

VMI AB SWEDEN

SpectraPro - X ©

DOWNLOAD X-VIBER ROUTE FILES



Release date: September 2010  
Doc Ref No. AN 01468

Preliminary

## Download X-Viber Route Files

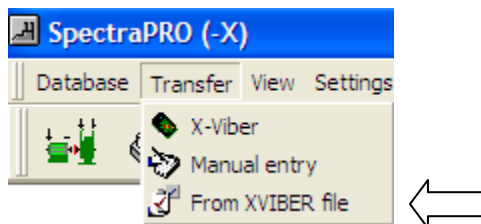
### 1. Introduction

SpectraPro SP15 can now transfer Routes from file, created in the XTREND application.

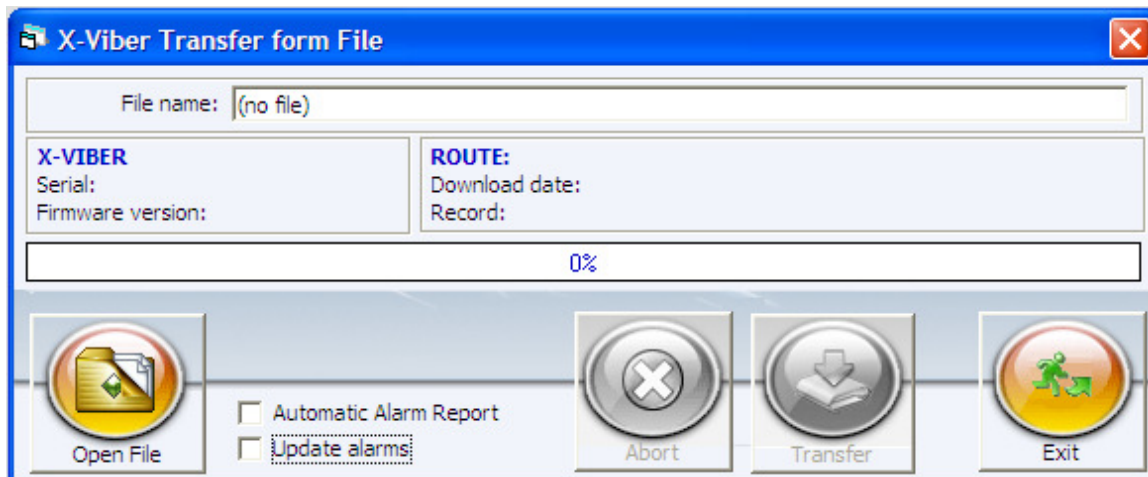
In this document are described in details the new function recently added to the SpectraPro software.

### 2. Download Route measurements from File

In the *Transfer* menu a new command is added: *Transfer > From XVIBER file*. Using this command, the user can download measurement form any X-Viber instrument indirectly, without to need an instrument connected to the PC.



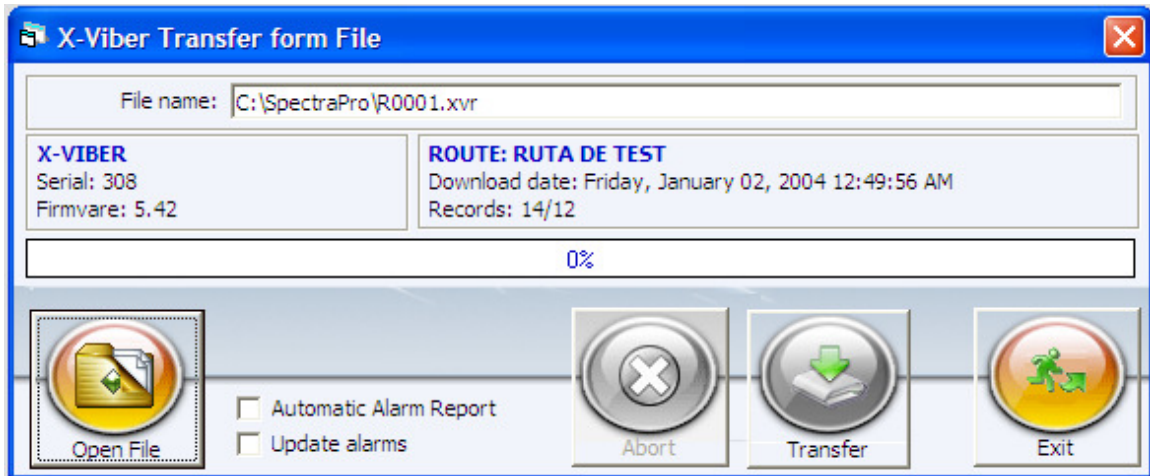
Just select the *From XVIBER file* command and the following download windows will appear:



First press *Open File* button and select a XVIBER Route file. The XVIBER Route file has always the .XVR extension.

The file can be created inside of the XTREND application.

If the selected file is a valid XVIBER Route file, in the above windows will appear some information's regarding the Route as bellow:

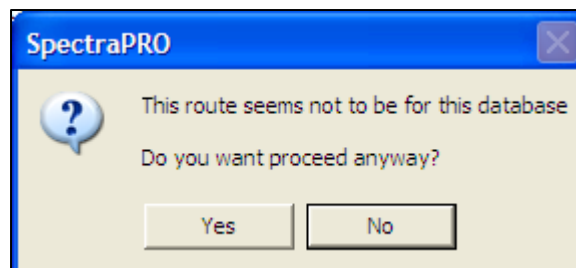


Observe also that the *Transfer* button is now enabled.

To begin the measurements process just press *Transfer* button.

Before to do this, be sure that the measurements belonging to the active database in SpectraPro.

Because the Route file is created in another application (XTREND), when the Transfer button is pressed a warning message will appear, as follow:



If you are sure that the measurement is from the right database, just ignore the message. Route name, shown in right-upper side of the screen can be helpful information for you.

Download process will begin all the measurements will be downloaded, including spectra.

You can stop the download process any time pressing the *Abort* button. Later, you can try again to do the same.

After the downloading process is finished, an info screen will be shown, with the result of downloading process. Below is presented this screen, considering that the process finished successfully:

