

SeaChange® Broadcast Flash Memory Library FML200



QuickSpec

The Green Machine - The Most Reliable Ingest and Play-to-Air Solution
Featuring Flash Memory Server and Flexible MediaClient SD/HD Codecs

SeaChange International is the first Broadcast Server Manufacturer to deliver a practical flash memory-based ingest and Play-to-Air (PTA) server to dramatically improve reliability and drastically reduce operational costs for broadcasters. With flash memory and flexible SeaChange® MediaClient™ ingest and playout support, the SeaChange® FML200 (codename: **the Green Machine**) is designed to eliminate spinning hard disk drives from the most critical part of a broadcaster's on-air infrastructure. The FML200 is the ideal solution for media companies who want an environmentally friendly, ultra-reliable and yet economical ingest and playout solution.

BENEFITS

Most Reliable and Economical Solution – Combining flash memory with SeaChange's patented and widely deployed MediaCluster® streaming technology, the FML200 delivers an ingest and Transmission server solution that exceeds 99.999% availability requirement, bringing a new level of reliability to the marketplace. Supporting flexible numbers of SeaChange MediaClient codecs, the FML200 provides broadcasters with a wide range of options to configure their on-air operations.

Reduced Operational Costs – Broadcasters have been so far burdened with the high operational costs associated with disk failures, disk replacements and long disk rebuild times as well as high power consumption/thermal dissipation, large space requirements and noise. Compared to spinning hard disk drives, flash memory:

- has no moving parts
- is 100 times more reliable
- consumes 10 times less power

With the FML200, broadcasters can now avoid disk failure and the headaches associated with disk rebuilds. With less power to consume, less heat to dissipate and less noise, the FML200 will move broadcasters a step closer to the green operating environments that everyone desires.

High Channel Density and Small Form Factor – The FML200 comes in a compact 2RU package, capable of supporting up to 3 GigE IP accelerator cards. Of the three accelerator cards, two of them can support large numbers of SD and HD MediaClient codecs. The third accelerator card supports FTP/CIFS file transfer. Each FML200 server can host up to 24 flash memory drives. As the flash memory drives' capacity expands, the FML200 will further increase its storage density.

Full HD Now – The FML200 is fully compatible with SeaChange's widely deployed broadcast-quality MediaClient codecs. With the latest MCL 6000 software-based flexible codec, broadcasters have the flexibility to start in SD and upgrade to HD software or simply go HD directly.

Fully Integrated with SeaChange's RAID® Disk-based Storage Servers – SeaChange provides smart automation-based file pre-fetching between the FML200 and the backend SeaChange servers (e.g. online BMLex) and also supports FTP for ingest and API control.

FEATURES

Each FML200 node includes an array of (24) 64GB flash memory disk drives. Each node also includes up to three network accelerator cards with Gigabit Ethernet I/O to support CIFS and FTP access to each media file stored. The FML200 provides guaranteed I/O bandwidth via TCP/IP-compliant Gigabit Ethernet ports. This capability enables these products to satisfy real-time broadcast I/O requirements using SeaChange MediaClient codecs and allowing fast file-based exchange with best-of-breed content preparation and asset browsing tools.

Solid State Disk-based flash memory combined with SeaChange's RAID-5 architecture provides the highest levels of fault resilience in the FML200. This not only protects ongoing operations from system failures but also permits in-service maintenance, hot swapping of drives and system upgrades.

USE CASES

Day of Air Server – provides high reliability right where you need it: on your Transmission Payout Server. Our massive Near-line Archive offering supplies the Green Machine continuously with new content.

Divide and Conquer – you can use several small Green Machines to support only a small number of outputs each. You would not need to put all your playout “eggs in one basket”.

Remote Playout Server - you can place a number of ‘Disaster Recovery’ channels at your uplink or transmitter site, forward the content via your satellite link or WAN to the transmit site, store day-of-air content in the Flash Memory Server. In the event you lose your playout facility due to fire, flood, power loss, etc., the Green Machines will be ready to play your critical programming to air out of the DR site.

Portable Record and Playout for Mobile Applications - due to its high reliability, it thrives in environments that you would not dare to install a disk-based storage device, such as in a moving truck or car, in a helicopter or airplane, or ship-board.



Non-Volatile Flash Memory Board



Inside the FML200

SPECIFICATIONS

SERVER SPECIFICATION

- 2U rack-mountable server
- 64GB flash memory drives
- 24x drives per server
- 1.04TB usable storage per server with 64 GB flash memory
- 109 hours of 15Mbps SD (~21Mbps video plus audio)
- 35 hours of 50Mbps HD (~65Mbps video plus audio)
- Redundant power supply

SOFTWARE AND CAPABILITIES

- Cluster Management GUI and command line interface
- System snapshot for upgrades, server replacements, and cluster expansions
- SNMP and alarms package
- Jumbo frame support for optimal bandwidth
- Supports SeaChange MediaClient for both SD and HD



SeaChange International, Inc.
50 Nagog Park, Acton, MA 01720 USA
T 1.978.897.0100 F 1.978.897.0132
www.schange.com

4.19_2010

©2010 SeaChange International, Inc. MediaClient is a trademark and MediaCluster, RAID² and SeaChange are registered trademarks of SeaChange International, Inc. All other marks are the property of their respective owners. While every effort is made to ensure the information given is accurate, SeaChange does not accept liability for any errors or mistakes which may arise. All features, specifications, system requirements and/or compatibility with third party products described herein are subject to change at any time without notice.