

TransitVUE® CMS-1000A Content Management Server

It centrally manages your network of media players using our secure web interface or can be used as a web based central processing server with no localized media players.



2U Design: rack mountable

Description:

The CMS-1000A is a robust DSN content display server designed for 24/7/365 message display environments. It's ideal for use in the transportation industry. Used together with our easy to use *TPIS Vantage Server Software*, you'll be able to manage all of your displayed information to individual or multiple media players throughout your network.

Highlighted Features:

- ❑ Messaging features include warning, prohibitive and safety messages, PSA's, general passenger information and more in variable formats
- ❑ Playlist creation, media storage and content management
- ❑ Automates playlist and database distribution across a WAN, LAN, or Internet
- ❑ Secure user login and multi-user account management
- ❑ Robust location grouping and sorting for easier scheduling
- ❑ Built-in advertising sales interfaces, workflow authorization and reporting

The CMA-1000A ships fully configured with our popular Vantage Server Software.

The screenshot displays the Vantage Server Software web interface. At the top, there is a navigation bar with the VANTAGE logo and a 'Sign Server' button. Below this are four main menu items: Site Management, Content Management, Reports, and Network Status. The current page is 'Home \ Site Management \ Creation \ New Site', dated Wednesday, July 16, 2008 12:02:00 PM. The interface is divided into several sections: 'Creation' (New Site, New Grouping), 'Modification' (Edit Site, Edit Grouping), 'Information' (View Site, View Playlist, System Information), and 'Configuration' (Update Cache, Site Settings). The 'Identification' section contains input fields for 'SID: *', 'Name: *', and 'Comments:'. The 'Groups' section shows a tree view with 'Entire Network' and 'Red Line'. At the bottom, there are 'Save' and 'Cancel' buttons. The footer indicates 'Copyright © 2008 Zelvec, LLC'.

Model	TransitVUE® CMS-1000A Content Management Server
Digital Signage Software:	Vantage Server Software (100 CAL)
Processor:	2 - Intel® Xeon™ Processor at 3.6GHz/2MB Cache, 800MHz FSB
Memory:	4GB DDR2 400MHz (2X2GB), Dual Ranked DIMMs
Chassis:	Rack Chassis w/Rapid Rails for Dell, HPQ or other Square Hole Racks, PE2850
Hard Drive Configuration:	On-Board RAID 1/ RAID 5, Split Backplane, 5 Drives connected to RAID
Riser Card:	Riser with ROMB and PCI-E Support
Hard Drive Backplane:	2+4 Split Backplane Daughtercard
Bezel:	Active ID Bezel Option
Storage:	5 - 300GB 10K RPM Ultra 320 SCSI Hard Drive
Controller:	Embedded RAID (ROMB) - PERC4e/Di (Embedded Integrated)
Video:	ATI Rage XL w/ 8MB PCI graphic controller
Power Supply:	400W; Redundant Power Supply With Dual Cords (No Y Cord)
Cooling System:	Hot-plug fan system
Network:	Dual On-Board NICs
CD ROM:	24X IDE CD-RW/DVD ROM Drive
Floppy:	1.44
USB:	Up to 4 USB ports
Operating System:	Windows Server 2003+
Database Server:	SQL Server 2000+ or MySQL 5.0+

Ordering Information



A Business Unit of JM Fiber Optics, Inc.
Chino, CA 91710

Local Phone: (909) 628-3445

Toll Free: (888) 343-4237

Fax: (909) 628-1990

www.transitvue.com

