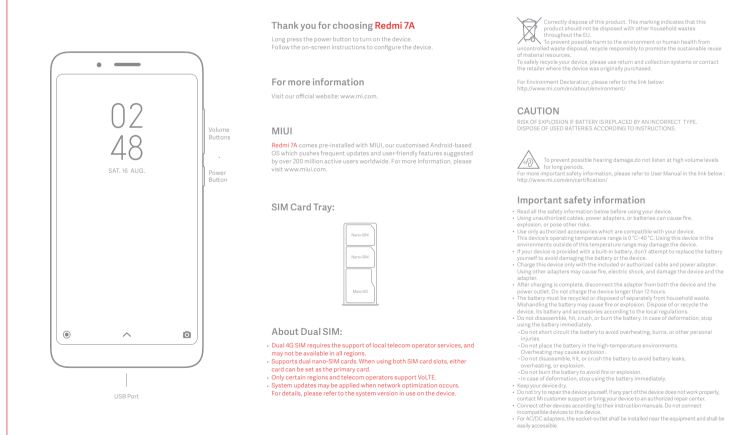
During SAR testing, this device was set to transmit at its highest certified power level in all tested frequency bands, and placed in positions that simulate RF exposure in usage against the head with no separation, and near the body with the separation of 5 mm. SAR compliance for body operation is based on a separation distance of 5 mm between the unit and the human body. Carry this device at least 5 mm away from your body to ensure RF exposure level compliant or lower to the reported level. To support body operation, choose the belt clips or hopstrend of the method of the best clips or compliance with any body accessory, which contains metal, was not tested and certified, and use such body-worn accessory should be avoided. 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 perated 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. Receiver Category 2 Ensure the power adapter used meets the requirements of Clause 2.5 in Isodovie num and adapter used meets the requirements of Clause 2.5 in lational or local standards.	<section-header><section-header><section-header><section-header><section-header><text><text><text><list-item><list-item><list-item><list-item><section-header><section-header><text></text></section-header></section-header></list-item></list-item></list-item></list-item></text></text></text></section-header></section-header></section-header></section-header></section-header>	<text><text><text><text><text><text><text><text><text><text><text></text></text></text></text></text></text></text></text></text></text></text>	Example
65mm			

120mm

260mm



Safety precautions

Diserve any law and rule which restricts using mobile phones in specific cases and mirrorments. Do not use your phone in petrol stations and explosive atmospheres and potentially xplosive environments include fuelling areas, below decks on boats, fuel or hermical transfer or storage facilities, areas where the air contains chemicals or articles, such as grain, dust, or metal powders. Develops and posted signs to turn of wireless devices such as your phone or other radio quipment. Turn off your mobile phone or wireless devices when in a blasting areas or a rease posted turn off 'two-way radios' or felectronic devices' to avoid interfering it histing operations. The average the such as the such as a such as the such as the such case case units. Comply with the current rules and regulations of hospitals and eath centers. Please consult your doctor and the device manufacturer to determine if operation of your phone may interfere with the operation of your edical device. To avoid potential interference with the pacemaker. To achieve this, such the opposite eart howing aids, cochlear implants, etc., to avoid treference 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 laws and regulations.

avoid lightning strike, do not use your phone outdoors during thunderstorms. 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 y result in electric shock, injury, fire, and charger damage.

Security notice

pdate your phone's operating system using the built-in software update feature, o isit our authorized service outlets. Updating software through other means may amage the device or result in data loss, security issues, and other risks.

E

EU Regulations

RED Declaration of Conformity Hereky, Xiaomi Communications Co., Ltd., declares that this GSM/GPRE EDGF/UMTS/ITE Digital Mobile Phone with Bluetooth and WiFi M1003C3 compliance with the essential requirements and other relevant provision Directive 2014/53/EU. The full text of the EU declaration of conformity co

RF Exposure Information (SAR)

This device is compliance with Specific Absorption Rate (SAR) for general population/uncontrolled exposure (Localized 10-gram SAR for head and trunk, limit: 2.0W/kg) specified in Council Recommendation 1999/519/EC, and ICNIRP environment of the SIM SAR STRESS (Stress Stress Stre

小米手机·包装标准图纸

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