

Checking Credit and Expiry of the SIM Card for XGSM - XGSM485 and XGSM485PRO

Credit Check

This check is carried out cyclically regardless of the use of the GSM, or when the GSM module carries out operations using credit. Upon reaching of the **8 Euros** threshold, the keypad displays the **LOW CREDIT** strip and, if the calls for have been enabled in the telephone "associate events", the telephone calls are made.

GSM Events	1
Prof. :	nnnnnnnn

SIM Card Expiry Date Setting

This operation is necessary every time a SIM is recharged or is activated for the first time, so that the control panel can notify, if enabled, of the SIM Card expiry date.

We recommend setting the notice in advance compared to the same expiry date, to avoid blocks by the operator.

It is possible to display the residue credit, the level of GSM signal and vary the SIM Card expiry date by following the procedure described in the User manual.

Recording of vocal messages

Depending on the equipment used (CAPTURE with DIGIVOC and XGSM485) it is possible the recording of forty (n. 40) customised vocal messages for a total time of 240 seconds.

Every individual message can have a maximum recording time of 16 seconds.

These messages can then be used for communication of the control panel.

Recording with control panel procedure (CAPTURE and DIGIVOC):

To carry out recording, enable the RTC function and call the control panel on PSTN line.

Upon answering of the control panel enter the installer code and follow the vocal indications.

Should the PSTN telephone line not be available, simulate it using a switchboard.

Procedure:

1- Enable the PSTN telephone

Abilitaz. PSTN
SI

2- Enable the RTC function

Num. squilli risp
>0 (0 .. 16)

3- Call the control panel

4- Wait for the "enter code" control panel reply

5- Enter the installer code

Recording:

6- Press key **(1)** - await control panel communication where the number of the message we are about to record is shown.

7- Start speaking after having pressed key **(#)**,

8- The recording automatically interrupts if you do not speak for more than 2 seconds.

Note: The various messages will be recorded one after the other and are numbered during recording in increasing order from 1 to 40 and are linked to the telephone memory locations from 376 onwards.

Commands:

[1] REC: Activates recording

[0] RESET: Activates the deletion of all messages

[3] TEL. OFF: ends the telephone communication

[5] PLAY: Plays the current message

[4] <: Goes back by one or more recorded messages

[6] >: Goes forward by one or more recorded messages

[#] ENTER: It is the confirmation command without which many of the other commands are not carried out

Delete:

Note: it is not possible to delete an individual recorded message; the procedure, once activated, deletes all messages recorded on the customisable memory.

Recording with XWIN software procedure XWIN (CAPTURE and DIGIVOC):

To record, follow the procedure with Xwin software and then transfer the telephone files in control panel and / or in the form **XGSM485** always using the same procedure used for programming.