

Manual

1. Finding images

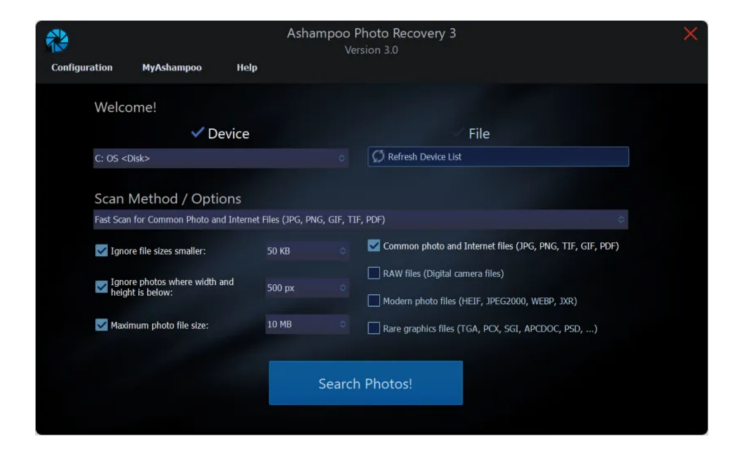
1.1 Select source

1.1.1 Source: Device

1.1.2 Source: File1.2 Scan Method / Options

2. Restoring images

# 1. Finding images



### 1.1 Select source

First, select the source that contains the images to be recovered. This can either be an entire drive, e.g. a hard disk or flash drive, or a single file, e.g. a PDF file.

### 1.1.1 Source: Device

To search an entire drive, simply select it from the pull-down menu. If you connected the drive after you launched this application, you will need to click "Refresh Device List" for it to show up in the list.

#### 1.1.2 Source: File

Click "Choose a file..." to select a document to search for images.

## 1.2 Scan Method / Options

The speed of the search depends on the size of the disk/file as well as the selected options. Try to

adjust the settings as closely as possible to your needs to speed things up considerably.

#### Scan Method / Options

Allows you to select between various different presets that cover most search use cases. Each preset will auto-adjust the remaining settings.

#### Ignore file sizes smaller

Allows you to select the minimum file size. Images smaller than this value will be ignored.

#### Ignore photos where width and height is below

Allows you to select the minimum image dimensions. Images smaller than this value will be ignored.

#### Maximum photo file size

Allows you to select the maximum file size. Images bigger than this value will be ignored.

#### Common photo and Internet files

Enable this option to search for the most common image file types.

#### RAW files

RAW files are usually created by high-end cameras. Enable this option to search for these file types.

#### Modern photo files

These formats have only recently been introduced. Enable this option to search for them.

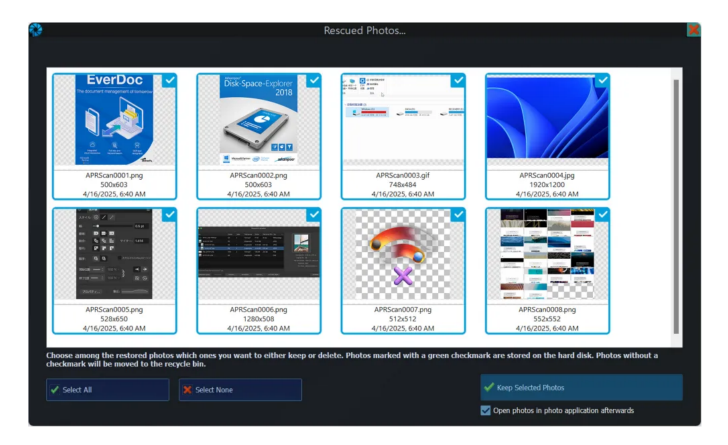
#### Rare graphics files

These formats are for special use cases. Enable this option to search for them.

Once you have selected a source and settings, click "Search Photos!" to begin the search process.

Note that, depending on the selected source, the search may take a while and ensure that no other application is modifying the source during this process.

# 2. Restoring images



Recovered files will be stored in the folder specified in the program's settings with a sub-foldercreated for each new search. You may select a different output location under Configuration. Results will be displayed as thumbnails. (De)Select individual entries to include/exclude them and click "Keep selected Photos" to save the files permanently.

Select All Select all entries.

#### Select None

Clears the current selection.

#### Keep Selected Photos

Closes the window and deletes all non-selected images from the recovery folder.

#### Open photos in photo application afterwards

Enable this setting to open the recovered files in your default image editor once the window is closed.