

VENUS ■ DS3

External 3.5" Hard Drive Enclosure
SATA > SATA/USB 2.0



DS-2316SU2S
(Black/SATA/SATA&USB)

VENUS DS3 enclosures from AMS. All-new OxFord Semiconductor OXU921S chipset. An onboard ARM7 processor with 8Kbyte and 6Kbyte cache for USB to help data transmission speed up to 480Mbit/sec and SATA core 1.5GHz resulting in a disk data of 150MB/sec. DS3 aluminum construction cooled by a 8cm fan will protect your hard drive from overheating. Venus DS3 lets you use SATA for Speed and USB for Portability to match your needs in every environment.

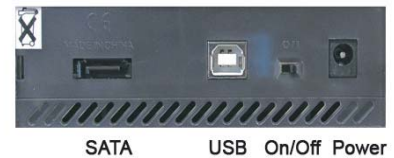
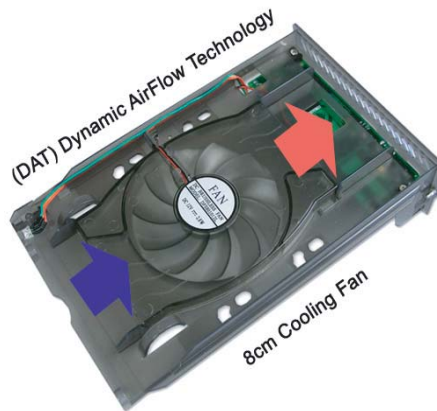
Features

- OxFord OXU921S chipset
- Supports SATA LED activity
- Supports SATA Hard Drive with external SATA/USB ports
- Silent operation with embedded cooling fan
- USB Hot-Swappable and backward compatible to USB 1.1 speeds

MODELS

DS-2316B2BK
(Black/USB2.0)

DS-2316CBK
(Black/USB2.0+FW)



Environmental Specifications

Operating temperature: 5° C to 40° C

Windows System Requirements

Penitum II-class equivalent processor or later
Windows 98SE, Me, 2000 Professional, or XP
CD-ROM drive
64 MB RAM or more as required by Windows
Available External SATA or USB 1.1/2.0 port

Macintosh System Requirements

iMac, power Macintosh G3 or later models
Mac OS 9.0 or higher
CD-ROM drive
64 MB RAM or more as required by Max OS
Available External SATA or USB 1.1/2.0 port

Drive Configuration

Internal Connector: Support 3.5" SATA Hard Drive
External Connector: Support SATA and USB 2.0

Available Color

Anodized Black

Physical Specifications

Dimensions: 8 x 5.2 x 2 inches (206 x 132 x 50 mm)
Weight: 1.5 lbs, (0.5 Kgrams)
Material: Aluminum Frame / Pastic Tray
Cooling: 80mm x1 (Internal Tray)

Power Requirements

AC Input Voltage: 100 ~ 240V/12V-1.7A VAC
Input Frequency: 47 ~ 63 Hz AC

Package Contents

VENUS DS3 - 3.5" Aluminum External Enclosure
User's Manual
Driver Disc
USB & SATA Cable
Power Adapter



amselectronics.com

© 2005 American Media Systems, Inc. All rights reserved