



Graduate USB (USD10)



Specifications:

The 'Alumni Graduate' USB, the new look in the aluminum enclosures series for 2.5" hard drives. Slim, compact and versatile, this unit fits in every pocket. Optional power adapter available for non bus powered hosts or PCMCIA cards.

Model No.: GA-USB

Bridge Chipset: AU6390

Case Material: Aluminum

Application: Any 2.5" Parallel ATA Hard Drive (Notebook size HDD up to 9.5mm)

Interface/Ports:

USB 2.0 (USB1.1) 1 port (mini 5pin)

Data Transfer:

USB 2.0 up to 480Mbps (60MB/s)

USB 1.1 up to 12Mbps (1.5MB/s)

Windows Requirements:

USB 2.0: Windows 98SE/ME/2000/XP

USB 1.1: Windows 98SE/ME/2000/XP

Your hardware device must have proper port or PCI card

Mac Requirements:

USB 2.0: Mac OS 10.2 or higher

USB 1.1: Mac OS 9.1 or higher

(You must update the USB extension to v1.41 or higher between Mac OS 8.6 and Mac OS 9.04)

Your hardware device must have proper port or PCI card

Power Supply:

Bus Power (USB only) USB power cable

Optional External Power Adapter universal auto-switching (UL, cUL)

Input: AC 100-240V, 0.6A, 50-60Hz

Output: DC +5V/2A

Enclosure Size: 12.5cm x 7.8cm x 1.8cm

Packing Accessories:

Graduate USB Enclosure

USB 2.0 cable (5pin x 4pin)

Manual, carrying case, screw package, screw driver, USB power cable, driver CD

Remarks: * Enclosure made for parallel ATA hard drive



Graduate SATA (USD15.5)



Specifications:

The 'Alumni Graduate' SATA, the new look in the aluminum enclosures series for 2.5" hard drives*. Slim, compact and versatile, this unit fits in every pocket. Optional power adapter available for non bus powered hosts or PCMCIA cards.

Model No.: GA-SATA

Bridge Chipset: J-Micron 20339

Case Material: Aluminum

Application: Any 2.5" Serial ATA Hard Drive (Notebook size HDD up to 9.5mm)

Interface/Ports: USB 2.0 (USB1.1) 1 port (mini 5pin)

Data Transfer:

Serial ATA up to 1.5Gbps (150MB/sec)

USB 2.0 up to 480Mbps (60MB/s)

USB 1.1 up to 12Mbps (1.5MB/s)

Windows Requirements:

USB 2.0: Windows 98SE/ME/2000/XP

USB 1.1: Windows 98SE/ME/2000/XP

Your hardware device must have proper port or PCI card

Mac Requirements:

USB 2.0: Mac OS 10.2 or higher

USB 1.1: Mac OS 9.1 or higher

(You must update the USB extension to v1.41 or higher between Mac OS 8.6 and Mac OS 9.04)

Your hardware device must have proper port or PCI card

Power Supply:

Bus Power (USB only) USB power cable

Optional External Power Adapter universal auto-switching (UL, cUL)

Input: AC 100-240V, 0.6A, 50-60Hz

Output: DC +5V/2A

Enclosure Size: 12.5cm x 7.8cm x 1.8cm

Packing Accessories:

Graduate s2 Enclosure

USB 2.0 cable (5pin x 4pin)

Serial ATA cable (7pin x 7pin)

Manual, carrying case, screw package, screw driver, USB power cable, driver CD

Remarks: * Serial ATA not supported on Mac OS



Graduate 400+ (USD27.5)



Specifications

The 'Alumni Graduate' 400+ (1394a/USB2.0), the new look in the aluminum enclosures series for 2.5" hard drives. Slim, compact and versatile, this unit fits in every pocket. Optional power adapter available for non bus powered hosts or PCMCIA cards.

Model No.: GA- 400+

Bridge Chipset: PL-3507C

Case Material: Aluminum

Application: Any 2.5" Parallel ATA Hard Drive (Notebook size HDD up to 9.5mm)

Interface/Ports:

FireWire 400 (1394a) 1 port (6pin)

USB 2.0 (USB1.1) 1 port (mini 5pin)

Data Transfer:

FireWire 400 (1394a) up to 400Mbps (50MB/s)

USB 2.0 up to 480Mbps (60MB/s)

USB 1.1 up to 12Mbps (1.5MB/s)

Windows Requirements:

FireWire 400 (1394a): Windows 98SE/ME/2000/XP

(The first version of Windows 98 does not support 1394a)

USB 2.0: Windows 98SE/ME/2000/XP

USB 1.1: Windows 98SE/ME/2000/XP

Your hardware device must have proper port or PCI card

Mac Requirements:

FireWire 400 (1394a): Mac OS 9.1 or higher

(You must update the firewire extension to v2.6 or higher between Mac OS 8.6 and Mac OS 9.04)

USB 2.0: Mac OS 10.2 or higher

USB 1.1: Mac OS 9.1 or higher

(You must update the USB extension to v1.41 or higher between Mac OS 8.6 and Mac OS 9.04)

Your hardware device must have proper port or PCI card

Power Supply:

Bus Power (when Host provides power)

USB power cable

Optional External Power Adapter universal auto-switching (UL, cUL)

Input: AC 100-240V, 0.6A, 50-60Hz

Output: DC +5V/2A

Enclosure Size: 12.5cm x 7.8cm x 1.8cm

Packing Accessories:

Graduate 400+ Enclosure

USB 2.0 cable (5pin x 4pin)

Firewire 1394a cable (6pin x6pin)



Manual, carrying case, screw package, screw driver, USB power cable, driver CD

Remarks: Prolific chipset PL-3507 available

PD2500-USB (USD12.5)



Specifications:

The PD2500-USB, the new look in the aluminum enclosures series for 2.5" hard drives. Slim, compact and versatile, this unit fits in every pocket. Optional power adapter available for non bus powered hosts or PCMCIA cards. Features fan less design and passive cooling, ideal for offices and quiet working environments.

Model No.: PD2500-USB

Bridge Chipset: Cypress 68300B

Case Material: Aluminum with internal metal chassis for optimized heat dissipation

Application: Any 2.5" Parallel ATA Hard Drive (Notebook size HDD up to 9.5mm)

Interface/Ports:

USB 2.0 (USB1.1) 1 port (mini 5pin)

Data Transfer:

USB 2.0 up to 480Mbps (60MB/s)

USB 1.1 up to 12Mbps (1.5MB/s)

Windows Requirements:

USB 2.0: Windows 98SE/ME/2000/XP

USB 1.1: Windows 98SE/ME/2000/XP

Your hardware device must have proper port or PCI card

Mac Requirements:

USB 2.0: Mac OS 10.2 or higher

USB 1.1: Mac OS 9.1 or higher

(You must update the USB extension to v1.41 or higher between Mac OS 8.6 and Mac OS 9.04)

Your hardware device must have proper port or PCI card

Power Supply:

Bus Power (USB only) USB power cable

Optional External Power Adapter universal auto-switching (UL, cUL)

Input: AC 100-240V, 0.6A, 50-60Hz

Output: DC +5V/2A

Enclosure Size: 12.5cm x 7.8cm x 2.0cm

Packing Accessories:

PD2500-USB Enclosure

USB 2.0 cable (5pin x 4pin)

Manual, carrying case, screw package, screw driver, USB power cable, driver CD



PD2500-SATA (USD17.5)



Specifications:

The PD2500-SATA, the new look in the aluminum enclosures series for 2.5" Serial ATA hard drives. Slim, compact and versatile, this unit fits in every pocket. Optional power adapter available for non bus powered hosts or PCMCIA cards. Features fan less design and passive cooling, ideal for offices and quiet working environments.

Model No.: PD2500-SATA

Bridge Chipset: J-Micron 20339

Case Material: Aluminum with internal metal chassis for optimized heat dissipation

Application: Any 2.5" Serial ATA Hard Drive (Notebook size HDD up to 9.5mm)

Interface/Ports: USB 2.0 (USB1.1) 1 port (mini 5pin)

Data Transfer:

USB 2.0 up to 480Mbps (60MB/s)

USB 1.1 up to 12Mbps (1.5MB/s)

Windows Requirements:

Serial ATA: Windows 2000/XP

USB 2.0: Windows 98SE/ME/2000/XP

USB 1.1: Windows 98SE/ME/2000/XP

Your hardware device must have proper port or PCI card

Mac Requirements:

USB 2.0: Mac OS 10.2 or higher

USB 1.1: Mac OS 9.1 or higher

(You must update the USB extension to v1.41 or higher between Mac OS 8.6 and Mac OS 9.04)

Your hardware device must have proper port or PCI card

Power Supply:

Bus Power (USB only) USB power cable

Optional External Power Adapter universal auto-switching (UL, cUL)

Input: AC 100-240V, 0.6A, 50-60Hz

Output: DC +5V/2A

Enclosure Size: 12.5cm x 7.8cm x 2.0cm

Packing Accessories:

PD2500-SATA Enclosure

USB 2.0 cable (5pin x 4pin)

Serial ATA cable (7pin x 7pin)

Manual, carrying case, screw package, screw driver, USB power cable, driver CD



PD2500-400+ (USD30)



Specifications:

The PD2500-SATA, the new look in the aluminum enclosures series for 2.5" hard drives. Slim, compact and versatile, this unit fits in every pocket. Optional power adapter available for non bus powered hosts or PCMCIA cards. Features fan less design and passive cooling, ideal for offices and quiet working environments.

Model No.: PD2500- 400+

Bridge Chipset: PL-3507C

Case Material: Aluminum with internal metal chassis for optimized heat dissipation

Application: Any 2.5" Parallel ATA Hard Drive (Notebook size HDD up to 9.5mm)

Interface/Ports:

FireWire 400 (1394a) 1 port (6pin)

USB 2.0 (USB1.1) 1 port (mini 5pin)

Data Transfer:

FireWire 400 (1394a) up to 400Mbps (50MB/s)

USB 2.0 up to 480Mbps (60MB/s)

USB 1.1 up to 12Mbps (1.5MB/s)

Windows Requirements:

FireWire 400 (1394a): Windows 98SE/ME/2000/XP

(The first version of Windows 98 does not support 1394a)

USB 2.0: Windows 98SE/ME/2000/XP

USB 1.1: Windows 98SE/ME/2000/XP

Your hardware device must have proper port or PCI card

Mac Requirements:

FireWire 400 (1394a): Mac OS 9.1 or higher

(You must update the firewire extension to v2.6 or higher between Mac OS 8.6 and Mac OS 9.04)

USB 2.0: Mac OS 10.2 or higher

USB 1.1: Mac OS 9.1 or higher

(You must update the USB extension to v1.41 or higher between Mac OS 8.6 and Mac OS 9.04)

Your hardware device must have proper port or PCI card

Power Supply:

Bus Power (when Host provides power)

USB power cable

Optional External Power Adapter universal auto-switching (UL, cUL)

Input: AC 100-240V, 0.6A, 50-60Hz

Output: DC +5V/2A

Enclosure Size: 12.5cm x 7.8cm x 1.8cm

Packing Accessories:



Graduate 400+ Enclosure

USB 2.0 cable (5pin x 4pin)

Firewire 1394a cable (6pin x6pin)

Manual, carrying case, screw package, screw driver, USB power cable, driver CD

Remarks: Prolific chipset PL-3507 available

Clearlight USB 2.0 (USD18.5)



Specifications:

The 'Clearlight' USB 2.0 is a slim, compact, outstanding looking polycarbonate enclosure made for all types of 2.5" hard drives. Good handling and high performance makes accessing your data even easier and more efficient.

Model No. : CL-USB

Bridge Chipset: Cypress 68300B

Case Material: PC plastic

Application: Any 2.5" Parallel ATA Hard Drive (Notebook size HDD up to 12.5mm)

Interface/Ports: USB 2.0 (USB1.1) 1 port (4pin)

Data Transfer:

USB 2.0 up to 480Mbps (60MB/s)

USB 1.1 up to 12Mbps (1.5MB/s)

Windows Requirements:

USB 2.0: Windows 98SE/ME/2000/XP

USB 1.1: Windows 98SE/ME/2000/XP

Your hardware device must have proper port or PCI card

Mac Requirements:

USB 2.0: Mac OS 10.2 or higher

USB 1.1: Mac OS 9.1 or higher

(You must update the USB extension to v1.41 or higher between Mac OS 8.6 and Mac OS 9.04)

Your hardware device must have proper port or PCI card

Power Supply:

External Power Adapter universal auto-switching (UL, cUL)

Input: AC 100-240V, 0.4A, 50-60Hz Output: DC +5V/2A

Enclosure Size: 14.0cm x 8.8cm x 2.6cm

Packing Accessories:

Clearlight USB 2.0 Enclosure

USB 2.0 cable (4pin x 4pin)

Manual, power adapter, screw package, hook, driver CD

Remarks: Transparent enclosure available on request



Clearlight 400 (USD33)



Specifications:

The 'Clearlight' FireWire 1394a is a slim, compact, outstanding looking polycarbonate enclosure made for all types of 2.5" hard drives. Good handling and high performance makes accessing your data even easier and more efficient.

Model No. : CL-400

Bridge Chipset: Oxford 911+

Case Material: PC plastic

Application: Any 2.5" Parallel ATA Hard Drive (Notebook size HDD up to 12.5mm)

Interface/Ports: FireWire 400 (1394a) 2 port (6pin)

Data Transfer: FireWire 400 (1394a) up to 400Mbps (50MB/s)

Windows Requirements:

FireWire 1394a: Windows 98SE/ME/2000/XP

(The first version of Windows 98 does not support 1394a)

Your hardware device must have proper port or PCI card

Mac Requirements:

FireWire 1394a: Mac OS 9.1 or higher

(You must update the firewire extension to v2.6 or higher between Mac OS 8.6 and Mac OS 9.04)

Your hardware device must have proper port or PCI card

Power Supply:

Bus Power (when Host provides power)

Optional External Power Adapter universal auto-switching (UL, cUL)

Input: AC 100-240V, 0.4A, 50-60Hz

Output: DC +5V/2A

Enclosure Size: 14.0cm x 8.8cm x 2.6cm

Packing Accessories:

Clearlight 400 Firewire Enclosure

Firewire 1394a cable (6pin x 6pin)

Manual, screw package, hook

Remarks: Silver version available on request

Clearlight 400+ (USD38.9)



Specifications:

The 'Clearlight' 400+ (1394a/USB2.0) is a slim, compact, outstanding looking polycarbonate enclosure made for all types of 2.5" hard drives. Good handling and high performance makes accessing your data even easier and more efficient.



Model No. : CL-400+

Bridge Chipset: Cypress 68300B /Oxford 911+

Case Material: PC plastic

Application: Any 2.5" Parallel ATA Hard Drive (Notebook size HDD up to 12.5mm)

Interface/Ports:

FireWire 400 (1394a) 1 port (6pin), 1port (4pin)

USB 2.0 (USB1.1) 1 port (4pin)

Data Transfer:

FireWire 400 (1394a) up to 400Mbps (50MB/s)

USB 2.0 up to 480Mbps (60MB/s)

USB 1.1 up to 12Mbps (1.5MB/s)

Windows Requirements:

FireWire 400 (1394a): Windows 98SE/ME/2000/XP

(The first version of Windows 98 does not support 1394a)

USB 2.0: Windows 98SE/ME/2000/XP

USB 1.1: Windows 98SE/ME/2000/XP

Your hardware device must have proper port or PCI card

Mac Requirements:

FireWire 400 (1394a): Mac OS 9.1 or higher

(You must update the firewire extension to v2.6 or higher between Mac OS 8.6 and Mac OS 9.04)

USB 2.0: Mac OS 10.2 or higher

USB 1.1: Mac OS 9.1 or higher

(You must update the USB extension to v1.41 or higher between Mac OS 8.6 and Mac OS 9.04)

Your hardware device must have proper port or PCI card

Power Supply:

External Power Adapter universal auto-switching (UL, cUL)

Input: AC 100-240V, 0.4A, 50-60Hz

Output: DC +5V/2A

Enclosure Size: 14.0cm x 8.8cm x 2.6cm

Packing Accessories:

Clearlight 400+ Enclosure

USB 2.0 cable (4pin x 4pin)

Firewire 1394a cable (6pin x6pin)

Manual, power adapter, screw package, hook, driver CD

Remarks: Transparent version available on request

K3-USB (USD27.5)



**Model No. : K3-USB**

Bridge Chipset: Cypress 68300B

Case Material: Quality aluminum colored plastic

Application: Single 3.5" IDE HDD (ATA-6 compatible)

Interface/Ports: USB 2.0 High Speed (USB1.1 compatible) 1 port

Data Transfer:

USB 2.0 up to 480Mbps (60MB/s)

USB 1.1 up to 12Mbps (1.5MB/s)

System Requirements (PC) :

USB 2.0: Windows 98SE/ME/2000/XP

USB 1.1: Windows 98SE/ME/2000/XP

Your hardware device must have the correct corresponding port (eg. USB 2.0, USB 1.1 or PCI card)

System Requirements (Mac) :

USB 2.0: Mac OS 10.2 or higher

USB 1.1: Mac OS 9.2 or higher

Your hardware device must have the correct corresponding port (eg. USB 2.0, USB 1.1 or PCI card)

Power Supply:

External Power Adapter universal auto-switching (UL, cUL, CE, TUV approved)

Input: AC 100-240V, 1.2A, 50-60Hz

Output: DC +12V/2A, +5V/3A

Enclosure Size: 21.2cm x 12.85cm x 4cm

Packing Accessories:

K3 Enclosure

USB 2.0 cable (4pin x 4pin)

Power adapter plus cord, screw package, driver CD, manual

K3-SATA (USD29.5)

**Model No. : K3-SATA**

Bridge Chipset: Sunplus 215A

Case Material: Quality aluminum colored plastic

Application: Single 3.5" **SATA** HDD (SATA-I up to 3Gb)

Interface/Ports: USB 2.0 High Speed (USB1.1 compatible) 1 port

Data Transfer:

USB 2.0 up to 480Mbps (60MB/s)

USB 1.1 up to 12Mbps (1.5MB/s)



System Requirements (PC) :

USB 2.0: Windows 98SE/ME/2000/XP

USB 1.1: Windows 98SE/ME/2000/XP

Your hardware device must have the correct corresponding port (eg. USB 2.0, USB 1.1 or PCI card)

System Requirements (Mac) :

USB 2.0: Mac OS 10.2 or higher

USB 1.1: Mac OS 9.2 or higher

Your hardware device must have the correct corresponding port (eg. USB 2.0, USB 1.1 or PCI card)

Power Supply:

External Power Adapter universal auto-switching (UL, cUL, CE, TUV approved)

Input: AC 100-240V, 1.2A, 50-60Hz

Output: DC +12V/2A, +5V/3A

Enclosure Size: 21.2cm x12.85cm x 4cm

Packing Accessories:

K3 Enclosure

USB 2.0 cable (4pin x 4pin)

Power adapter plus cord, screw package, driver CD, manual

K3-eSATA (USD38.5)



Model No. : K3-eSATA

Bridge Chipset : J-micro 20336

Case Material: High quality aluminum colored plastic

Application: Single 3.5" SATA-II Hard Drive (3Gb/s)

Interface/Ports: USB 2.0 High Speed (USB1.1 compatible) 1 port and eSATA 1port eSATA

Data Transfer:

USB 2.0 up to 480Mbps (60MB/s)

USB 1.1 up to 12Mbps (1.5MB/s)

eSATA up to 3.0Gbps (300MB/s)

System Requirements (PC) :

eSATA: Windows 2000/XP

USB 2.0: Windows ME/2000/XP

USB 1.1: Windows ME/2000/XP

Your hardware device must have proper port or PCI card. eSATA 1.5Gbps Plug and Play support required for host card driver.



System Requirements (Mac) :

eSATA: Mac OS 10.2 or higher

USB 2.0: Mac OS 10.2 or higher

USB 1.1: Mac OS 9.2 or higher

Your hardware device must have proper port or PCI card. eSATA 1.5Gbps Plug and Play support required for host card driver.

Power Supply:

External Power Adapter universal auto-switching (UL, cUL, CE, TUV approved)

Input: AC 100-240V, 1.2A, 50-60Hz

Output: DC +12V/2A, +5V/3A

Enclosure Size: 21.2cm x12.85cm x 4cm

Packing Accessories:

K3-eSATA Enclosure

eSATA cable

USB 2.0 cable (5 to 4pin)

Power adapter plus cord, screw package, manual

Remarks: J-Micron 20336 is applicable Serial ATA hard disk, the output Interface is the esata+USB2.0

Pleiades USB 2.0 (USD30)



Specifications:

The next generation Ice Cube 'Pleiades USB 2.0', a slim, stylish and powerful aluminum enclosure for your 3.5" hard drive. Features fan less design and passive cooling, ideal for multi-media users and quiet working environments.

Model No. : PD-USB

Bridge Chipset: Cypress 68300B

Case Material: Aluminum with internal metal chassis for optimized heat dissipation

Application: Single 3.5" IDE HDD (ATA-6 compatible)

Interface/Ports: USB 2.0 High Speed (USB1.1 compatible) 1 port

Data Transfer:

USB 2.0 up to 480Mbps (60MB/s)

USB 1.1 up to 12Mbps (1.5MB/s)

System Requirements (PC) :

USB 2.0: Windows 98SE/ME/2000/XP

USB 1.1: Windows 98SE/ME/2000/XP

Your hardware device must have the correct corresponding port (eg. USB 2.0, USB 1.1 or PCI card)



System Requirements (Mac) :

USB 2.0: Mac OS 10.2 or higher

USB 1.1: Mac OS 9.2 or higher

Your hardware device must have the correct corresponding port (eg. USB 2.0, USB 1.1 or PCI card)

Power Supply:

External Power Adapter universal auto-switching (UL, cUL, CE, TUV approved)

Input: AC 100-240V, 1.2A, 50-60Hz

Output: DC +12V/2A, +5V/2A

Enclosure Size: 22.8cm x 13.7m x 3.5cm

Packing Accessories:

Pleiades USB 2.0 Enclosure

USB 2.0 cable (4pin x 4pin)

Power adapter plus cord, feet, screw package, driver CD, manual

Pleiades-SATA (USD34.5)



Specifications:

The 'Pleiades USB-FX', a slim, stylish and powerful aluminum enclosure for your 3.5" Serial or Parallel ATA hard drive. Features fan less design and passive cooling, ideal for multi-media users and quiet working environments.

Model No. : PD-SATA

Bridge Chipset: J-Micron 20337

Case Material: Aluminum with internal metal chassis for optimized heat dissipation

Application: Single 3.5" IDE or SATA HDD (SATA-I up to 1.5Gb)

Interface/Ports: USB 2.0 High Speed (USB1.1 compatible) 1 port

Data Transfer: USB 2.0 up to 480Mbps (60MB/s)

USB 1.1 up to 12Mbps (1.5MB/s)

System Requirements (PC) :

USB 2.0: Windows 98SE/ME/2000/XP

USB 1.1: Windows 98SE/ME/2000/XP

Your hardware device must have the correct corresponding port (eg. USB 2.0, USB 1.1 or PCI card)

System Requirements (Mac) :

USB 2.0: Mac OS 10.2 or higher

USB 1.1: Mac OS 9.2 or higher

Your hardware device must have the correct corresponding port (eg. USB 2.0, USB 1.1 or PCI card)

Power Supply:

External Power Adapter universal auto-switching (UL, cUL, CE, TUV approved)



Input: AC 100-240V, 1.2A, 50-60Hz

Output: DC +5V/2A, +12V/2A

Enclosure Size: 22.8cm x 13.7m x 3.5cm

Packing Accessories:

Pleiades USB 2.0 Enclosure

USB 2.0 cable (4pin x 4pin)

Power adapter plus cord, feet, screw package, driver CD, manual

Remarks * only one hard drive can be installed, either a SATA or IDE hard drive.

Pleiades-eSATA (USD49.5)



Specifications:

The 'Pleiades S2' is designed for your 3.5" Serial ATA hard drive, featuring fanless design and passive cooling. Available with both USB 2.0 High Speed and eSATA connection options, the Pleiades S2 is a sleek, high-performance enclosure designed for the modern home/office environment.

Model No. : PD-eSATA

Bridge Chipset: J-Micron 20336

Case Material: Aluminum with internal metal chassis for optimized heat dissipation

Application: Single 3.5" SATA-I or SATA-II Hard Drive (1.5Gb/s or 3.0Gb/s)

Interface/Ports:

eSATA 1port

USB 2.0 High Speed (USB 1.1 compatible) 1 port

Data Transfer:

eSATA up to 3.0Gbps (300MB/s)

USB 2.0 up to 480Mbps (60MB/s)

USB 1.1 up to 12Mbps (1.5MB/s)

System Requirements (PC) :

eSATA: Windows 2000/XP

USB 2.0: Windows ME/2000/XP

USB 1.1: Windows ME/2000/XP

Your hardware device must have the correct corresponding port (eg. USB 2.0, USB 1.1 or PCI card). eSATA Plug and Play support required for host card driver.

System Requirements (Mac) :

eSATA: Mac OS 10.2 or higher

USB 2.0: Mac OS 10.2 or higher

USB 1.1: Mac OS 9.2 or higher

Your hardware device must have the correct corresponding port (eg. USB 2.0, USB 1.1 or PCI card). eSATA Plug and Play support required for host card driver.

Power Supply:



External Power Adapter universal auto-switching (UL, cUL, CE, TUV approved)

Input: AC 100-240V, 1.2A, 50-60Hz

Output: DC +12V/2A, +5V/2A

Enclosure Size: 22.8cm x 13.7m x 3.5cm

Packing Accessories:

Pleiades Super S2 Enclosure

eSATA cable

USB 2.0 High Speed cable

Power adapter plus cord, manual

Pleiades 400 (USD35.7)



Specifications:

The next generation IceCube 'Pleiades 400' (Firewire 1394a), a slim, stylish and powerful aluminum enclosure for your 3.5" hard drive. Features fan less design and passive cooling, ideal for multi-media users and quiet working environments.

Model No. : PD-400

Bridge Chipset: Oxford 911+

Case Material: Aluminum with internal metal chassis for optimized heat dissipation

Application: Single 3.5" IDE HDD (ATA-6 compatible)

Interface/Ports: FireWire 400 (1394a) 2 ports

Data Transfer: FireWire 400 (1394a) up to 400Mbps (50MB/s)

System Requirements (PC) :

FireWire 1394a: Windows 98SE/ME/2000/XP

Your hardware device must have the correct corresponding port (eg. USB 2.0, USB 1.1 or PCI card)

System Requirements (Mac) :

FireWire 1394a: Mac OS 9.1 or higher

Your hardware device must have the correct corresponding port (eg. USB 2.0, USB 1.1 or PCI card)

Power Supply:

External Power Adapter universal auto-switching (UL, cUL, CE, TUV approved)

Input: AC 100-240V, 1.2A, 50-60Hz

Output: DC +12V/2A, +5V/2A

Enclosure Size: 22.8cm x 13.7m x 3.5cm

Packing Accessories:

Pleiades 400 Firewire Enclosure

Firewire 1394a cable (6pin x 6pin)

Power adapter plus cord, stand, screw package, manual



Pleiades 400+ (USD45.6)



Specifications:

The next generation IceCube 'Pleiades' 400+ (1394a&USB2.0), a slim, stylish and powerful aluminum enclosure for your 3.5" hard drive. Features fan less design and passive cooling, ideal for multi-media users and quiet working environments.

Model No. : PD-400+

Bridge Chipset: Oxford 911+/Cypress 68300B

Case Material: Aluminum with internal metal chassis for optimized heat dissipation

Application: Single 3.5" IDE HDD (ATA-6 compatible)

Interface/Ports:

FireWire 400 (1394a) 2 ports

USB 2.0 High Speed (USB1.1 compatible) 1 port

Data Transfer:

FireWire 400 (1394a) up to 400Mbps (50MB/s)

USB 2.0 up to 480Mbps (60MB/s)

USB 1.1 up to 12Mbps (1.5MB/s)

System Requirements (PC) :

FireWire 400 (1394a): Windows 98SE/ME/2000/XP

USB 2.0: Windows 98SE/ME/2000/XP

USB 1.1: Windows 98SE/ME/2000/XP

Your hardware device must have the correct corresponding port (eg. USB 2.0, USB 1.1 or PCI card)

System Requirements (Mac) :

FireWire 400 (1394a): Mac OS 9.1 or higher

USB 2.0: Mac OS 10.2 or higher

USB 1.1: Mac OS 9.2 or higher

Your hardware device must have the correct corresponding port (eg. USB 2.0, USB 1.1 or PCI card)

Power Supply:

External Power Adapter universal auto-switching (UL, cUL, CE, TUV approved)

Input: AC 100-240V, 1.2A, 50-60Hz

Output: DC +12V/2A, +5V/2A

Enclosure Size: 22.7cm x 13.7m x 3.5cm

Packing Accessories:

Pleiades 400+ Enclosure

USB 2.0 cable (4pin x 4pin)

Firewire 1394a cable (6pin x6pin)

Power adapter plus cord, feet, screw package, driver CD, manual



Pleiades 800+ (USD60.8)



Specifications

The next generation IceCube 'Pleiades 800+' (Firewire 800 & USB 2.0), a slim, stylish and powerful aluminum enclosure for your 3.5" hard drive. Features fan less design and passive cooling, ideal for multi-media users and quiet working environments.

Model No. : PD-800+

Bridge Chipset: Oxford 912/Prolific 2507C

Case Material: Aluminum with internal metal chassis for optimized heat dissipation

Application: Single 3.5" IDE HDD (ATA-6 compatible)

Interface/Ports:

FireWire 800 (1394b) 2 ports

FireWire 400 (1394a) 1 port

USB 2.0 High Speed (USB1.1) 1 port

Data Transfer:

Firewire 800 (1394b) up to 800Mbps (100MB/s)

FireWire 400 (1394a) up to 400Mbps (50MB/s)

USB 2.0 up to 480Mbps (60MB/s)

USB 1.1 up to 12Mbps (1.5MB/s)

System Requirements (PC) :

FireWire 800 (1394b): Windows 2000/XP

FireWire 400 (1394a): Windows 98SE/ME/2000/XP

USB 2.0: Windows ME/2000/XP

USB 1.1: Windows ME/2000/XP

Your hardware device must have the correct corresponding port (eg. USB 2.0, USB 1.1 or PCI card)

System Requirements (Mac) :

FireWire 800 (1394b): Mac OS 10.2 or higher

FireWire 400 (1394a): Mac OS 9.1 or higher

USB 2.0: Mac OS 10.2 or higher

USB 1.1: Mac OS 9.2 or higher

Your hardware device must have the correct corresponding port (eg. USB 2.0, USB 1.1 or PCI card)

Power Supply:

External Power Adapter universal auto-switching (UL, cUL, CE, TUV approved)

Input: AC 100-240V, 1.2A, 50-60Hz

Output: DC +12V/2A, +5V/2A

Enclosure Size: 22.8cm x 13.7m x 3.5cm

Packing Accessories:



Pleiades 800+ Enclosure

USB 2.0 cable (5pin x 4pin)

Firewire 1394b cable (9pin x9pin)

Power adapter plus cord, feet, screw package, manual

Pleiades S800+ (USD63.8)



Specifications

The 'Pleiades Super S-Combo' (Firewire 400/800, USB 2.0, eSATA) is as of today, the most powerful and versatile aluminum enclosure for your 3.5" SATA hard drive. Features fan less design and passive cooling, ideal for multi-media users and quiet working environments.

Model No. : PD-S800+

Bridge Chipset: Oxford 924 DSB

Case Material: Aluminum with internal metal chassis for optimized heat dissipation

Application: Single 3.5" SATA-I or SATA-II Hard Drive (1.5Gb/s)

Interface/Ports:

eSATA 1port

FireWire 800 (1394b) 2 ports

FireWire 400 (1394a) 1 port

USB 2.0 High Speed (USB 1.1 compatible) 1 port

Data Transfer:

eSATA up to 1.5Gbps (150MB/s)

Firewire 800 (1394b) up to 800Mbps (100MB/s)

FireWire 400 (1394a) up to 400Mbps (50MB/s)

USB 2.0 up to 480Mbps (60MB/s)

USB 1.1 up to 12Mbps (1.5MB/s)

System Requirements (PC) :

eSATA: Windows 2000/XP

FireWire 800 (1394b): Windows 2000/XP

FireWire 400 (1394a): Windows ME/2000/XP

USB 2.0: Windows ME/2000/XP

USB 1.1: Windows ME/2000/XP

Your hardware device must have proper port or PCI card. eSATA 1.5Gbps Plug and Play support required for host card driver.

System Requirements (Mac) :

eSATA: Mac OS 10.2 or higher



FireWire 800 (1394b): Mac OS 10.2 or higher

FireWire 400 (1394a): Mac OS 9.1 or higher

USB 2.0: Mac OS 10.2 or higher

USB 1.1: Mac OS 9.2 or higher

Your hardware device must have proper port or PCI card. eSATA 1.5Gbps Plug and Play support required for host card driver.

Power Supply:

External Power Adapter universal auto-switching (UL, cUL, CE, TUV approved)

Input: AC 100-240V, 1.2A, 50-60Hz

Output: DC +12V/2A, +5V/2A

Enclosure Size: 22.8cm x 13.7m x 3.5cm

Packing Accessories:

Pleiades Super S-Combo Enclosure

eSATA cable

USB 2.0 cable (5 to 4pin)

Firewire 1394a cable (6 to 6pin)

Firewire 1394b cable (9 to 9pin)

Power adapter plus cord, feet, screw package, manual

Pleiades USB/LAN (USD46)



Specifications:

The latest member of the 'Pleiades' family now offers both USB 2.0 High Speed and LAN in one unit! A slim, stylish and powerful aluminum enclosure for your 3.5" hard drive, designed to share and access your data, no matter where you are. Features fan less design and passive cooling, ideal for offices and quiet working environments.

Model No. : PD-LNU2RGS

Bridge Chipset: GL-811E 811 & LAN(RDC2882)

Case Material: Aluminum with internal metal chassis for optimized heat dissipation

Application: Single 3.5" parallel ATA hard drive 20-500GB FAT32

Interface/Ports:

10/100Base-TX Auto MDI/MDI-X, 1 port (RJ-45)

USB 2.0 High Speed (USB1.1), 1 port (4pin)

LAN Speed: Half-Duplex and Full-Duplex operation



Protocol: TCP/IP

Network File System: CIFS(SMB), FTP

Maximum Sessions: Up to 8 simultaneous connections

Web Based Configuration Network: DHCP Server, DHCP Client, Auto IP, Fixed IP

FTP Server: Setup for Accounts, Status, Access Right

Samba Server: Share Level Access, NBNS Support

System Tools: Standard Settings, Formatting, SNTP, Firmware Upgrade

Environment Operating Temperature: 5°C ~ 40°C

Operating Humidity: 10%RH ~ 80%

Storage Temperature: -20°C ~ 70°C

Storage Humidity: 5%RH ~ 90%RH

System Requirements (PC) :

LAN: Windows 98SE/ME/2000/XP

USB 2.0: Windows 98SE/ME/2000/XP

USB 1.1: Windows 98SE/ME/2000/XP

Your hardware device must have proper port or PCI card

System Requirements (Mac) :

LAN: Mac OS X (Samba/FTP)

USB 2.0: Mac OS 10.2 or higher

USB 1.1: Mac OS 9.2 or higher

Your hardware device must have proper port or PCI card

Power Supply:

External Power Adapter universal auto-switching (UL, cUL, CE, TUV approved)

Input: AC 100-240V, 1.2A, 50-60Hz

Output: DC +12V/2A, +5V/2A

Enclosure Size: 22.8cm x 13.7m x 3.5cm

Packing Accessories:

Pleiades USB/LAN Enclosure

USB 2.0 cable (4pin x 4pin)

Ethernet cable

Power adapter plus cord, feet, screw package, driver CD, manual

Pleiades NDAS (USD80)



**Specifications:**

The 'Pleiades NDAS' features NDAS technology, delivering high performance for sharing your disk on the local network yet keeping it as simple as a standard Plug and Play device. On top of that, it also supports the flexible and familiar USB 2.0 High Speed interfaces all in one unit! Extending your storage space has not only just become a lot easier but faster too at the same time.

Model No. : PD-LINUXPS

Bridge Chipset: Ximeta NDAS 2011 & Prolific 2507C

Case Material: Aluminum with internal metal chassis for optimized heat dissipation

Application: Single 3.5" parallel ATA hard drive , 20-500GB , FAT32/NTFS/HFS+

Interface/Ports:

100Base-TX Auto MDI/MDI-X, 1 port (RJ-45)

USB 2.0 High Speed (USB1.1), 1 port (4pin)

LAN Speed: Up to 10MB/s

Connection: Proprietary Driver Solution

Maximum Sessions: Up to 20 simultaneous connections

Driver Based Configuration Menu Languages:

English, German, Spanish, French, Italian, Portuguese, Japanese, Korean

Access Management and Options:

Mount & Unmount, Activation, Registration, Write Key, Read Only, Suspend & Hibernation Support

Device Info:

Drive Status, Device Properties, Hardware Details, Mac & IP Address, Connection & Confirmation Alerts

Environment Operating Temperature: 5°C ~ 40°C

Operating Humidity: 10%RH ~ 80%

Storage Temperature: -20°C ~ 70°C

Storage Humidity: 5%RH ~ 90%RH

System Requirements (PC) :

LAN: Windows 98SE/ME/2000/XP

USB 2.0: Windows ME/2000/XP

USB 1.1: Windows ME/2000/XP

Your hardware device must have proper port or PCI card

System Requirements (Mac) :

LAN: Mac OS 10.3 or higher (Intel based machines not supported)

USB 2.0: Mac OS 10.2 or higher

USB 1.1: Mac OS 9.2 or higher

Your hardware device must have proper port or PCI card

Power Supply:

External Power Adapter universal auto-switching (UL, cUL, CE, TUV approved)

Input: AC 100-240V, 1.2A, 50-60Hz

Output: DC +12V/2A, +5V/2A

Enclosure Size: 22.8cm x 13.7m x 3.5cm

Packing Accessories:

Pleiades NDAS Enclosure

USB 2.0 cable (4pin x 4pin)

Ethernet cable RJ-45

Power adapter plus cord, feet, screw package, driver CD, manual

Remarks:



* Only one interface can be used at the time (either LAN or USB disk)

** FAT32 can be accessed on Mac&PC, NTFS can be accessed on PC but read only on Mac, HFS+ can be accessed on Mac only

*** Write access for several PC's possible, write access for Mac only one at the time, fewer connections are recommended for best performance

Pleiades Taurus (USD92.2)



Coming Soon!



Specifications

When it comes to raw power there is nothing to beat the new dual-bay Pleiades Taurus. Available in the classic Pleiades design, the Taurus is built strong and rugged, offering more than enough capacity to store all your digital media files. Not only that, the Pleiades Taurus can also back up and secure all of your data thanks to RAID protection. Great performance, great protection and great looks – only in the Pleiades Taurus.

Model No.: PDD-FBA3U2OS

Bridge Chipset: Oxford 924 DSB

Color: Silver

Case Material: High quality aluminum for optimized heat dissipation

Application:

Two 3.5" SATA-I or SATA-II Hard Drives (1.5Gb/s)

Identical hard drives recommended (same manufacturer, capacity and RPM)

Features:

Configurable RAID function for 2 drives (RAID 0 using striping or spanning or Non-RAID)

USB mass-storage compliant (USB 2.0 and USB 1.1)

Supports Firewire 400 and 800 (hardware acceleration for FastStart & small data blocks)

18-Kbyte cache for USB or Firewire data maximizes performance by double-buffering 4-Kbyte packets

SATA II compliant

Interface/Ports:

FireWire 800 (1394b) 2 ports

FireWire 400 (1394a) 1 port in front

USB 2.0 High Speed (USB 1.1 compatible) 1 port



Data Transfer:

Firewire 800 (1394b) up to 800Mbps (100MB/s)

FireWire 400 (1394a) up to 400Mbps (50MB/s)

USB 2.0 up to 480Mbps (60MB/s)

USB 1.1 up to 12Mbps (1.5MB/s)

System Requirements (PC) :

FireWire 800 (1394b): Windows 2000/XP

FireWire 400 (1394a): Windows ME/2000/XP

USB 2.0: Windows ME/2000/XP

USB 1.1: Windows ME/2000/XP

Your hardware device must have the correct corresponding port (eg. USB 2.0, USB 1.1 or PCI card).

System Requirements (Mac) :

FireWire 800 (1394b): Mac OS 10.2 or higher

FireWire 400 (1394a): Mac OS 9.1 or higher

USB 2.0: Mac OS 10.2 or higher

USB 1.1: Mac OS 9.2 or higher

Your hardware device must have the correct corresponding port (eg. USB 2.0, USB 1.1 or PCI card).

Power Supply:

External Power Adapter universal auto-switching (UL, cUL, CE, TUV approved)

Input: AC 100-240V

Output: DC +12V/3A, +5V/4.2A

Enclosure Size: 24.5cm x 13.3cm x 7.6cm

Packing Accessories:

Pleiades Taurus Enclosure

USB 2.0 cable

Firewire 1394a cable (6 to 6pin)

Firewire 1394b cable (9 to 9pin)

Power adapter plus cord, feet, screw package, manual

M9-DX (USD55)



Specifications:

The M9-DX is a new Firewire/USB external disk drive enclosure, which also has a built in port replicates. It was created specifically to complement the Mac Mini. Features a specially designed active/passive cooling system.

Model No. : M9-FRU2OPS

Bridge Chipset: Prolific 2507C / Oxford 911+

Case Material: High quality aluminum colored plastic

Application: Any single 3.5" Parallel ATA Hard Drive (Desktop size) ATA-6 compatible



Features:

USB 2.0 High-Speed 3-Port Hub

Firewire 1394a 3-Port Repeater/Hub

Switch for Firewire or USB hard disk mode

Smart interactive cooling system with thermal probe automatically regulating fan speed

Massive passive heat sink to radiate heat away from hard drive

Smart power switch - M9 will power up and down in tandem with your Mac Mini

Special micro security slot designed to allow the M9 to be anchored to a desk

Interface/Ports:

FireWire 400 (1394a) 3 ports (6pin)

USB 2.0 High Speed (USB1.1) 1 port (4pin)

1 Port upstream (B Type) / 3 Ports downstream (A Type)

Data Transfer:

FireWire 400 (1394a) up to 400Mbps (50MB/s)

USB 2.0 up to 480Mbps (60MB/s)

USB 1.1 up to 12Mbps (1.5MB/s)

Windows Requirements:

FireWire 400 (1394a): Windows 98SE/ME/2000/XP

USB 2.0: WinME/2000/XP

USB 1.1: WinME/2000/XP

Your hardware device must have proper port or PCI card

Mac Requirements:

FireWire 400 (1394a): Mac OS 9.2 or higher

USB 2.0: Mac OS 10.2 or higher

USB 1.1: Mac OS 9.2 or higher

Your hardware device must have proper port or PCI card

Power Supply:

External Power Adapter universal auto-switching (UL, cUL, CE, TUV approved)

Input: AC 100-240V, 1.2A, 50-60Hz

Output: DC +5V/1.5A, +12V/1.5A

Enclosure Size: 16.51cm x 16.51cm x 3.8 cm

Packing Accessories: M9 Enclosure

USB 2.0 cable (4pin x 4pin)

Firewire 1394a cable (6pin x6pin)

Power adapter plus cord, screw package, manual

Remarks:

*The M9-DX can be used either as Firewire or USB hard disk. Use the switch at the back to change the mode.

** Seagate Barracuda HDD (160GB and above) can not be mounted. Please consider using a different hard disk.

K5 USB 2.0 (USD22.9)





Specifications

The 'K5' USB 2.0 features a fan less design, easy handling plus quick and simple installation, making this an user friendly and high performance storage solution. This external enclosure/casing is made for a single 5.25" DVD-RW/CDRW device.

Model No.: K5-U2MA or K5-U2PA (K5-U2CA phased out since June 2004)

Bridge Chipset: Prolific 2507C

Case Material: ABS plastic

Application: Any single 5.25" Parallel ATA CDRW/DVD optical drive

Interface/Ports: USB 2.0 (USB1.1) 1 port (4pin)

Data Transfer:

USB 2.0 up to 480Mbps (60MB/s)

USB 1.1 up to 12Mbps (1.5MB/s)

Windows Requirements:

USB 2.0: Windows 98SE/ME/2000/XP

USB 1.1: Windows 98SE/ME/2000/XP

Your hardware device must have proper port or PCI card

Mac Requirements:

USB 2.0: Mac OS 10.2 or higher

USB 1.1: Mac OS 9.1 or higher

(You must update the USB extension to v1.41 or higher between Mac OS 8.6 and Mac OS 9.04)

Your hardware device must have proper port or PCI card

Power Supply:

External Power Adapter universal auto-switching (UL, TUV, CE)

Input: AC 100-240V, 1.2A, 50-60Hz

Output: DC +5V/2A, +12V/2A

Enclosure Size: 25.5cm x 16.5cm x 5.2cm

Packing Accessories:

K5 USB 2.0 Enclosure

USB 2.0 cable (4pin x 4pin)

Power adapter plus cord, screw package, driver CD

Remark:

* Retail Box without color sleeve (white box only)

** DVD drive seen on image for reference only!

K5 400+ (USD32.8)



Specifications

The 'K5' 400+ (1394a/USB2.0) features a fan less design, easy handling plus quick and simple installation, making this an user friendly and high performance storage solution. This external enclosure/casing is made for a single 5.25"



DVD-RW/CDRW device.

Model No.: K5-FRU2PA

Bridge Chipset: Prolific PL-3507C

Case Material: ABS plastic

Application: Any single 5.25" Parallel ATA CDRW/DVD optical drive

Interface/Ports:

FireWire 400 (1394a) 2 port (6pin)

USB 2.0 High Speed (USB1.1) 1 port (4pin)

Data Transfer:

FireWire 400 (1394a) up to 400Mbps (50MB/s)

USB 2.0 up to 480Mbps (60MB/s)

USB 1.1 up to 12Mbps (1.5MB/s)

Windows Requirements:

FireWire 400 (1394a): Windows 98SE/ME/2000/XP

(The first version of Windows 98 does not support 1394a)

USB 2.0: Windows 98SE/ME/2000/XP

USB 1.1: Windows 98SE/ME/2000/XP

Your hardware device must have proper port or PCI card

Mac Requirements:

FireWire 400 (1394a): Mac OS 9.1 or higher

(You must update the firewire extension to v2.6 or higher between Mac OS 8.6 and Mac OS 9.04)

USB 2.0: Mac OS 10.2 or higher

USB 1.1: Mac OS 9.1 or higher

(You must update the USB extension to v1.41 or higher between Mac OS 8.6 and Mac OS 9.04)

Your hardware device must have proper port or PCI card

Power Supply:

External Power Adapter universal auto-switching (UL, TUV, CE)

Input: AC 100-240V, 1.2A, 50-60Hz

Output: DC +5V/2A, +12V/2A

Enclosure Size: 25.5cm x 16.5cm x 5.2cm

Packing Accessories:

K5 400+ Enclosure

USB 2.0 cable (4pin x 4pin)

Firewire 1394a cable (6pin x6pin)

Power adapter plus cord, screw package, driver CD

Remark:

* Retail Box without color sleeve (white box only)

** DVD drive seen on image for reference only!

MovieStar (USD95)





Specifications:

'MovieStar' is much more than a portable disk. It allows you to enjoy your favorite movies, music and photos while on the road. It produces HDTV quality Video and Dolby Digital or DTS quality Audio for your pleasure. With lightning-fast USB 2.0, the 'MovieStar' offers hot plug and play, super-speedy data transfer and remarkable versatility. Instant backup! Instant storage! Instant Fun! No more expensive pay per view movies in a lonely hotel.

Model No.: MS-U2UGG

Color: White

Case Material: Transparent high quality polycarbonate plastic

Application: Any 2.5" Parallel ATA Hard Drive (Notebook size HDD up to 12.5mm)

Playback Media Formats Video:

MPEG-1 (AVI, MPG)

MPEG-2 (AVI, VOB), ISO

MPEG-4 (AVI, DivX, DivX VOD, XviD)

DivX Subtitle:

SUB (*Micro DVD format*), SRT (*Sub RIP format*), SMI (*SAMI format*), Embedded Multiple Subtitle support

Audio: WAV, MP3, MPEG-4 (AAC), WMA, AC3. OGG Vorbis

Photo: JPG baseline and progressive up to 8 mega pixel

Bus Interface USB 2.0 High Speed (USB1.1 backwards compatible)

Output Interfaces:

Video: NTSC/PAL Composite Video, S-Video, Analog YPbPr Video,

SCART RGB, VGA (1024x768), HDTV (480p, 720p, 1080i)

Audio: Dual Stereo Analog Audio supporting compressed Dolby Digital 5.1 and DTS pass through

System Requirements:

Windows 98SE, Win2000, WinME, WinXP

Mac OS 9.2 or higher

Your hardware device must have proper port or PCI card

Power Supply:

External Power Adapter universal auto-switching (UL, cUL)

Input: AC 100-240V, 0.4A, 50-60Hz output: DC +5V/2A Bus Power

Enclosure Size: 14.0cm x 8.8cm x 2.6cm

Packing Contents:

MovieStar

USB 2.0 cable, AV cable, SPDIF Coaxial Cable

Infrared Remote Control

Power Adapter

Manual, screw package, driver CD

Remarks:

* ISO = One image file backup of the complete DVD. 'MovieStar' will play the ISO file exactly the same as if it was running from the original DVD!

** [Additional accessories](#) available on request

*** Official DivX Certified™ product. Plays DivX® 5, DivX® 4, DivX® 3 and DivX® VOD video content (in compliance with DivX Certified™ technical requirements)

**** AAC stands for "[Adaptive Audio Coding](#)" and does not support AAC files created by iTunes!



Does not support High Definition content (DivX HD/WMV9)

Mvisto Ligh (USD55)



Specifications:

Light weight, compact design, and pocket media player with high quality aluminum housing. It allows you to enjoy your favorite movies, music and photos while at home or when traveling. It produces high quality video and audio. With lightning-fast USB 2.0, the 'Mvisto Light' offers hot plug and play, super-speedy data transfer and remarkable versatility. Instant backup! Instant storage! Instant Fun!

Model No.: ML-U2EGS

Color: Silver

Case Material: High Quality Aluminum

Application: Any 2.5" Parallel ATA Hard Drive (Notebook size HDD up to 9.5mm)

Playback Media Formats Video

MPEG-1 (AVI, MPG, DAT)

MPEG-2 (AVI, VOB)

MPEG-4 (AVI, DivX, XviD)

Audio: MP3

Photo: JPG baseline and progressive up to 8 mega pixel, Motion JPEG (15, 30fps)

Supported File system: FAT32 (single or up to 4 multiple partitions)

Operating System: ESS technology

Bus Interface: USB 2.0 High Speed (USB1.1 backwards compatible)

Output Interfaces:

Video: NTSC/PAL Composite Video, S-Video (720p)

Audio: Dual Stereo Analog Audio

System Requirements:

Windows 98SE, Win2000, WinME, WinXP

Mac OS 9.2 or higher

Your hardware device must have proper port or PCI card

Power Supply:

External Power Adapter universal auto-switching (UL, cUL)

Input: AC 100-240V, 0.6A, 50-60Hz Output: DC +5V/2A Bus Power

Enclosure Size: 13.2cm x 7.8cm x 1.8cm

Packing Contents:

Mvisto Light (no HDD included)

USB 2.0 cable, AV cable

Infrared Remote Control

Power Adapter

Manual, screw package, driver CD



Mvisto (USD103.1)



Specifications

'Mvisto' is much more than a portable disk. It allows you to enjoy your favorite movies, music and photos while on the road. It produces HDTV quality Video and Dolby Digital or DTS quality Audio for your pleasure. With lightning-fast USB 2.0, the 'Mvisto' offers hot plug and play, super-speedy data transfer and remarkable versatility. Instant backup! Instant storage! Instant Fun! No more expensive pay per view movies in a lonely hotel.

Model No. : MV-U2UGS

Color: Silver (other colors available on request)

Case Material: Brushed Aluminum

Application: Any 2.5" Parallel ATA Hard Drive (Notebook size HDD up to 9.5mm)

Playback Media Formats Video:

MPEG-1 (AVI, MPG)

MPEG-2 (AVI, VOB), ISO

MPEG-4 (AVI, DivX, DivX VOD, XviD)

DivX Subtitle

SUB (*Micro DVD format*), SRT (*Sub RIP format*), SMI (*SAMI format*), Embedded Multiple Subtitle support

Audio: WAV, MP3, MPEG-4 (AAC), WMA, AC3, OGG Vorbis

Photo: JPG baseline and progressive up to 8 mega pixel (RGB)

Supported File system: NTFS, FAT32, HFS+

Operating System: Embedded Linux (v2.4 ucLinux)

Bus Interface: USB 2.0 High Speed (USB1.1 backwards compatible)

Output Interfaces:

Video: NTSC/PAL Composite Video, S-Video, Analog YPbPr Video, SCART RGB, VGA (1024x768),
HDTV (480p, 720p, scalable up to 1080i)

Audio: Dual Stereo Analog Audio supporting compressed Dolby Digital 5.1 and DTS pass through

System Requirements:

Windows 98SE, Win2000, WinME, WinXP

Mac OS 9.2 or higher

Your hardware device must have proper port or PCI card

Power Supply:

External Power Adapter universal auto-switching (UL, cUL)

Input: AC 100-240V, 0.4A, 50-60Hz Output: DC +5V/2A USB Bus Power

Enclosure Size: 13.2cm x 8.0cm x 1.7cm

Packing Contents:

Mvisto (no HDD included)



USB 2.0 cable, AV cable, SPDIF Coaxial Cable

Infrared Remote Control

Power Adapter

Manual, screw package, driver CD

Remarks:

*ISO = One image file backup of the complete DVD. 'Mvisto' will play the ISO file exactly the same as if it was running from the original DVD!

** Official DivX Certified™ product. Plays DivX® 5, DivX® 4, DivX® 3 and DivX® VOD video content (in compliance with DivX Certified™ technical requirements)

*** AAC stands for "[Adaptive Audio Coding](#)" and does not support AAC files created by iTunes!

Does not support High Definition content (DivX HD/WMV9)

TVisto (USD130)



Specifications

The 'TVisto' Multimedia Center offers extra capacity for large files, allowing you to store plenty of data, music, photos and even complete movie collections. It produces high quality video and Dolby Digital 5.1 surround audio for your pleasure. With lightning-fast USB 2.0 or Firewire 400, the 'TVisto' offers hot plug and play, super-speedy data transfer and remarkable versatility. Instant backup! Instant storage! Instant Fun!

Model No. : TV-FRU2UPS

Color: Silver and Black

Case Material: Brushed aluminum panels with plastic body

Application: Any 3.5" Parallel ATA Hard Drive (Desktop size HDD)

Playback Media Formats Video

MPEG-1 (AVI, MPG)

MPEG-2 (AVI, VOB), ISO

MPEG-4 (AVI, DivX, DivX VOD, XviD)

DivX Subtitle

SUB (*Micro DVD format*), SRT (*Sub RIP format*), SMI (*SAMI format*), Embedded Multiple Subtitle support



Audio: WAV, MP3, MPEG-4 (AAC), WMA, AC3, OGG Vorbis

Photo: JPG baseline and progressive up to 8 mega pixel

Supported File system: NTFS, FAT32, HFS+

Operating System: Embedded Linux (v2.4 ucLinux)

Bus Interface: USB 2.0 High Speed (USB1.1 backwards compatible), Firewire 400 (IEEE 1394a)

Output Interfaces:

Video: NTSC/PAL Composite Video, S-Video, Analog YPbPr Video, SCART RGB, VGA (1024x768),
HDTV (480p, 720p, 1080i)

Audio: Dual Stereo Analog Audio supporting compressed Dolby Digital 5.1 and DTS pass through

System Requirements:

Windows 98SE, Win2000, WinME, WinXP

Mac OS 9.2 or higher

Your hardware device must have proper port or PCI card

Power Supply:

External Power Adapter universal auto-switching (UL, cUL)

Input: AC 100-240V, 1.2A, 50-60Hz Output: DC +5V/2A, +12V/2A

Enclosure Size: 22.2cm x 15.2cm x 4.8cm

Packing Contents:

TVisto (no HDD included)

USB 2.0 cable, AV cable, SPDIF Coaxial Cable

Infrared Remote Control

Power Adapter

Manual, screw package, driver CD

Remarks

* ISO = One image file backup of the complete DVD. 'Mvisto' will play the [".ISO"](#) file exactly the same as if it was running from the original DVD!

** [Additional accessories](#) available on request (MOQ 500pcs)

*** Plays DivX® 5, DivX® 4, DivX® 3 and DivX® VOD video content (in compliance with DivX Certified™ technical requirements)

**** AAC stands for "[Adaptive Audio Coding](#)" and does not support AAC files created by iTunes!

Does not support High Definition content (DivX HD/WMV9)