

1.1 Basic functions to start using FotoGPS

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1.1.1 Open photo folder

1. To open a photo folder carry out any of the following operations:

- Select the menu option **Photos > Open photo folder**

A new window will open up: Select photo folder


1. Choose the folder that you want to open.
2. Click on the button **Open**.

1.1.2 Download a track from the GPS

FotoGPS can download tracks from the following list of GPS and track instrument brand names: **Garmin, Maguellan, MLR, Suunto, Bräuninger Galileo, Digifly Graviter, Renschler Sol, Log-it, Top Navigator**. To see a fully detailed list of compatible GPS go to the **Hardware** section of our website (www.FotoGPS.com) or follow this link: [compatible equipment](#).

Note: Before you are able to download a track from your GPS you may have to configure the communication port and protocol that the PC and the GPS will be working with. For further information on this point read chapter 2.2.4. [Configuring communications](#).

To download a track from your GPS, carry out any of the following operations:

- Click on the button  (download track from GPS).
- Select the menu option **Communications > Download track from GPS**


A pop-up window will inform you of the download development. Once download has finished, FotoGPS may have detected and downloaded several independent tracks. FotoGPS will tell you about this in an information window.

Many tracks store still points at the beginning and end. These are the points that are stored while you are not in movement. FotoGPS will ask you if you want to eliminate them. If you want a correct reading on the altitude graphic it is important that you do eliminate these points.

- Reply to the questions depending on whatever you want to do.

1.1.3 Open a track

1. To open a track, carry out any of the following operations:

- Click on the button  (open track).
- Select the menu option **Photos > Open track**

2. Choose the track that you want to open.

3. Click on the button **Open**.

1.1.4 Open the Wizard

1. To open the Wizard, carry out any of the following operations:

- Select the menu option **Photos> Wizard**

A new window will open up.

2. Choose the option that you want to do or both:

- Modify track with waypoints photos
- Add coordinates to photos

Click on the button **Next**

A new window will open up.

3. Select the Photo folder where do you have the photos that you want to add the coordinates

- Modify track with waypoints photos
- Add coordinates to photos

Click on the button **Next**

A new window will open up.

4. To open a track, carry out any of the following operations:

- Open a track from Hard disk
- Download track from the GPS now

Click on the button **Next**

A new window will open up.

5. Synchronization process: carry out any of the following operations:

- All synchronized
- Enter time lag manually

Click on the button **Next**

A new window will open up.

6. Open a map

Click on the button **Next**


A new window will open up.

7. Complete

Click on the button **Complete or Cancel**

1.1.5 Open a map

8. To open a map, carry out any of the following operations:

- Click on the button  (open map).
- Select the menu option **Maps > Open map**.


A new window will open up.

9. Choose the map that you want to open.

10. Click on the button **Open**.

1.1.6 Open a waypoint file

1. To open a waypoint file, carry out any of the following operations:

- Click on the button  (open a waypoint file).
- Select the menu option **Waypoints > Open waypoint file**.

2. Choose the waypoint file that you want to open.

3. Click on the button **Open**.