



MR935

MediaRange USB 3.2 Gen 1 Combo Flash Memory Drive with USB-A and USB-C®, with Protective Caps, Silver, 16GB

MediaRange Flash Storage Solutions – Reliable data storage for everyday use

MediaRange flash storage solutions are designed for everyday performance and reliability—at home, in the office, or on the move. Whether you're transferring important documents, storing multimedia content, or backing up data, our flash storage devices deliver dependable speed and compatibility across a wide range of devices, and operating systems.

Available in various capacities and formats, MediaRange flash storage products offer the flexibility to match your specific needs. Compact, durable, and easy to use, they're the ideal choice for managing your digital files quickly and securely.

Our Combo Drive series, available in capacities from 16GB to 1TB, features a compact, durable aluminum housing with protective caps and USB 3.2 Gen 1 technology. With lightning-fast read and write speeds, this series supports efficient workflows and high-volume data transfers. Ideal for both professional and personal use, it's your universal storage companion for all modern devices.

Whether you're transferring files between computers, tablets, and smartphones or backing up high-resolution content, our flash drives with USB-A and USB-C connectors ensure seamless access wherever you go.

Durable, portable, and universally compatible, this dual USB solution is an essential tool for modern digital lifestyles.

FEATURES

- Capacity (1): 16GB
- Plug Type: USB-A and USB Type-C®
- Interface (2): USB 3.2 Gen 1
- Speed (3) (Read-/Write): up to 60 / 15 MB/s
- File System (4): FAT32 (pre-formatted)
- Design: Aluminum housing with protective caps
- Plug & Play: Ready to use without additional software
- Compatibility: Works with Windows, macOS, Linux, Android
- Packaging: Single Blistercard
- Color: Silver
- Material: Aluminium Body / ABS-Plastic Protective Caps
- Dimensions (approx.): 18 x 8 x 61mm
- Weight (approx.): 10g

Estimated Storage Capacity (5)

- 5,200 Images
- 3 Hours Full HD Video
- 4,000 Songs
- 16,000 Documents

APPLICATIONS

Applications

- Mobile Data Exchange: Direct transfer between smartphones, tablets, and PCs
- Cross-Platform File Sharing: Ideal for mixed-device environments with USB-A and USB-C ports
- Professional Workflows: Fast handling of large image, video, and backup files
- Media Library Expansion: Adds extra storage to USB-C-enabled mobile devices
- Everyday Storage: Perfect as a regular flash drive with extended compatibility to mobile devices

Operation, Storage and Warranty Conditions

MediaRange GmbH
Geschäftsführung: Markus Speer, Max Eckhardt

Straße: Zum Quellenpark 29
Ort: D - 65812 Bad Soden

Tel.: +49 (0)61 965 2381 80
Fax: +49 (0)61 965 2381 89

Internet: www.mediarange.de
E-Mail: info@mediarange.de

- Designed for general consumer use. For industrial or high-temperature applications, consider industrial-grade alternatives.
- To avoid data loss or corruption, do not disconnect the device during read/write operations and ensure it is correctly ejected from the computer before unplugging.
- Always back up important data.
- Keep out of reach of children and pets.
- Store the device in a cool, dry place, and avoid exposure to extreme temperatures and direct sunlight.
- Operating Conditions: 0°C to 45°C / Non-operating Conditions: -10°C to 60°C.
- Defective devices due to material or manufacturing faults will be replaced free of charge.
- This warranty excludes damage caused by improper handling, misuse, accidents, or incorrect storage.
- No liability is accepted for data loss, regardless of the cause.

Additional Notes

- (1) 1 GB = 1 billion bytes. Actual storage capacity may be less due to formatting and file system requirements.
- (2) The USB 3.2 Gen 1 specification is technically identical to the previously used terms USB 3.1 Gen 1 and USB 3.0.
- (3) Data transfer rates can vary depending on the device and file size.
- (4) File System Suitability:
 - FAT32 File System: Compatible with Windows, macOS, Linux, smart TVs, car stereos, gaming consoles. Max. File Size: Limited to 4GB
 - exFAT File System: Compatible with Windows, macOS, Linux, Android – ideal for large files. Max. File Size: 16EB (theoretical), no 4GB limit
 - NTFS File System: Compatible with Windows (full), macOS (read-only without tools), not ideal for USB sticks unless used with Windows only. Max. File Size: 16EB (theoretical), no 4GB limit.
- File system can be changed by reformatting the drive using your operating system's disk management tools.
- (5) Estimated values based on average file sizes: (~3 MB/ JPEG), (~6 GB/hr HD video), (~4MB/ MP3) and (~1 MB/Document)
- All technical specifications, including read/write speeds, are based on internal records and tests under controlled conditions. These values are provided for reference only and do not guarantee actual device performance or lifespan.
- All products and illustrations mentioned are subject to change. The illustrations shown may differ from the actual product. Technical changes as well as errors and misprints are reserved.
- USB Type-C® and USB-C® are registered trademarks of the USB Implementers Forum. All brands and product names referenced in here are property of their respective owners and referred to descriptive purposes only.

EAN Code Piece:4260459614159

EAN Code Carton:4260459614166