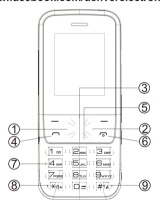
# DENVER

## **Mobile Phone**

FAS-18200M www.facebook.com/denverelectronics



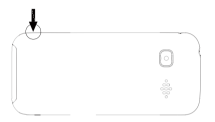
#### User Guide

English, Deutsch, Dansk, Suomalainen, Svenska, Français, Nederlands, Español, Italiano, Polski, Português, Norwegian

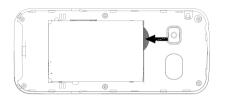
#### Start to Use Put in/Take out battery

Put in battery

1. Open the battery cover



Put battery into the battery slot. Keep three metal points of battery facing downward and matching with the three metal connection points on phone.



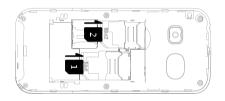
Close the cover. Make sure that cover is completely matched and the cover matching sound could be heard.



**Remark:** Shut down all devices and cut the connection with charger when removing battery. Please use battery which is matched with this phone only.

#### Insert/Take out SIM card

1. Insert SIM card: Remove battery cover; Insert and slide the SIM card with the metal part facing downward by following below arrow direction at battery slot until SIM card is completely inserted in right position.



Take out SIM card: Hold the notch of SIM card and lift it slightly up by the other hand to take card out.

**Remark:** Please note that you should use GSM SIM card only, because it doesn't support 3G.

**Remark:** Phone must be power off when putin and take out battery.

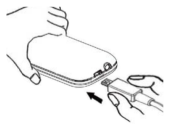
SIM card and the contact point will be easily damaged due to scratch and bending. Please be careful when inserting andtaking out the SIM card.

#### **Battery Charging**

Phone could be charged when phone is power off or power

Make sure that battery is inserted in phone before charging.

1. Plug in the charger.



2. Plug out the charger from power jack first after it is charged. Then unplug charger from phone.

ENG-5



**Remark:** Battery indication will bedisplayed after several minutes ifbattery is over-discharged.

#### Not enough battery alert

Phone will give alert when battery is not enough and display a message of low battery on screen. Please charge battery. Please charge battery when you receive the alert of low battery during calling in order to keep the calling.

#### **Your Phone**

Turn ON, Turn OFF and keypad lock: to turn on and turn off the phone, press and hold the

red end call key.

Press and hold \*button to lock keypad

#### Stand by Mode

When phone is ready to use but no operation is done on phone, then phone is under stand by modelcons on Screen

Alcons might be displayed on screen.

	Battery status
T To Too Tool Tool	Signal status
(9)	Alarm
$ \boxtimes $	Message
<b>&gt;</b> 0	Silent mode
<b>)</b>	General mode
10	Vibration mode
<b>*</b>	Missed call

**Key Functions** 

key runctions					
Key	Key Name	Functions			
1	Navigation Left key	Standby mode: press to enter message Operating: press to move cursor left			
2	Navigation Right key	Standby mode: press to enter profiles Operating: press to move cursor right			
3	Navigation Up key	Standby mode: press to enter main menu Operating: press to move cursor up			
4	Answer Key (Green key)	Press to make outgoing call or press to pick up phone when there is incoming call. Standby mode: press to enter call list			

5	Navigation Down key	Standby mode: press to enter phonebook Operating: press to move cursor down
6	End Key (Red Key)	Phone Off: Long press to switch on; Phone On: Long press to switch off; Operating: Press to go back to idle screen
7	Numeric key	Pressto input numbers or letters
8	* key	Standby mode: Long press to lock the keypad. Short press to type in *, +,P. Editing mode: Press to use normal symbol.

9	#	key	Standby mode: Long press to set phone silent mode, short press to type in #. Editing mode: Press to switch typing method.
---	---	-----	---

#### Voice Dial

#### Make an International Call

- 1. Press 0 key for twice times and sign "+" will come out. Then enter country code, area code and phone number (without a zero in front of mobile phone number) Press Send key to enter voice dial to call out.
- Dial a fixed line: "+"country code + entirephone number + Send key.

# Dial extension No. of a Fixed line Some extension numbers of fixed line couldn't be dialed directly. You need to dial telephone exchange first and then dial the extension number. Type in a P symbol between telephone exchange number and

#### **ENG-10**

extension number, this phone willdial the extension number automatically. Follow below method to make a symbol P: short press \* key for three times. Then it will display a P symbol on screen.

Shortcuts: Menu > Settings > Phone Setting > Shortcut setting. UP and DOWN selection keys can open some shortcuts; by default, the UP selection key directly enters the Music Player, while the DOWN selection key opens the alarm list

Main menu: To access the Main Menu on your phone, press the selection key on the top left

- Messaging: to write and read SMS text messages
- Contacts: to manage and save contacts
- Calls Log: Missed Calls, dialled calls...
- Multimedia: Video player, Recorder
- Audio player: You can play music, it's better to insert SD card
- My files: You canopen/delete/view/edit the file here.
- Settings: to customize your phone

- Tools: with Calendar, Calculator, Alarm, STK..
- **Profiles:** to activate the mode, and to customize General, indoor, outdoor mode.

Answer an incoming call: respond to an incoming call simply by pressing the green button. To set up the answer mode select Settings > Call settings > Answer mode

Making a call: to make a call from the Home screen, select the desired number by using thekeypad and then press the green call button. To end the call, press the red end call key.

Call a number from the contacts:from the main screen, press the upper right selection key; this will automatically open the Contacts. Scroll through contacts with the UP/DOWN keys and press the green call button to call the desired contact.

Call anumber from the call log: from the main screen, press the green call key, the missed, received, and outgoing calls will be automatically displayed.

Scroll with UP/Down keys and press the green call button when you find the number you want to call.

Add contacts to the Contacts: Select *Menu* > *Contacts* > *Options* > *New*, and choose to save the number on the SIM or the Phone. Enter the name and the new number, then press *Save*.

Speed dial:inMenu > Contacts > Options > Others> Speed Dial > Options > Edit, you can assign to keys 2-9 certain numbers that will be called automatically if you press and hold the related button.

**Memory status:** this feature within the contacts settings allows you to see how much free storage there is on the phone and SIM card.

#### Send and read SMS

**Send SMS:**from the main screen, choose *Menu >Messaging > Write message* and write your message. Press *Options > Send to > Insert number* and enter the number using the

numeric keypad or **Insert contacts** to select from the Contacts the contact you want to text.

Read SMS: when you receive a new text message, the phone displays an envelope icon on the top bar(until the message is read/for as long as the message is unread) and a notification pop up appears on the main screen. Press the upper left selection key to enter the Inbox or access it fromthe main screen by selecting Menu > Messages >Inbox.

Bluetooth: In Settings > Connections > Bluetooth > Open Bluetooth you can turn on Bluetooth. With the Paired Device, you can search forother devices (headsets, phones...). Select the device you would like to associate with and confirm it on both devices.

Set Ringtones: select Menu >
Profiles >Options>Settings>Ring settings >
Set as incoming call ringtone, Select Call
Ringtone and set the desired tone from those available.

Pressing and hold # button to change Vibration

mode, General mode, Silence mode.

Phone Settings: from Menu > Settings > Phone settings, you have/will have access to various settings such as Date and Time, Language, and Display. Select Restore to reset the factory settings of FAS-18200M: enter the phone password 1234 to confirm the restoring.

## Radio frequency (RF) exposure and SAR THIS DEVICE MEETS INTERNATIONAL GUIDELINES FOR EXPOSURE TO RADIO WAVES

Your mobile device is a radio transmitter and receiver. It is designed and manufactured not to exceed the limits for exposure to radio frequency (RF) recommended by international guidelines (ICNIRP). These limits are part of comprehensive guidelines and establish permitted levels of RF energy for the general population. The guidelines were developed by independent scientific organizations through periodic and thorough evaluation of scientific studies. The guidelines include a substantial safety margin designed to assure the safety of all persons, regardless of age and health.

The exposure standard for mobile devices employs a unit of measurement known as the Specific Absorption Rate, or SAR. The SAR limit stated in the international guidelines is 2.0 watts/kilogram (W/kg)\*. Tests for SAR are conducted using standard operating positions with the device transmitting at its highest certified well below the maximum value. This is because the device is designed to operate at multiple power levels so as to use only the power required to reach the network. In general, the closer you are to a base station, the lower the power output of the device. power level in all tested frequency bands.

Although the SAR is determined at the highest certified power level, the actual SAR of the device while operating can be well below the maximum value. This is because the device is designed to operate at multiple power levels so as to use only the power required to reach the network. In general, the closer you are to a base station, the lower the power output of the device.

SAR values may vary depending on national

SAR values may vary depending on national reporting and testing requirements and the network band. Use of device accessories and enhancements may result in

different SAR values.

The SAR limit for mobile devices used by the public is 2.0 W/kg averaged over 10 grams ofbody tissue. The guidelines incorporate a substantial margin of safety to give additional protection for the public and to account for any variations in measurements. SAR values may vary depending on national reporting requirements and the network band. The highest SAR value for this model phone tested for use is 0.470W/kg.

Electric and electronic equipment and included batteries contains materials, components and substances that can be hazardous to your health and the environment, if the waste material (discarded electric and electronic equipment and batteries) is not handled correctly.

Electric and electronic equipment and batteries is marked with the crossed out trash can symbol, seen below. This symbol signifies that electric and electronic equipment and batteries should not be disposed of with other household waste, but should be disposed of separately.

As the end user it is important that you submit your used batteries to the approriate and designated facility. In this manner you make sure that the batteries are recycled in accordance with legislature and will not harm the environment.

All cities have established collection points, where electric and electronic equipment and batteries can either be submitted free of charge at recycling stations and other collection sites, or be collected from the households. Additional information is available at the technical department of your city

### ALL RIGHTS RESERVED DENVER ELECTRONICS A/S



**ENG-18** 

Hereby, Inter Sales A/S declares that the radio equipment type FAS-18200M is in compliance with Directive 2014/53/EU. The full text of the EU

declaration of conformity is available at the following internet address: <a href="http://www.denver-electronics.com/denver-www.denver-electronics.com/denver-el

#### FAS-18200M/

The Operation frequency range for different product will be:

- FM: 87.5 - 108.5MHz

- Bluetooth: 2402MHz – 2480MHz Max Output Power: 2.74dBm

Imported by:

DENVER ELECTRONICS A/S Omega 5A, Soeften

DK-8382 Hinnerup

Denmark

www.facebook.com/denverelectronics