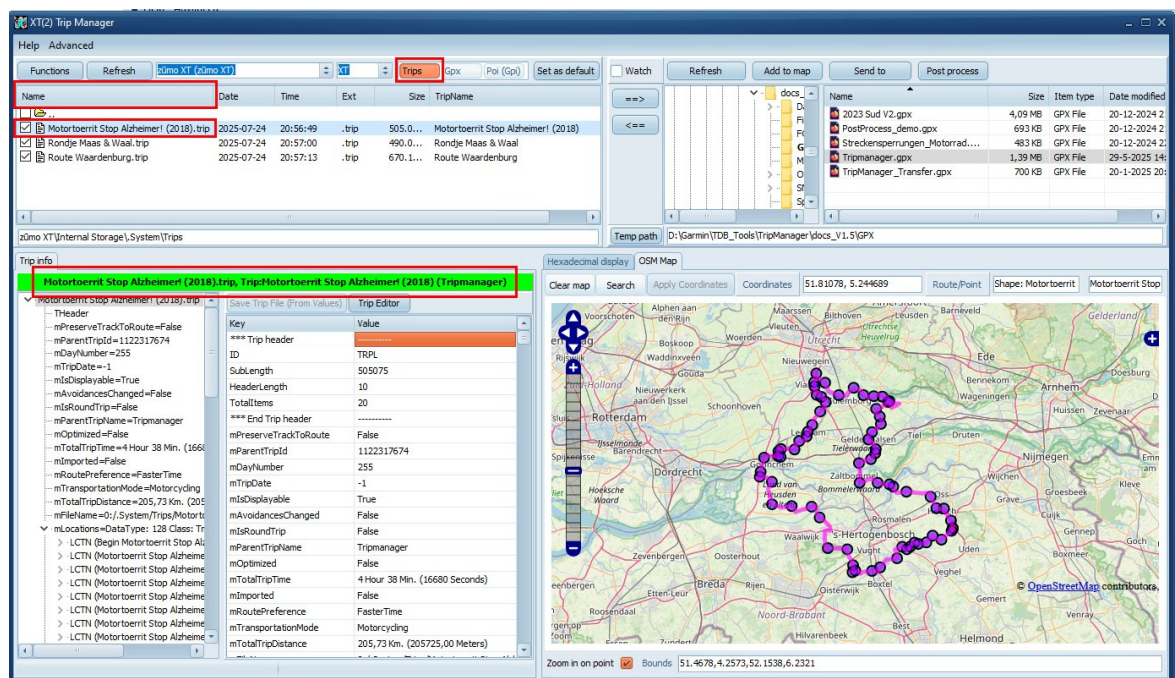
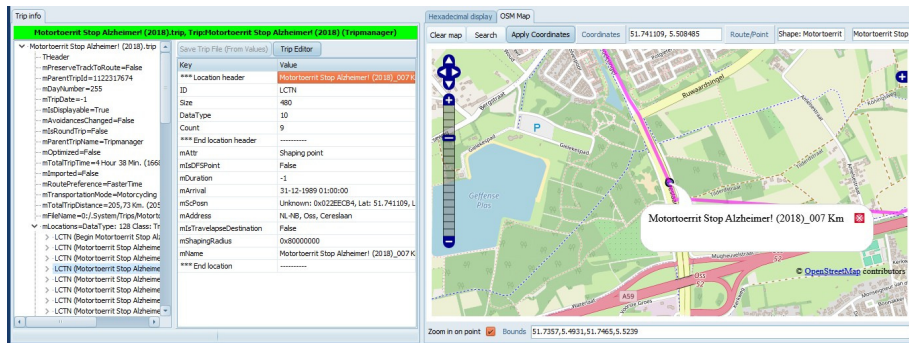


2 View files on the XT(2)

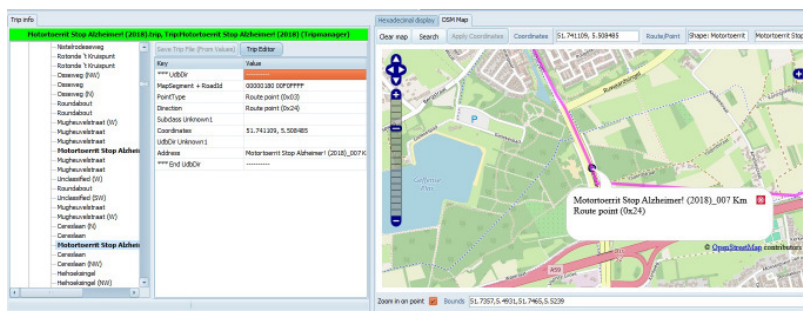
1. Load one or more trips on the XT(2). Using your favourite method.
2. Select preset trips.
3. Sorting can be done by clicking on the column heading
4. Select a trip file.
5. The trip is displayed in the Trip Info tab, and on the OSM map. The trip is always shown in the color Magenta.
6. In the green bar, the file name, trip name and departure date are shown. (If the color is aqua the trip was not loaded from the device)



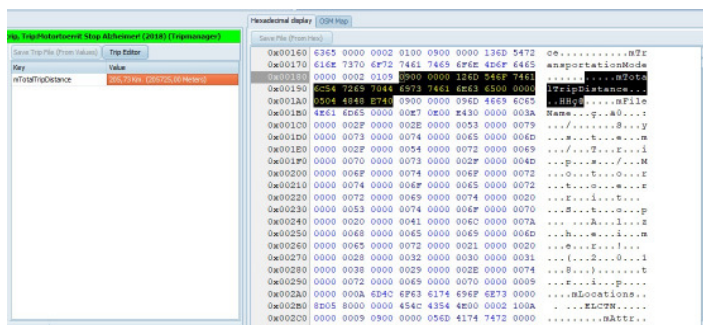
- Use the Treeview to select a data-item
- The grid and the Hex editor are synced to the selected item
- Expand the node 'mLocations'. This contains all the Via/Shaping points.
- Selecting a 'location' will show a popup on the map.



- Expand the node 'mAllRoutes'. This contains the result of the calculated route.
- Selecting an node within 'mUdbDataHndle' shows points on the route. Bold items are Via/Shaping points, or turns.



The hex editor is meant to help in decoding the trip file format. It is possible to make modifications.



Tip:

- To copy the selection as HEX Bytes to the clipboard use CTRL/C.
- To copy the selection as characters to the clipboard use CTRL+SHIFT/C.
- To undo modifications use CTRL/Z.
- To redo the last modification use CTRL/Y.

Functions of the map.

- Zooming can be done with the mouse wheel, or the control on the left.
- Panning can be done holding the left mouse button, or the control on the left.
- The + on the right shows a legend.
- Clear map. Clears the map, including loaded GPX files.
- Apply Coordinates. Enabled when a 'mScPosn' is selected. The currently selected GPS coordinates are stored in the trip. Effectively changing the location of the Via/Shaping point
- The coordinates are updated as the map is (re)positioned. You can overtype them and press Enter to reposition the map.
- Use Ctrl + Left Click to precisely select a point on the map.
- When the mouse is hovered above a line, or Via/Shaping point of a route, that route-name is displayed in the Route/Point.

