SEFRAMSAT

The *SeframSat* software allows the user to customize the data of the check satellite mode in the Sefram field strength meters having this function.

Compatible field strength meters:

- *7805*;
- 7805B
- 7825ST and 7825STM;
- 783X having a serial number higher than 1000 ;
- 7851 to 7856 ;
- 7861 to 7866.

DOWNLOADING AND INSTALLATION OF THE SEFRAMSAT SOFTWARE

SeframSat requires *Framework2* package. If this component is not present on the computer, it is possible to download it on our website before install it.

On our website **www.sefram.com** (*Software* section), click on the link *SeframSat_vX_X* to download the software.

When the software is downloaded, click on *SeframSat_vX_X.zip*, and then on *setup.exe* in order to launch the installation. Follow the instructions of the assistant.

Then connect the meter to the computer and turn on the instrument.

Click on Start / Programs / SeframSat to run the software.

MENUS DESCRIPTION

FILE

- Open: open a list of satellites ("europe10.sat" list is supplied with the software).
- Save: save the current list of satellites.

INSTRUMENT

- 7805
- 7805B
- 7825 7835
- 7851 7856
- 7861 7866

TCIP (available for 786X meters only)

 Choice of the meter's address: transfer to this window the address indicated on the meter (*Configuration* page / *Adjustments* / *IP Address USB* or *IP Address Ethernet*).

PORT (not available for 786X meters)

• COM1 to COM8: choice of the serial port number (only the valid ports can be selected).

BAUD (available for 7805, 7825 and 783X meters only)

• 9600 baud: the transmission speed is fixed to 9600 baud for these meters.

DATA (available for 7805, 7825 and 783X meters only)

8 bits no parity : parameters of the RS-232 link

INTERFACE

The interface depends on the field strength meter type:

- For Sefram 7805: use a RS-232 straight cable with the appropriate adapter (ref. SA230).
- For Sefram 7825 and 783X: use a RS-232 straight cable (ref. 978309000).
- For *Sefram 7805B* and *785X*: use an USB cable (*ref. 978551100*); USB drivers have to be installed.
- For Sefram 786X: use an USB cable (*ref. 978551100*) or an Ethernet cross cable (*ref. 298504246*); drivers have to be installed.

CREATION OF A LIST OF SATELLITES





Click on this button to add a satellite to the list (maximum 30 satellites).



Click on this button to remove the current satellite from the list.



Click on this button to send the list of satellites to the meter.



Click on this button to get list of satellites from the meter.

SAVE A LIST OF SATELLITES

It is possible to save the current list of satellites. Click on FILE, then on SAVE.

RECALL A LIST OF SATELLITES

It is possible to recall lists of satellites in order to change them and send them to the field strength meter. Click on **FILE**, then on **OPEN**.

DOWNLOADING A LIST OF SATELLITES INTO A FIELD STRENGTH METER

Content of the second s				
Fichier / File Instrument	TCIP Port Ba	aud Données / Data		
TURKSAT 2 A INTL 10 02	ASTRA 2 AS	TRA 3 ASTRA 1 C 3 ATL	EUTEL W2	HOT BIRD
Satellite	Position	Band		
HISPASAT	30,0 West	💌 Ku Band 💌		
Frequency (MHz)	Standard	Symbol rate (kS/s)	Polarity	
11577	DVB-S	27500		
11931	DVB-S	• 27500	- H • 🙂	
11731	DVB-S	▼ 28126	- H 🗉 🙂	
12456	DVB-S	30000	- 💌 🙂	

Example: "europe10.sat" (list provided with Seframsat)

- First connect the meter to the computer, turn on the meter and open SeframSat.
- Then click on **INSTRUMENT** and select the kind of the field strength meter.
- Select the **TCIP address** or the **number of the COM port** used.
- For 7825 and 783X meters only: check the **RS-232 parameters** in the CONFIGURATION menu: 9600, 8, N, CR.
- Open or create a list of satellites.
- Finally click on the icon to realize the transfer.

GET THE LIST OF SATELLITES FROM THE FIELD STRENGTH METER

- First connect the meter to the computer, turn on the meter and open SeframSat.
- Then click on **INSTRUMENT** and select the kind of the field strength meter.
- Select the TCIP address or the number of the COM port used.
- For 7825 and 783X meters only: check the **RS-232 parameters** in the CONFIGURATION menu: 9600, 8, N, CR
- Finally click on the since icon to realize the transfer.

If you have any questions or if you need more information, do not hesitate to contact us:

SEFRAM 32 rue Edouard Martel BP 55 42009 SAINT-ETIENNE CEDEX 2

www.sefram.fr

Customer service and technical support:

Tel: +33 (**0**) 8 25 56 50 50 (0,15€/min) Fax: +33 (**0**) 4 77 59 36 98 E-mail: <u>support@sefram.fr</u>

Sales department:

Tel: **+33 (0) 8 25 56 50 50** (0,15€/min) Fax: +33 (**0) 4 77 57 23 23** E-mail: <u>sales@sefram.fr</u>