

If you have saved music files on Windows or Mac with **iTunes (Non-DRM AAC/MP3 files)**, you will need to install TwonkyMedia server to enable music streaming.

How does it work?

TwonkyMedia server scans your hard disk drive for music content and automatically extracts the available metadata. For WAV files a file naming schema is supported, which enables you to provide information about the title, album and artist of the music track. Also, it is integrated with existing media management tools like Winamp, iTunes and Photoshop Album by utilizing the metadata libraries of these tools. It is also possible to present playlists created with Winamp or Windows Media Player.

Useful navigation structure

TwonkyMedia server provides you with a much more flexible navigation structure than any other media server. Most media servers just organize your tracks according to your own folder structure or into categories such as artist, album, genre, and all tracks. TwonkyMedia server provides you by default with further navigation levels including categories like genre/artist, artist/album, year/album, year/artist, and alpha/ artist. Alpha group search is convenient when your client device only has a small display. In addition, since TwonkyMedia server can handle compilations separately, it does not create separate artist entries for each song of a compilation.

Download TwonkyMedia server

TwonkyMedia server normally retails for US \$39.95. However, Yamaha has attained a special promotion to provide TwonkyMedia server for FREE with purchase of select Yamaha products. Your FREE TwonkyMedia server for Windows Vista, Windows XP or Macintosh can be downloaded by selecting one of the following options:

Windows users, <u>click here</u>
Mac users, <u>click here</u>

A license key is required for installation. Enter the license key from the flyer included with the product to activate TwonkyMedia server. One (1) license key may be used on up to three (3) computers. Note that license key is unique and will not function if shared with others.