

7mm Super Slim design

USB 3.0, SATA III 6G with UASP

Sandblasted Aluminum Case



SUPPORTS THE NEW UASP STANDARD

- HIGH DATA TRANSFER
- OPTIMIZED RANDOM READ & WRITE
- SIMULTANEOUS EXECUTION OF COMMANDS

SUPERSPEED
USB 3.0
SATAIII with UASP
6G



USB POWER



2.5 INCH UP TO 7mm HEIGHT



COMPATIBLE TO USB 2.0 USB 1.1



STATUS LED FOR POWER & ACCESS

FANTEC ALU-7MMU3

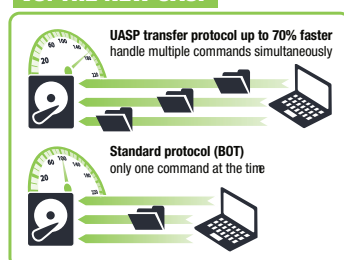
The FANTEC ALU-7MMU3 is a compact hard drive case suitable for the installation of a 2.5" (6.35 cm) SATA hard drive or SSD up to 7mm height. The USB 3.0 SUPERSPEED interface provides high data transfer up to 5Gbps and the UASP transfer protocol ensures shorter transmission times. No additional power supply is necessary, it is supplied via USB 3.0 interface and due to the quick and easy installation with plug and play the hard drive case is ready to use within seconds. The sandblasted aluminum case provides a perfect protection for your data in mobile use, as well as great passive cooling for your hard disk.



Specifications

- Suitable for 2.5" (6.35 cm) SATA I/II/III hard drives and SSDs up to 7mm height
- USB 3.0 Superspeed Port
- Data transfer up to 5Gbps
- Compatible with USB 2.0 & 1.1
- Supports the new UASP standard
- LED indicator for power and access
- No power adapter needed
- Noble, silver, sandblasted aluminum enclosure
- Windows Vista/7/8/8.1/10, Mac OS, Linux

STANDARD PROTOCOL (BOT) VS. THE NEW UASP



Package Content

- ALU7MMU3
- Item-No. 1784 - EAN 4250273417845
- USB 3.0 Cable
- Manual
- Warranty card

Dimensions (item)

- 75.5 x 114 x 9.5mm (W x D x H)
- Weight -0.063Kg

Dimensions (retail box)

- 133 x 30 x 200mm (W x D x H)
- Weight -0.170Kg

Dimensions (export carton)

- 350 x 340 x 305mm (W x D x H)
- 40 pcs each carton
- Netto-weight -6.8Kg

More variations

- ALU-7MMU3 + 500GB HDD
Item-No. 17843 - EAN 4250273478433
- ALU-7MMU3 + 1TB HDD
Item-No. 17846 - EAN 4250273478464
- ALU-7MMU3 + 250GB SSD
Item-No. 178410 - EAN 4250273484106
- ALU-7MMU3 + 500GB SSD
Item-No. 17849 - EAN 4250273478495