Report Editor Pro

New software to make a report of StructureScan Mini series (XT/LT)



It is compatible with widows10

Easy to use and can save time to produce a report of collected data of StructureScan Mini series

- Navigation curve An automatic hyperbola template to change its size by depth
- Output of Excel sheet and screen image
- Easy gain adjustment
- Improved UI
- Fast data process (No hung-up)

To cope with versatile feature of StructureScan Mini XT such as Palm XT and Line Trac XT.

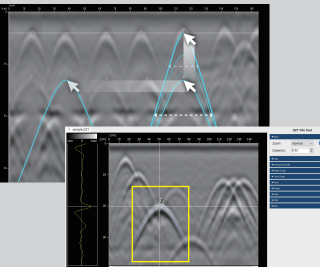
New Report Editor Pro have incorporated many request by customers of previous version of report generation software.

New function

Navigation curve

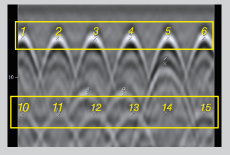
Navigation curve (An automatic hyperbola template) can help you to locate a bottom rebar which is unclear on screen.

According to the dielectric and depth, the shape of hyperbola template (navigation curve) will vary to assist you to read obscure, difficult image of rebar in lower layer.



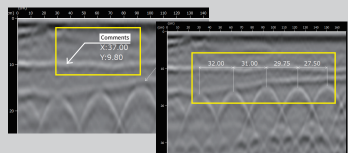
Sort points

The marking points will be aligned by group instantly by number. Easy to changed and add point number



Texts with extension lines and Dimension line
Texts with extension lines and dimension lines are added.

Texts with extension lines and dimension lines are added.



New option feature

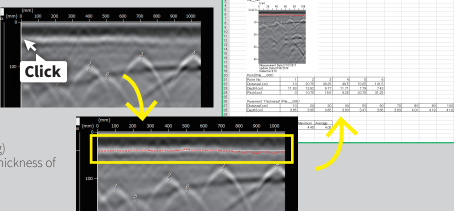
The thickness of asphalt pavement and tunnel lining

Just clicking a point of the asphalt pavement or tunnel lining, the thickness will be automatically marked and calculated.

Output data of Excel

-Screen picture

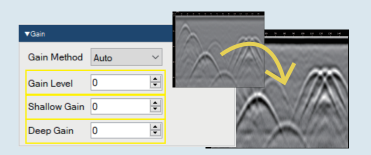
-Rebar Point data (Distance, depth and spacing) -Asphalt pavement and tunnel lining Data (Thickness of Minimum / Maximum/ Average)



New software to make a report of StructureScan Mini series (XT/LT) **Report Editor Pro**

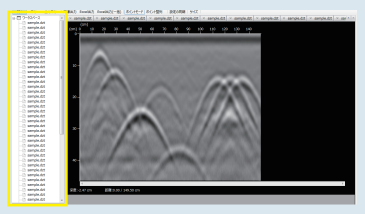
Easy gain function

You can easily change gain level for all, upper and lower in three ways.



▶ More files opened

You can open a large number of files at one time and synchronize selected item.



Rebar pitch information

Rebar pitch information (distance between rebar) are added in table . The depth, distance and rebar pitch of your checked point are shown automatically.



- Longer data (more than 20m) can be accommodated.
- To speed up the cursor movement The cross key using shift key accelerate the cursor movement
- More detail set-up can be stored such as dielect constant, gain, scale color table, filter and others
- You can select any multiple points and easy to edit

Specification

Specification

- 32-bit (x86) or 64-bit (x64) CPU with 1 GHz or higher
- 1 GB RAM (32 bits) or 2 GB RAM (64 bits)
- Available hard disk space of 16 GB (32 bits) or 20 GB (64 bits)
- DirectX 9 graphics device with WDDM 1.0 or later driver
- Microsoft Windows 10, or Windows 8.1, Windows 7
- Microsoft Excel 2016 or Excel 2013, Excel 2010, Excel 2007
- Associated applications that can display PDFs

Recommended system

- 2 or more core 64-bit CPUs
- 4 GB RAM

Component

