VIY® 3
Ground Penetrating Radars

Synchro
User Manual
Software version 3.10.1.7
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General Information


Computer Requirements

The system requirements for the Synchro3 software are:

- Computer (laptop) operated by Windows XP, Windows 7, Windows 8, Windows 10
- Intel® Pentium® M, CPU frequency higher than 1500 MHz
- Memory at least 512 MB
- Port USB2.0
- At least 100MB free space on hard drive

Terms and Definitions

This User Manual uses the following terms and definitions.

- **GPR profile (or profile)** – is a two-dimensional image in the coordinates of depth (vertically) and traveled distance (horizontally).
  Profile consists of a set of traces. Profile traces amplitudes are displayed by color. The amplitude-to-color dependence is determined by chosen color palette. For example, in the case of palette by default (gray-scale), minimum amplitude value corresponds to the black color, maximum - to the white, and zero level to the gray color.

- **Sample** – is an elementary part of a profile that composes the trace. This is a single point on the profile.

- **Trace** – is a set of samples that represents a result of sounding in a given point of the profile. It is displayed on a profile as a single curve consisting of pixels of different color (may be turned on/off with Wiggle tool).

- **Profile properties** – are configuration options of the GPR (such as: Trigger mode, number of samples per trace, stacking etc.), that should be set up before starting of sounding.

- **Tool (or Filter)** – software module for profile processing in order to enhance the detection of subsurface heterogeneities and to identify them.

- **Telbin technology** – this is an engineering development of Transient Technologies LLC. This technology allows to apply a considerable stacking number during sounding process and to keep the high speed of sounding at the same time. Using the Telbin technology you can substantially increase signal-to-noise ratio and so the sounding depth will be enlarged.
### Main Program Window

By default the **Main Program Window** of Synchro3 consists of:

1. Main menu
2. Profile window
3. Status bar
4. Cursor coordinates

#### Status bar

Status bar is located at the bottom of the **Main Program Window**. It displays model name of connected GPR, communication channel between GPR and laptop - USB or Wi-Fi and battery charge level. Also, if GPS is connected you will see GPS icon in this bar.

#### Cursor coordinates X / Y

Displays cursor coordinates on the profile. The cursor coordinates information is located in the upper right corner of the **Main Program Window**.

The horizontal coordinate $X$ (distance from a start point) is presented as passed distance in meters (when odometer is used) or as a trace number with GPS coordinates (when GPS is used).

The vertical coordinate $Y$ (depth) is presented as: two-way travel time of GPR signal (left scale) and calculated depth from the surface to the cursor (right scale). The depth is calculated on the basis of wave speed in the medium that is specified in the **GPR Settings** window, and taking into account the initial bias of zero level.
Main menu
Depending on chosen operation (GPR setup, sounding or profile processing), the items of the Main menu will be different.

If there are no open profiles, the Main menu includes five items: File, Acquisition, Preferences, Window and Help. If at least one profile window is opened, the Main menu will contain also Profile item.

For user convenience some hot-keys are assigned to some frequently used commands. They are indicated on the right from the menu items. Some the most useful command icons are located on toolbar panel under the Main menu.

For convenience, there exists an option of enlarged button toolbar panel:

![Main menu](image)

File Menu

File menu commands are used to work with GPR profiles. It contains 9 items.

<table>
<thead>
<tr>
<th>File Menu</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Create, or &lt;Ctrl+N&gt;</td>
<td>Creates a new profile.</td>
</tr>
<tr>
<td>Open, or &lt;Ctrl+O&gt;</td>
<td>Opens saved profile.</td>
</tr>
<tr>
<td>Open Recent</td>
<td>Opens recent profile. Contains last saved profiles (up to 16).</td>
</tr>
<tr>
<td>Close, or &lt;Ctrl+F4&gt;</td>
<td>Closes active profile.</td>
</tr>
<tr>
<td>Save, or &lt;Ctrl+S&gt;</td>
<td>Saves profile with the current file name.</td>
</tr>
<tr>
<td>Save As</td>
<td>Saves profile with appearing a dialog box that allows user to specify a file name and its location on a hard drive.</td>
</tr>
<tr>
<td>Export</td>
<td>Exports GPR profile to some graphic or data formats (*.bmp, *.dat, data format SEG-Y). The number of file formats depends on export plug-ins currently presented in Windows.</td>
</tr>
<tr>
<td>Print, or &lt;Ctrl+P&gt;</td>
<td>Prints current profile.</td>
</tr>
<tr>
<td>Exit</td>
<td>Closes Synchro3 program.</td>
</tr>
</tbody>
</table>
Profile Menu

The commands of Profile menu serve for managing GPR profiles display. It contains four items.

<table>
<thead>
<tr>
<th>Top Axis</th>
<th>To set up the appearance of upper axis scale of the current profile. There are three options: Distance, Traces or GPS data.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Profile offset</td>
<td>Offset of the start point of the current profile in 3 coordinates (By course, Aside, By height). There is also specified an angle between the GPR profile and the base line (Angle). More detailed information: “GPR profile coordinates” page 29</td>
</tr>
<tr>
<td>Zoom In, or &lt;Gray+&gt;</td>
<td>Zooming in a scale of the current profile.</td>
</tr>
<tr>
<td>Zoom Out, or &lt;Gray-&gt;</td>
<td>Zooming out a scale of the current profile.</td>
</tr>
</tbody>
</table>

Acquisition Menu

Acquisition menu becomes active after GPR has been connected to a laptop. It contains two items.

| GPR Settings | Opens dialog box for GPR settings. Here user can make the following settings: survey window range, number of samples per trace, trace stacking, movement direction, wave speed in a medium, interval between the traces in the profile, trigger mode, and comments. More detailed information: “GPR settings” page 23. |
| Start, or <F2> | Start of the data acquisition. More detailed information: “Sounding process” page 29 |
Preferences menu

Preferences menu commands are used for setting up of connected devices and for adjusting the Main menu appearance.

This menu contains three items.

**General Preferences**

Opens the dialog box with: information about GPR, measuring wheel (odometer) parameters settings, inclinometer calibration, Wi-Fi and GPS parameters settings.

More detailed information: “GPR: Preparation to work” page 20.

<table>
<thead>
<tr>
<th>Standard/Enlarged button panel</th>
<th>Switches number of buttons in Main menu. Read: “Main menu” page 7</th>
</tr>
</thead>
<tbody>
<tr>
<td>Language</td>
<td>Interface language: English, Russian, Chinese, Polish, Spanish, Turkish, German, Italian.</td>
</tr>
</tbody>
</table>
Window menu

Window menu is used to arrange profile windows in Main program window. It contains five items.

<table>
<thead>
<tr>
<th>Window Menu Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cascade</td>
<td>Cascade arrangement of all opened profile windows.</td>
</tr>
<tr>
<td>Arrange Icons</td>
<td>Arranges all minimized profile windows in the lower left corner of the Main program window.</td>
</tr>
<tr>
<td>Minimize All</td>
<td>Minimizes and arrange all minimized profile windows in the lower left corner of the Main program window.</td>
</tr>
<tr>
<td>Tiled Vertically</td>
<td>Placement of profile windows so, that they filled the whole field of Main program window. Splits vertically.</td>
</tr>
<tr>
<td>Tiled Horizontally</td>
<td>Placement of profile windows so, that they filled the whole field of Main program window. Splits horizontally.</td>
</tr>
</tbody>
</table>

Help Menu

Displays information about current version of Synchro3 program.
General Information

Profile window

Each GPR profile can be opened as a subsidiary window. Workspace of Profile Window is split into two areas. The right area displays the profile. The left area contains five tabs with different items for working with the profile.

- Profile properties Tab
- View Tab
- Tools Tab
- Palettes Tab
- Objects Tab
- GPS Tab

By default, the side tab panel is hidden. You can open it clicking on the left part of the profile window.
Profile properties Tab

The tab displays settings of **GPR Settings** window: GPR type, working mode, sounding settings, file format version etc.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>GPR Model</td>
<td>VTR2.300i</td>
</tr>
<tr>
<td>Focus Version</td>
<td>40</td>
</tr>
<tr>
<td>Window Depth</td>
<td>10.3 m</td>
</tr>
<tr>
<td>Window Width</td>
<td>132.25 ns</td>
</tr>
<tr>
<td>Samples</td>
<td>500</td>
</tr>
<tr>
<td>Stacking</td>
<td>1</td>
</tr>
<tr>
<td>Trigger Mode</td>
<td>Est</td>
</tr>
<tr>
<td>Shift at Zero</td>
<td>0.00 m</td>
</tr>
<tr>
<td>Topo Device</td>
<td>VD-20</td>
</tr>
<tr>
<td>Step of Measuring</td>
<td>30.94 mm</td>
</tr>
<tr>
<td>Trace Numbers</td>
<td>456</td>
</tr>
<tr>
<td>Profile length</td>
<td>14.11 m</td>
</tr>
<tr>
<td>Shift by Course</td>
<td>2.39 m</td>
</tr>
<tr>
<td>Shift Azale</td>
<td>4.50 m</td>
</tr>
<tr>
<td>Shift by Height</td>
<td>0.00 m</td>
</tr>
<tr>
<td>Angle</td>
<td>90.00°</td>
</tr>
</tbody>
</table>

This tab also contains: buttons for adjusting a wave speed, indicator of the movement direction and a window for comments. Also this tab contains the buttons of Hyperbola tool and Depth. More information about Hyperbola tool: "**Hyperbola Function**" page 34
View Tab

This tab contains buttons of control and visualization of GPR profile.

<table>
<thead>
<tr>
<th>Zoom (drop-down list)</th>
<th>Zoons the profile from drop down list. User can choose scale option in percents.</th>
</tr>
</thead>
<tbody>
<tr>
<td>• sub-point Fit Height</td>
<td>Changes the scale so that profile and window height are equal.</td>
</tr>
<tr>
<td>• sub-point Fit Width</td>
<td>Changes the scale so that profile and window width are equal.</td>
</tr>
<tr>
<td>Zoom In</td>
<td>Smooth zooming in of current profile view.</td>
</tr>
<tr>
<td>Zoom Out</td>
<td>Smooth zooming out of current profile view.</td>
</tr>
</tbody>
</table>
### General Information

#### Group of buttons Proportion X:Y

<table>
<thead>
<tr>
<th>Proportion X:Y</th>
<th>Samples</th>
<th>Distance</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1:1</td>
<td>2:1</td>
</tr>
<tr>
<td></td>
<td>1:3</td>
<td>1:1</td>
</tr>
<tr>
<td></td>
<td>1:5</td>
<td>1:2</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Samples</strong></th>
<th>Changes ratio between vertical and horizontal scales when these scales are calibrated in pixels.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1:1</td>
<td>Graduation marks of the vertical and horizontal scales are equal.</td>
</tr>
<tr>
<td>1:3</td>
<td>Graduation mark of the horizontal scale is three times greater than the one of the vertical scale.</td>
</tr>
<tr>
<td>1:5</td>
<td>Graduation mark of the horizontal scale is five times greater than the one of the vertical scale.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Distance</strong></th>
<th>Changes ratio between vertical and horizontal scales when these scales are calibrated in units of distance.</th>
</tr>
</thead>
<tbody>
<tr>
<td>2:1</td>
<td>Graduation mark of the horizontal scale is twice less than the one of the vertical scale.</td>
</tr>
<tr>
<td>1:1</td>
<td>Graduation marks of the vertical and horizontal scales are equal.</td>
</tr>
<tr>
<td>1:2</td>
<td>Graduation mark of the horizontal scale is twice greater than the one of the vertical scale.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Set Zero Level</strong></th>
<th>Sets depth zero level manually (or automatically).</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th><strong>Wiggle</strong></th>
<th>Displays a single trace on the profile as A-scan. Trace selection corresponds to the cursor position on the profile.</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th><strong>Hand Tool</strong></th>
<th>The tool for profile scrolling when it is larger than the actual window.</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th><strong>Flip Horizontally</strong></th>
<th>Displays a mirror image of a profile, relative to the zero point of horizontal axis of distance.</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th><strong>Topographic correction</strong></th>
<th>This function is available for a profile obtained by antenna unit with built-in inclinometers and equipped with a measuring wheel. The topographic correction transforms the surface profile taking into account tilt of antenna unit during the data acquisition. Read “Topographic correction” page 39 for details.</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th><strong>Two columns</strong></th>
<th>This button can be used when you have GPR of several channels. In this case you may select between two views: all channels are either in 1 column or in 2 columns.</th>
</tr>
</thead>
</table>
**Tools Tab**

Tools tab contains tools (filters) for GPR profile post processing. Profile processing is performed by consecutive application of tools that are placed in the Tools tree (upper part of the window). The number of used filters is not limited.

The list of applied tools with adjusted parameters is saved in the .TLS file that is located in the same folder as the main profile file. The original (raw) GPR data are kept unchanged in .SGPR file.

**Tools (group of buttons)**

<table>
<thead>
<tr>
<th>Tool</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add</td>
<td>Adds a tool from the offered list of tools.</td>
</tr>
<tr>
<td>Remove</td>
<td>Deletes a tool from the tools tree.</td>
</tr>
<tr>
<td>Properties</td>
<td>Edits settings of tool from the tools tree. There is also possible to open the tool parameters window by double clicking on the chosen tool.</td>
</tr>
<tr>
<td>Execute All</td>
<td>Applying the set of tools displayed in the tools tree.</td>
</tr>
</tbody>
</table>

- There is possible to delete tool, to open tool properties window, and to switch tool on/off. You can do it with right click on a chosen tool.

**Sets of Tools (group of buttons)**

User can apply tools presets, that can be standard ones or created by user.

<table>
<thead>
<tr>
<th>Tool</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clear Set</td>
<td>Deletes all tools from the tools tree.</td>
</tr>
<tr>
<td>Save Set</td>
<td>Saves a tool tree as a set of the tools in a separate file.</td>
</tr>
</tbody>
</table>

To use one of tool sets, please select one of sets from a drop-down list below.

More detailed information: read “Profile Processing arrangement” page 43
**Palettes Tab**

Palettes Tab serves for color adjustment of GPR profile.

In the upper part of the Tab, a horizontal adjustment stripe of the current palette located. Below, a green curved line represents a trace. Vertical bar on the right shows how this trace is displayed on a GPR profile with the current color palette. The palette settings are saved in the .TLS file of the current GPR profile.

**Save Palette** button allows user to save the current palette in the Palettes library. By pressing this button the current palette will be added to the list of palettes in the lower part of Palettes Tab.

To get more detailed information about usage of palettes please go: “**Palettes usage**” page 40
**Objects Tab**

*Objects Tab* is used to add and edit markers on a GPR profile.

Buttons to add and remove Surface markers and Objects Markers are located in the upper part of the tab. Tree of the markers (both Surface and Objects markers) is located below. When selected, you can see marker settings in the lower part of the Objects Tab: marker name, color, positioning on GPR profile, and its depth. The name of the marker user can change in the Name window.

When group of markers is selected (surface/objects markers) user can see group settings: visible and comments.

Surface markers can be added during acquisition process. More detailed information: “**Sounding process**” page 29.

Object markers can be added either during the acquisition process or afterwards during post-processing.

User can change color of object markers:

- Before marker is placed - in the upper part of the Objects Tab
- During post-processing - in the bottom part.

There is not possible to change color of surface markers. They are yellow.
GPS Tab

GPS Tab serves when GPR works in External Trigger mode with GPS as a Topo device. GPS data and passed distance (in meters) are displayed in this tab.

To check GPS click Get Location data GPR button, that is located under the picture:

As a result, current coordinates of GPS receiver, quantity of found satellites and coordinates precision (in meters) will appear in the data window.

When you start moving, you will see your movement track on the plan grid.
Getting Started

Software Installation

To install Synchro3 software, follow next steps:

- Download software package from website: http://viy.ua/download/install_VIY_SGPR.zip
- Unpack the application file
- Read License Agreement and click I Agree button
- Click the Next button of SmartGPR VIY3 Setup dialog box.

• Specify path to the program location in the following dialog box.
  The default path is C:\Transient Technologies.
• Click Install.
• When finished click Next.

• Click Finish in the next dialogue box.
• Software installation is complete.
Driver installation

Connect Data Cable to the DATA socket on the antenna unit, then insert the other cable connector into the USB socket of your computer.

You will see the following message in the lower right corner of your computer display:

In a few seconds that message will be changed by following one:

If you click on this message, you will see the window:

Driver is installed successfully.

- New versions of Microsoft Windows (from 8th and on) include a “driver signature enforcement” feature. They'll only load drivers that have been signed by Microsoft. To install VIY3 drivers, you’ll need to disable driver signature enforcement.

More detailed information: “Appendix 1. Installation of unsigned drivers in Windows 8 and Windows 10” page 64

GPR: Preparation to work

GPR connection to laptop with USB cable

Connect the antenna unit to USB socket of your laptop.


GPR connection to laptop through Wi-Fi

The new versions of antenna units that have letter “w” in the name of a GPR, they have a built-in Wi-Fi module for connecting to computers.

VIY3 GPR provide the connection to a computer in two ways:

- Direct connection
- Connection through Wi-Fi router

Direct connection of GPR to a laptop through Wi-Fi

GPR is equipped with a built-in Wi-Fi module that is ready to direct connection to a computer. The computer must have a built-in Wi-Fi adapter. To set your wireless Wi-Fi network up please refer to user manual of your computer.

Wi-Fi connection
Click a right mouse button on the icon in the lowermost right corner of the screen. You will see a list of wireless networks that are available at this moment.

Find VIY3NET network, click on it, mark the Connect Automatically parameter and press Connect.

Your laptop will start connecting with VIY3NET network, and in a few seconds you will see the dialogue window asking password:

Enter the password VIY3PASS and press OK. In a few seconds the status of VIY3NET network in the list of wireless networks will be changed for Connected.

Windows parameters settings.
More detailed information: “Appendix 4. Setting up Windows parameters” page 73
Open Synchro3 program. The connection with GPR will be established automatically. In the Status Bar you will see information about GPR battery voltage level, GPR type, and an icon that indicates the Wi-Fi connection.
Setting up GPR parameters in Wi-Fi mode
Before setting up GPR parameters in Wi-Fi mode, unplug Stopper socket from Data socket on antenna unit and connect Data socket to USB port of your computer by Data cable.
In Synchro3 program open Preferences> General Preferences. Then open Wi-Fi tab (see Wi-Fi icon in the left icon column) to access to Wi-Fi settings:

If necessary to use another network ID (SSID), network password or other network parameters, you can change these parameters in Wi-Fi tab. When all parameters are adjusted, click Save.

- IP address of GPR and IP address of the computer network card must differ from each other, and must correspond to subnet mask.

Connecting to GPR using Wi-Fi router
GPR can be connected to the Wi-Fi network through a Wi-Fi router. Such network topology allows user to increase the distance from the computer to GPR, on condition that the router has independent power supply.

To configure the GPR connection through Wi-Fi router, connect GPR to a computer with Data cable. In Synchro3 program open Preferences> General Preferences, open Wi-Fi tab to access to Wi-Fi settings. Click the button that turn Wi-Fi router mode on:

Than set network ID (SSID), network password, IP address and the subnet mask according to the router settings.
Click Save.

- IP address of GPR and IP address of the computer network card must differ from each other, and must correspond to subnet mask.
- In Wi-Fi connection mode with router, GPR automatically assigns Wi-Fi channel #.

Disconnect Data cable. Connect Stopper socket to Data socket of GPR.
Open Synchro3 program. The connection between GPR and laptop will be established automatically.
In the Status Bar you will see information about GPR battery voltage level, GPR type, and icon indicating Wi-Fi connection.

GPR settings

Main parameters of GPR Settings window
Open Synchro3.exe (Start > Programs > Transient Technologies > VIY > Synchro3).
Make sure, that GPR is connected properly to the laptop.
When GPR is connected, in the Status Bar you will see information about GPR battery voltage level, connection type and GPR model.

Select File > Create in the Main program menu, or press Ctrl+N, or click button Create New File on Main menu buttons panel:

A new Profile window will appear.
If you made all necessary settings before, you can start your sounding.
More detailed about sounding process: "Sounding process" page 29
If no, please open GPR Settings window.
You can do it in two ways: clicking GPR settings button on the menu panel or Acquisition > GPR Settings from menu.

There are two view modes of this window: Basic view and Advanced view. Basic view is set by default.
You can switch between Basic view Advanced view and back by clicking on the panel that is marked by red circle on the pictures.
Basic view:

Advanced view:
Please adjust the main parameters to operate GPR:

- Set Wave speed in given medium in **Wave Speed** frame or click button and select required value.

- Select desired depth of sounding (**Survey Window** drop-down list).

  The value of Survey windows depends on the type of antenna unit and on chosen Wave Speed.

- Select samples number per trace (**Number of Samples** frame).
  This option determines the level of vertical resolution in obtained profile. **Recommended value is 500.**

- Select Trace Stacking maximum value and the curvature:
  **The recommended Stacking maximum value is 10. The recommended Curvature number is 130.**

That setting defines noise level in the profile. The higher Stacking parameter, the better noise suppression. Under stacking parameters you will see Average Stacking value that is calculated along the full trace length.

- The given settings are available for GPR that have been manufactured with Telbin technology (From VIY3 GPR version 7 and on).
  For GPR with older versions of firmware, stacking setting recommendations are here:
  "Appendix 5. Setting Stacking parameter for older versions of VIY GPR." page 77
Limits Panel represents the estimated rate of traces acquisition - Trace per second parameter.

| Limits  | 38,65 |
| Movement speed | 2,01 m/s |

In External triggering mode you will see Movement speed parameter that indicates the maximum allowed movement speed of GPR. These parameters change when Trace Stacking, Number of Samples and Step of acquisition will be changed. Read “Movement speed of antenna unit” page 30.

- Select the desired folder where your GPR data will be saved.

- Select a Prefix and an initial Index of names of GPR files.

- Choose Trigger mode: Single, Internal or External – Trigger Mode panel. More detailed about trigger modes: “Sounding process” page 29

- If External trigger mode is chosen, select triggering device from Topo device group: GPS, VO-20, VO-6, Cart-36, or Cart-6.

  When one of measuring wheels is selected, you can select a wheel step of different calibrations. After that set Step of acquisition value with a slider.

- If GPS is selected, you should adjust Decimation of GPS signal value;
- In Comments panel you can add a site description or others comments;
• To make sure that your GPR works properly, click Start button or select Start in Menu.

On the diagram located at the right you will see the signal from your antenna:

Varying green signal means that both Tx and Rx antennas work. When you finished the test, press Stop.

Online filters setup
On the right part of the window you can find Online filters panel (Tools online).

These filters allow user to see on laptop’s display a processed GPR profile online during the acquisition process. Select the filters that you need during your work. The Online tools have their own setup windows, that can be opened when you click on appropriate icon located on the left from filter’s name.

You can not adjust settings for Wavelet filter (online). Its parameters depend on the type of connected antenna and can be changed during Online Tools Calibration (will be described below).

Windowed background removal: you can change window width. By default its width is 50 traces.

Gain: all the settings are the same as for offline filter. You can change the shape of the gain curve. The curve of Gain can be also adjusted by Online Tools Calibration.


Before starting sounding process, you can change GPR settings. Choose Main Menu>Acquisition>GPR settings.

Or you can just click button in the main tool menu.

When you create a new profile, all the presets settings will be saved from the previous profile. Therefore you can start next sounding without changing presets.
In addition, you can save your own presets settings. In menu of GPR settings window choose **File>Save Settings**. To use saved setting choose **File>Open Settings**.

**Setting up GPS parameters**
Please read "**Appendix 7. Setting up GPS parameters.**" page 79

**GPR inclinometers calibration.**
In case when ambient parameters (temperature, atmospheric pressure, altitude over sea level) differ considerably from the values of previous GPR usage, you should make GPR inclinometers calibration.
Read the instructions: "**Appendix 3. GPR inclinometers calibration**" page 72.

- The buttons **Forward/Backward** are used to define right profile direction.
  Important when you work in Planner program with many profiles.

- The selection of the button depends on GPR movement direction.

- **Profile offset** panel is used when you work in Planner program.

When you finished adjusting all the settings, please close **GPR settings** window by clicking **Ok** button.
Now your GPR is ready to work.
Sounding process

After closing GPR settings window, click **Start** button on the main tools panel or select **Acquisition>Start** in the main program menu.

**Triggering modes of GPR**

GPR sounding can be carried out in three triggering modes: single start, automatic mode, and external mode.

1. **Single** mode (Single start).
   - In this mode you should mark out your survey ground first, marking points of acquisition.
   - Then place the antenna unit to all the points of the survey ground with measured coordinates, one by one.
   - In each point you have to make a single sounding.
   - Start each sounding by pressing **Start/Stop** on the main tool panel or just press F2 on the laptop keyboard.

2. **Internal** mode.
   - In this mode the sounding process is automatic, GPR signals emit continuously with the maximum speed.
   - Move antenna unit evenly with constant speed on the surface of the survey ground. You can start and stop sounding by pressing **Start/Stop** on the main tool panel or just press F2 on the laptop keyboard.
   - During sounding process you can add surface markers on your GPR profile.
     - To add the marker press **Space** on the keyboard of your laptop.

3. **External** mode.
   - In this mode sounding rate is controlled by external triggering device (measuring wheel, GPS or all other triggering device that can transfer its data through COM port in NMEI format).
   - You can start and stop sounding by pressing **Start/Stop** on the main tool panel or just press F2 on the laptop keyboard. GPR data will start coming just right after measuring wheel starts turning or first GPS data are received.
   - The step of acquisition will depends on the settings of measuring wheels or GPS.
   - How to setup the step of acquisition: read “**Appendix 2. The calibration of measuring wheel’s step**” page 70, and also “**GPR settings**” page 23.
   - We suggest to read the article: Choosing the correct data acquisition step for GPR http://viy.ua/e/articles/horizontal_resolution_in_GPR_profiles.htm

You can adjust the settings for external devices in **General Preferences** window.

**GPR profile coordinates**

If your GPR sounding consists of more than 1 profile, you have to set the profiles locations relative to each other.

- More detailed information about work with several profiles you can find in **User Manual. Planner program**.

If your survey ground is marked out with measured coordinates of each point, you can enter each of these coordinates into corresponding profile settings windows before the sounding.

There is another way to set GPR profile coordinates exists. During the sounding process, in the moment when the antenna unit crosses a base line, click flag button or click **Insert** button on your laptop keyboard.

The following dialogue window will appear:

1. **By Course** offset.
   - This is a distance that was measured along the profile, from the beginning of the profile (the point where GPR started its moving) till the crossing point with the base line. When any measurement wheel is used, this distance is
Sounding process

measured automatically during movement.

- You can also set this distance manually in By Course window, having measured this distance with a measuring tape.

2. **Aside** offset. There is a distance that was measured along the base line from the beginning of the base line till the crossing point with GPR profile. You have to measure this distance manually with a measuring tape.

3. **By height** offset. This is optional parameter for the cases when one profile is located on the different depth relative to the other one. Enter the height of the profile relative to the base line plane.

4. **Angle**. Here you should specify the angle between the base line and GPR profile (by default 90°).

After you finished entering these data, click Ok and continue your movement with the antenna unit. When you finished the sounding process, save the profile on a hard drive of your laptop.

**Movement speed of antenna unit**

In the **Single** triggering mode the antenna unit should be moved to the next point only when sounding of the previous trace is finished. Both start and finish begin with click **Start/Stop** button. So the speed of antenna unit and the way of its movement don’t matter in that mode.

In the **Internal** mode the launch of each next sounding occurs with the highest possible speed, and is defined by GPR settings. In this mode you should move antenna unit evenly with a constant speed.

- The speed of trace acquisition with current sounding parameters is displayed on Limits panel of GPR settings window. Read "GPR settings" page 23.

The sounding process is accompanied by color changing of a narrow vertical separating panel in the Profile window. The panel color twinkles constantly from yellow to green. Twinkling indicator points on the Internal mode.

In the **External** mode the launch of each next sounding starts by signal received from external triggering device (measuring wheel, GPS).

If you select a measuring wheel, the sounding will start by coming of a signal from the moving wheel. The Step of acquisition can be configured in GPR settings window.

If you select GPS receiver as a triggering device, the launch of each next sounding starts by received signal from GPS receiver, according to GPS configuration in GPR settings window.

- The maximum permissible speed of the movement of antenna unit (with chosen parameters of sounding) is displayed in Limits panel of GPR settings window. When you change Stacking, Number of Samples, Step of acquisition parameters, the maximum permissible speed will be changing. Read: "GPR settings" page 23.
In **External** mode a vertical separating panel indicates a speed of antenna unit. It has red color.

If the speed of antenna unit in External mode exceeds the maximum permissible one, you will hear a loud sound from computer’s speaker. It means that you should decrease the speed of your movement. The value of maximum permissible speed of antenna unit depends on several settings of GPR:

<table>
<thead>
<tr>
<th>Settings</th>
<th>Increase of value leads to:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of Samples</td>
<td>Permissible speed will decrease</td>
</tr>
<tr>
<td>Maximum Stacking/Average Stacking</td>
<td>Permissible speed will decrease</td>
</tr>
<tr>
<td>Step of acquisition</td>
<td>Permissible speed will increase</td>
</tr>
</tbody>
</table>

**Maximum Speed of Data Acquisition**

When the speed of data acquisition is very high (60 traces per second and higher) and when computer performance is low, part of acquired GPR data may be lost. In this case after finishing of sounding process, you will see a message in Synchro3: *Due to lack of computer performance, acquired data of the current profile was partly lost. Please change the GPR settings and repeat the sounding*.

Make sure that no other programs that consume your computer resources are running at that moment. If there are no other running programs except Synchro3, there is another way to decrease possible data exists: you can change GPR settings. Decrease the speed of data acquisition by increasing the values of **Stacking** and/or **Number of Samples**.
Sounding process

Sounding with GPS receiver connected
Before start working with GPS receiver you have to set needed GPS parameters. Read detailed: “Appendix 7. Setting up GPS parameters.” page 79
Also, you have to set Decimation of GPS signal parameter in GPR Settings window.
There are three ways of GPS connection exist:

1. External trigging from GPS.
   In this mode your antenna sends sounding pulses after getting signal from GPS satellites (once per each signal, or per some multiple number of signals, that is defined by Decimation parameter).
   In this mode you should move the antenna evenly with constant speed along the chosen terrain.
   To select this mode, please open GPR Settings window, then choose Trigger mode: External (Ext) and Topo device: GPS.

2. External trigging from odometer with GPS receiver connected.
   In this mode the GPR works similar to External mode with odometer connected, but in addition to each pulse from odometer, GPR collects information received from GPS.
   You should connect your antenna to GPS and to odometer with the special interface cable (ordered optionally).
   To select this mode, please open GPR Settings window, then choose Trigger mode: External (Ext) and Topo device: odometer (VO-20, VO-6, Cart-36, Cart-6).

3. Internal trigging with GPS.
   In this mode the sounding process is automatic, GPR signals emit continuously with the maximum speed.
   Move antenna unit evenly with constant speed on the surface of the survey ground.
   To select this mode, please open GPR Settings window, then choose Trigger mode: Internal (Int) and Topo device: GPS.

After you finished parameters setting, close GPR Settings window, then click Acquisition>Start. You can also click F2 button on your laptop keyboard.

Synchro main screen will change for GPS view:

In the upper left corner you will see information from GPS receiver: current coordinates, number of found satellites and accuracy (precision) of GPS coordinates in meters.
When GPS receiver is connected, you will see the animated picture of a satellite transferring data:

GPR data will start appearing in GPR profile window. The passed distance in meters will be displayed horizontally in this window.

If your location goes out of the screen range, the screen will auto-scale and auto-move to the corresponding direction.

After finishing of your sounding, click Start/Stop button on the Main menu panel, or select Acquisition>Start. You can also click F2 button on your laptop keyboard.

**Save the sounding results**

When you save the profile, 2 files will appear in the folder of your computer that you specified: *.sgpr и *.tls.

File with *.sgpr extension contains all information about the GPR model, its settings, step of measuring wheel and so on. The same file contains original acquired data that are kept not changed.

File with *.tls extension contains information about the list of tools applied to profile processing, their configuration and an order of their using.

Therefore, all processed GPR data are saved in two files with the common name but different extensions. Any activity of an operator can not lead to a damage of acquired GPR data. To come back to the original profile you should pause (or delete) all processing tools that you used.

To save the acquired data, perform one of following operations:

• Click **Save**;

• Select **File>Save** from the main menu;

• Press Ctrl+S.

When you save the document for the first time, **Save GPR Files** dialog box appears. Subsequently, the same name of the file and path will be used while saving.

Select **Save As** if you want to save the file with a different name.

✔ Synchro3 program has automatic file naming procedure. Each new file will have the same name as a previous one, but its name will end with a new number. For example: Profile1, Profile2, Profile3, and so on.
Profile display

Open profile
To open GPR profile, perform one of the following operations:

• Click Open GPR profile button on the toolbar panel;
• Select File > Open from Main program menu;
• Press Ctr+O.
A new subsidiary window will appear. A new GPR profile will be opened in this window.
Further processing is carried out by applying of chosen tools. The result of each applied tool is displayed on the profile in real time.

Open File of older version of VIY GPR
The software from Transient Technologies supports compatibility with all previous versions of the program and all VIY data formats. In other words, the program of older version will be able to work with data obtained from the programs of later versions and vice versa. Data will be saved in the format of the program of the current version (opened program).

We would like to notice that programs of the older versions could not read the part of the data or settings that appeared in later program versions. After saving this part of the data will be lost. Accordingly, if you open a data file from VIY GPR of the old version (e.g. VIY2) in a program of the new version, you will be able to use only part of processing functions of Synchro3 program. In particular, that concerns Hyperbola function, Stacking parameters, etc.

The latest version of the software package for work with VIY GPR is always available on the website of Transient Technologies Company: www.viy.ua.

Adjusting a wave speed
The speed of electromagnetic waves in a medium that is to be sounded, is often unknown beforehand. Therefore, before starting of the data acquisition you should adjust the estimated wave speed or select it from a list (if you can determine the type of soil). Later, while processing, this parameter can be changed.

To change a wave speed on your profile, go to Profile Properties tab.

You can change the wave speed by several ways:

• Enter wave speed in the Wave speed frame;
• Click button and select corresponding value of the wave speed from the appeared list;
• Use Hyperbola function.
• Use Depth tool.

Hyperbola Function

Hyperbola function is available for profiles that were acquired with a measuring wheel (or GPR cart).

To determine wave speed by Hyperbola method:

• Find a hyperbolic shape arc on your GPR profile. This arc is a reflection from a point target.
• Click Hyperbola button in the Wave Speed frame. A red hyperbolic arc will appear on the profile.
• With the help of your mouse cursor match a top of the red arc to the top of the chosen arc on your profile (the reflection from an underground object).
• Changing the **Wave Speed** parameter, match a full shape of the red hyperbolic arc to the shape of the arc on your profile.

![Wrong](image1) ![Wrong](image2) ![Correct](image3)

✓ You can also change the **Wave speed** using the keyboard. After matching the top of the red hyperbolic arc to the top of the arc on your profile, use Up/Down keys buttons to change the wave speed.

- **Up** key increases the wave speed by one unit, **Down** key - decreases it.
- If necessary to change the speed quickly, you can hold **Shift** key while changing wave speed by keyboard. That will lead to a change of the wave speed by 10 units.

The Wave speed in the medium is determined.

**Setting wave speed through known Depth**

If you can measure the depth to the object that is seen on the GPR profile, you can set the wave speed in the current medium more precisely.

To do that please use **Depth** function:

• Click **Depth** button

![Wave speed panel](image4)

• Put the cursor to the top of the object on your profile and right click on it. A new depth window will appear in the Wave speed panel:

![Wave speed panel](image5)

• Input the measured value of the depth to the object into the depth window and click the button on the right:
• The new wave speed in the current medium will be set.

**Comments editing**

You can add your remarks about profile acquisition (survey location, working conditions, other necessary remarks) to Comments window. Normally, these comments help during GPR data interpretation. You can write some short comments in the field, and edit them later in the office.

To write and edit comments go to Profile properties tab of your Profile window and add your remarks to Comments window.

**Changing orientation of your GPR profile**

If you have to carry out a lot of parallel GPR profiles in one location, we recommend to use Zig-zag method of sounding (Read Guidelines for using of Ground Penetrating Radars). With this method of sounding the odd profiles are acquired with Forward option, and even profiles with Backward option.

You can change the direction of the movement of the antenna unit by selecting desired option in GPR Settings window before sounding.

Saved GPR profile can be flipped horizontally. To do that click button in the View tab of the Profile window.

**Display Cursor Position on the profile**

Sometimes during GPR profile analysis you need to find out the coordinates of some objects of the profile. For that move the cursor to the object on the profile.

In the X / Y section of the toolbar you will see the cursor’s coordinates:

<table>
<thead>
<tr>
<th>X</th>
<th>m</th>
<th>Y</th>
<th>ns</th>
</tr>
</thead>
<tbody>
<tr>
<td>X</td>
<td>1.5</td>
<td>Y</td>
<td>2.55</td>
</tr>
<tr>
<td></td>
<td>31/5</td>
<td></td>
<td>33.94</td>
</tr>
</tbody>
</table>

X - distance on the surface from the starting point to the object,
Y - the depth of the object.

The distance X is represented in the numbers of traces and in meters (available when you used the topo-device, e.g. measuring wheel).

The depth Y is represented in time (ns) from the beginning of the Survey window, and in meters from the zero level (according to the chosen wave speed in the medium).

**Zoom**

By default, the scale of a new opened profile is 100%, so one pixel of the screen corresponds to one sample of the profile.
To change the scale choose one of the following:

- Select **Profile > Zoom In** or **Profile > Zoom Out** in the Main menu program;

- Click **Zoom In** or **Zoom Out** button in the **Zoom** frame of the **View** tab of the Profile window;

- Select required scale value from the drop-down list of **Zoom** frame of the **View** tab of the Profile window, or enter needed value of the scale into the field and press **Enter**;

- Press «+» or «-» button of grey keyboard area;
- Point cursor on the profile, left-click on any place of the profile and zoom by mouse wheel rotating.

### Setting up profile proportions

During the sounding process GPR profile is represented in the way that one sample is equal to one screen pixel. After finishing of sounding, GPR profile can be stretched out or compressed horizontally.

<table>
<thead>
<tr>
<th>Proportion X:Y</th>
<th>Samples</th>
<th>Distance</th>
</tr>
</thead>
<tbody>
<tr>
<td>3:1</td>
<td>1:1</td>
<td>2:1</td>
</tr>
<tr>
<td>1:3</td>
<td>1:3</td>
<td>1:1</td>
</tr>
<tr>
<td>1:5</td>
<td>1:5</td>
<td>1:2</td>
</tr>
</tbody>
</table>

To change an aspect ratio of the profile use buttons of **Proportion X:Y** panel on **View** tab of your current profile. You can stretch out GPR profile 3 and 5 times wider. In this case each sample will equal to 1 display pixel horizontally, and to 3 or 5 display pixels vertically accordingly (Buttons **Sample 1:1, 1:3, 1:5**).

When you analyze GPR profile, sometimes there is better to display it with realistic proportions: when 1 meter of vertical scale is equal to 1 meter of horizontal scale (use Button **Distance 1:1**).

The button **Distance 2:1** changes proportion of GPR profile so that 2 meters of horizontal scale are equal to 1 meter of vertical scale.

The button **Distance 1:2** changes proportion of GPR profile so that 1 meter of horizontal scale is equal to 2 meters of vertical scale.
Setting zero level

Survey window is set so that direct pulse passing along the surface is visible on the profile. To determinate the depth correctly there is necessary to match the beginning of the depth scale with a certain point of the direct pulse (e.g. maximum amplitude, or zero crossing etc.).

Synchro3 program has two options: manual or automatic zero level setting.

To set a value of zero level, click **Set Zero Level** button on **View** tab of your current profile. Click **Auto** to set it automatically.

If you are not satisfied with the result, you can set zero level manually:

- Drag the scroll bar on Set Zero Level window on demanded level holding down the left mouse button;
- Click on the scroll bar and use mouse wheel to set demanded level of the zero shift;
- Use Up/Down keys.

The Zero level is displayed on the top of GPR profile as a horizontal line of blue color.

✓ Each time when you click **Stop** during sounding process, Zero level is adjusted automatically.

View of a Single trace

Displaying of a single trace on GPR profile is helpful during an analyze of the profile.

To display a single trace you should perform following:

- Click **Wiggle** button on **View** tab of your current profile;
- Click on required area on the profile;
- A single trace (A-scan) will appear on your profile as a curve of a green color.
Topographic correction

In real life, working areas for GPR sounding are not always flat and horizontal. Displaying GPR profile as a rectangle is not correct if the surface had some incline and the way passed by the antenna unit was not horizontal. To take into account all inclinations of the antenna unit, all the GPR have built-in inclinometers.

When sounding was performed with a measuring wheel, you can use button Topographic correction that is active. After this, program will re-calculate the Zero level taking into account an inclination of surface that was surveyed. The profile will be displayed with consideration of the inclination of the antenna unit and of the antenna diagram.

You can see an example of Topographic correction below.

Original GPR profile after sounding on a surface of a slope:

![Original GPR profile after sounding on a surface of a slope](image)

The result of applied function of Topographic correction:

![The result of applied function of Topographic correction](image)

Before sounding when inclinometers are working, we recommend to check their calibration. Read detailed: "Appendix 3. GPR inclinometers calibration" page 72.
**Palettes**

The signal amplitude in GPR profile is encoded by color. The visual representation of possible GPR profile view you can find in **Palettes** tab.

In this tab you can see the current GPR trace (green line) and the current profile palette that is displayed above. The amplitude of the signal corresponds to the palette color. On the right from trace sample you can see its representation on the profile with chosen color.

To edit the current palette use working bar with some sliders (at least two). The palette is formed by gradual color changing between sliders colors.

By default black-and-white palette is used.

To change the slider color, double-click on the slider. Dialogue box for color selecting will appear:

To expand color range, double-click on **Define Custom Colors** button. Select the desired color and click Ok.

The color of selected slider will change. Also the current palette and the color of profile representation will change.

To add a new slider, double-click on the working bar. Modify the color of the new slider. Move the slider along the working bar by left mouse button.

Using of several palette colors allows user to separate an amplitude of the signal by color. For example, you can select the maximums of a positive half-wave by red color, negative one - by blue, and zero area - by green.
To delete any of middle sliders, select one of them left mouse button and press **Delete** on your keyboard.

- Extreme right and left sliders can not be moved or deleted.

The current palette will be saved in the file of the current GPR profile. To save the palette in a palette library click **Save Palette** button in **Palettes** tab. After that you will find a new palette bar located below others. Now the new palette can be applied to other GPR profiles.

To delete palette from the library press Ctrl. You will see \(\times\) close to the cursor. Click on the selected palette bar. This palette will be deleted from the library. Palette deleting doesn’t lead to any data changes in GPR profile, to which that palette was applied.

To change your current profile palette, click on selected palette bar from the palette library.

**Profile export**

Synchro3 program can export GPR profile (including applied tools) to the following data formats: text, bitmap image (.bmp) and SEG-Y.

**Export to .bmp format**

To export profile to bitmap image (.bmp) perform following:

- Select **File > Export > to bitmap**;
- Input a filename to dialogue box **Save as Bitmap file**;
- Click **Save**.

By default, the name of bitmap file matches the name of exported file, but the extension will change from *.sgpr to *.bmp.

**Export to text format (.dat)**

To export GPR profile to text format, perform following:

- Select **File > Export > to text**;
- Input a filename to dialogue box **Save as text file**;
- Click **Save**.

By default, the name of bitmap file matches the name of exported file, but the extension will change from *.sgpr to *.dat.

All the data in the text file are represented in the form of three columns, separated by spaces:

xx yy ffff
xx yy ffff
xx yy ffff

where:
- xx – X coordinate
- yy - Y coordinate
- ffff – Sample amplitude
Export to SEG-Y format

To export GPR profile to SEG-Y format, perform following:

• Select File > Export > to SEG-Y;
• Input a filename to dialogue box Save as SEG-Y file;
• Click Save.

By default, the name of bitmap file matches the name of exported file, but the extension will change from *.sgpr to *.seg.

Export of GPS file

GPS data are exported to a separate file. The file name will be the same but its extension is *.gps.

An example of *.gps file.

Source File=C:\Transient Technologies\VIY3\data\ges2.sgpr

```
Trace No= NMEI
0    $GPGGA,144339.000,0223.6416,N,07539.6695,W,1,07,...
12   $GPGGA,144708.000,0223.5717,N,07539.7319,W,1,00,...
23   $GPGGA,144905.000,0223.5122,N,07539.7545,W,1,00,...
67   $GPGGA,145341.000,0223.4824,N,07539.7490,W,1,07,...
```

Print

Synchro3 program uses Windows tools to print processed profile (with applied tools).

To print the profile, perform the following:

• Select File > Print;
• Select printer and set print settings in the Print dialog box;
• Press OK.

By default, the profile will be placed on A4 paper format. The header that contains reference information about the GPR profile (according to Profile Properties tab), is located at the top of the sheet.
GPR profile processing

Profile Processing arrangement

Synchro3 program allows user to process GPR profiles that were acquired by VIY2, VIY3 GPR equipment.

Tools are divided into **online** or **offline**, depending on their application.

**Online** tools are applied immediately during sounding process. There are 3 **online** tools: **Wavelet filter**, **Windowed Background Removal**, and **Gain**. Before start of sounding you can select any set of these tools. Read detailed: “GPR settings” page 23.

**Offline** tools - the main tools to process GPR profile after finishing of sounding process.

The processing of GPR profiles in Synchro3 is arranged so that the original data files (*.sgpr), and (*.tls) files, that contain a list applied tools with their parameters and the sequence of their application, are always saved in your computer memory. The names of data file (*.sgpr) and file with tools list and parameters (*.tls) are the same. Therefore, when you open a processed file, this file will be displayed with all the tools applied to original GPR data according to the tools list from *.tls file.

The list of all applied filters is represented in **Tools** tab of Profile window. You can manage tools with the help of buttons that are located in the lower part of **Tools** tab. You can also manage tools by double-clicking on their names in Tools Tree.

Synchro3 has the following tools:

<table>
<thead>
<tr>
<th>Tool Icon</th>
<th>Filter name</th>
</tr>
</thead>
<tbody>
<tr>
<td>On</td>
<td>Paused</td>
</tr>
<tr>
<td>Rectifier</td>
<td></td>
</tr>
<tr>
<td>Band Pass Filter</td>
<td></td>
</tr>
<tr>
<td>Blur</td>
<td></td>
</tr>
<tr>
<td>Comparator</td>
<td></td>
</tr>
<tr>
<td>Nonlinear Amplifier</td>
<td></td>
</tr>
<tr>
<td>Three-Point Correlator</td>
<td></td>
</tr>
<tr>
<td>LPF/HPF</td>
<td></td>
</tr>
<tr>
<td>Normalization</td>
<td></td>
</tr>
<tr>
<td>Gain</td>
<td></td>
</tr>
<tr>
<td>Wavelet Filter</td>
<td></td>
</tr>
<tr>
<td>Windowed Background removal</td>
<td></td>
</tr>
</tbody>
</table>

And also two converters:

<table>
<thead>
<tr>
<th>Tool Icon</th>
<th>Filter name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hilbert Transform</td>
<td></td>
</tr>
<tr>
<td>Migration</td>
<td></td>
</tr>
</tbody>
</table>
During profile processing an icon of active tool changes (colorful tool icon). If the tool is not active, the icon becomes gray.

**Add Tool**

To add a tool, click **Add** button of the **Tools** tab of the Profile window. **List of Tools** window will appear with the full list of available tools.

[Add Tool Image]

Select a tool that you want to apply in the **List of Tools** window and click **Apply Tool** button. The selected tool will appear in **Tools** tab in the list of user’s tools. The result of applied filter with default settings will be seen in the working area of Profile window.

**Converters** tab contains Tools for profile transformation. The speed of processing with converters applied is lower in comparison to other filters.

**Editing tools settings**

To edit **online** tools settings select the icon of a tool that is located next to its name.

Read: “**GPR settings**” page 23.

To edit **offline** tool settings perform one of following:

- Choose desired tool in user’s Tool list and click **Properties** button of the **Tools** tab of the Profile window;
- Right-click on selected tool and select **Properties** from the context menu.

Dialog box of tool settings will appear.
More detailed information: read the description of appropriate tool in “Filters” page 46.

**Changing the order of applied tools**

All selected tools are arranged in the user’s Tools list (Tools tree). The selected tools are applied to the profile one by one from the upper to the lower in the list.

To change the tools application order perform the following:

• Select a tool by left-click;
• Holding the left button of the mouse drag the tool up or down on the Tools tree. The gray horizontal line will indicate the current location of selected tool;
• Move the line to desired position and release the mouse button.

When the tools order is changed you will see your profile that is processed by new sequence of tools. The processing will be done in real time.

**Tool removing**

To remove tool from the Tools tree, perform one of the following:

• Select desired tool from the Tools tree and click Remove button of the Tools tab of the Profile window;
• Right-click on the desired tool and select Remove from the context menu;
• Select desired tool from the Tools tree and press Delete button on your keyboard.

After removing of the tool, the profile will be processed by a new tools sequence and results will be displayed in real time.

**Remove all tools**

To delete all tools, click Clear Set button of the Tools tab of the Profile window.

After removing all the tools, the original GPR profile will be displayed in Profile window.

✔ Any default program tools, other profiles tools, or any tools sets will not be damaged by tools removing

**Saving Tools Set**

Normally adding tools and editing them to provide the best processing results takes some time. To reduce the time for profile processing, you can save prepared set of tools.

To save a tools set select desired tools, adjust their settings and their application order, and perform one of following:

• Click Save Set button of the Tools tab of the Profile window.
• Right-click on the Tools tree and select Save this Set to Stencil List from the context menu;
• Enter the name of the stencil in the Save Set of Tools dialog box and click Save button. The name of the saved set of tools will appear in the drop-down list of Tools tab of the Profile window.

**Application of Set of Tools**

To apply the set of tools for profile processing, select the stencil (set of tools) from drop-down list of Tools tab of Profile window. The current Tools tree will be replaced by tools from the selected st.

The profile will be processed again in accordance with the new set of tools. Results of the profile processing will be displayed in real time.
Filters

Rectifier

Tool's configuration window contains the following elements of control:

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Edit Box</strong></td>
<td>This field specifies tool name. Initially the field contains tool name by default that can be changed by user.</td>
</tr>
<tr>
<td><strong>Apply</strong> (check box)</td>
<td>The tool is activated when this parameter is on.</td>
</tr>
<tr>
<td><strong>Working mode</strong></td>
<td>Select the type of rectifier working mode:</td>
</tr>
<tr>
<td></td>
<td>• Full Wave</td>
</tr>
<tr>
<td></td>
<td>• Positive</td>
</tr>
<tr>
<td></td>
<td>• Negative</td>
</tr>
<tr>
<td><strong>Add</strong></td>
<td>Add the tool to the tool tree</td>
</tr>
<tr>
<td><strong>Cancel</strong></td>
<td>Cancel adding the tool</td>
</tr>
<tr>
<td><strong>Yes</strong></td>
<td>Apply the tool after parameters adjusting</td>
</tr>
<tr>
<td><strong>Restore</strong></td>
<td>Restore last saved tool configuration</td>
</tr>
</tbody>
</table>

The tool performs signal rectification.

The **Full wave rectifier** inverts a negative half-wave but remains a positive half-wave unchanged.

The full wave rectifier is intended to detect specific features in the profile (for example, lines of synchronism).

In **Positive Mode** rectifier passes the positive half-wave unchanged, but resets to zero level the negative half-wave.

In **Negative Mode** rectifier resets to zero level the positive half-wave, but inverts the negative half-wave to positive one.

The half-wave rectifier is designed to determine some reflection properties (for example, signal polarity).

Filter should be applied on the stage of GPR data interpretation.

The tool can be used for localization of geological strata, ground water table, suffusion areas etc.
Example of rectifier application:

- a – original profile,
- b – profile after application of Rectifier in Full Wave mode,
- c – profile after application of Rectifier in Positive half-wave mode,
- d – profile after application of Rectifier in Negative half-wave mode.
**Band Pass Filter**

Tool’s configuration window contains the following elements of control:

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Edit Box</strong></td>
<td>This field specifies tool name. Initially the field contains tool name by</td>
</tr>
<tr>
<td></td>
<td>default that can be changed by user.</td>
</tr>
<tr>
<td><strong>Apply</strong> (check box)</td>
<td>The tool is activated when this parameter is on</td>
</tr>
<tr>
<td><strong>Filter type</strong></td>
<td>Select type of the filter:</td>
</tr>
<tr>
<td></td>
<td>• Bandpass Filter (BPF)</td>
</tr>
<tr>
<td></td>
<td>• Bandstop Filter (BSF)</td>
</tr>
<tr>
<td><strong>Frequency</strong></td>
<td>You can adjust the central frequency of the filter. Can be changed with</td>
</tr>
<tr>
<td></td>
<td>slider or you can enter the frequency value in the field.</td>
</tr>
<tr>
<td><strong>Quality Factor</strong></td>
<td>Adjusts quality factor (Q) frequency of the filter. Can be changed with</td>
</tr>
<tr>
<td></td>
<td>slider or you can enter the frequency value in the field.</td>
</tr>
<tr>
<td><strong>Add</strong></td>
<td>Add the tool to the tool tree</td>
</tr>
<tr>
<td><strong>Cancel</strong></td>
<td>Cancel adding the tool</td>
</tr>
<tr>
<td><strong>Yes</strong></td>
<td>Apply the tool after parameters adjusting</td>
</tr>
<tr>
<td><strong>Restore</strong></td>
<td>Restore last saved tool configuration</td>
</tr>
</tbody>
</table>

The **Band Pass Filter (BPF)** lets pass spectral components of the trace that are inside of the given bandwidth and suppresses components that are beyond.

The **Band Stop Filter (BSF)** suppresses spectral components of the trace that are inside of the given bandwidth and lets pass components beyond.

The bandwidth of bandpass (or bandstop) are determined by **Frequency** and **Quality Factor (Q)** parameters. The higher is Q value, the narrower is the bandwidth of bandpass (or bandstop).

The spectra of initial and processed traces, and normalized frequency response of the filter - are all represented on the filter configuration window. Results of the filter operation are displayed in real time.

The **BPF/BSF** is used for adjusting spectral composition of the GPR profile (for example, to suppress certain types of reverberation, etc.).
You can change settings with sliders or you can enter a value in the input boxes (numbers only). Also you can change values with Up/Down arrows on your keyboard. By pressing Up or Down keys you will increase or decrease the value by 1. Holding Shift key and pressing Up or Down keys you will increase or decrease the value by 10.

Example of **BPF/BSF** application:
- a – original profile,
- b – profile after application of **Band Pass Filter**, 
- c – profile after application of **Band Stop Filter**
Filters

Blur

Tool's configuration window contains the following elements of control:

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Edit Box</td>
<td>This field specifies tool name. Initially the field contains tool name by default that can be changed by user.</td>
</tr>
<tr>
<td>Apply (check box)</td>
<td>The tool is activated when this parameter is on.</td>
</tr>
<tr>
<td>Blur Horizontally</td>
<td>Adjusts horizontal smoothing of GPR profile. Smoothing value can be changed by slider or you can enter it in the field.</td>
</tr>
<tr>
<td>Blur Vertically</td>
<td>Adjusts vertical smoothing of GPR profile. Smoothing value can be changed by slider or you can enter it in the field.</td>
</tr>
<tr>
<td>Add</td>
<td>Add the tool to the tool tree</td>
</tr>
<tr>
<td>Cancel</td>
<td>Cancel adding the tool</td>
</tr>
<tr>
<td>Yes</td>
<td>Apply the tool after parameters adjusting</td>
</tr>
<tr>
<td>Restore</td>
<td>Restore last saved tool configuration</td>
</tr>
</tbody>
</table>

This filter smoothes sharp edges of the profile. It reduces interference that appears as “ripples” or “sand.” Horizontal blur improves representation of geological layers in the profile, that was gotten in difficult conditions for sounding (for example, GPR was moved on very rough terrain).
You can change settings with sliders or you can enter a value in the input boxes (numbers only). Also you can change values with Up/Down arrows on your keyboard.
By pressing Up or Down keys you will increase or decrease the value by 1.
Holding Shift key and pressing Up or Down keys you will increase or decrease the value by 10.

Example of blurring:

a – original profile,
b – profile after application of blurring.
Comparator

The Comparator sets all the trace samples that are lower of the specified threshold to a zero level. It removes weak signals and noise, leaving high contrast signals only on the GPR profile.

Example of Comparator application:

a – original profile,
b – profile after application of Comparator.
Nonlinear Amplifier

Tool’s configuration window contains the following elements of control:

<table>
<thead>
<tr>
<th>Edit Box</th>
<th>This field specifies tool name. Initially the field contains tool name by default that can be changed by user</th>
</tr>
</thead>
<tbody>
<tr>
<td>Apply (check box)</td>
<td>The tool is activated when this parameter is on</td>
</tr>
<tr>
<td>Compress Coefficient</td>
<td>Controls compression level of dynamic range of signal. Increases profile contrast. The coefficient can be changed by slider or you can enter it in the field.</td>
</tr>
<tr>
<td>Add</td>
<td>Add the tool to the tool tree</td>
</tr>
<tr>
<td>Cancel</td>
<td>Cancel adding the tool</td>
</tr>
<tr>
<td>Yes</td>
<td>Apply the tool after parameters adjusting</td>
</tr>
<tr>
<td>Restore</td>
<td>Restore last saved tool configuration</td>
</tr>
</tbody>
</table>

The Nonlinear Amplifier amplifies weak signals and suppresses strong one, compressing dynamic range of the profile. The tool makes weak signals visible while maintaining contrast of the profile.

You can change setting with slider or you can enter a value in the input boxes (numbers only). Also you can change value with Up/Down arrows on your keyboard.

By pressing Up or Down keys you will increase or decrease the value by 1. Holding Shift key and pressing Up or Down keys you will increase or decrease the value by 10.

Example of Nonlinear Amplifier application:

a - original profile
b – profile after application of Nonlinear Amplifier
Three-Point Correlator

Tool's configuration window contains the following elements of control:

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Edit Box</td>
<td>This field specifies tool name. Initially the field contains tool name by</td>
</tr>
<tr>
<td></td>
<td>default that can be changed by user</td>
</tr>
<tr>
<td>Apply (check box)</td>
<td>The tool is activated when this parameter is on</td>
</tr>
<tr>
<td>Vertical Base</td>
<td>Adjusts the distance between elements of a discrete function. The value</td>
</tr>
<tr>
<td></td>
<td>can be changed by slider or you can enter it in the field.</td>
</tr>
<tr>
<td>Mode</td>
<td>Active mode selection</td>
</tr>
<tr>
<td>Mode 1</td>
<td>Discrete function (Haar wavelet derivative)</td>
</tr>
<tr>
<td>Mode 2</td>
<td>Samples averaging.</td>
</tr>
<tr>
<td>Add</td>
<td>Add the tool to the tool tree</td>
</tr>
<tr>
<td>Cancel</td>
<td>Cancel adding the tool</td>
</tr>
<tr>
<td>Yes</td>
<td>Apply the tool after parameters adjusting</td>
</tr>
<tr>
<td>Restore</td>
<td>Restore last saved tool configuration</td>
</tr>
</tbody>
</table>

The **Three-Point Correlator** is a multi-functional tool.

In **Mode 1** it produces the second derivative of the trace (**Vertical Base** value is equal to 1). It selects reflections from underground objects by non-linear filtering.

In **Mode 1** (**Vertical Base** value is higher than 1) the tool performs cross-correlation of the trace with discrete function (Haar wavelet derivative). It sharpens boundaries and increases spatial resolution of GPR profile when value of **Vertical Base** is small. Selection of optimal **Vertical Base** parameter improves contrast of the profile.

In **Mode 2** it provides moving of average function - blur with a triangular window (**Vertical Base** value is equal to 1). It can be used for smoothing of traces in the profile.

In **Mode 2** (**Vertical Base** value is greater than 1), the tool averages sparse samples of the trace. It can be used to suppress periodic oscillations of arbitrary shape. The tool may be useful to reduce visibility of "rings" on the profile, which are processed bad by other tools.
You can change setting with a slider or you can enter a value in the input boxes (numbers only). Also you can change value with Up/Down arrows on your keyboard.

By pressing Up or Down keys you will increase or decrease the value by 1. Holding Shift key and pressing Up or Down keys you will increase or decrease the value by 10.

Example of Three-Point Correlator application:

a,c – original profiles,
b – processed profile (Mode 1),
d - processed profile (Mode 2).
Low Pass Filter / High Pass Filter

![Filter Configuration Window]

Tool's configuration window contains the following elements of control:

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Edit Box</td>
<td>This field specifies tool name. Initially the field contains tool name by default that can be changed by user</td>
</tr>
<tr>
<td>Apply (check box)</td>
<td>The tool is activated when this parameter is on</td>
</tr>
<tr>
<td>Filter Type</td>
<td>Select type of the filter:</td>
</tr>
<tr>
<td></td>
<td>• Low-Pass Filter (LPF)</td>
</tr>
<tr>
<td></td>
<td>• High-Pass Filter (HPF)</td>
</tr>
<tr>
<td>Frequency</td>
<td>Adjust cutoff frequency of the filter. The frequency value can be changed by slider or you can enter it in the field.</td>
</tr>
<tr>
<td>Filter range</td>
<td>Adjusts slope (attenuation) of the filter. The slope becomes steeper with the range number increases from 1 to 8. The Filter range number can be changed by slider or you can enter it in the field.</td>
</tr>
<tr>
<td>Add</td>
<td>Add tool</td>
</tr>
<tr>
<td>Cancel</td>
<td>Stop adding tool</td>
</tr>
<tr>
<td>Yes</td>
<td>Apply tool after options editing.</td>
</tr>
<tr>
<td>Restore</td>
<td>Restore the last saved tool configuration</td>
</tr>
</tbody>
</table>

The **Low-Pass Filter (LPF)** let pass frequencies that are lower than cutoff frequency (**Frequency** value) and suppresses frequencies that are higher than it. The suppression level is determined by **Range** value.

The **High-Pass Filter (HPF)** let pass frequencies that are higher than cutoff frequency (**Frequency** value) and suppresses frequencies that are lower than it. The suppression level is determined by **Range** value.

Spectra of the initial and processed traces, as well as normalized frequency response are represented in the filter configuration window. Results of the filter impact are displayed in real time.

Consecutive application of the **LPF** and **HPF** allows user to build bandpass or bandstop filters.

The **LPF/HPF** is used to adjust the spectral composition of GPR profile (for example, suppressing of low-frequency fluctuations, high-frequency noise etc.).

You can change setting with sliders or you can enter a value in the input boxes (numbers only). Also you can change value with Up/Down arrows on your keyboard.
By pressing Up or Down keys you will increase or decrease the value by 1. Holding Shift key and pressing Up or Down keys you will increase or decrease the value by 10.

Example of LPF/HPF application:
- a – original profile,
- b – profile after application of LPF,
- c – profile after application of HPF.
Normalization

Tool's configuration window contains the following elements of control:

<table>
<thead>
<tr>
<th><strong>Edit Box</strong></th>
<th>This field specifies tool name. Initially the field contains tool name by default that can be changed by user.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Apply</strong> (check box)</td>
<td>The tool is activated when this parameter is on</td>
</tr>
<tr>
<td><strong>Width of Window, traces</strong></td>
<td>Set necessary width of window for normalization. The value can be changed by slider or you can enter it in the field.</td>
</tr>
<tr>
<td><strong>Add</strong></td>
<td>Add tool</td>
</tr>
<tr>
<td><strong>Cancel</strong></td>
<td>Stop adding tool</td>
</tr>
<tr>
<td><strong>Yes</strong></td>
<td>Apply tool after options editing</td>
</tr>
<tr>
<td><strong>Restore</strong></td>
<td>Restore the last saved tool configuration</td>
</tr>
</tbody>
</table>

This tool was created for traces alignment. That function can be particularly useful when one area on the profile is of much higher amplitude than others. For example, when antenna passes above a manhole. In this case amplitude of signal reflected from area nearby to the hatchway exceeds all the other amplitudes considerably. There is difficult to get aligned profile by standard means.

Upper profile – before **Normalization**
Lower profile – result of **Normalization**
Gain

1- Gain by default
2- Automatic setting of Gain
3 - Manual setting of Gain

Tool's configuration window contains the following elements of control:

<table>
<thead>
<tr>
<th>Edit Box</th>
<th>This field specifies tool name. Initially the field contains tool name by default that can be changed by user.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Apply (check box)</td>
<td>The tool is activated when this parameter is on</td>
</tr>
<tr>
<td>Add</td>
<td>Add tool</td>
</tr>
<tr>
<td>Auto</td>
<td>Automatic Gain adjustment</td>
</tr>
<tr>
<td>Null</td>
<td>Returns the gain curve to a zero position, removing all intermediate nodes.</td>
</tr>
<tr>
<td>Yes</td>
<td>Apply tool after options editing</td>
</tr>
<tr>
<td>Cancel</td>
<td>Stop adding tool</td>
</tr>
<tr>
<td>Restore</td>
<td>Restore the last saved tool configuration</td>
</tr>
</tbody>
</table>

The tool let user to adjust the gain of the signal along the depth of the profile in the range of -80 dB...+80 dB.

Initial gain curve has two node points, that can be moved along the top and bottom lines of the window, accordingly. You can change linear gain along the depth, adding and moving node points. Move the cursor to node point (its appearance will change). Press the left mouse button and drag the node point. You can add some interim nodes to the curve shape. To add a new node point, holding down Ctrl button, move cursor to the gain curve and right-click. The new node point will appear in place of the cursor position. To delete node point, holding down the Ctrl button, move cursor to the desired node point and right-click. The node point will disappear.

You can use **Automatic Gain** function to align profile amplitude in a optimal way. Clicking **Auto** button automatically creates a gain curve shape to get amplitudes aligned all along the profile depth.

Starting from the version 3.9.1.20 of Synchro, the idea of Gain tool has been changed a little. Now we recommend to use
Gain tool together with Nonlinear Amplifier to increase signal/noise ratio and to reveal some subsurface structures.
Gain tool is used for amplitudes alignment (contrast) along all the profile.
Nonlinear Amplifier provides the main amplitude gain in the profile.
Amplitude alignment leads to the optimal view of the profile:

Example of **Gain** application:
a – original profile without **Gain**,  
b – profile with **Gain** applied.
Wavelet Filter

Tool configuration window contains the following elements of control:

<table>
<thead>
<tr>
<th>Control</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Edit Box</td>
<td>This field specifies tool name. Initially the field contains tool name by</td>
</tr>
<tr>
<td></td>
<td>default that can be changed by user.</td>
</tr>
<tr>
<td>Apply (check</td>
<td>The tool is activated when this parameter is on</td>
</tr>
<tr>
<td>box)</td>
<td></td>
</tr>
<tr>
<td>Time Scale</td>
<td>Adjust the wavelet function. Fit in the field.</td>
</tr>
<tr>
<td>Number of</td>
<td>If necessary, you can change the number of signal scale coefficients</td>
</tr>
<tr>
<td>Harmonics</td>
<td></td>
</tr>
<tr>
<td>Harmonic Step</td>
<td>When number of Harmonic value is higher than 1, you can change a step of</td>
</tr>
<tr>
<td></td>
<td>harmonics</td>
</tr>
<tr>
<td>Add</td>
<td>Add tool</td>
</tr>
<tr>
<td>Cancel</td>
<td>Stop adding tool</td>
</tr>
<tr>
<td>Yes</td>
<td>Apply tool after options editing</td>
</tr>
<tr>
<td>Restore</td>
<td>Restore the last saved tool configuration</td>
</tr>
</tbody>
</table>

The **Wavelet Filter** performs cross-correlation of the trace with a special function - MHAT wavelet. The tool suppresses effectively low-frequency fluctuations and high-frequency noise.

You can change settings with sliders or you can enter a value in the input boxes (numbers only). Also you can change value with Up/Down arrows on your keyboard.

By pressing Up or Down keys you will increase or decrease the value by 1. Holding Shift key and pressing Up or Down keys you will increase or decrease the value by 10.

An increase of Number of Harmonics allows user to save fine structures in a profile. That may be necessary in frequency properties analysis.

Example of **Wavelet Filter** application:

a – original profile,
b – profile with **Wavelet Filter** applied.
Windowed Background Removal

The tool configuration window contains the following elements of control:

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Edit Box</td>
<td>This field specifies tool name. Initially the field contains tool name by</td>
</tr>
<tr>
<td></td>
<td>default that can be changed by user.</td>
</tr>
<tr>
<td>Apply (check</td>
<td>The tool is activated when this parameter is on</td>
</tr>
<tr>
<td>box)</td>
<td></td>
</tr>
<tr>
<td>Width of Window</td>
<td>Adjusts a width of the window for calculation of average trace. The value</td>
</tr>
<tr>
<td></td>
<td>can be changed by slider or you can enter it in the field.</td>
</tr>
<tr>
<td>Add</td>
<td>Add tool</td>
</tr>
<tr>
<td>Cancel</td>
<td>Stop adding tool</td>
</tr>
<tr>
<td>Yes</td>
<td>Apply tool after options editing</td>
</tr>
<tr>
<td>Restore</td>
<td>Restore the last saved tool configuration</td>
</tr>
</tbody>
</table>

The Windowed Background Removal subtracts averaged trace from each trace of the profile. Width of the window for averaging can be adjusted specified by number of traces (from 1 to the total).

The tool removes horizontal lines from the profile. The sensitivity of the tool is adjusted by Width of Window parameter. The smaller the value, the shorter horizontal fragments that are removed from the profile.

You can change setting with a slider or you can enter a value in the input box (numbers only). Also you can change value with Up/Down arrows on your keyboard.

By pressing Up or Down keys you will increase or decrease the value by 1. Holding Shift key and pressing Up or Down keys you will increase or decrease the value by 10.

Example of Windowed Background Removal application:

a – original profile,
b – profile with Windowed Background Removal applied.
Hilbert Filter

Tool configuration window contains the following elements of control:

<table>
<thead>
<tr>
<th>Control</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Edit Box</td>
<td>This field specifies tool name. Initially the field contains tool name by</td>
</tr>
<tr>
<td></td>
<td>default that can be changed by user.</td>
</tr>
<tr>
<td>Apply</td>
<td>The tool is activated when this parameter is on</td>
</tr>
<tr>
<td>Output Type</td>
<td>Chooses phase or envelope of the signal</td>
</tr>
<tr>
<td>Frequency</td>
<td>Instantaneous frequency</td>
</tr>
<tr>
<td>Envelope</td>
<td>Selected envelope of the signal</td>
</tr>
<tr>
<td>Add</td>
<td>Add tool</td>
</tr>
<tr>
<td>Cancel</td>
<td>Stop adding tool</td>
</tr>
<tr>
<td>Yes</td>
<td>Apply tool after options editing</td>
</tr>
<tr>
<td>Restore</td>
<td>Restore the last saved tool configuration</td>
</tr>
</tbody>
</table>

The tool, using the Hilbert transform, allocates envelope of the trace that contains information about its energy. The Hilbert Filter allows user to stress areas of high humidity with no clear reflectors, suffusion zones, etc. We recommend to apply Hilbert Filter together with Three-Point Correlator.

Example of Hilbert Filter application:

a – original profile  
b – profile with Hilbert Filter applied.
Migration

Tool configuration window contains the following elements of control:

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Edit Box</td>
<td>This field specifies tool name. Initially the field contains the tool name by default that can be changed by the user.</td>
</tr>
<tr>
<td>Apply (check box)</td>
<td>The tool is activated when this parameter is on.</td>
</tr>
<tr>
<td>Add</td>
<td>Add tool</td>
</tr>
<tr>
<td>Cancel</td>
<td>Stop adding tool</td>
</tr>
<tr>
<td>Yes</td>
<td>Apply tool after options editing</td>
</tr>
<tr>
<td>Restore</td>
<td>Restore the last saved tool configuration</td>
</tr>
</tbody>
</table>

The Migration tool is a tool for restoration of the location and shape of local objects on a profile.

The Migration tool works correctly when speed of the wave is properly configured. Read “Hyperbola Function” page 34.

Example of Migration tool application:
- a – original profile,
- b – profile with Migration tool applied.
Appendix 1. Installation of unsigned drivers in Windows 8 and Windows 10

New versions of Windows (starting from 8th and on) allow an installation of drivers that have been signed by Microsoft.

To install VIY3 drivers, you’ll need to disable driver signature enforcement.

To disable temporarily driver signature enforcement you need to follow the next steps:

1. Hold down the Shift key while you click the “Restart” option in Windows. Your computer will restart into the menu.

2. After restarting select the “Troubleshoot” tile on the Choose an option screen that appears.

3. Select “Advanced options”.

Appendix

4. Click the “Startup Settings” option.

5. Click the “Restart” button to restart your PC into the Startup Settings screen.

6. Type “7” or “F7” at the Startup Settings screen to activate the “Disable driver signature enforcement” option.

Your PC will boot with driver signature enforcement disabled and you’ll be able to install VIY3 drivers. However, when next time you restart your computer, driver signature enforcement will be disabled—unless you go through this menu again.

Now you can install VIY3 GPR drivers.
7. Make sure that your GPR is displayed in Device Manager list.
Press and hold (or right-click) the Start button, then select Device Manager from the context menu.

8. There is possible that your GPR is still not recognized in this list.
9. In this case you should find your device in the group of COM Ports. Then right-click on the name of new USB Serial Device, select Update driver. New window will appear, please select “Browse my computer for driver software”:

10. In new window please input the location of Transient Technologies software location. By default it’s C:\Transient Technologies.

Then click on “Let me pick from a list of available drivers on my computer”: 
11. In the next window select “VIY3 Ground Penetrating Radar”:

![Image of Device Manager window selecting VIY3 Ground Penetrating Radar]

12. New window will appear. Select “Install this driver software anyway”:

![Image of Windows Security warning]

- Don’t install this driver software
  You should check your manufacturer’s website for updated driver software for your device.

- Install this driver software anyway
  Only install driver software obtained from your manufacturer’s website or disc. Unapproved software from other sources may harm your computer or loss information.

![Image of Device Manager window with Install this driver software anyway selected]
13. Now the drivers are installed correctly. Click “Close”.

14. You can make sure now that your device is present in Device Manager list. A new Ground Penetrating Radar group will appear in the list. When you open this group you will see VIY3 Ground Penetrating Radar.
Appendix 2. The calibration of measuring wheel's step

When you choose the type of a topographic device (Topo-device), a step of measuring wheel will be set automatically by default. But sometimes you need to calibrate the measuring wheel. For example, when your survey takes place on rough ground, the distance passed by antenna unit differs from the one passed by measurement wheel. To increase accuracy of the measurement, you have to calibrate the measuring wheel.

To make the calibration, open Topo Devices tab in General Preferences window.

To open General Preferences window:

- Open Synchro Main menu > Preferences > General Preferences
- File > Create > Open GPR settings > General Preferences

General Preferences window will appear:

Open Topo Device tab and select used type of the measuring wheel: VO-20, VO-6, Cart-36 or Cart-6.

Make sure that measuring wheel's socket is connected to ADD socket of antenna unit!

Below in the same window you will see the list of possible wheel step value. By default this list consists of only one value - Default.

How to calibrate:

- Stretch out a measuring tape (tape-line) on necessary distance for calibration (Recommended distance for calibration is not less than 15m)
  - The calibration accuracy depends on how accurate the calibration distance is measured

- Click + :
• In new appeared line **Distance for calibration** input the measured distance:

![Calibration Window](image)

• Click **Start** and walk with antenna unit just along the line of your tape-line from zero mark to the mark of the distance that you inputted before.

• Enter calibration name (location name, surface type, etc.).

• After finishing your movement Click **Stop**.

• After that the following window will appear:

![Confirmation Window](image)

• Click **Yes** to save the calibration result.

• The calibration for this type of surface is complete.

In the future you will be able to use the data of this calibration, choosing necessary calibration step from **GPR settings** window:
Appendix 3. GPR inclinometers calibration

Before the sounding make sure that GPR inclinometers are calibrated:

- Put the antenna unit down on a floor and wait for 10 min until the temperature of the antenna unit is equal to ambient temperature.
- Connect the antenna unit to your laptop and open Synchro 3 program.
- Choose Preferences > General Preferences. Choose Inclinometers tab.
- Click Test.

The values of Quality of calibration and Tilt will be changing with changing of an inclination of the antenna unit. If the value of Quality of calibration (when antenna unit is in stationary position) is in range of 1,02...0,98, the inclinometer does not need any calibration.

If this value is out of range - you need to calibrate the inclinometer.

Calibration:

- Take the antenna unit into your hands, click Calibrate.
  The values of Xmin, Xmax, Ymin etc. will start changing.
- Slowly, without brusque movements, rotate the antenna unit on lengthwise axis direction first. Then - on transversal axis direction. See the picture below.
  
  ![Image of antenna unit being rotated]

  The antenna unit must fulfill a full rotation in each plane.
- Turn the calibration process off by re-clicking Calibrate button.

Make sure that the calibration value is in the acceptable range as mentioned above. If not - repeat the calibration.

- Perform the Second and then the Third steps of calibration:
  - Choose a flat and solid surface with an arbitrary inclination angle. The size of the surface must be sufficient for antenna unit placement. Put the antenna unit down on this surface in the arbitrary direction. Click Step 2. In a few second this button will switch off.
  
  ![Image of antenna unit on surface]

  - Then turn the antenna unit 180 degree relative to the previous position on this surface. Click Step 3. In a few second this button will switch off.
  
  ![Image of antenna unit rotated 180 degrees]

The calibration is complete.
Appendix 4. Setting up Windows parameters

Network setup for Windows 8 and 10

• Hold down the Windows key on your keyboard and press the letter R. (WinKey + R).

• Type ncpa.cpl in the Run dialog box and press OK.

• Right click Wireless Network Connection and then click Properties.

• Select Internet Protocol Version 4 (TCP/IPv4) and then click Properties.
• In the new opened window of Internet Protocol Version 4(TCP/IPv4) Properties set a fixed IP address, and Subnet mask.

• Input default IP address: 192.168.0.122, Subnet mask: 255.255.255.0. All the other parameters are not important.

• Click OK to save. After that close Wireless Network Connection Status window.

**Network setup for Windows 7**

• Hold down the Windows key on your keyboard and press the letter R. (WinKey + R).

• Type ncpa.cpl in the Run dialog box and press OK.

• Right click Wireless Network Connection and then click Properties.
- Select Internet Protocol Version 4(TCP/IPv4) and then click Properties.

- In the new opened window of Internet Protocol Version 4(TCP/IPv4) Properties set a fixed IP address, and Subnet mask.

- Input default IP address: 192.168.0.122,
Subnet mask: 255.255.255.0. All the other parameters are not important.

- Click OK to save. After that close Wireless Network Connection Status window.
Appendix

Network setup for Windows XP

- Click Start button, open Control Panel, then select Network and Internet connections.
- Open Network Connections.
- Select Wireless Network Connection. Right click Wireless Network Connection and then click Properties.
- Double click on Internet Protocol (TCP/IP) or click Properties.

![Wireless Network Connection Properties](image)

- In the new opened window of Internet Protocol (TCP/IP) Properties set a fixed IP address, and Subnet mask.

![Internet Protocol Version 4 (TCP/IPv4) Properties](image)

- Input default IP address: 192.168.0.122, Subnet mask: 255.255.255.0. All the other parameters are not important.
- Click OK to save. After that close Wireless Network Connection Status window.
Appendix 5. Setting Stacking parameter for older versions of VIY GPR.

When an older version of VIY GPR is connected (firmware version is less than 7th) the appearance of GPR settings window will differ from the given above.

- Choose **Trace Stacking** value on the **Stacking** panel. This setting defines the noise level in a profile. The greater is **Stacking** value, the better is noise suppression. Recommended value is 10;
Appendix 6. Online Tools calibration.
When you decided to use Online tools, you can adjust their settings by calibration.

- Open GPR Settings window (Read “GPR settings” page 23)

  ![GPR Settings Window]

- Click Start calibration

- GPR Setting window will change:

  ![GPR Setting Window]

  A notice ‘Move the antenna’ will appear with a moving black-and-yellow line below.
  You will see that the flag of Gain online tool is off.

- Move your antenna unit until the notice ‘Move the antenna’ and the moving black-and-yellow line disappear. Depending on a soil you should go from 15 to 30 m. The program will build automatically Gain curve shape.

  ✓ Sometimes the calibration process may take a little bit more due to a difficult soil structure. If you can’t wait, click Stop calibration button.

- After the notice ‘Move the antenna’ and the moving black-and-yellow line disappeared, flag of Gain online tool will switch on.

- Calibration is complete.

  ✓ After the calibration the set of Offline filters will correspond to the set of Online filters.
Appendix 7. Setting up GPS parameters.

- Connect GPS receiver to your antenna unit, start Synchro3 program and select **Preferences > General Preferences**. Select **NMEI device** pad.

- Make sure that Type NMEI string contains $GPGGA value.

- Set necessary communication speed of GPS to COM-port of your computer in **Bits per second** window. Please make sure that this parameter is equal to the one of your GPS receiver. After changing the speed value click **Save NMEI Settings to GPR**, and restart your GPR by unplugging and plugging back DATA connector from the socket on antenna unit.
• To check GPS connection click **Get Location Data GPR** button. A new sub-window will appear in GPS location panel. New GPS data strings will start appearing. Data updating rate is equal to the rate that was set in GPS receiver:

![GPS Location Panel](image)

• Click Ok.