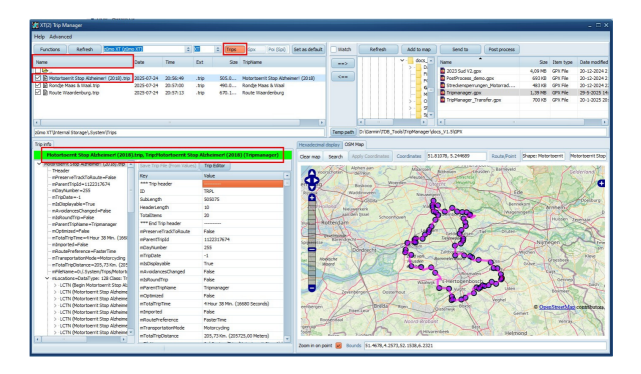
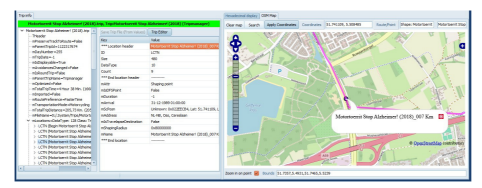
2 View files on the XT(2)

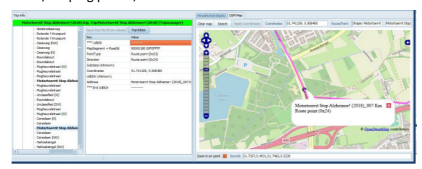
- 1. Load one or more trips on the XT(2). Using your favourite method.
- 2. Select preset trips.
- 3. Sorting can be done by clicking on the column heading
- 4. Select a trip file.
- 5. The trip is displayed in the Trip Info tab, and on the OSM map. The trip is always shown in the color Magenta.
- 6. 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)



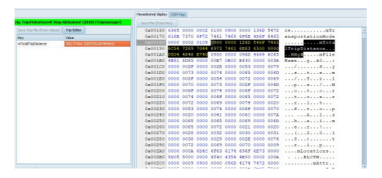
- 7. Use the Treeview to select a data-item
- 8. The grid and the Hex editor are synced to the selected item
- 9. Expand the node 'mLocations'. This contains all the Via/Shaping points.
- 10. Selecting a 'location' will show a popup on the map.



- 11. Expand the node 'mAllRoutes'. This contains the result of the calculated route.
- 12. 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.

