

NA\_ENR\_DAS50\_TRANS\_FICH\_USB

## Sefram

Version : 1

# HOW TO TRANSFER A FILE FROM THE DEVICE INTERN MEMORY ON THE USB KEY

We are going to see how to transfer a file from the intern memory of the device to an USB stick. We use two examples: one on which we get a configuration recorded in the device and a second on which we get a curve.

#### I: Requisites

Must have configured the channel(s) you want to record. For the channel configuration, refer to the note **NA\_ENR\_DAS50\_CONF\_VOIE**.

Must have set and made a record. To set a record, refer to the note **NA\_ENR\_DAS50\_PARAM\_DECL**.

### **II: Configuration transfer**

1- Access to the "Setup" menu by pressing the corresponding button:





2- Access to the intern memory of the device by pressing button "Load on disk":



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





CONF TEMP.cnf

6.64 GB free space on 7.28 GB

CONF TEMP.cnf 0 6.74 kB - 04/05/2017 08:05:00 File\_Record\_0001.rec 13.16 MB - 02/05/2017 15:21:50 CONF TENSION.cnf 0 6.74 kB - 28/04/2017 09:41:08

Co

2

0

-

\SD card\ ►FolderREC ►FolderBMP ►TY

3- Choose the folder where your configuration has been recorded. In this case, we choose the "FolderBMP" folder:



4- Choose the selected configuration:



		2 🔺 💡	
\SD card\	CONF TEMP.cnf		
► FolderREC	File Record 0001.rec		
A2 TY	3.16 MB - 02/05/2017 15:21:50		
A3	CONF TENSION.cnf		
	6.74 kB - 28/04/2017 09:41:08		
P1		<b>A</b>	
P2			
1.0			
12345			
00000		.156	
6.64 GB free space on 7.28 GB			

5- Copy the file on the USB stick by pressing on the corresponding button:





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





## III: The curve transfer

1- Access to the "Replay memory" menu by pressing on the corresponding button:





2- Access to the intern memory of the device by pressing button "Read a file":



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





Clo 0002.Rec 240.56 kB - 28/02/2017 16:45:06 0001.rec 917.64 kB - 21/02/2017 16:17:24 File.Record.0001.rec 952.78 kB - 21/02/2017 14:36:52

()

0

F

\SD card\ ► FolderREC ► FolderBMP ► TY

3- Choose the folder where your curve has been recorded. In this case we choose the folder "TY":



4- Choose the desired curve:



No record	08:17:42	<u> </u>
\SD card\ ► FolderREC ► FolderBMP	LOLO0002.Rec 240.56 kB - 28/02/2017 16:45:06 LOLO0001.rec	file
►TY	917.64 kB - 21/02/2017 16:17:24	1
	File_Record_0001.rec 952.78 kB - 21/02/2017 14:36:52	
		<b>!</b> *
	6.64 GB free space on 7.28 GB	
	· · ·	

6.64 GB free space on 7.28 GB

5- Copy the file on the USB key by pressing the corresponding button:





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