

Infrant Repertoire



Built to Last

Infrant Repertoire
Digital Media Server

Constructed of premium-grade, anodized aluminum, each Infrant Repertoire Digital Media Server is painstakingly hand-assembled right here in the United States. Infrant spared no expense in the design and manufacture of the chassis, including silver feet, each precision-machined out of a solid chunk of billet aluminum.

Infrant's Repertoire Digital Media Server is the world's finest ultra-high-capacity*, fanless digital media server for home theaters, serving up your digital media content in virtual silence.

Wireless Network Router Network Enabled Media Player (SlimDevice, Sonos, Windows MCE) Ethernet (Optional) Analog Audio Digital Audio

■ The Sound of Silence

Massive two-inch heatsinks flank each side of the Repertoire Digital Media Server, quickly and efficiently dissipating the heat from the internal electronics. Unique Heatsync™ (heatsink within a heatsink) design with special isolation pads minimizes noise, making the Repertoire Digital Media Server ideal for any listening or viewing environment.

Come Together

Unlike competitors that try to lock you into their products, Infrant has taken great care to ensure compatibility with a wide variety of network-enabled media players from Microsoft to Slim Devices to Sonos. Infrant allows you to select the components that you want!

^{*} Up to 3 TeraBytes of Capacity = 52,500 hours of compressed music, 4615 CD's or 750 DVD's.



No Need to Worry

Incorporating technologies that have taken five years to perfect, the Infrant Repertoire Digital Media Server offers AV aficionados the ideal device with which to store and serve their digital music and video collections:

- Four Seagate DB35, DynaPlay™-enabled hard drives, cleverly arranged in a "parity" protected configuration (X-RAID), ensure maximum capacity while eliminating the possibility of losing your valuable media collection due to a failed drive.
- A Gigabit network port ensures easy connection to your AV network and offers speedy music or video streams to all wired or wirelessly connected AV gear throughout your home.
- An Infrant-designed custom microprocessor was engineered specifically for serving up large media files (like high-definition audio or video files) instead of just the small files used in most business environments.
- Self-monitoring capabilities will send out an e-mail alert and display the appropriate LED warning code should any problem arise. If problems escalate, the system will shut itself down to make sure that your digital media collection is properly protected!
- Remote manage capabilities let you check the server via any browser-enabled device, like a laptop, pocket PC, cell phone or even the Internet-enabled refrigerator from
- The included rack-mount faceplate can be utilized to install the Repertoire in an AV rack.

Specifications

General

- Infrant IT3107 network storage processor
- Four serial ATA hard disks
- 10/100/1000 ethernet
- Two USB 2.0 ports
- Compatible with Windows® Mac® UNIX® and Linux
- DHCP server and print server

RAID

- Hardware RAID 0, 1, 5 or X-RAID
- Hardware X-RAID single volume auto
- Multiple volume support for RAID 0, 1, and 5

Network File Services

- CIFS/SMB for Windows
- AFP 3.1 for Mac OS 9/X
- NFS v2 / v3 for Linux and UNIX
- HTTP/S for Web browsers
- · Anonymous and user-level FTP/S input

Media Streaming

- SlimServer™
- UPnP AV Server
- Network DVD player compatible
- Windows MCE Compatible
- Works with Squeezebox, SONOS, Roku, InteractTV, and many others

Physical

- Operating environmental 0°C 40°C
- 100~240 VAC auto-ranging
- 65 W typical (with 4 x 500GB disks)
- 17.5"x 15.5"x 2.5" (445 mm x 394 mm x 64 mm)
- 29 lbs (13.15 kg)



Deutschland: Tel.: 0761 / 59 21 00 Fax: 0761 / 58 52 28

Schweiz: Tel.: 061 / 27 311 - 31

Fax: 061 / 27 311 - 39

Österreich: Tel.: 01/58 55 430

Fax: 01/58 55 460