

VMI AB SWEDEN

XTREND ©

DOWNLOAD X-VIBER ROUTES TO FILES



Release date: September 2010
Doc Ref No. AN 01467

Download X-Viber Routes to Files

1. Introduction

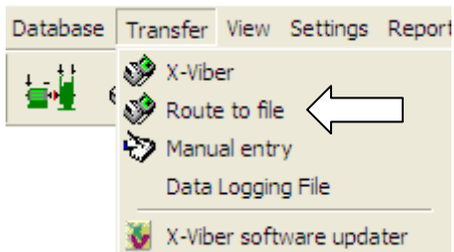
XTREND SP17 can now transfer Routes from file, instead to transfer routes directly in the XTREND database.

In this document are described in details the new function recently added to the XTREND software.

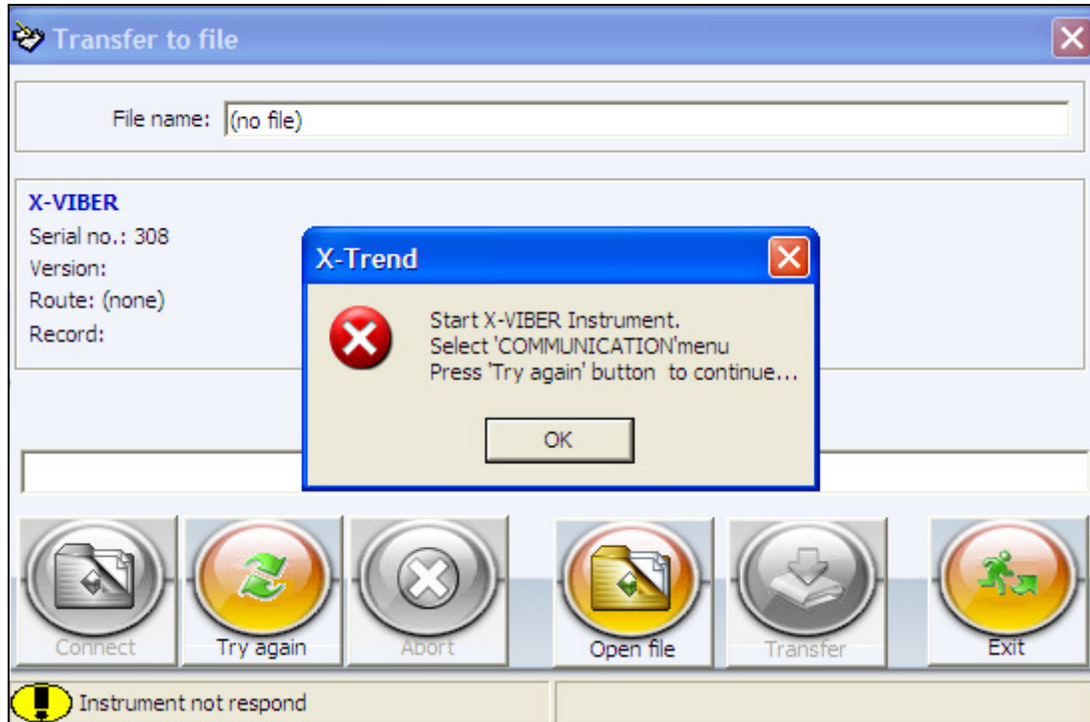
2. Download Route measurements from File

In the *Transfer* menu, a new command is added: *Transfer Route to file*. Using this command, the user can download measurement form any X-Viber instrument directly in a file, instead to download the route in the XTREND database.

Of course, that the same route can be downloaded after that, also in the XTREND active database.



Just select the *Route from file* command and the following download windows will appear:



If the above warning message will appear, just start the X-Viber instrument and select the *Communication* menu and press *Try Again* button.

Press *OK* to continue.

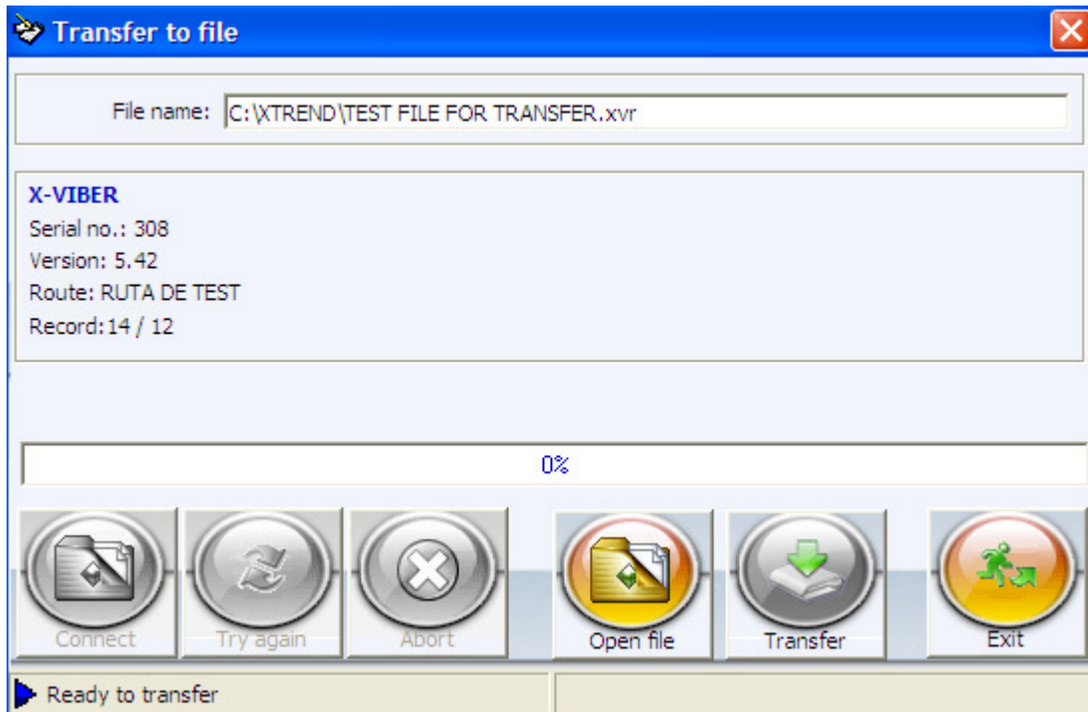
Now you must select a file to download the X-Viber route measurements. To do this, press *Open file* button. A browse window will appear and you can select an existing file (the file will be overwritten) or to give a name for your transfer file.

You not need to add the file extension on this step, just select the location (the directory) and type the file name.

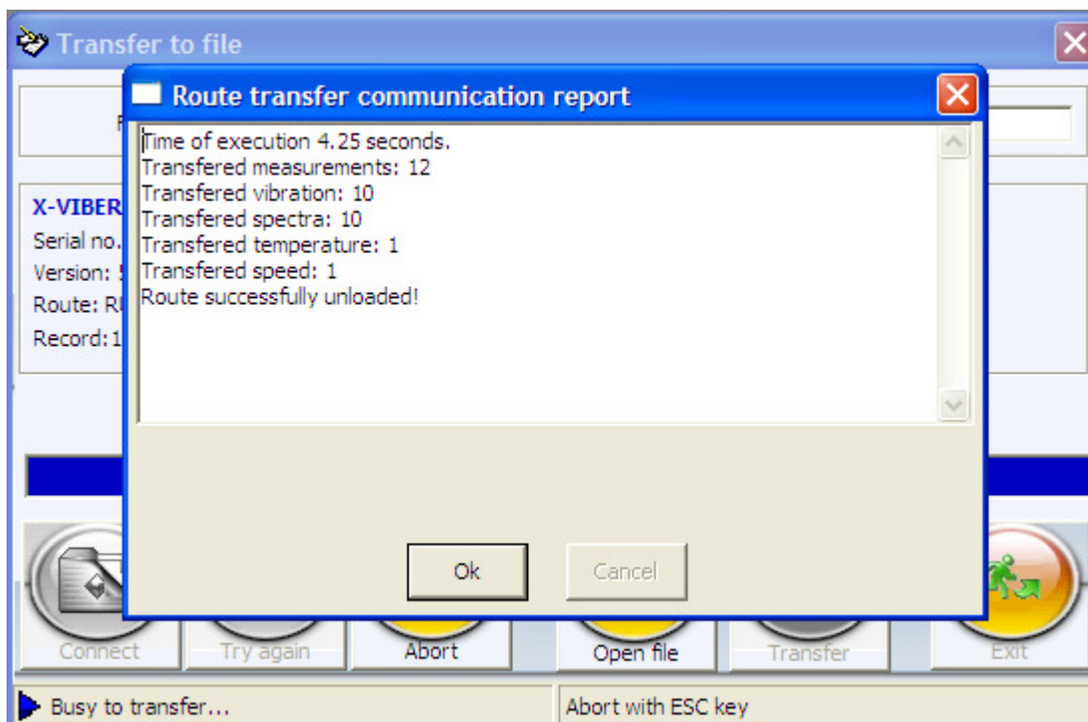
The route file for X-Viber instrument has always the extension *.XVR*. The extension will be added automatically to the selected name.

Once the communication with the X-Viber is established, in the upper screen part will appear some useful information regarding route name and number of measurement to be transferred in the file. Only the measured records will be transferred!

If a transfer file is selected and the communication is OK, the *Transfer* button will be enabled as below. The *Ready to transfer* message will be shown in the window status bar:



Now press the *Transfer* button and the measurements will be transferred in the selected file.



In time of transferring, you can stop the process any time pressing *Abort* button.

After the transfer take place, you can transfer the route from X-Viber in XTREND active database or in another transfer file.

The transfer file can be used in SpectraPro only to download the measurements in the machines database.