

DATASHEET FUJITSU CELVIN® DRIVE M500 ACCESSORIES

EXTENDED STORAGE

The CELVIN® Drive M500 is an external 2.5-inch hard disk drive which provides additional storage capacity for sound, photos, videos and data files. The CELVIN® Drive M500 supports fingerprint verified function to access the security disk.

TOP DUAL DATA PROTECTION

- Access to private protected folder via password or fingerprint
- Additional AES 128bit SW encryption for user selected files for perfect protection
- Access software always "on board" of drive

EASE OF USE

- Bus powered device for power independent work
- Software wizard to take up fingerprint pattern or defining size of public and protected folder
- Protective and elegant travel pouch improves shock and vibration resistance
- LED indicator light shows when protected area is successfully opened and accessed
- Support of Windows 7[®]
- Driverless plug and play installation

DESIGN

- Stationary external 2.5-inch hard disk
- Elegant and space-saving design



Assembled and tested in Germany





CELVIN® DRIVE M500

TECHNICAL SPECIFICATIONS Supports USB 1.1, USB 2.0 Internal SATA technology Hard disk capacity 320 GB, 500 GB, 640 GB Hard disk type SATA Hard disk spindle speed 5400 rpm Hard disk notes Capacity indicated by software or operating system can be less due to operating system restrictions and formatting **Required interface** 1 x free USB port (USB 2.0 or 1.1) Transfer rate USB: up to 480 Mbps with USB 2.0 Drive read speed: approx. 30 MB/s Drive write speed: approx. 25 MB/s LED Activity and status LED Color black/silver **INTERFACES** USB 1 SECURITY **User security** Integrated Fingerprint Sensor AES encryption data supported **ELECTRICAL VALUES** Power consumption Power On: 4.9W copying: 3.65W standby: 1.85W Power supply input Buspowered COMPLIANCE Europe CE **Compliance link** https://sp.ts.fujitsu.com/sites/certificates/default.aspx **DIMENSIONS / WEIGHT / ENVIRONMENTAL** Dimensions (W x D x H) 136 x 80 x 17 mm Weight 340 g Weight notes incl. USB power cable **Operating ambient temperature** 0 - 35°C SYSTEM REQUIREMENTS CD-ROM drive, PC with minimum free HDD capacity of 100 MB **Required interface** 1 x free USB port (USB 2.0 or 1.1) Microsoft[®] Windows[®] Vista Software support (Operating system) Microsoft® Windows® XP Microsoft® Windows® 7 PACKAGE CONTENT CELVIN® Drive M500 Y-USB cable Protective pouch User manual and software on CD Safety Booklet Helpdesk Quick Installation Guide ORDER INFORMATION

	S26341-F103-L94	EAN: 4049699179068	320 GB
	S26341-F103-L95	EAN: 4049699179303	500 GB
	S26341-F103-L96	EAN: 4049699179334	640 GB

FUJITSU PLATFORM SOLUTIONS

In addition to Fujitsu CELVIN[®] Drive M500, Fujitsu provides a range of platform solutions. They combine reliable Fujitsu products with the best in services, know-how and worldwide partnerships.

Dynamic Infrastructures

With the Fujitsu Dynamic Infrastructures approach, Fujitsu offers a full portfolio of IT products, solutions and services, ranging from clients to datacenter solutions, Managed Infrastructure and Infrastructure as-a-Service. How much you benefit from Fujitsu technologies and services depends on the level of cooperation you choose. This takes IT flexibility and efficiency to the next level.

Computing Products

www.fujitsu.com/global/services/computing/

Software

www.fujitsu.com/software/

MORE INFORMATION

Learn more about Fujitsu CELVIN[®] Drive M500, please contact your Fujitsu sales representative or Fujitsu Business partner, or visit our website. http://ts.fujitsu.com/accessories

FUJITSU GREEN POLICY INNOVATION

Fujitsu Green Policy Innovation is our worldwide project for reducing burdens on the environment. Using our global know-how, we aim to resolve issues of environmental energy efficiency through IT.

Please find further information at http://www. fujitsu.com/global/about/environment/



COPYRIGHTS

All rights reserved, including intellectual property rights. Changes to technical data reserved. Delivery subject to availability. Any liability that the data and illustrations are complete, actual or correct is excluded.

Designations may be trademarks and/or copyrights of the respective manufacturer, the use of which by third parties for their own purposes may infringe the rights of such owner. For further information see http://ts.fujitsu.com/ terms_of_use.html

Copyright © Fujitsu Technology Solutions

DISCLAIMER

Technical data are subject to modification and delivery subject to availability. Any liability that the data and illustrations are complete, actual or correct is excluded. Designations may be trademarks and/or copyrights of the respective manufacturer, the use of which by third parties for their own purposes may infringe the rights of such owner

CONTACT

FUJITSU Technology Solutions Website: http://ts.fujitsu.com 2010-04-21 CE-EN