

## Windows

### System requirements

- Intel Core® 2 Duo, AMD Athlon™ 64 X2 or higher
- 4 GB of RAM (8 GB recommended)
- 2 GB of available disk space (6 GB recommended)
- Microsoft® Windows® 7 (64 bits), Microsoft® Windows® 8 (64 bits), Microsoft® Windows® 8.1 (64 bits), Microsoft® Windows® 10 (64 bits)
- 1280x800 screen resolution (or higher)
- DxO Connect can only import images from a DxO ONE camera connected to a USB port, or a DxO ONE micro SD card inserted in a card reader.
- DxO OpticsPro 10.5 or higher must be installed to import images directly to DxO OpticsPro.
- DxO FilmPack 5.5 or higher must be installed to import images directly to DxO FilmPack.
- Lightroom 3 or higher (for supporting the Lightroom plugin).
- Lightroom CC 2015.3 or 6.3 or higher is necessary for the Lightroom catalog to support SuperRAW photos.

### Installation and activation

- Installing the latest Microsoft updates for Windows is recommended before installing the application.

###

### New features in DxO Connect v2.0

- Adding the support for the underwater mode of the DxO ONE (White Balance underwater)
- Target output width change of the JPG generated by Connect to match with the out-of-camera JPG from the DxO One.

### New features in DxO Connect v1.4

- The “Better” processing mode now uses the PRIME 2016 denoising technology and is also faster than before (up to 4x processing speeds).
- In “Faster” and “Better” processing modes, Smart Lighting now applies new automatic spot weighting corrections. Microcontrast is now also automatically enhanced.
- Touch gestures are now supported. This concerns touchpads and touchscreens.
- The content of a given day can be expanded/folded.
- Thumbnails are now automatically unselected after they are imported/processed.
- The camera can be more easily ejected outside of the app itself.
- Import or processing errors are now indicated on each thumbnail (in addition to the summary in the progress bar).
- Video playback is now more reliable.

### New features in DxO Connect v1.3

- Integration with Lightroom workflow.
- Scrolling thumbnail filmstrip preview mode.
- Improved fluidity when scrolling thumbnails.
- Ability to start optimizing an image.
- Ability to select in one click all images taken on a given day.
- Progress display within the taskbar button.

- Reorganization of the preview mode to increase the space available for the image.

### **New features in DxO Connect v1.2**

- The new Local drive tab lets you open and optimize DxO ONE photos that you have already transferred to your hard drive, either with DxO Connect or with a different application.
- You can now compare JPEGs processed with DxO Connect with the JPEGs produced by the DxO ONE, so long as the camera is connected to your computer.
- You can delete previously-selected photos and videos by using the Delete key on your keyboard.
- Deleting photos or videos takes place via a floating window instead of a contextual menu.
- In preview mode, deleting an image lets you pass to the next view instead of systematically returning to thumbnail display mode.
- Images taken with the digital zoom are automatically resized to be the same size of the camera's other files and JPEGs.
- Improved info bubbles in the import and optimization windows.
- Video EXIF metadata is now visible in preview mode.
- Improved precision of the time remaining for optimization.
- Improved count of images selected in thumbnail and in preview modes.
- DxO Connect is available in Spanish and in Japanese.

### **New features in DxO Connect v1.1**

- All images imported – but not processed – in the current session can be processed with a right click on the thumbnail. The processing options in the context menu are similar to those offered in the import dialog box ("Faster" vs. "Better").
- A new "no sub-folder" option lets you directly import all selected images in the specified folder, without creating any sub-folders.
- Improved performance when reviewing processed images.
- A file counter is available in the contextual menus.
- The grid view is automatically updated if there are any changes to the contents of the DxO ONE's microSD card.
- Improved error reporting during image importation and processing.
- "Unselect all" is now the default action for the menu bar button.

### **Features in DxO Connect v1.0**

- Tether the DxO ONE camera to your Mac or insert a DxO ONE microSD card in a card reader to automatically launch DxO Connect.
- Preview photos and videos and build a selection of images to import and process, using filters if desired.
- Import photos and videos into folders, which are automatically created and labeled by shooting date.
- Choose to automatically process RAW and SuperRAW files, or send them directly to DxO OpticsPro or DxO FilmPack for further enhancement
- Choose Faster or Better for RAW image processing.
- Review the results of the image processing using comparison modes.
- Status badges indicate which images have been imported or processed.
- Delete files from the DxO ONE camera or local drive, directly from DxO Connect.
- Drag & drop (or a copy-paste) to a Windows Explorer window to copy files directly to your local disk
- Eject your DxO ONE directly from DxO Connect.

### **Known limitations in DxO Connect**

- The system may refuse to eject your DxO ONE when DxO Connect is running. Ejecting the camera through DxO Connect usually solves the problem.
- Processing is only available for RAW and SuperRAW files. Optimization is not possible for JPEG or video files.
- Images are not marked as "Imported" when copied directly to a Windows Explorer window with a drag & drop or a copy-paste.