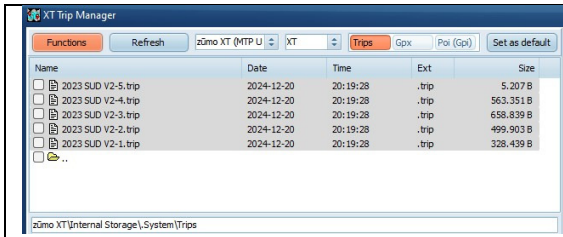


5 Finding the trips easier on the XT(2)

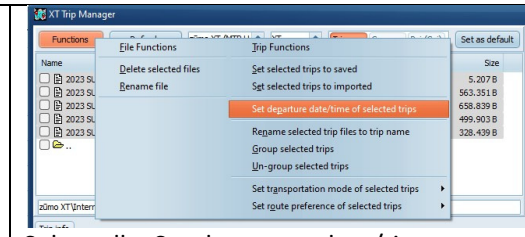
The problem: Trips seem to be randomly sorted on the XT(2), resulting in scrolling through a long list on the XT(2) to find your trip. Actually trips on the XT(2) are sorted on departure date/time.

TripManager offers 2 methods to help.

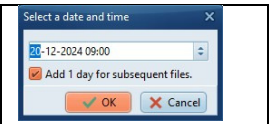
1. Setting the Departure date/time of the trips.
 - a. Select the trips belonging together. E.G. all trips of a multi-day trip.
 - b. Choose Functions/Set departure date/time of selected trips.
 - c. A dialog pops up, asking for a date/time.
 - d. For multi-day trips you can check. 'Add 1 day for subsequent files.'



Note: I have sorted the trips deliberately 5 -> 1

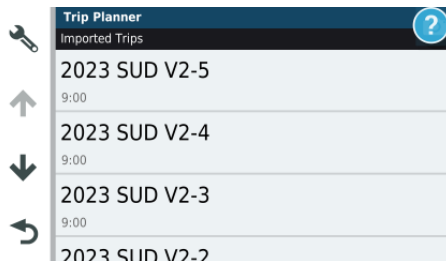


Select all + Set departure date/time



First trip (5) gets this date, adding 1 day for the rest.

- e. The trips will show sorted (5->1) on the XT(2).

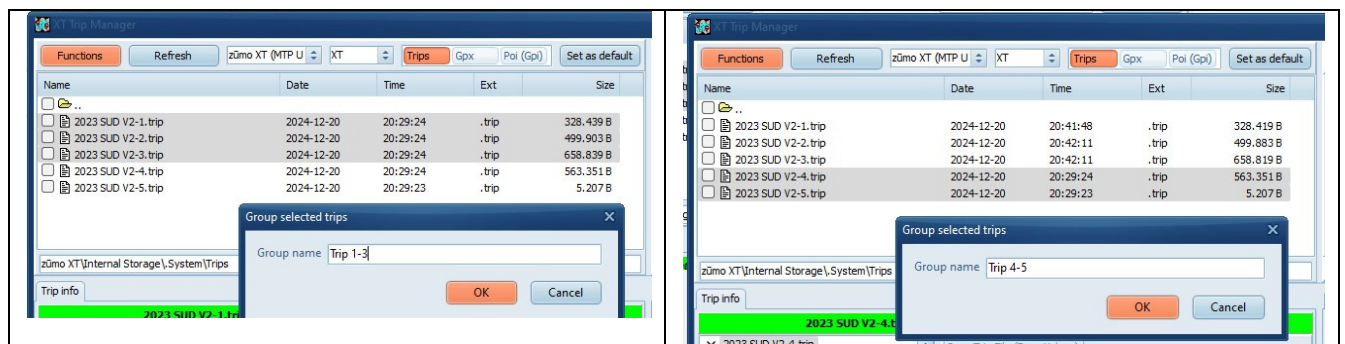


2. Grouping trips.

Grouping works only on the XT, and is, to my knowledge, not possible using the standard XT functions. It is a feature accidentally discovered. For the XT2 you should use Collections.

Trips containing the same mParentId and mParentTripname will be shown grouped in the trip planner.

- Select the trips to group together.
- Choose Functions/Group selected trips
- Type a group name.



Result on the XT. Notice that Trip 4-5 is displayed on top. Remember trips 4,5 have a start date before trips 1,2,3



Notes:

- You have to select all trips to group at the same time. You can not add trips to the same group later on.
- If you use the 'Send to device' function of TripManager multiple routes from a GPX will be grouped automatically.
- Renaming the trips first to trip name can help finding, and sorting, the trips in TripManager.
- A combination of these 2 methods is also possible.
- You may notice that the time is off by 1 hour on the XT, when you execute the function during winter-time and set a date in summer-time. Apparently the XT does not account for daylight savings. You may notice the same behaviour when you set a date/time in Basecamp