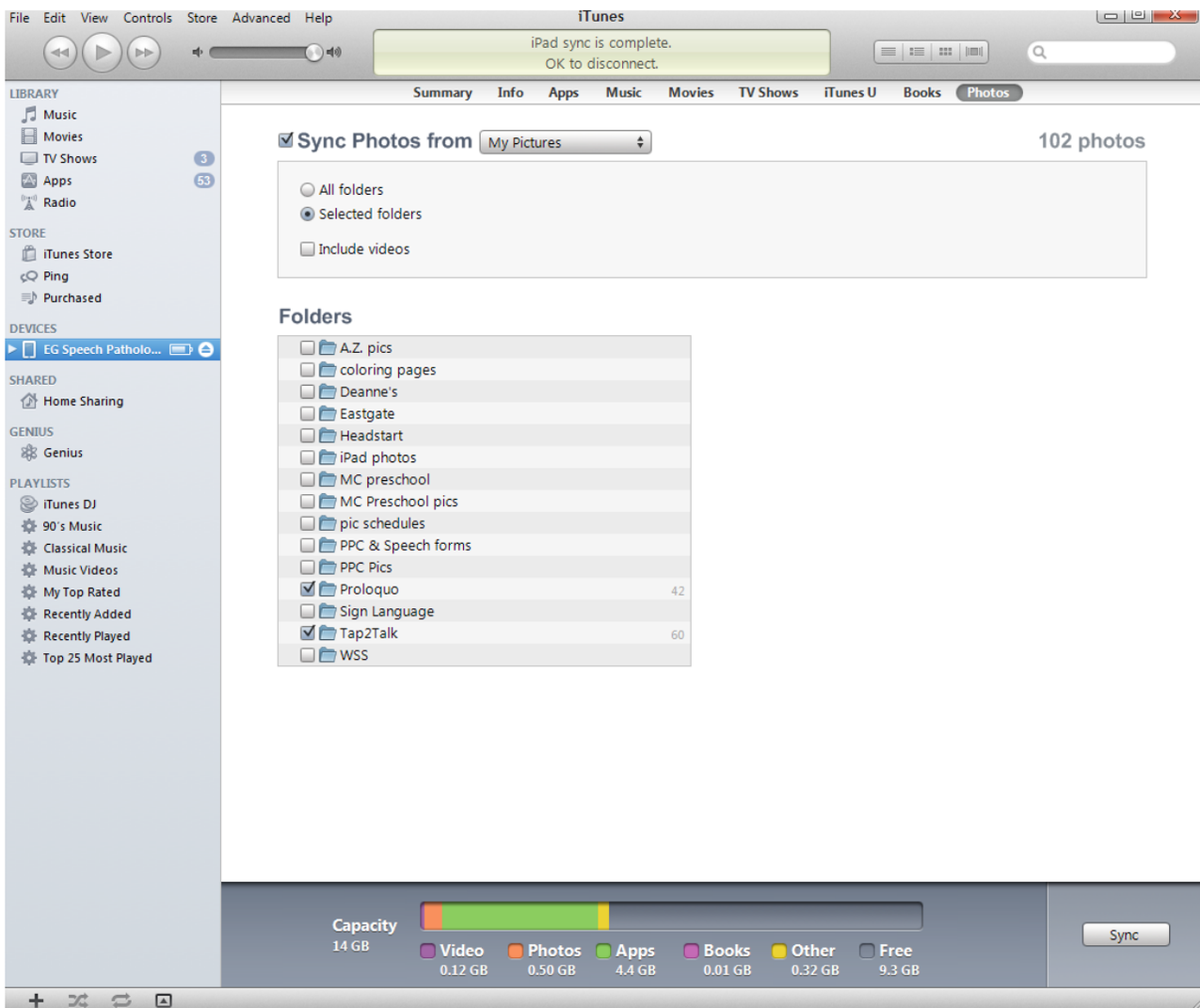


How to: Add photos to iPod, iPhone, and iPad

*Make sure your computer doesn't go to sleep while you're moving photos from it to your device.

1. Connect your iPod, iPhone, or iPad to your computer.
2. When your device appears in the iTunes window (below "Devices" see picture to right), select it.
3. Click the Photos button (Right-most button along top bar—See picture below)
4. Select "Sync photos from" and choose an album or folder from the pop-up menu.
5. Choose whether to move "All Folders" or albums, or only "Selected" folders or albums. If you chose "Selected," then click the folders below that you want to get the photos from.
6. Click Apply or Sync at bottom right of iTunes screen.



If it's the first time you're adding photos to your iPod, iPhone, or iPad, it might take a while, but subsequent syncs should be faster.

On Windows, iTunes 4.7² can recognize these file formats from Adobe Photoshop Album and Adobe Photoshop Elements: JPG, JPEG, BMP, GIF, TIF, TIFF, PSD, SGI, and PNG

Can I sync my photos to my iPod manually?

You can't drag individual photos or groups of photos to the iPod like you can with music files in iTunes, but you can choose how you want them to be synchronized (see below) by selecting the correct options:

The syncing options include:

- Chose "Sync photos from" and chose the file on your computer that you want to get the photos from.
- If you use iPhoto 4.0.3 or later in Mac OS X, you can have iTunes automatically sync all of your photos and albums or just certain albums every time you connect your iPod.
- If you are using Adobe Photoshop Elements versions 3.0 or later, you can sync all of your photos or just certain collections of photos.
- If you are using Adobe Photoshop SE in Windows, you can sync either all of your photos or certain collections of photos. If you are using Adobe Photoshop Album SE in Windows, you can only sync all of your photos.

What does it mean when "Optimizing for iPod" appears in iTunes and what happens if I cancel?

iTunes creates TV-quality versions of your photos and stores them in a database on your computer. This makes it much faster when you add new photos to your iPod later. If you cancel this optimization, the photos are not added to the iPod.