



qsonix

Q205



High Performance Digital Music Management System

Today, music lovers can access an unprecedented amount of digital content. Along with unlimited content, consumers expect complete control and immediate access to songs that match their mood. Information about the artist, and a rich media experience that complements a high quality digital performance is the norm and not the exception.

Spend more time listening and less time organizing

The **Qsonix Q205** music management system harnesses your digital music. It loads, categorizes, manages, and plays all of your music – easily and reliably. And, with Wadia Digital's legendary output circuitry, a pristine audiophile-quality digital signal is delivered to your audio system.

The key to the **Q205's** remarkable performance is the technology behind our drag and drop user interface. The *librarian* technology inside the **Qsonix** organizes all of your music by genre, artist, album and other intuitive choices. Just touch an album cover or song, drag it to the *play* area on the screen and create unlimited custom playlists.

Dependable **Qsonix** systems use the very best hard drives and precision electronic components available. Our systems are Made in the USA and designed to deliver years of uninterrupted performance.

Accomplished Performer **Qsonix** uses **Wadia Digital** proven digital output signal topography to ensure the digital output is jitter-free and of the highest order. We deliver the very best pure digital signal (up to 24bit/192kHz) to your audio/video system.

Effortless and Graceful The on-screen wizard helps to configure the system in minutes, not hours. The system easily integrates into almost any audio/video system. Control is accomplished via the touchscreen, the iPhone™ or iTouch™, a network computer or popular home A/V control systems.

Share your Music Transfer music from any computer on your network to the **Qsonix** system. Use the CD burning feature to create personalized CDs of your favorite music. The **Q205** can import music files via its optical reader from other networked computers or from an external USB-attached drive. Use the *Media Sharing* feature to expose the media stored on your **Qsonix** system for use on PCs or other streaming devices that rely upon embedded metadata.

All Music, No Decisions The **Qsonix** *Tapestry* and *Play Similar* features do the thinking for you. They choose music based on your mood or the style of music you feel like listening to.



Thoughtful Extras *Fast Preview™* allows you to hear the first few seconds of any song without interrupting your current playlist. *Softfade™* technology provides professional volume control and cross fading effects to enhance your listening experience.

I want my Metadata The Q205 CD loading and file import system automatically retrieves and stores extended metadata from AMG (All Music Guide) including cover art, track, artist and more. No more grooming your collection – the Qsonix system gets it right, all the time.

Dedicated Storage Storing all of your music in the Qsonix Q205 means your music is always available and properly organized. Our premium grade 1TB or 2TB configurations ensure plenty of storage for very large collections, including those stored in uncompressed formats. Qsonix systems provide an automatic USB backup solution for the safety of your collection.

Storage Capacity

1TB

WMA Lossless: up to 2,700 CDs
WAV PCM Uncompressed: up to 1,500 CDs

2TB

WMA Lossless: up to 5,400 CDs
WAV PCM Uncompressed: up to 3,000 CDs

Formats Supported:

wma, wma lossless, flac, mp3, wav

Dimensions

Q205 Chassis W x D x H

17 x 15.25 x 4 in. with feet, 2U rack
 (432 x 407 x 102 mm)

Weight: 20 lbs. (9.1 kg)

Rack Mount Ears: Included

TouchScreen 15" (TS15) W x D x H

13 x 8.1 x 12.2 in.
 (330 x 206 x 309 mm)

Weight: 9.5 lbs. with base (4.3 kg)

TouchScreen 17" (TS17) W x D x H

15.4 x 9.2 x 14.4 in.
 (391 x 234 x 366 mm)

Weight: 13.6 lbs. with base (6.2 kg)

Technical Specifications

Q205 Interfaces

Digital Audio: 2 Coaxial S/PDIF (RCA + BNC)

1 Balanced XLR for AES/EBU

1 Optical Toslink

1 USB digital output (24bit/96kHz) works on any available USB

All outputs (except USB) capable of high bandwidth audio data rates (up to 24bit/192kHz)

Accessory Ports: 4 USB 2.0 Accessory Ports (rear)

1 USB 2.0 Accessory Ports (front)

Video: VGA GUI output (1024 x 768), DVI GUI output (1024 x 768)

Network Connectivity: 10/100/1000Base-T Gigabit

Remote Control: IR lens (front panel), 3.5 mm hardwired IR jack (rear)

Integration: RS-232 serial port

Automation Support: RS-232 / TCP/IP control protocol

Touchscreen Controller Details

15" or 17" TFT Active Matrix Screen: Includes tabletop stand (removable)

Mounting Options: Desktop or wall/arm mount (VESA 75 compliant)

Power Supply: Universal external power brick

Safety Certifications and Approvals: FCC, CE, UL, CCC, ETL, RoHS Compliant

Options: Cat5 Monitor Extension – allows extension of touchscreen up to 600'

