

# Revolutionizing Entertainment Distribution



**ReQuest**  
SERIOUS PLAY



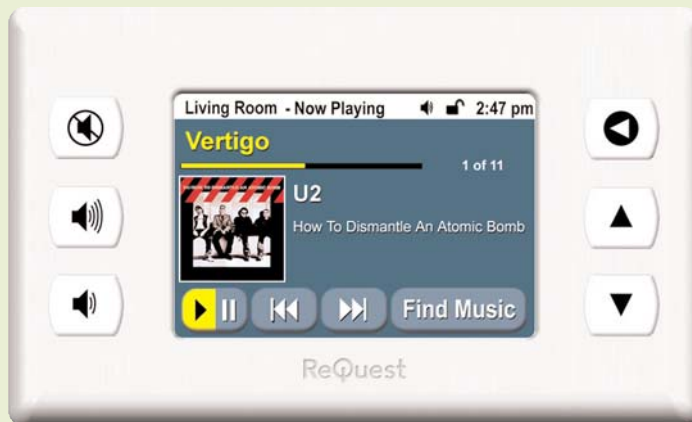
## Intelligent Multi-Room



iQ is a breakthrough for multiroom music distribution. iQ is the first multiroom solution built on music-server technology, delivering superb audio playback of eight sources to as many as eight independent zones with the ability to stream content, via a wired or wireless network, to eight more. Leveraging the processing power and control software resident in ReQuest music servers, iQ eliminates the costly and expensive custom-programming required by most multiroom systems. iQ delivers a true plug'n'play experience. Any zone can choose among four unique high-fidelity stereo streams of hard-disk-based CD/music playback or AM/FM/XM radio stations via the iQ Multiroom Tuner. Independent command of volume, bass, and treble for each zone is available from any iQ control panel.

Harnessing the power of the internet, iQ is the only multiroom audio solution that shares music collections between multiple homes. Music added at any residence is synchronized to all iQ homes via ReQuest's proprietary patent pending NetSync technology. Music from iQ can be streamed to any computer in the world, making it easy to enjoy songs and playlists when traveling or while working in the office.

Through Request's exclusive service, ARQLink Pro, critical operating parameters including system temperatures, touch panel functionality, hard drive operation, and others are constantly monitored and reported to the system's account on ARQLink.com. Any potential issue can be addressed long before it becomes a problem.



**iQ.TS35 3.5" Touch Screen**  
Control music in any location throughout a house



**TS.12 12" Touch Screen**  
Browse by cover art and drag-and-drop playlist creation

# Audio Distribution



iQ includes 3 key elements: The hard-disk-based 4 source Intelligent Media Server, a 16-channel Intelligent Multiroom Amplifier, and the modular Intelligent Multiroom Tuner. An in-wall, 3.5" full-color display touch screen; a 12" tabletop color touch screen controller; and/or a wireless controller with a 7" screen provide control of the system. All deliver the experience of the AudioReQuest operating system, with flexible access to browsing, searching, and managing even the most extensive music collections.



**WC.7 7" Wireless Controller**  
Wireless control of iQ

## Intelligent Media Server

The iQ is the first multiroom audio system to fully deliver the liberating power of music server based listening. By coupling the brains of the system to the heart, iQ delivers unrivaled performance at a price level that is unmatched for a music server based system.



## Intelligent Multiroom Amplifier

The iQ Intelligent Multiroom Amplifier is a 16x85-watts design able to power eight stereo zones at very high quality. The amplifier incorporates trigger-activated muting for doorbell/paging systems and RS-232 Control for remote monitoring. It will report individualized thermal, overload, DC and short-circuit protection for all zones via the ReQuest ARQLink Pro service.

## Intelligent Multiroom Tuner

The iQ Intelligent Multiroom Tuner is a configurable modular radio tuner incorporating AM, FM, and XM-satellite reception. The Intelligent Tuner's plug'n'play interface delivers full metadata display of station-frequency, call-letters, and artist/song/channel/info from sat-radio streams on controller screens throughout the system.



## Intelligent Speakers

Designed to work with the Intelligent Multiroom Amplifier, both the Q6.5C 6.5" in-ceiling and the Q.8W 8" in-wall models feature high power handling aluminum woofers and oversized crossover components to realize the dynamic capability of the iQ 80 watt power amplifier output. Pivotal titanium dome tweeters are employed in both speakers revealing the subtle details and intense high frequency information contained in today's recordings. Unique to iQ, custom engineered equalizer settings for each model are built into the Intelligent Media Server, perfectly matching the speakers to the room in which they are installed.





# AudioReQuest Music Servers

ReQuest music servers are the industry standard and the choice for premier custom integrators. Combining superior technology, the most innovative features, and an easy to use operating system, ReQuest music servers put the listener in complete control of their music collection. The wide array of ReQuest models guarantees a perfect solution for every music collection size and listening preference.

## S.Series

The S.Series is an all out assault on the music server category. Delivering audiophile sound, virtually unlimited storage, and a stunning industrial design, the S.Series is the ultimate music server. The massive 60lb enclosure houses the most advanced circuitry available including professional level digital and analog signal paths. With up to 1.5 terabytes of memory, the S.Series can store more than 2,500 CDs in full fidelity WAV format, or more than 360,000 songs in MP3 format. Completing the design is a brushed aluminum finish that wraps the advanced technology with an elegance previously unseen in music servers.



## F.Series

Available in two and four zone configurations, the F.Series is the perfect choice for the majority of home installations. The F.Series features multiple audio outputs from a single unit, allowing family members to listen to different songs in different rooms of the house. With an easy-to-use user interface, the F.Series can be controlled from the ReQuest 12" Touchscreen or 7" wireless tablet, or any internet connected computer allowing effortless navigation of your music collection by Title, Artist, Album, Genre or Playlist. NetSync technology provides automatic backup to the ARQIVE and multi-location synchronization of music collections. Add an F.Series model to a second home or boat and the music collection is available to enjoy and manage in both locations.

## N.Series

The single zone N.Series is the perfect introduction to the world of ReQuest music servers. From a hip studio apartment to a stately colonial, there is an N.Series model that fits every budget and music collection. With models capable of storing up to 2,000 CDs, music collections can grow without fear of running out of storage space. For on-the-go listening, the N.Series, as well as the full AudioReQuest line, seamlessly synchronizes to iTunes, making it easy to load music onto an iPod®. Music collections are also available for playback on any internet connected computer. Simply log onto the N.Series model and stream music to any computer.



## ARQIVE

All important data should be backed up. Music is no exception. A companion to any ReQuest music server, the ARQIVE provides an identical backup, including all playlists and metadata edits, of the music stored on its music server partner. ARQIVE servers also provide an additional independent audio source for a whole house audio system, guaranteeing the continuation of music even if a server is temporarily unavailable. ARQIVE is perfect for a vacation home, boat, or office system where it automatically synchronizes the music collection with the main home using ReQuest NetSync technology.



# VideoReQuest DVD Controller

## VideoReQuest

VideoReQuest makes it simple to find the right movie to watch. VideoReQuest controls and manages up to 4 Sony 400 Disc DVD Changers, for a collection of up to 1,600 DVDs. Automatically cataloging DVD collections by title, rating, cast, director, recently added and recently played, VideoReQuest displays plot summaries and DVD cover art for all movies in a collection. This is the most cost effective method of managing a large DVD collection on the market. In addition, VideoReQuest enhances the DVD changers behavior and automatically skips past any previews and immediately starts a movie.



## Access Your Media Anywhere in the World



### NetSync 2.0

#### Multi-Location Synchronization

Install additional AudioReQuest units in a second home, boat, or any location and the entire music collection is constantly updated and available on every server. Add music in any location and it is automatically added to all locations.



### ARQLink Pro

#### Remote Access and System Health Maintenance

The ARQLink free online service provides access and management of every ReQuest system. Many parameters are constantly monitored and reported to the system's account on ARQLink.com. Any potential issue can be addressed before it becomes a problem.



### Automatic Dual Encoding

#### Best Sound At Home, Perfect Format For On-the-Go

Store music in full fidelity WAV quality for the best sound at home, and also automatically have a copy in a lower bitrate MP3 format for streaming over the Internet or loading an entire collection to an iPod, phone, or portable music player.

## Access Your Media Throughout the Home



### Different Moods for Different Rooms

#### Add An Unlimited Number of Zones

Fill every room in the house with the same music or choose different musical genres to play in different rooms simultaneously. With NetSync, an unlimited number of zones can be added to a system.



### One Look, Many Choices

#### Same Experience From Any Device

Innovative flash based interfaces allow access from any device that supports flash technology including computers, touch panels, and web tablets. Enjoy the same 2-way interactive interface on ReQuest touch screens, computers, web tablets, PDAs and cell phones.

## Upgrades & Backup Your Media Investment



### QuickSwap

#### Removable Drives for Upgrade and Backup

iQ and ReQuest music servers have removable QuickSwap hard drives, providing easy upgrade to a larger hard drive when a collection grows, or if a problem should occur, the drive can easily be replaced with the automatic backup drive in ARQIVE.



NetSync for iTunes®

# NetSync™ for iTunes®

Easy-to-use synchronization between a ReQuest server and an iPod – songs, playlists, podcasts, and metadata included.

NetSync for iTunes links a ReQuest audio server to iTunes and an iPod. The desktop application is installed with one-click and starts syncing music and playlists automatically. The program supports multiple iTunes users and manual copying of specific songs and playlists. Any changes in iTunes will automatically be reflected on your AudioReQuest or iQ system and shown on your in-wall touch screens.

NetSync for iTunes utilizes ReQuest's Automatic Dual Encoding (ADE) engine, allowing customers to enjoy hi-fidelity, lossless music (WAV or FLAC) on their whole-house audio systems while still fitting their entire collection on their iPods with lower bit rate MP3s.



NetSync for iTunes runs in the system tray for easy access

Songs, playlists, and metadata are synced automatically in the background

## ReQuest

SERIOUS PLAY

ReQuest, Inc. 100 Saratoga Village Blvd, Suite 44, Ballston Spa, NY 12020  
phone: 800.236.2812 fax: 518.899.1251 www.request.com