




















The phonebook allows you to store numbers that you call regularly. These numbers can be stored in the SIM card or in the hour. ast name, first name, number 1 , email, number 2 , number 3 , call group, company, comment, photo.
he fields preceded with a star are mandatory.
the storage capacity will depend on the SIM card. Please contact your network provider to get that information
Using the phonebook
n the initial screen, press the $\checkmark$ key to access the main menus. The first
Press the $\square$ key corresponding to the validation key to enter the menu.
cursor is positioned on the first name in alphabetical order
If you are using your phone and SIM card for the first time, the phonebook list will be empty, only the Contacts menu function
Different icons inform you of the position in the phonebook where the contact is stored:

- contact stored in the SIM card
contact stored in the phone
if the Fixed dialling option is activated, only those contacts may be called. See PIN2 number and Fixed dialling in Security Menu for more details about this activation.


## Contacts menu

## Add contact

Select Add contact and press the 7 key to enter the menu.
Choose the location where you wish to enter the contact (SIM card, phone or fixed dialling memory - Fixed dialling is available epending on PIN2 number options of your SIM card) and enter the contact information and validate after each entry. All other fields are not mandatory. If you do not want to fill them, select Save to save the contact created. Note: If you want to store a contact in a call group, the ring tone, when the contact is calling, is the one defined by default in the call group.


Phonebook






































You therefore agree that, if you elect to download a licence from the Internet which enables your use of Secure Content, Suppliers may, in conjunction with such licence, also downioad onto your DEVEE such Secuin Upates that a Securia Content Owner has requested that SOFTWARE SUPPLIERS distribute. SAGEM and SOFTWARE SUPPLIERS will no Updates.
DESCRIPTION OF OTHER RIGHTS AND LIMITATIONS
COPYRIGHT. All title and intellectual property rights in and to the SOFTWARE (including but not limited to any images, photographs, animations, video, audio, music, text and "applets," incorporated into the sorware), the accompanying copy the printed materials accompanying the SOFTWARE. All title and intellectual property rights in and to the content which may be accessed through use of the SOFTWARE is the property of the respective content owner and may be protected by
applicable copyright or other intellectual property laws and treaties. This EULA grants you no rights to use such content. All applicable copyright or other intellectual property laws and treaties. This EULA grants you no rights to use sur
rights not specifically granted under this EULA are reserved by SAGEM and the SOFTWARE SUPPLIERS
imitations on Reverse Enginer ing Decomilation and Disassembly. You may not reverse enciner, decompile or disassemble the SOFTWARE, except and only to the extent that such activity is expressly permitted by applicable law notwithstanding this limitation.
Single DEVICE. The DEVICE Software is licensed with the DEVICE as a single integrated product. The DEVICE Software朝
Single EULA. The package for the DEVICE may contain multiple versions of this EULA, such as multiple translations and/or mutiple media versions (e.g., in the user documentation and in the software). Even if you receive multiple versions of the Software Transfer. You may not permanently transfer any of your rights under this EULA with regard to the DEVICE permits such transfer, you may permanently transfer all of your rights under this EULA only as part of a sale or transfer of the DEVICE, provided you retain no copies, you transfer all of the SOFTWARE (including all component parts, the media and printed materials, any upgrades, the terms of this EULA. If the SOFTWARE is an upgrade, any
Speech/Handwriting Recognition. If the SOFTWARE includes speech and/or handwriting recognition component(s), you should understand that speech and handwriting recognition are inherently statistical processes; that recognition errors are nherent in the processes, and that errors can occur in the components recognition of your handwriting or speech, and the and handwriting recognition processes.
















SAGEM SA
Mobile Phones Division
Le Ponant de Paris - 27, rue Leblanc - 75512 PARIS CEDEX 15 - FRANCE SAGEM SA - Société anonyme à directoire et conseil de surveillance Capital $35500000 €-562082909$ RCS PARIS


