

## Photography Podcasts

### What are they?

Audio or Video programs that can be downloaded and placed on Ipods, mp3 players or your computer to be listened to or watched later. You can also listen to them from your browser without downloading. Most audio podcasts are 30 minutes to an hour. The file sizes are usually over 30mb for a half hour program. (Not something for dialup users.)

### Where do I get them?

If you have an Iphone or Ipod touch subscribe on Itunes or download an app that automates the subscription.

There are hundreds available. Search within the podcast section for photography.

### Subscribe with something else.

If you are not using Itunes and don't want to there are other ways to download and organize podcasts. I use "Juice" which will start a download for whatever podcasts you are subscribed to, retrieving the most recent episode and depositing them all into separate directories with one click. Here's a few links to Juice and something similar:

<http://juicereceiver.sourceforge.net/index.php>

<http://www.nimiq.nl/>

### Select from a website and listen online.

The best way to try a podcast out is to locate the associated website select an episode and listen to it in your browser. The websites are also a way to get to the show notes for each episode which are posted within a week. Those will have source info for things that are referenced or discussed during the show.

Here are my two favorites weekly podcasts:

**Photofocus:** Question and answer format with a good mix of beginner and advanced questions. Scott Borne (nature photographer) is the regular host and he usually has a guest host. Website has a large amount of information on it.

<http://photofocus.com/>

**This Week in Photography:** General Photo News discussion with about four photographers usually a guest involved. Has a taped interview with various photographers that last about 10 minutes and each panel member has a pick of the week that can be interesting.

<http://www.twiplog.com/>

A Google search on Photography Podcasts will turn up a lifetime supply.

Three good examples:

<http://www.canonblogger.com/the-podcast/>

<http://www.podcasts.nikonian.org/>

<http://www.cameratown.com/news/news.cfm?id=7497#axzz0qmvSUTcP>

