

Features

- Stand-alone VOD server supporting up to 800 Mbps streaming throughput
- 633 hours VOD storage @ 3.75 Mbps
- Supports MPEG-2 and MPEG-4 encoded content
- Multiple MiniHawk configurations available based on storage and streaming requirements
- Compact, 2 rack unit design
- Reliable COTS hardware
- ROHS compliant hardware
- Economical for small or trial deployments
- Documented programmer's reference guide

IPTV VOD Applications

- Telcos
- Enterprise/corporate
- MDUs
- Hospitality
- Education/distance learning
- Medical
- Military



MiniHawk 4000



Concurrent's **MiniHawk 4000** is a powerful standalone media server enabling reliable, on-demand content delivery for a wide variety of system architectures and capabilities. Based on the widely deployed MediaHawk server software, the MiniHawk is a small yet robust server designed for the most stringent VOD applications.

The MiniHawk can be deployed with IPTV middleware for a low-cost trial system or as an edge server in larger IPTV deployments. The MiniHawk is also the right choice for system integrators looking to deploy VOD for enterprise applications

such as hospitality, education or corporate communications. With a programmer's reference guide documenting standard interfaces, system integration is a breeze.

The MiniHawk 4000 offers multiple configuration options capable of supporting thousands of viewers with a single, two rack-unit server. Ideal for space constrained environments or applications that require performance in a small form factor, the MiniHawk is a powerful, compact system.

software and integrated solutions for on-demand