



# VENUS T4

## USB RAID STORAGE

### Features

- Compact Size
- AutoPowerON function (interlock connecting with PC power ON)
- Supports up to 4 IDE HDD drives (Perfect for building 2TB Solutions)
- Tray-less for easy installation
- No drivers of devices are needed and works with any OS of standard mass-storage drivers.

*Notice: No Support of booting OS from this drive. No reimbursement for loss of user's data*

Custom IDE to USB RAID chipset. Engineered in Japan. Built-in a reliable and powerful 150W Power Supply to meet today's most advanced hard drive.



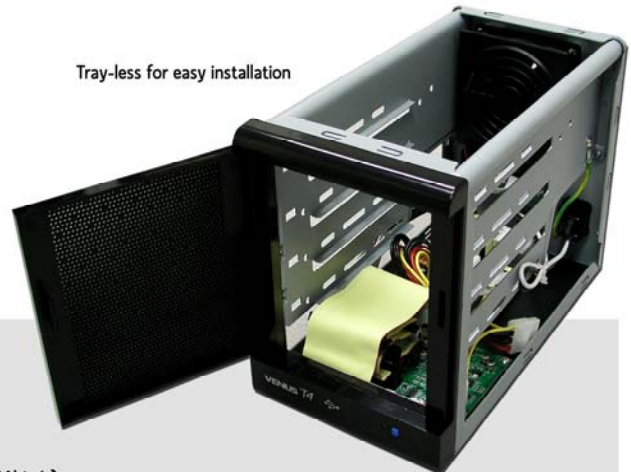
### EASY RAID CONFIGURATION



### AirFlow Direction

Vented Front & Sides to ensure maximum cooling with minimal noise level. Powered by a ball-bearing 8cm cooling fan.

Tray-less for easy installation



### VENUS T4 (DC-4044BU)

Capacity: *	up to 2TB (Terabyte)
Host Interface:	USB 2.0 (480Mbit/s) and USB 1.1 (12Mbit/s)
Disk Interface:	ATA/133 IDE connector, IDE1 (Master/Slave) and IDE2 (Master/Slave)
Interface Transfer Rate:**	480Mbit/s
RAID levels:	Standard Mode (Individual Network Shares) or Spanning Mode (Massive Network Shares)
I/O Control:	Power Switch, Power and HDD Access LED
Cooling:	8cm Fan (ball-bearing)
Operating Temperature:	5 to 35 C, Humidity 20 to 80% No Condensation
Dimensions (WxHxD):	5.3" x 7.0" x 10.0"
Weight:	5.9 lbs
Warranty:	1 year

SUPPORT UP TO  
**2TB**  
(Terabytes)



\* 1GB (gigabyte) = 1 billion bytes. 1TB (terabyte) = 1000GB. Actual capacity varies depending on operating environment. (typically 5-10% less).

\*\* Specifications vary depending upon the selected RAID configuration (storage policy). Maximum capacities and sustained transfer rates were rated in Spanning Mode (Massive Network Shares). © 2006. American Media Systems, Inc. (AMSElectronics). Other names or brands herein may be trademarks or registered trademarks of their respective owners.