



VENUS T5c

5-Bay SATA RAID Enclosure

- EZ-RAID setup DIP switch
- Support Hot Swap and Hot Spare on RAID
- Supports JBOD, Clone, RAID 0, 1, 3, 5 and 10
- SATA II Port Multiplier backplane
- Combo interface: eSATA + USB 3.0
- JMB393 Hardware-accelerated RAID Engine
(No drivers or BIOS required for RAID and compatible to x86/x64 platforms)



EZ-RAID setup switch does not required any drivers or BIOS for RAID operation.



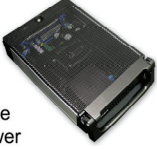
Software Management Console (GUI)

- Event logging
- Remote monitoring
- Email notification (Hardware Failure)
- JBOD, Clone, RAID 0, 1, 3, 5 and 10
- Support on-line Auto-Rebuild (200GB/hour)
- Support Hot Swap and Hot Spare on RAID

Hardware RAID JMB393 Chipset



SSU (SmartSpinUp) Technology - Staggered spin-up to eliminate brown-outs, and protects storage hardware. A custom made 120W auto-switching power supply. Efficient and reliable in a 3.5" removable rack enclosure.



3.5" HD TRAY w/ Key-lock



REAR VIEW (EZ-RAID Switch) eSATA + USB 3.0



T5c mainboard (Port Multiplier Backplane)

MODEL: (DS-2350C)

- Capacity:*** up to 10TB (Terabyte)
- Port Multiplier Host Interface:** eSATA (3.0Gbit/s) and USB 3.0 (5.0Gbits/s)
- Disk Interface:** SATA connector
- Disk Drive Tested:**** 160GB to 2TB HDD
- Interface Transfer Rate:***** 1.5Gbit/s & 3.0Gbit/s
- Software:** Management Console (GUI)
- Supported RAID levels:** JBOD, RAID 0, 1, 3, 5 and 10
- Supported OS (32-bit/64-bit):** Windows 2000/2003/XP/Vista/Win7 Ultimate / Mac OS 10.5 or later
- I/O Control:** Power, Fan Switch, SYS Reset, Temp and Fan Failed indicators and Mult-Colored HDD LED
- Cooling:** Dual 8cm Fan (ball-bearing) - High (3600RPM) / Low (2600RPM) speed control
- Operating Temperature:** 5° to 35° C, Humidity 20 to 80% No Condensation
- Power Supply:** Auto-Switch 120W Max (100-240Vac, 50/60Hz)
- Material/Color:** Aluminum and ABS plastic, Anodized Black
- Dimensions (LxWxH):** 8.5" x 6.1" x 8.4"
- Weight:** 8.0 lbs
- Warranty:** 1 year



SuperSpeed USB 3.0
5Gbps
Up to 10x Faster than USB 2.0
480Mbps

* 1GB (gigabyte) = 1 billion bytes. 1TB (terabyte) = 1000GB. Actual capacity varies depending on operating environment. (typically 5-10% less).
 ** Tested with SATA I/II (Seagate, Hitachi and Western Digital)
 *** Specifications vary depending upon the selected RAID configuration (storage policy). Maximum capacities and sustained transfer rates were rated in (RAID 0) (Windows XP will not recognize single volumes greater than 2TB). A GPT partition is required in Windows Vista / Windows 7 to go beyond 2TB.
 VENUS DS2, DS3, DS3R, T4, T4U, T4S, T5S, T5J and T5C are trademarks of American Media Systems, Inc.
 ©2010 American Media Systems, Inc. (AMSelectronics). Other names or brands herein may be trademarks or registered trademarks of their respective owners.

