

Produkt- und Serviceinformationen

takeMS MEM-Drive Crypto USB 256 Bit AES

USB drive 256-Bit-AES hardware encryption



Main functions

- Maximum security for confidential data through compulsory 256 bit AES encryption*
- Data-theft-protection through compulsory password entry*
- Secure password protection with automatic data deletion after 6 failed password entries*
- "Trusted Device Level 3" quality seal (CoSoSys, Endpoint Protector)

Technical specifications:

- Windows 2000 (SP4), Windows XP (SP3), Windows Vista, Windows 7
- Writing rate: up to 8 MB/s
- Reading rate: up to 11 MB/s
- Suited for Windows Ready Boost
- Dimensions: 55*17*8 mm (h*w*d)
- Interface: USB 2.0 (compatible with USB 1.1)
- Power supply: USB bus (no battery required)
- Software in English
- Delivery: USB drive, bulk (without packaging)
- Capacity: 1 to 16 GB
- *User interface only for Windows

With the 256-Bit-AES hardware encryption data will be reliably backed and protected against unauthorized access via password-protection. After the compulsory password entry, removable media will be unlocked and data decoded. After 6 failed password entries, data will be unrecoverably erased from the flash drive. Awarded with the "Trusted Device" quality seal, data could be saved on the MEM-Drive Crypto in all convenience. Your data safe for best possible data security.

09/2009