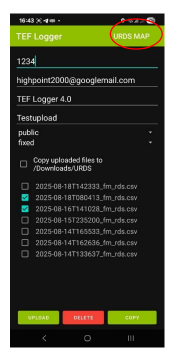
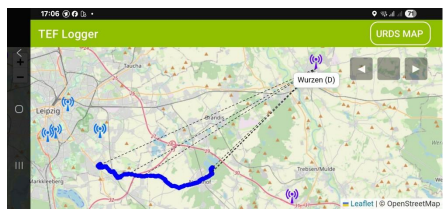
All CSV URDS files tracked with version 4.0 of the TEF Logger app can be viewed and analyzed on your smartphone or tablet using the integrated map viewer. Unfortunately, older log files are incompatible and cannot be displayed.



To do this, simply click "URDS Options" in the menu and open the selected file using the URDS MAP button that appears at the top. An active internet connection is required, of course. You can also select multiple files. These will then be processed chronologically as a single track.

After opening the log file, both the track and all identified transmitter locations are displayed on the map.



1. Location Mode

Clicking on a transmitter location displays the name stored in the database along with the corresponding ITU code. Additionally, the waypoints where the transmitter location was received are connected by a dashed line.



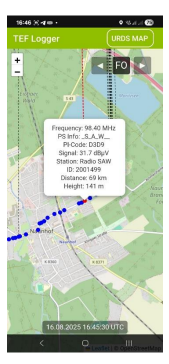
Using the arrow keys, you can now access the individual waypoints. Additional detailed information is displayed for both the waypoint and the transmit location, and the active waypoint and the dashed line turn red.

Using the toggle button between the arrows, you can switch between Follow Mode (FO), Auto Zoom (AZ) or manual control.

- → With Auto Zoom (AZ), the map section is always adjusted so that both the waypoint and the selected transmission location are visible at the same time.
- → In Follow Mode (FM), the current waypoint is always kept central, regardless of the selected map section

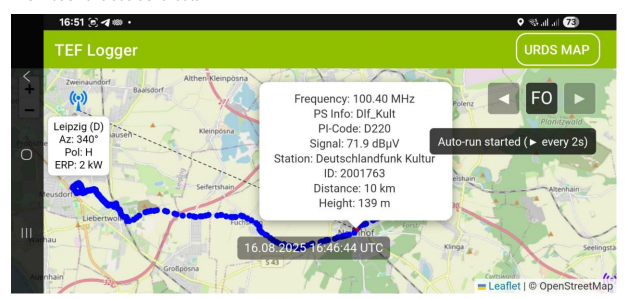
If you hold down one of the two arrow keys for a longer time, the auto mode starts. All waypoints will now be automatically approached one after the other every two seconds. Auto mode can be stopped by pressing the arrow key again.

→ To exit Location Mode or to end all active functions and markers, simply tap an empty area on the map.



2. Waypoint Mode

In this mode, you can either select waypoints manually or use the arrow keys to navigate through the current recording, either completely or starting from a preselected point. The red marker jumps from waypoint to waypoint, displaying the stations received at the current location along with RDS information and additional data.



This also works in Auto mode, of course. You can also select FO or AZ for the display..

- → To exit Waypoint Mode or to end all active functions and markers, simply tap in an empty area on the map.
- → The map view can be closed by clicking the URDS MAP button again.