



- Free software for use with every Spectrum Compact
- Tool for post-measurement analysis and reporting
- Control Spectrum Compact remotley from PC
- Export data for use with 3rd party software
- Quick install and easy setup

Spectrum Manager is PC software used for control of Spectrum Compact devices and post-measurement analysis. Software is available for download at https://saftehnika.com/en/downloads

| Real-time control functions | Offline – analyze mode functions |
|---|--|
| Intuitive and user-friendly GUI | Intuitive and user-friendly GUI |
| Remote control function with Spectrum Compact Analyser | - |
| 10 markers with options: | 10 markers with options: |
| MAX/MIN/FREQ/DELTA | MAX/MIN/FREQ/DELTA |
| Trace controls: AVG 2/4/8/16; Hold MAX/MIN/MINMAX | - |
| Power in Band | Power in Band |
| Overlay | Overlay |
| Create Masks | Create Masks |
| Save images, raw spectrum files and export to .csv | Save images, raw spectrum files and export to .csv |
| - | Add GPS files |
| - | Create reports |
| Update Spectrum Compact Analyser | - |

Markers & Power in band



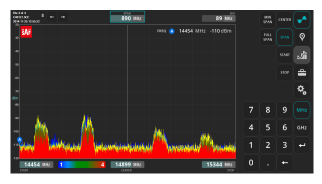
Set up to 10 *MARKERS* for input level measurements. *POWER IN BAND* menu allows measuring input power for desired bandwidth (BW).

Mask



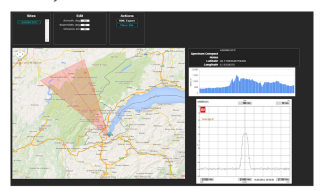
Mask mode allows using a saved spectrum curve or self-created reference line as a reference mask curve and compare it with other spectrum curves.

Overlay



Visual representation of multiple spectrum curves overlap in heat map format

GPS synchronization and viewer



Allows synchronizing GPS coordinates from external logger with saved spectrum curves. Displays information such as spectrum curves, elevation and location on the map. Supports KML file export.

For more detailed information about SAF Tehnika products visit **www.saftehnika.com** or contact your SAF Tehnika representative **info@saftehnika.com** Product features may vary between different models and configurations. They are subject to change without prior notice.