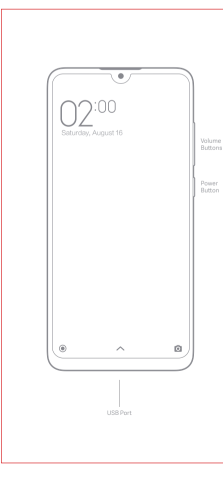
Legal Information This device may be operated in all member states of the EU. Observe national and local regulations where the device is used. This device may be restricted for use, depending on local network. Ensure the power adapter used meets the requirements of Clause 2.5 in IEC60950-1/EN60950-1 and has been tested and approved according to national or local standards. Prequency Bands and Power This mobile phone offers the following frequency bands in EU areas only and maximum radio-frequency power: GSM 900: 35 dBm GSM 900: 32 dBm UMTS band 1%: 25 dBm LTE band 1/37/18/20/38/40: 25.7 dBm Bluetoth: 20 dBm	RF Exposure Information (SAR) This device meets the government's requirements for exposure to radio waves. This device is designed and manufactured not to exceed the emission limits for exposure to radio frequency (RF) energy. The exposure standard for wireless devices employs a unit of measurement known as the Specific Absorption Rate, or SAR. The SAR limit set by the FCC 15.0W/Kg. For body-worn operation, this device a minimum of 1.0 cm from the body. Use of other accessories may not ensure compliance with FCC RF exposure guidelines. If you do not use a body-worn accessory and are not holding the device at the ear, position the handset a minimum of 1.0 cm from your body when the device is switched on.	Disclaimer This User Guide is published by Xiaomi or its local affiliated company. Improvements and changes to this User Guide necessitated by typographical errors, inaccuracies of current information, or improvements to programs and/or equipment, may be made by Xiaomi at any time and without notice. Such changes will, however, be incorporated into new editions of this User Guide. All illustrations are for illustration purposes only and may not accurately depict the actual device.	Redmi by Xiaomi
 WFFI 24 GHz band: 20 dBm CCC Regulations This mobile phone complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1)This device may not cause harmful interference, and (2)this device must accept any interference for a Class B digital device, pursuant to Part 15 of the FCC Rules. This mobile phone has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference to radio communication. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communication. However, there is no guarantee that interference will not occur in a particul installation. However, there is no guarantee that interference will not occur in a particul installation. However, there is no guarantee the following measure. earce to aroid or relevision reception, which can be determined by turning the guipment of find on, the user is encouraged to try to correct the tradio or relevision to teveen the equipment and receiver. e. Pencient or relocate the receiving antenna. e. Consult the dealer or an experienced radio/TV technician for help. 	E-label This device has an electronic label for certification information. To access it, please select Settings- About Phone >Certification or select Settings, then type "Certification" into the search bar. Important Safety Information SAR 10g limit: 2,0W/Kg. SAR Value: Head: 0.577 W/Kg. Body. 1,251 W/Kg (Sm distance). SAR 1g limit: 1.5W/Kg. Mar Value: Head: 1.10 W/Kg. Body-worr: 0,75 W/Kg (10mm distance). Hotspot: 1.02 W/Kg (10mm distance). Install the adapter near the device in an easily accessible position. Model: M1810F6LG 1810 indicates the product will be launched after October, 2018	Manufacturer: Xiaoni Communications Co., Ltd. Manufacturer postal address: The Rainbow City of China Resources, NO.8, G. Rujge Middle Street, Haidian Detrict, Reijing, China 100085 Brand: Redmi Modek MIBIOFELG All righta reserved by Xiaomi Inc.	Redmi 7 User Guide
	1		

65mm

260mm



Thank you for choosing Redmi 7 Long press the power button to turn on the device.

Follow the on-screen instructions to configure the

For more information

MIUI

Redmi7 comes pre-installed with MIUI, our customised Android-based OS which pushes frequent updates and user-friendly features suggested by over 200 million active users worldwide. For more information, please visit www.miui.com.

SIM Card Tray:



About Dual SIM:

- Dual 4G SIM requires the support of local telecom operator servic may not be available in all regions.
- may not be available in all regions. • Supports dual nano-SIM cards. When using both SIM card slots, eithe
- Only certain regions and telecom operators support VoLTE.
- System updates may be applied when network optimization oc details, please refer to the system version in use on the device.

 Connect other devices according to their in incompatible devices to this device.
 Ear AC/DC adapters the socket-outlet shall

Correctly dispose of this product. This marking indicates that this product should not be disposed with other household wastes throughout the EU.

throughout the EU. To prevent possible harm to the environment or human health from uncontrolled waste disposal, recycle responsibly to promote the sustainable reuse of material resources. To safely recycle your device, please use return and collection systems or contact the retailer where the device was originally purchased.

http://www.mi.com/en/about/environment/

CAUTION RISK OF EXPLOSE

To prevent possible hearing damage do not listen at high volume levels for long periods.

for long periods. for more important safety information, please refer to User Manual in the link http://www.mi.com/en/certification/

Important safety information

ad all the safety information below before using your device. Inig unauthorized cables, power adapters, or batteries can cause fire, plosion, or pose other risks. e only authorized accessories which are compatible with your device. Is device's operating temperature range is 0°C–40°C. Using this device in the vironements outside of this temperature range may damage the device. Jour device is provided with a built-in battery, don't attempt to replace the battery urself to avoid damaging the battery or the device. ange this device only with the included or authorized cable and power adapter. Inig other adapters may cause fire, electric shock, and damage the device and the ter charging is complete, disconnect the adapter from both the device and the ter charging is complete, disconnect the adapter from both the device and the ter charging a complete, disconnect the adapter from both the device and the ter charging and accessories according to the local regulations. Is battery mad cacessories according to the local regulations. Is ont disassemble, hit, crush, or burn the battery. In case of deformation, stop ing the battery may cause fire or explosion. 30 not blassemble, hit, or crush he battery to avoid battery leaks, vertheating, or explosion. 30 anot blassemble, hit, or crush the battery to avoid battery leaks, vertheating, or explosion. 30 anot blassemble, hit, or crush the battery to avoid battery leaks, vertheating, or explosion. 30 anot blassemble, hit, or crush the battery to avoid battery leaks, vertheating, or explosion. 30 anot blassemble, hit, or crush the battery to avoid battery leaks, vertheating, or explosion. 30 anot blassemble, hit, or crush the battery to avoid battery leaks, vertheating, or explosion. 30 anot blassemble, hit, or crush the battery to avoid battery leaks, vertheating, are explosion. 30 anot blassemble, hit, or crush the battery to avoid battery leaks, vertheating, are explosion. 30 anot the device explosion. 30 anot blassemble, hit, or the ther in

onnect outer devices according to their instruction manuals. Do not connect compatible devices to this device. or AC/DC adapters, the socket-outlet shall be installed near the equipment and shall usily accessible.

Security notice

environments. Do not use your phone in petrol stations and explosive atmospheres and potentially explosive environments include fuelling areas, below decks on boats, fuel or chemical transfer or storage facilities, areas where the air contains chemicals or particles, such as grain, dust, or metal powders. Obey all posted signs to turn off wireless devices used as your phone or other radio equipment. Turn off your mobile phone or wireless devices when a blasting area or in areas posted turn off two-way radios[®] or 'electronic devices' to avoid interfering with blasting operations. Do not use your phone in the hospital operating rooms, emergency rooms, or intensive care units. Comply with the current rules and regulations of hospitals and health centers. Please consult your dector and the device manufacturer to determine if operation of your mobiles with the portaction of your

medical device. To avoid potential interference with the pacemaker, maintain a separation of 15cm between the mobile phone and the pacemaker. To achieve this, use the phone on the opposite cart to your pacemaker and do not carry it in a breast packet. Do not use your phone near hearing aids, cochlear implants, etc., to avoid interference with medical equipment. Respect aircraft safety regulations and turn off your phone on board the aircraft when required.

- When driving a vehicle, use your phone in accordance with the relevant traffic law: and regulations. To avoid lightning strike, do not use your phone outdoors during thunderstorms. Do not use your phone to make calls while it is charging.
- not use your phones in places with high humidity such as bathrooms. Doing so result in electric shock, injury, fire, and charger damage.

Security notice

are your priorie's operating system using the built in software update reature, c our authorized service outlets. Updating software through other means may lage the device or result in data loss, security issues, and other risks.

EU Regulations RED Declaration of Confo



Hereby, Alabim Communications c, Luc, declarate that this software DOE/LUMTS/LTE Digital Mobile Phone with Bluetooth and WiF MISIOFELG is in compliance with the essential requirements and other relevant provisions of th Directive 2014/53/EU. The full text of the EU declaration of conformity could be consulted at www.mi.com/en/certification

Body-worn SAR testing has been carried out at a separation distance of 5 mm. To meet RF exposure guidelines during body-worn operation, the device should be positioned at least this distance away from the body. If you are not using an approved accessory, ensure that whatever products used in free of any metal and that it positions the phone with the indicated distance away Density of Lancot 2.

小米手机·包装标准图纸

料号:XXXXXXXXXXX 版本:A物料描述(名称):F6 Lite 入门指南 英文版图纸发布日期:2019年01月08日

材料:

金东太空梭 105g 无光铜

基本结构工艺:

正背哑油

模切线

压线

基本印刷工艺:

专色



Pantone Cool Gray 8C

其他特殊注意事项: 供应商料号,请供应商根据规定自行补充 并印刷 字体: Arial 3pt

