



COMPACT STORAGE ON THE GO - NOW INCLUDING ULTRA FAST USB 3.0 SPEED!

Whether you are a professional or a home user, these days being able to carry your valuable data with you is essential. The Mobile Drive XXS 3.0 is your perfect companion: ultra compact and extremely easy to use - this USB powered portable hard drive makes transporting and sharing data easier than ever. Simply plug the Mobile Drive XXS 3.0, with its conveniently small USB cable, into any computer's USB port and take your spreadsheets, documents, movies, photos or music anywhere you go. The Freecom Mobile Drive XXS 3.0 is the latest development in Freecom's ongoing pursuit of making storage more accessible, useable and convenient. The 'enclosure' is made out of rubber which will give you grip when holding the drive in your hand. The new USB 3.0 interface ensures ultra fast data transfer speeds, whilst still being 100% compatible with USB 2.0 ports. It also comes with a compact sized USB cable – all you need to connect and use the Mobile Drive XXS 3.0 on your notebook or PC. Gone are the days where multiple connection cables create a mess when stuffed inside your notebook bag. The Mobile Drive XXS 3.0 is USB bus powered, no additional, long cables or power adapters are needed to use the drive. The Mobile Drive XXS 3.0, the world's smallest 2.5" hard drive, is a no-nonsense mobile hard drive, which has all you need for easy and reliable expansion of your storage needs.

FREECOM MOBILE DRIVE XXS 3.0

- The world's smallest 2.5" external hard drive
- Compact size, fits easily into your pocket
- Designed with unique form-fitting injection moulded rubber for optimal grip
- USB 3.0 for ultra fast data transfer speed. Can also be connected to USB 2.0 ports
- Including compact sized USB cable, no "cable mess" anymore inside your bag!
- Power via USB port, no need to carry a bulky AC adapter
- No cooling fan, ensures quiet operation
- The perfect storage extension for your notebook or desktop computer
- $\bullet \ \ \text{Perfectly suited for making easy , drag \& drop ``backups of your important files \\$
- High quality and sleek design, only 10.9 x 7.9 x 1.3 cm
- · Weighs not much more than a mobile phone
- Two years manufacturer's warranty and unlimited free helpdesk support

DESIGNED FOR

- Data storage: save all your data, digital photos, videos, MP3s, business information on the Mobile Drive XXS 3.0
- Portability: take your Mobile Drive XXS 3.0 with you and show pictures and videos to your friends or work on your files on the road your Mobile Drive XXS 3.0 goes where you go!
- $\bullet \ File \ sharing: share \ all \ your \ important \ data \ between \ computers \ and \ networks, friends \ and \ colleagues$
- Backup: protect all your valuable data against calamity, human errors and viruses
- Archiving: archive all your data and lock up the drive for extra data security
- Installations: install software using the Mobile Drive XXS 3.0 on multiple PCs



SIZE MATTERS

Looking for the highest possible capacity in the smallest possible size? Meet the smallest mobile drive in the world! The Mobile Drive XXS 3.0 is the perfect solution for you.



YOUR IMPORTANT FILES ALWAYS AT HAND

Freecom's Mobile Drive XXS 3.0 is the ideal mobile hard drive if you travel frequently. Or when you just need to have your files nearby at all times. Store them on your XXS and always have your business and personal files with you.



GET A GRIP!

The Mobile Drive XXS 3.0 – designed by the young and talented, multiple award -winning Belgian designer Sylvain Willenz – is made out of rubber which not only provides a stylish look, but also gives the necessary grip to avoid dropping your hard drive.





INNOVATIVE GERMAN OUALITY





FREECOM

Since 1989 Freecom stands for $creating\ innovative\ and\ professional$

digital (storage) solutions. All Freecom products are designed, engineered and certified in Germany according to the highest quality standards to guarantee customer satisfaction. Our in-house technical development process, the use of the highest quality components and German product inspection standards ensure superior quality and reliability. To meet the high expectations of professional users Freecom products are delivered with extensive warranty and unlimited free helpdesk support.

WHAT WILL IT HOLD	320GB	500GB	640GB	750GB	1TB
MP3 songs	64.000	100.000	128.000	150.000	200.000
JPEG pictures	213.333	333.333	426.666	500.000	680.000
DVD movies	72	111	144	166	220
DivX/Xvid movies	320	500	640	750	1.000

Definitions: 1GB = 1000MB - 1MP3 song = appr. 5MB / 1 JPG photo = appr.1.5MB / 1 DivX/Xvid movie = appr. 1GB / 1 DVD movie = appr. 4.5GB

PRODUCT SPECIFICATIONS

CAPACITY: 500GB, 1TB

INTERFACE: USB 3.0, can also be connected to USB 2.0* HARD DRIVE TYPE: 2.5", low noise, low power consumption

DATA TRANSFER SPEED: max. 5000 Mbit/s (USB 3.0), theoretical data transfer speed

POWER REQUIREMENTS: power via USB port, no power adapter required

MTBF: 50.000 POH **ENCLOSURE:** rubber

DIMENSIONS: 10.9 x 7.9 x 1.3 cm

WEIGHT: 155 g

ENVIRONMENTAL SPECIFICATIONS: Operating temperature: 10° C / 35° C Storage temperature: -20° C / 70° C

MINIMUM SYSTEM REQUIREMENTS

PC: Intel Pentium III / AMD Duron 900 MHz or higher, 256MB RAM (Vista: 512MB RAM) or higher, available USB 3.0 or USB 2.0 port*, Windows XP / Vista / 7

MAC: PowerPC G3/G4/G5, Power Book G3/G4 or Intel Mac, 256MB RAM or higher, available USB 2.0 port*, Mac OS X v10.4.8 or higher

PACKAGE INCLUDES

- Freecom Mobile Drive XXS 3.0 (FAT-32 pre-formatted)
- Compact USB connection cable
- Quick Install Guide
- Free unlimited helpdesk support
- Two years manufacturer's warranty

REV1139/29092011/PWCN

MOBILE DRIVE XXS 3.0	500GB	1TB
ArtNr.	56005	56007
EAN-Code	4021801560076	4021801560070
Colour	Black	Black
		•

CEFC Tested to comply with FCC standards for home and office use







Freecom is a Mitsubishi Kagaku Media company. Freecom and the #FREECOM logo are trademarks of Freecom BV. All other names are trademarks of their respective owners. Errors and omissions excepted.

^{*} when connected to USB 2.0, the data transfer speed will be according to USB 2.0 specification