



RELEASE NOTES

Platform:	Qsonix
Release Version:	2.48
Release Build:	3.2.112.100
Release Date:	11/07/2008
Products Affected:	Q100, Q110, QJB110

These release notes are provided for informational purposes only and are intended to describe changes, improvements and bug fixes that have been made in the indicated software release published by Qsonix. Where applicable, new features will be described in brief, additional documentation or details may be available on the Qsonix website.

MUSICGIANTS

- 1) Added the ability to search tracks in the Search function. The keyword search function now supports specifying "tracks" during MusicGiants store search operations and will return a list of matching songs/tracks.
- 2) Improved handling of "empty" albums returned by the MusicGiants API to prevent the display or potential purchasing of invalid or "empty" albums.
- 3) Changed search behavior that did not allow searching artists and tracks if one and only one album match was found, or searching tracks if one and only one artist match was found.
- 4) Fixed an issue that would disable volume slider in the main GUI after the use of the preview song function within the MusicGiants store interface.
- 5) System now checks the availability of internet connection before entering the MG store.
- 6) Changed naming convention of MG Concierge imported playlists to add a "*" at the end of the playlist name instead of at the beginning, to improve the sorting and display of customer and MG provided playlists.
- 7) Fixed an issue that prevented MG playlists from being deleted when the Concierge batch is deleted from the system.
- 8) Fixed the behavior of "Add track to cart" button that sometimes stayed enabled when no tracks were selected.
- 9) Concierge Import routine now accounts properly for non-DRM protected tracks during Concierge imports.

GENERAL / NEW FEATURES

- 1) Added the IP communications layer and separated serial communications from the main application to improve application stability and performance. (Updated IP/RS232 protocol will be published on Qsonix website in the Support/Downloads area shortly)

- 2) **Added extensive web based remote control interface for Apple iTouch/iPhone devices. Users may now utilize these devices via WiFi (wireless operation) when connected to the same network that a Qsonix system is connected to. This interface supports complete library browsing and queuing functions, as well as basic playlist management and queuing as well as discrete “Now Playing” transport management of all available “outputs/zones”. Simply direct your iTouch/iPhone Safari browser to the IP address of your Qsonix system or use the auto discovery feature by pointing to <http://my.qsonix.com/DeviceSerialNumber> (located on the Tools/Information screen). Visit http://www.qsonix.com/Public/Support_Downloads.aspx for more detailed “iTouch/iPhone user addendum.**
- 3) Added a feature to allow access to every device’s web GUI by going to a centralized location, i.e. <http://my.qsonix.com/DeviceSerialNumber>
- 4) Fixed an issue that didn’t allow dropping tracks into a playlist after that playlist was dropped into Now Playing queue.
- 5) Improved scrolling behavior in the Playlists panel when dropping items onto specific playlists.
- 6) Fixed an issue that caused unstable behavior when the same track was added and played in multiple outputs.
- 7) Improved re-draw speed in “Edit Playlist” listbox.
- 8) Fixed an issue that prevented correct display of CD Found wizard (1 match with no image or tracks, etc.).
- 9) Corrected the Track Artist behavior in Album Edit Album Details wizard.
- 10) Fixed an issue that under rare circumstances prevented the system from realizing that the Burn process was cancelled.
- 11) Fixed display of formats on the iPod information page.
- 12) As a safety precaution, limited retrieved Cover Art size to 1000x1000 on the website (also used by IP layer).
- 13) Fixed an issue that did not allow styles to be dragged into Now Playing after a different genre was dragged.
- 14) Fixed two separate issues that resulted in two tracks playing at the same time. One caused by previewing and playing the same track, the second caused by using transport commands (next, previous, etc.) right as the currently playing track is about to start fading out.
- 15) Added a feature to allow Qsonix devices to set their local time from a centralized Qsonix location.