

Moto Europa Download-File

Websites



<https://www.MotoEuropa.de>

contact

info@MotoEuropa.de

user manual
for street motorcycle



What are the maximum file types that can be downloaded?

1. User manual
[MDMOT_User_Manual_Download_files.pdf](#)
2. ZIP file containing various GPS formats (TomTom, Garmin.kml)
[MDMOT_All_GPS_Data_xxxx.zip](#)
3. GPX file containing the tracks of the day's tours
[MDMOT_GPX_Tracks_Daily Stages_xxxx.gpx](#)
4. GPX file with the POIs/waypoints of the tours:
[MDMOT_GPX_POI_Waypoints_xxx.gpx](#)
5. GPX file with the straight-line routes for recalculation in the navigation device:
[MDMOT_GPX_Direct_Routes_xxx.gpx](#)

(Important: Depending on the country/region, there may be fewer files available for download.)

How do I get GPS data from the internet?.

1. You have received an order confirmation, and once it has been approved, the files are available for download below (more on page 3).

Order

Order items	Product name	Product code
	<p>Balkan E-Book (English)</p> <p>Adds: (Select here please): Download GPS Data from web</p> <p>Delivery time: 24 hours (if paid)</p>	<p>EN_Balkan</p>
<p>MDMOT Manual download files as PDF (read first) Download</p> <p>EN_MDMOT_GPX_Individual_Tracks_Balkan.zip Download</p> <p>MDMOT GPX Tracks Daily Stages as GPX file (download here) Download</p> <p>MDMOT POI Waypoints from the book as GPX file (download here) Download</p> <p>MDMOT GPX Direct Routes as GPX file (download here) Download</p>		





Download order form:

You have ordered a book/ebook from our online shop and received an order confirmation by email!

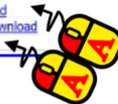
Once we have approved your order, the GPS data can be downloaded below the order confirmation.

The download links are listed under the item (book/ebook) in the order confirmation. Click on the respective download link  and download the files to your PC/laptop/smartphone or tablet.

Important: The download of all files together can be attempted up to 10 times; after that, the download will be blocked again.

Example order

Customer information				
Bill to	Ship to			
Title: Mr.	Title: Mr.			
Full name: Mani Muster	Full name: Mani Muster			
Street / No.: Musterstraße 1	Street / No.: Musterstraße 1			
City: Musterstadt	City: Musterstadt			
Postal Code: 12345	Postal Code: 12345			
Country: Germany	Country: Germany			
E-mail: info@mdmot.de				
Order Items				
Product name	Product code	Quantity	Single price	Total
 Balkan E-Book (English) Adds: (Select here please): Download GPS Data from web Delivery time: 24 hours (if paid)	EN_Balkan	1	19,90 EUR	19,90 EUR
MDMOT Manual download files as PDF (read first) Download EN_MDMOT_GPX_Individual_Tracks_Balkan.zip Download MDMOT GPX Tracks Daily Stages as GPX file (download here) Download MDMOT POI Waypoints from the book as GPX file (download here) Download MDMOT GPX Direct Routes as GPX file (download here) Download				





Types:

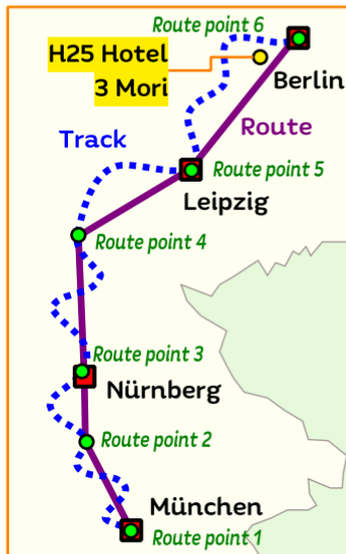
We have 3 types of GPS data (routes, tracks and POI/waypoints)

What are routes:

Routes have at least two points: a start and an end point. If the start is in Munich and the end point is in Berlin, for example, the navigation system calculates the route according to its settings (fastest, shortest, or most winding).

The danger is that this can also result in incorrect routes. For example, if you want to drive via Nuremberg, a third point (waypoint) for Nuremberg will be added. We have attempted

to create a route with multiple points (waypoints). The routes, as in the book, always begin with Route(s)_xxxx. If you drive the route in reverse, from Berlin to Munich, the file is always named U_Route(s)_xxxxxx. The U_Routes are only used for some routes.



What are tracks:

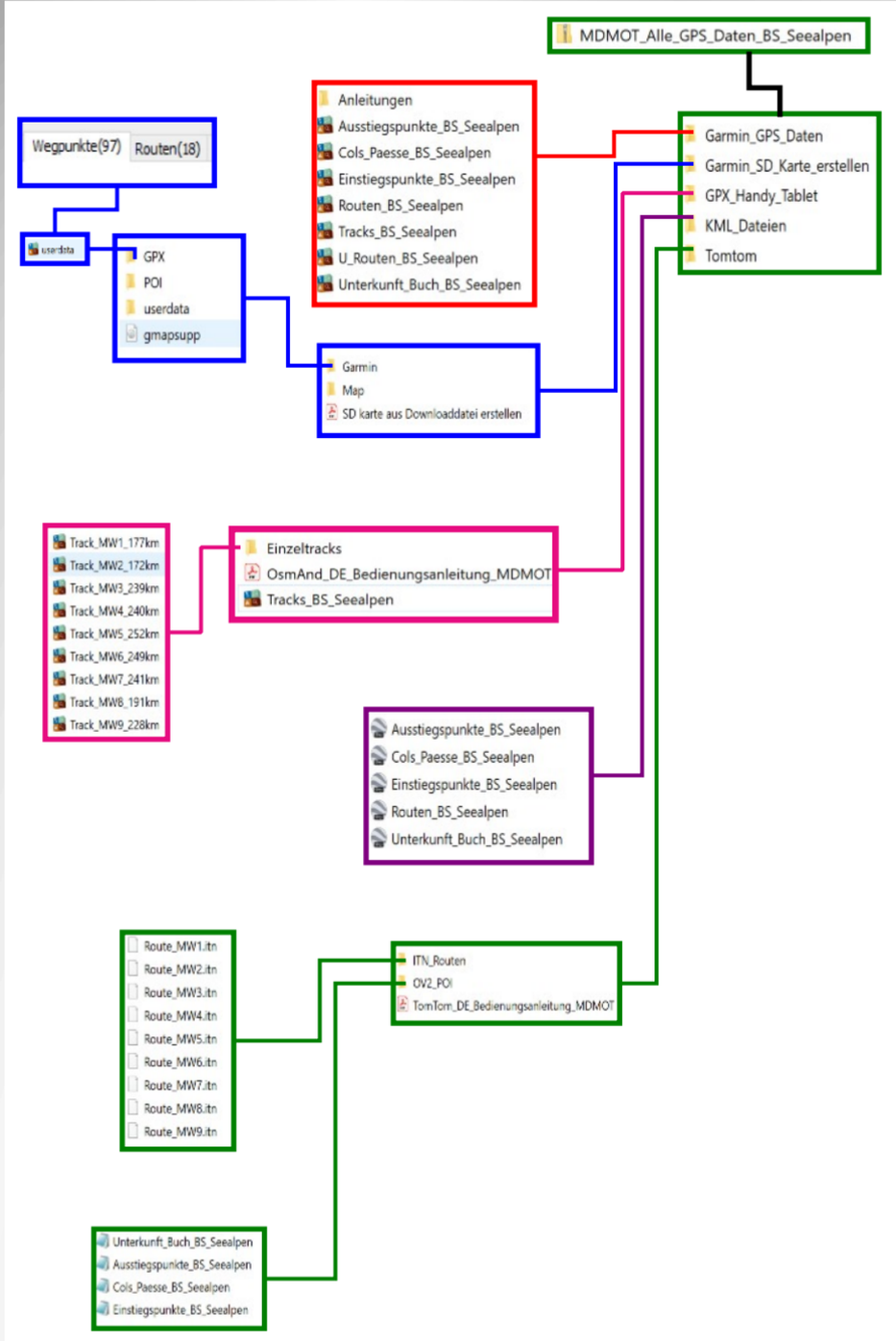
Tracks are many points linked together to form a line. Tracks are the most suitable method because they don't miss any events, as the track follows the exact route. Between route points 3 and 4, the route would only take the direct path, but the track would follow the predefined route precisely.

What are waypoints/POIs:

Some call them waypoints, others POIs. For us, these are important points such as attractions, starting points of the stage, accommodations (camping/guesthouses/hotels/cabins), mountain passes, information points, etc. You can usually navigate to these points by entering a destination. For example, if you've reached the stage destination of Berlin and want to go to Hotel 3 Mori, our guidebook has a number, e.g., H25 (Hotel 3 Mori). You can then select this point on your GPS device and navigate there.



The user manual was written to the best of our knowledge, but since we are not infallible, we do not offer any warranty or accept liability for any damage of any kind.



The user manual was written to the best of our knowledge, but since we are not infallible, we do not offer any warranty or accept liability for any damage of any kind.



The ZIP file ([MDMOT_All_GPS_Data_BS_XXXXXX.zip](#)) contains various GPS formats such as GPX/ITN/KML/OV2. These are compressed within the file to reduce the file size and allow for faster downloads from the internet. The ZIP file should be downloaded to a Mac/Windows PC and then extracted if necessary. Afterwards, the following folders containing the GPS data should be visible on your hard drive.



Garmin_GPS_Daten:



This folder contains all files in GPX or partly in GDB format (routes/tracks/POIs/waypoints ([click here for more info](#))).

Garmin_SD_Karte erstellen:



This folder contains all the files needed to create a microSD card, which you can then insert into your Garmin device or BMW Navigator 4,5,6 for navigation. ([Click here for more information](#))

GPX_Handy_Tablet:



This folder contains GPX files of the daily stages, first each stage individually and then all stages together. ([Click here for more info](#))

KML_Dateien:



This folder contains KML files; various mobile apps and Google Earth also use this format. ([Click here for more info](#))

TomTom:



This folder contains all files in ITN (routes) and OV2 (POI/waypoints) format. ([Click here for more information](#))



Garmin_GPS_Daten:

This folder contains all files in GPX format or some in GDB format (routes/tracks/POIs/waypoints). These can be imported and transferred to the navigation device using Garmin Basecamp or Garmin Explore, for example.



Garmin Basecamp:

Free Garmin program for Mac/Windows that allows you to import/plan GPS data and then transfer it to your Garmin navigation device. Download Basecamp for Windows/Mac

<https://www.garmin.com/en-US/software/basecamp/>



Garmin Explore:

For some newer Garmin devices, there's also the web-based software Garmin Explore. This is a web application where you create an account. Then you can import your GPS data and synchronize it with a Garmin device. Garmin Explore web address

<https://explore.garmin.com>



List of Garmin devices compatible with Garmin Explore.

<https://support.garmin.com/en-US/?faq=o2VcUgraJX4twZzO1ME7z9>



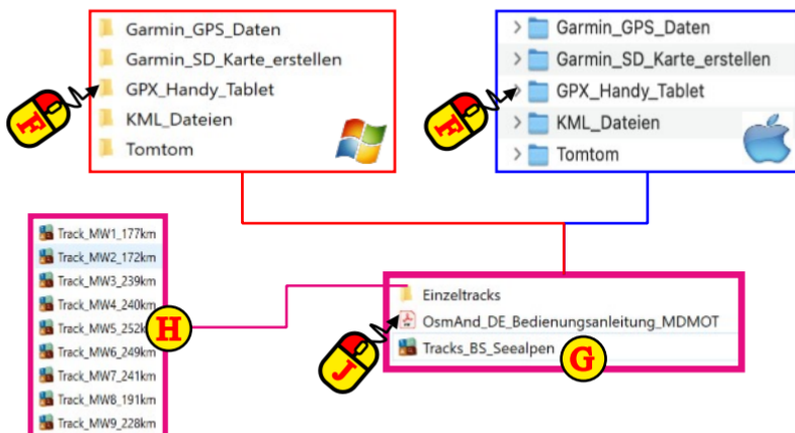
General Information:

If you own a Garmin device, you can create a microSD card with our GPS data on a Windows/Mac PC/laptop and then insert the microSD card into your Garmin device. This requires that the microSD slot on your Garmin navigation device is still free. (More information on the next page)



General Information:

A GPX file is the most common format for storing GPS data. These files can be used in various navigation apps or many navigation systems. Please refer to your navigation system's manual for details. The GPX files are located in the folder GPX_Handy_Tablet (F).



This refers to all daily stages (tracks) in one file (G) or each individual daily stage (H) in its own file.

GPX routes or GPX waypoints can be found in the GARMIN_GPS_DATEN folder (I).

Mobile phone navigation app

If you already own a mobile navigation app, please check the manual to see if it can import GPX data.



Navigations-APP (OSMAND):

Many of our customers use the OSMAND navigation app. If you are still looking for a mobile navigation app, there is a separate, short user manual for OSMAND. It can be found in the GPX_Mobile_Tablet folder. (J)



KML Allgemein

The folder KML_Files contains several files that can be viewed in programs like Google Earth. KML is also one of the standard GPS formats used by some navigation devices and mobile apps.



Google Earth:

We usually store the routes in KML format. These can also be accessed with Google Earth to get an overview.

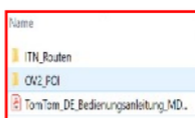


TomTom: (Datei: MDMOT_All_GPS_Data_BS_XXXXXX.zip)

This folder **(A)** contains all files in the ITN (daily stages) and OV2 (POIs such as accommodations/entry points) file formats for a TomTom navigation system.



Clicking on the TomTom folder reveals the subfolders ITN_Routen and _OV2_POI.



Ordner ITN (Routen)

The routes are stored there in TomTom format; these are recalculated in the TomTom device, meaning the route is calculated according to the settings in the TomTom (fastest route, shortest route, etc.).

Ordner OV2 (Wegpunkte)

Waypoints such as accommodations or access points are listed here. The waypoint categories vary from book to book (for example, the Maritime Alps list passes, while the North Cape list huts).

GPX (Tracks)

Some TomTom devices, such as the Raider, can also import and navigate from tracks. These GPX tracks can be found in the folder GPX_Handy_Tablet/Einzelstrecken.



Important: A more detailed PDF user manual for TomTom can be found in the TomTom folder.