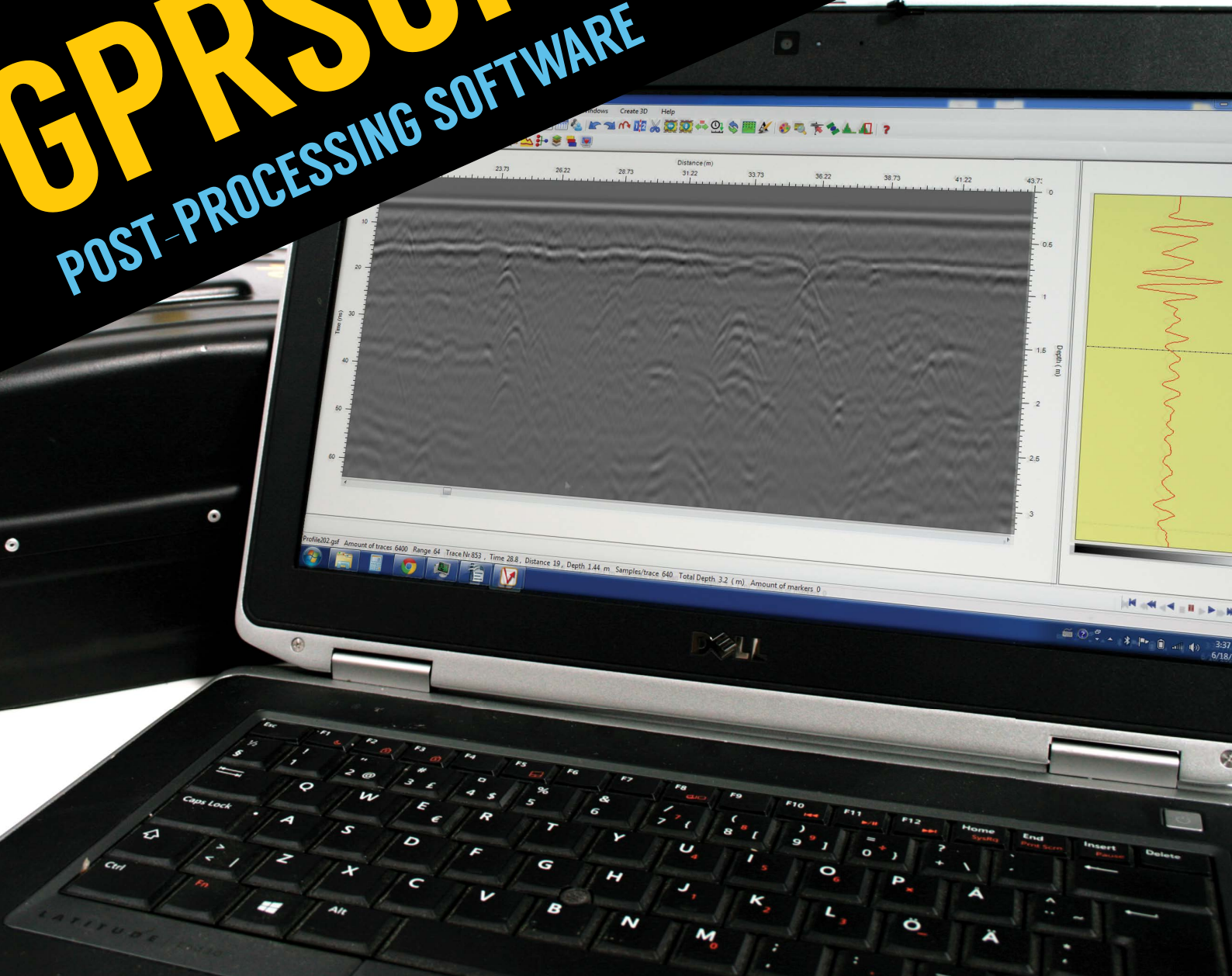


GPRSOFT

POST-PROCESSING SOFTWARE



The user friendly post-processing software

GPRSoft™ is the affordable and user friendly solution for displaying, post-processing and interpreting ground penetrating radar data. With an intuitive interface and the shortest possible learning curve it allows you to focus on your work rather than on the tool you are using!

GPRSoft™ has full support for data files from all the major ground penetrating radar manufacturers and we are constantly revising the implemented formats to comply with newer modifications or add-ons.



GEOSCANNERS
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| Feature Description | GPRSoft Std | GPRSoft PRO |
|---|-------------|-------------|
| FFT analysis of data, partial and complete | ✓ | ✓ |
| Static correction, manual and automatic | ✓ | ✓ |
| Velocity analysis tool; hyperbola, slope, migration | ✗ | ✓ |
| Migration tool | ✗ | ✓ |
| Macro creation, loading and editing tool | ✗ | ✓ |
| Layer tool; create, load, edit, reports | ✗ | ✓ |
| Batch function | ✗ | ✓ |
| Envelope function | ✗ | ✓ |
| Topography correction, internal or external data | ✗ | ✓ |
| Multi-view | ✗ | ✓ |
| Objects | ✗ | ✓ |
| Multi-language | ✓ | ✓ |
| Google Earth output | ✗ | ✓ |
| Custom PDF output | ✓ | ✓ |
| Data Filters (IIR, FIR, FFT, Background) | ✓ | ✓ |

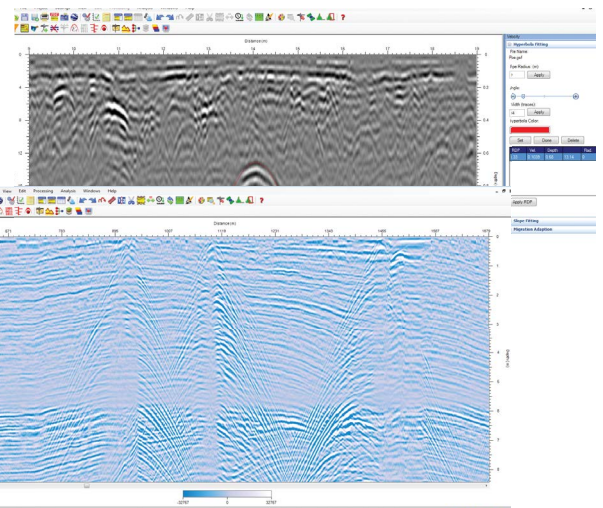
Standard or Professional?

GPRSoft has been divided into logical complexity levels to deliver the required processing power depending on the user application demands. **GPRSoft Standard** was developed for the users who do not require an entire set of functions in their everyday work. It is well balanced and includes the most necessary functions.

GPRSoft Professional is aimed for the users who need as many processing functions and power as possible. In order to make the software intuitive, we have reduced the use of the most complex formulas and replaced them with buttons or simple input dialog boxes. This approach saves time and effort for geophysical experts as well as users without prior geophysical knowledge.

System Requirements

- Windows 2000, XP, Vista or Windows 7 or Windows 8
- 32-bit or native 64-bit Microsoft Windows
- Intel processor 1 GHz CPU clock (Recommended 2.4 GHz or higher)
- 1024 MB of RAM (Recommended 2048 MB or higher)
- 50 MB free disk space
- 256-color video display adapter
- Screen area: 800x600 (Recommended 1024x768 or higher)



Note: The information in this brochure is based on the latest information at the time of publication. Geoscanners AB® reserves the right to make changes at any time, without notice to color, specifications, accessories, materials and models. For more information contact the Geoscanners AB Sales Department +46(0)92153020. ©2015 Geoscanners AB, Sweden.



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