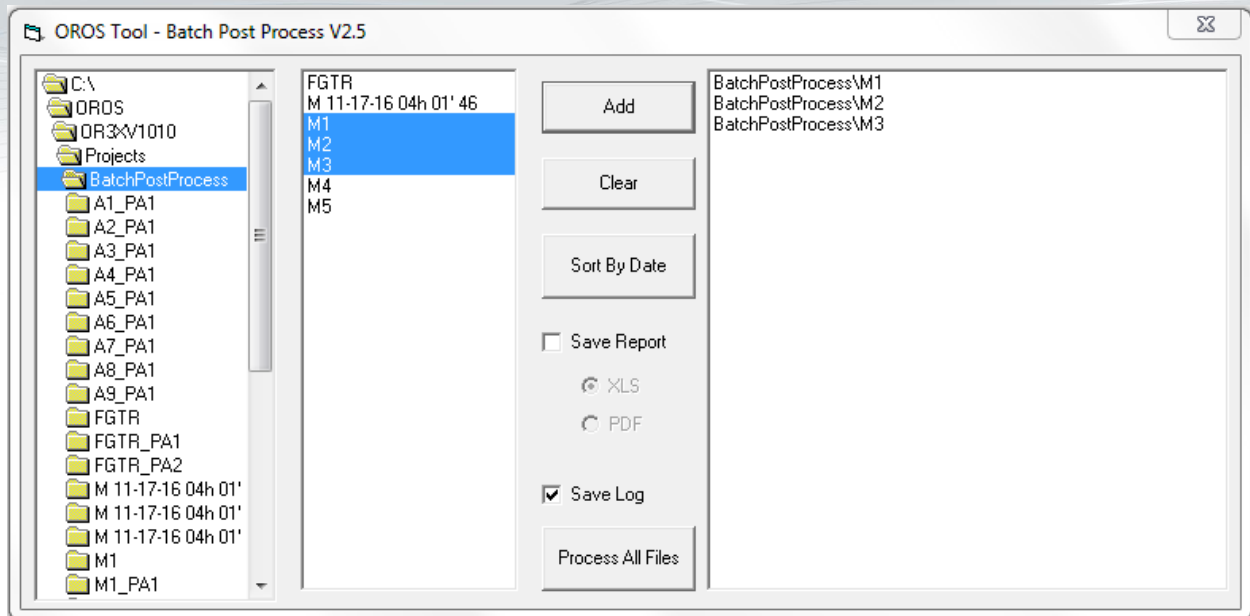


# BatchPostProcess

## How to use



*Fig1: BatchPostProcess Interface*

## Introduction

### BatchPostProcess Overview

Hundreds of record file to post process at once? It has never been so easy using the NVGate add-on tool “BatchPostProcess”.

### Package composition

- NVGate add-on tool “BatchPostProcess”: *BatchPostProcess.exe*

## BatchPostProcess

### Configuration

The add-on “BatchPostProcess.exe” is located within NVGate installation directory.

It is recommended to add a shortcut of this exe file in the “Link” directory (C:\OROS\NVGate data\Links) to have direct access from NVGate in Link Section.



## Principle

Please find here attached this tool, just copy\* the application into your NVGate application directory.

From NVGate, setup your post analysis based on the first record file. Once your configuration is done, run the "BatchPostProcess".

Select from the project database all the signal files to be post processed (could be from any project) then "Process All Files"!

Result from post analysis is stored in current project, the name of the measurement is based on each signal file name with additional extension "\_PA"

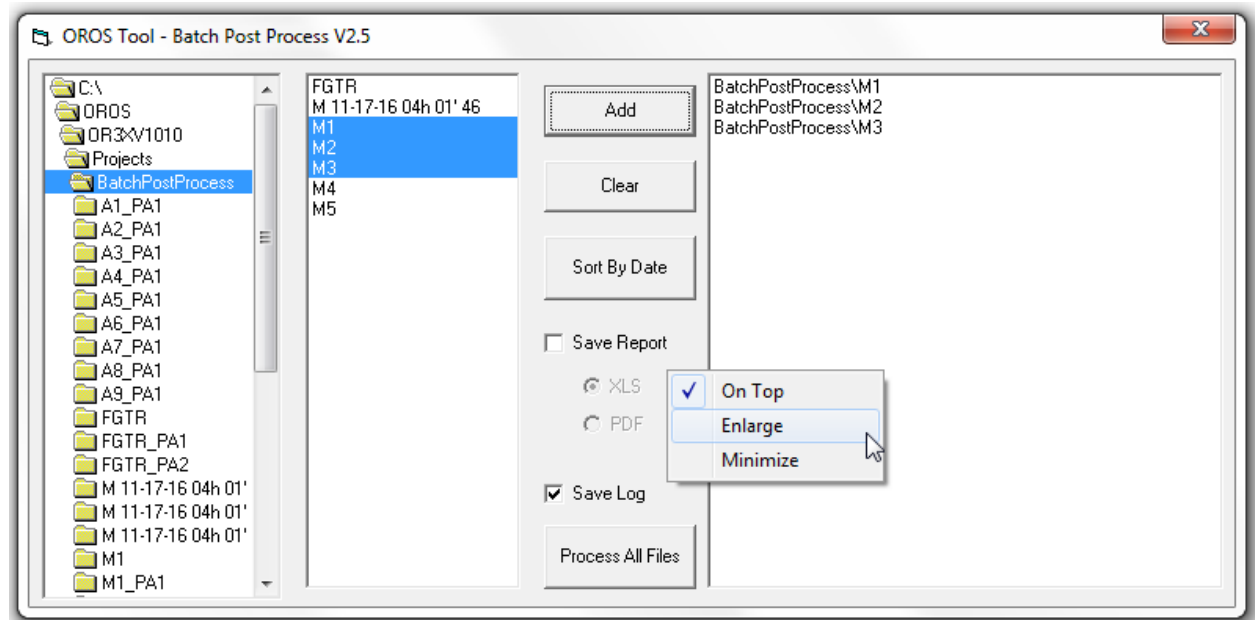
It is also possible to generate report from each Post Analysis to Excel. It requires that current post analysis configuration is configured with reporting to Excel.

Option "Refresh On Stop" should not be activated in NVGate in order to have a report file for each measurement. Report file could be saved in either Excel or PDF format. If the target file for reporting already exist, it is replaced by this new one.

All signal files to be processed should be similar (number of channels) to the initial record file.

## Options

- Right click on the application background (grey part) offer 3 options:
  - Enable/Disable function "Set on top". By default application remains on top of displayed windows
  - Enlarge "Selection Measurement" display zone in order to display entire name for measurement list
  - Minimize to minimize the application windows
- The option "Save Log" allows to save a log file from application within NVGate directory.



## Notes

- 1) This program is delivered for NVGate V10.00 and later. Support is not automatically provided on this tool.
- 2) For any other requests please contact your local distributor or the [www.oros.com](http://www.oros.com) department.