Internal or external drive for USB 2.0 interface with four different slots and very high transfer rates

- Very fast internal drive with standard 3.5" case and high speed USB 2.0 interface with slots for most popular Flash memory cards; also available as an external version in a robust plastic case in grey; other colours on request
- Four slots for memory cards:
 - 1.) ATA PC Card or HDD in PC Card format (Type I or II)
 - 2.) CompactFlash Card (Type I or II) or Microdrive
 - SD & SDHC Card (supports SD/SDHC High-Speed Mode), MMC & MMC plus
 - 4.) Memory Stick PRO/PRO Duo/PRO-HG/PRO-HG Duo
- Each slot appears under Windows as a separate removable media drive; data can be copied fast and directly between cards inserted in different slots
- By using appropriate PC Card, CF or MS PRO adapters compatible with memory cards such as miniSD/SDHC, microSD/SDHC, Memory Stick Micro M2 or xD-Cards
- USB 2.0 Mass Storage compliant; downwards compatible to USB 1.1
- Windows ME, 2000 with Service Pack 3, XP, Vista and Linux compatible using drivers contained in operating system; special drivers are necessary for Windows 98 SE and 2000 without SP3
- Power supply via standard connector at internal version, external version USB bus powered; external power supply available on request
- Optional extensions such as activation of software write protection and unmounting of cards from application software







Storage media which is directly supported by the USB Drive *plus* S





More details

USB Drive plus S	Item no
USB Drive <i>plus</i> S internal	B25AL153
USB Drive <i>plus</i> S external grey	B25AL153E

Technical Specifications

K	10	15	2002/95/EC

Hardware	
– Interface	USB 2.0 high speed
 Memory card slots 	1x PC Card (Type I, II); 1x C

1x PC Card (Type I, II); 1x Compact-Flash (Typ I + II); 1x SD/SDHC/MMC/

MMCplus; 1x Memory Stick PRO/PRO Duo/PRO-HG/PRO-GH Duo

LxWxH: 142 x 101.6 x 25.4 mm; standard 3.5" drive dimensions; external version LxWxH: 147 x

108 x 32 mm

Environmental Specifications

Humidity o% to 90%, non-condensing

- Temperature o° to +70°C (operating)

Electrical

Power consumption

System Performance

– Data Transfer Rate

Software

Supported OS

-40° to +75°C (non-operating)

depends on memory card type

depends on memory card type and USB connection (USB 1.1 or 2.0)

No driver required for Windows ME, 2000 SP3, XP, Vista and Linux; with drivers Win 98 SE and 2000 w/o SP3

altec ComputerSysteme GmbH Bayernstr. 10 · 30855 Langenhagen · Germany Phone +49-511-9 83 81-0 · Fax +49-511-9 83 81-49

eMail: info@altec-cs.com Web: www.altec-cs.com

- Dimensions





More details about the USB Drive plus S



