



## ► SP65 ◀ 6GB/64GB 4000mAh GMS

### User Manual Руководство пользователя Пайдаланушы нұсқаулығы



#### PACKAGE CONTENTS

Smartphone F+ SP65 6GB/64GB 4000mAh GMS is designed for operation in the mobile radio phone communication GSM 850/900/1800/1900 as the subscriber terminal device with support for packet data (GPRS technology class B) and improved channel data with an eight-phase modulation (EDGE technology). UMTS 900/2000 and high-speed access mode packet data on the "down" lines (HSDPA technology) and on the "up" lines (HSUPA technology) 802.11 b/g/n and 802.15 (Bluetooth), and standard for wireless communication of high-speed data (LTE- FDD) and short range wireless data transfer technology (NFC).

Please check whether the package is complete:

1. Smartphone
2. Battery unit
3. Charging unit
4. USB-cable
5. User manual
6. Warranty card

*Note: package contents can be changed by manufacturer without notice.*

#### INSERT SIM CARD

It is easy to make business with your smartphone as it supports two nano SIM cards. SIM cards can help you store information for network connection, personal data, like PIN-code, contacts, messages and other operator services configuration. Some of the smartphone functions depend on mobile phone operator. Mobile phone operator can set its own services and settings. Mobile phone operator can enable or disable phone functions, whereas options' functionality depends on network settings and its restrictions. Please address your phone provider to require availability and cost of phone options.

1. Using a dedicated SIM card tray ejector open the tray located on the left side of the device.
2. Insert SIM cards correctly in the card slots in accordance with corner cut.
3. Insert memory card into the proper slot.
4. Insert the SIM tray back and press it until it is fully locked.

**Attention!** The package does not include memory card and can be purchased separately!  
Remove the battery, SIM cards, and memory card in the reverse sequence.

**Attention!** It is prohibited:

- to insert other types of SIM cards (including those with adapters),
- to insert SIM cards in incorrect position (pay attention to the position of corner cut),
- to use cut SIM cards of different sizes.

#### OFFICIAL INFORMATION

All names of the set third party applications are the registered trademarks. Services of third parties set on the phone can demand access to personal information. Personal data can be sent via mobile nets, and used for warranty activation and software license. Take your time to learn the privacy policy of third party apps.

Mobile device F+ SP65 6GB/64GB 4000mAh GMS does not exceed the limits of emission of radio waves recommended by international guidelines. The highest SAR value of the device is 2,0 W/kg. These restrictions of the permissible safe exposure limits are developed by ICNIRP and leave out the possibility of causing danger to human health.

Manufacture date of F+ SP65 6GB/64GB 4000mAh GMS is specified on the label, which is placed on the battery cover. It is depicted as a six-figure code, where the first two digits are the date, the next two digits the month, and the last four stand for the year of manufacture. The manufacture date of the components is presented on their labels as a four-digit code, where the first two digits are the month and the next two digits are the year of manufacture.

All products have quality certificates with the name of the manufacturing enterprise, normative documents, according to which they were manufactured, the date of manufacture and implementation deadline.

**Attention!**

*The producer reserves the right to implement modifications of equipment, technical and software without preliminary notification. Failure to follow the guidelines of this manual may lead to the smartphone breakdown and warranty disclaimer.*

#### SAFETY AND HANDLING

It is essential to follow the rules of using mobile devices on the planes, in hospitals, petrol stations, chemical productions and other places with mobile net usage restrictions. There are cases when mobile net usage may cause interference to delicate equipment and explosion of combustible materials.

It is essential to follow the rules of using mobile net while driving. Use personal hands-free kit or stop the car. In some cases, smartphone emission can lead to the failure of the car electronic systems. Location of the phone in airbags operation area can lead to the serious injuries while triggering.

Do not subject phone to the heavy strike in order to prevent its breakdown or fire. Do not subject the phone to high temperatures, pressure, and high humidity. It can damage the phone.

It is prohibited to put the phone and its accessories into the microwaves. It can lead to the unforeseen consequences from breaking down to the fire. It is prohibited to disassemble the phone and its elements. It can lead to its breaking down and the battery leakage.

Do not cover the phone while charging. It can lead to the overheating of the device and its inflammation.

Protect the liquid crystal display from the strikes. In case of display injury and ingress of the liquid crystal substance into eyes, wash the eyes with water and call the doctor. Using of sharp items for pressing the keys of the sensor keypad can lead to its break down.

Phone emission can be the reason of the interference for other communication devices, including common phones, TV, radio, office equipment.

Using unapproved battery and charger can lead to battery leakage or inflammation. Do not connect the charger to the phone if the battery is derived. Before battery removal, make sure that the phone is turned off; otherwise, you can lose the data saved in the phone. Do not extract the battery while charging.

During the charging, put the phone into the well-ventilated room, far from the highly inflammable and explosive objects. Do not charge the phone while raining and in the rooms with high humidity (bathrooms). Disconnect the charger from the wall outlet immediately, if water or other liquid spills on it.

Dirt and dust in the wall outlet may hinder the normal charging due to the bad contact or connection loss. Do not forget to wipe the device.

Stick to using of the indicated AC values. Incorrect voltage may lead to the electrodes drain, inflammation, and injury of the phone or the charger. Do not short the charger. Short circuit leads to the electric shock, smog appearance and charger injury. If the cable is injured, do not use the charger in order to avoid the fire or electric shock. Do not strip and do not change the charger.

Do not place heavy things on the charger cable. If you want to disconnect the charger from the wall outlet, pull the charger. Do not pull the cable!

Transportation of the product is carried out in manufacturer's containers by all types of transport at any distance. The products shall be packaged in containers, tanks and other components and materials, providing protection against damage to the phone, injuries and losses, in order to ensure their safety during transportation, handling, handling and storage, as well as to prevent access to content and the possibility of causing damage to cargo, baggage or property of the carrier.

Long-term storage of the product is carried out in a double packaging: internal and external. For inner package special wrapping paper or plastic film is used. External packaging consists of original box in which phones have been issued by manufacturer.

Subscriber station and its accessories should be stored at the following environmental conditions:

- ambient temperature from + 5 ° C to + 50 ° C;
- relative humidity to 80% at + 25 ° C.

Disposal of subscriber station and its accessories together with household waste is prohibited and must be held in special collection points.

**Attention!**

*Your smartphone is equipped with antitheft protection via Google account, i.e. E-mail and password. Please save this data in a safe storage for a future reference. Loss of this data can acquire extra expenses.*

Noncompliance with the rules may lead to SIM card slot damage and as a result rejection in warranty maintenance. Contact your operator to get the SIM card of the proper size.

#### MAIN FEATURES

Display 6.5" HD+

Camera 13+2Mpix / 5Mpix

Battery 4000 mAh

ROM: 64 Gb / RAM: 6 Gb

CPU MT6762V/WB

#### CHARGING AND PC CONNECTION

**Phone charging** Charger is designed to recharge phone battery from the alternating-current mains. Connect one end of USB-cable to micro-USB port of the phone and the other end of USB-cable to the charger (or to USB-port on your computer). Plug the charger into the socket.

**Connection to PC** Connect one end of USB-cable to the phone and the other end to the USB-port of your PC. In case of successful connection, you will get an access to the phone files on your PC.

#### POWER ON/POWER OFF

**Power on**

Press and hold Power key for 5 seconds. If necessary, enter PIN-code for SIM cards and press (→). PIN-code is provided by your network operator. To change PIN-code, go to **Settings - Security - Device security - SIM card Lock - Change SIM PIN**.

**Power off**

Press and hold Power key, until selection Menu appears. Select item Power off.

**Attention!** It may take time to turn on/off the device.

#### SETUP WIZARD

When you turn on the phone for the first time, you can set the device according to your preferences. You may skip one or more setting steps and return to them later. You can always select application menu on the main screen and go to Settings.

SIM card priority settings:

- Mobile data:
    - Settings - Network & Internet;
    - or
    - Settings - Network & Internet - SIM cards - Preferred SIM for - Mobile data;
  - Calls:
    - Settings - Network & Internet - SIM cards - Preferred SIM for - Allow calls;
  - SMS:
    - Settings - Network & Internet - SIM cards - Preferred SIM for - SMS messages;
  - Wi-Fi Settings:
    - Settings - Network & Internet - Wi-Fi;
  - Adding account:
    - Settings - Passwords and accounts - Add account;
  - Screen lock settings:
    - Settings - Security - Device security - Screen lock
- As an additional screen lock method, you can set up fingerprint unlock here: **Settings - Security - Device protection - Fingerprint**  
Setting Time and Time zone:  
By default your phone is using net-work provided time zone. But if you want to change the settings, then go to **Settings - System - Date & time**.

#### PHONE RESET

**Soft reset**

If the phone works slower than usual, freezes lags and behaves incorrectly, try to reboot the phone: turn off the phone and turn it on again.

**Factory data reset**

If your phone stopped to reply to your actions, you found bug, which cannot be solved by soft reset, or you give your phone to somebody else, you can go for hard reset. It will return your phone back to factory settings.  
Open **Menu - Settings - System - Reset options**.

**Attention!** All your data and users settings will be deleted, all downloaded and set apps will be removed.

*Do not forget to back up all important data and files!*

**Attention!** Factory data reset does not remove data from SD-card.

