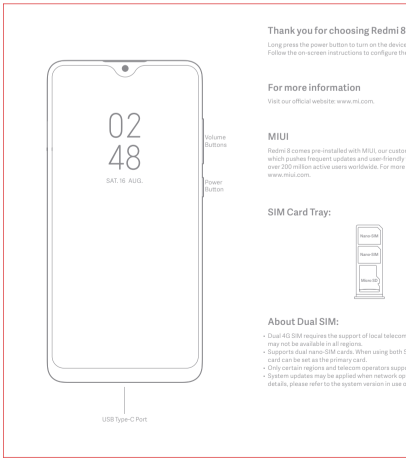
During SAR testing, this device was set to transmit at its hi power level in all tested frequency bands, and placed in po simulate RF exposure in usage against the head with no se near the body with the separation of 5 mm. SAR compliance for body operation is based on a separation mm between the unit and the human body. Carry this device away from your body to ensure RF exposure level compliant of reported level. To support body operation, choose the belt cl holsters, which do not contain metallic components, to main separation of 5 mm between this device and your body. RF e compliance with any body accessory, which contains metal, and certification Information (Highest SAR) SAR 10 g limit: 2.0 W/Kg. SAR Value: Head: 0.231 W/Kg. Body: 1.480 W/Kg (5 mm distanc	tions that 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 received, including interference that may cause undesired operation. Least 5 mm 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 in a residential installation. Source 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 communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:	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. Model: M100C316 Tode indicates that this product will be launched after 201908. Dis landicates that this product will be launched after 201908. This bare 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
This device may be operated in all member states of the EU. Observe national and local regulations where the device is us This device may be restricted for use, depending on local net Receiver Category 2 Ensure the power adapter used meets the requirements of C IEC60950-1/EN60950-1 and has been tested and approved ac national or local standards. Frequency Bands and Power This mobile phone offers the following frequency bands in EU maximum radio-frequency power: GSM 900: 35 dBm GSM 100: 32 dBm UMTS band 1/8: 25 dBm LTE band 1/3/7/8/20/38/40: 25.7 dBm Bluetooth: 20 dBm	RF Exposure Information (SAR) use 2.5 in ording to 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 is 1.6 W/Kg. For body-worn operation, this device has been tested and meets the FCC Re-exposure guidelines for use with an accessory that contains no metal and positions the device a minimum of 1.0 cm from the body. RF exposure guidelines with any body-worn accessory that contains metal was not tested and certified,	This smartphone is designed with Corning® Gorilla® Glass 5. CORNING Gorilla® Glass Manufacturer: Xiaoni Communications Co, Ltd. Manufacturer: potal address: The Rainbow City of China Resources, NO, 68, Orighte Middle Street, Haldian District, Beijing China 100085 Birandi: Redmi Model: M1908C31G All rights reserved by Xiaomi Inc.	
Wi-Fi 2.4 GHz band: 20 dBm 65mm	Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.		Redmi 8 User Guide

260mm



120mm

Thank you for choosing Redmi 8



- in all regions. SIM cards. When using both SIM card slots,

CAUTION

RISK OF EXPLO

To prev for long

Important safety information

Safety precautions

Security notice

EU Regulations RED Declaration of Confo

E

RF Exposure Infor

小米手机 · 包装标准图纸

料号: 820200001E** 版本:A 物料名称: C3I 入门指南 国际英文版 图纸发布日期: 2019年08月14日

材料:

TOPKOTE 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

特殊注意事项:

请供应商根据规定印刷料号,并仔细核对 1. Datamatrix码尺寸: 6x6mm 2. 扫码显示格式为:XXXXXXXXXXXXA

M