

HOW TO TRANSFER A DAS50 CONFIGURATION VIA FTP

We are going to see how to transfer a configuration from the intern memory of the device. We use two examples: one in which we use the Sefram Pilot software and a second in which we use the Windows explorer.

I: Requisites

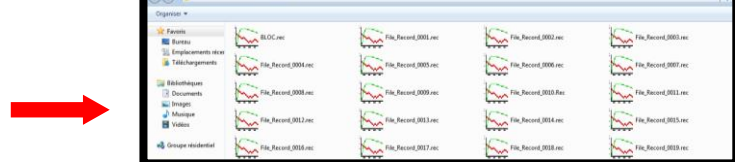
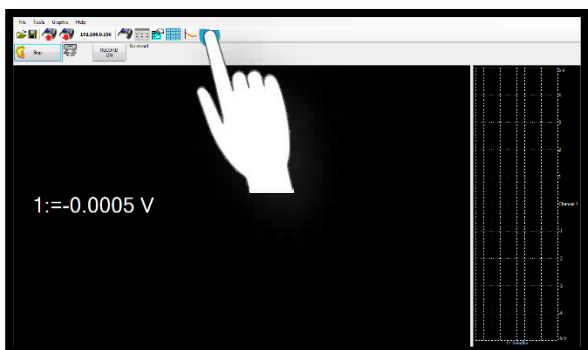
Must have configured the desired channel(s).

For the channel configuration, refer to note **NA_ENR_DAS50_CONF_VOIE**.

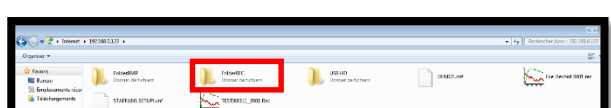
Must be connected to the device via Sefram Pilot software.

II: Configuration transfer with Sefram Pilot

- Access to the device intern memory by pressing button “Explorer FTP”:



- Make sure you are on the right folder. In this case, we want to transfer a configuration which is in the folder "FolderREC":

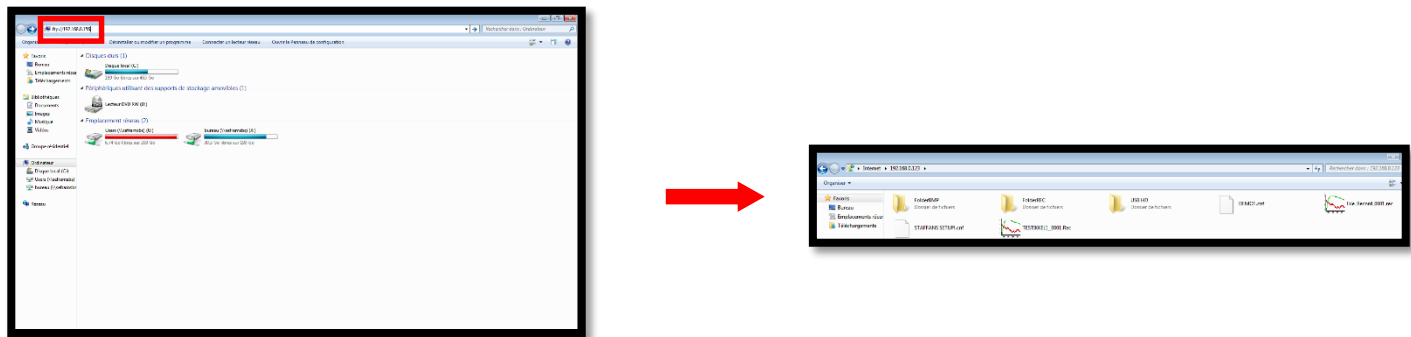


3- Choose the selected configuration and save it :



III: Download a record with Windows explorer

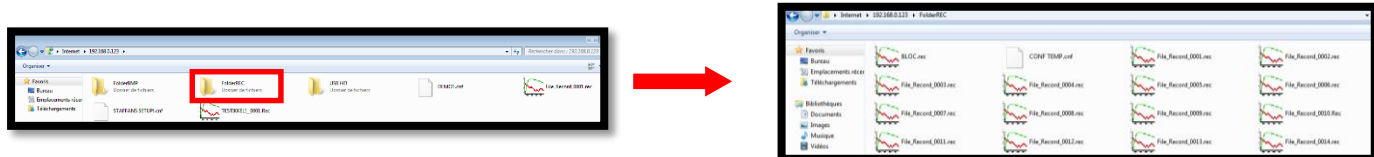
1- Access from the Window explorer to the intern memory of the device by writing "ftp://" with the device IP address:



SEFRAM INSTRUMENTS SAS - 32, rue E. Martel – BP55 - F42009 – Saint-Etienne Cedex 2 France

Tel: +33 (0)4 77 59 01 01 Fax : +33 (0)4 77 57 23 23
 SAS au capital de 1 650 000 euros – RCS Saint-Etienne 790 833 404/ APE: 2651B / SIRET : 790 833 404 00011
 TVA Intracommunautaire: FR 19790833404

- 2- Make sure you are on the right folder. In this case, we want to transfer a configuration which is in the folder "FolderREC":



- 3- Choose the selected configuration and save it :

