop backup with lightweight portability. The result? Up to 5TB of extra storage for your computer in a compact solution that's perfect for life on the go. When it comes to backup for Windows, Seagate Basic gets straight to the point. You don't need to worry about installing software or anything else - it's ready to go out of the box. To use with Macs, simply reformat.



ENCRYPTED USB DRIVES

With GDPR in place since May 2018 encrypting data has never been more important. Mr Memory supplies a wide range of Encrypted USB solutions.

Please email sales@mrmemory.co.uk for more information about how we can help encrypt your data.



INDUSTRIAL MEMORY

Mr Memory supply Industrial Grade Memory products from leading manufacturers including ATP, InnoDisk, Pretec, Kingston and APRO. The products we supply are specifically designed for use in the most demanding environments and mission-critical applications such as medical, defence, aerospace, nautical, and automotive.

Please email sales@mrmemory.co.uk for more information and to discuss the best solution to fit your requirement.



Contact Us



Should you have any further questions, please contact us:

TEL: 01903 692 214

EMAIL: sales@mrmemory.co.uk

WEB: mrmemory.co.uk



D3 Yeoman Gate, Yeoman Way
Worthing, West Sussex, BN13 3QZ,
United Kingdom

You can also check out news and technical information by engaging with Mr Memory's social media feeds:



[mrmemory.co.uk](https://www.facebook.com/mrmemory.co.uk)



[Mr Memory](https://www.youtube.com/MrMemory)



[mrmemory_co_uk](https://twitter.com/mrmemory_co_uk)



[mrmemory.co.uk](https://www.instagram.com/mrmemory.co.uk)

ALL MAJOR PAYMENT OPTIONS ACCEPTED

All major credit cards accepted along with PayPal, Apple Pay and Google Pay, using our 100% secure online ordering system.



mrmemory.co.uk

Registered in England & Wales – Company Registration No: 02012072. VAT No: GB 641 1660 65.

The trademark 'Mr Memory' is the exclusive property of Americanino Limited and is protected by UK Trademark Registration No: 2616298. Americanino Limited T/A Mr Memory, D3 Yeoman Gate, Yeoman Way, Worthing, West Sussex, BN13 3QZ, UK.