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 holsters, which do not contain metallic components, to maintain a separation of 5 mm between this device and your body. RF exposure compliance with any body accessory, which contains metal, was not tested and certified, and use such body-worn accessory should be avoided. EU Certification Information (Highest SAR) SAR 10g limit: 2.0W/Kg, SAR Value: Head: 0.231W/Kg, Body: 1.480 W/Kg (5 mm distance)	 FCC 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 received, including interference that may cause undesired operation. 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. This equipment generates, uses and can radiate radio frequency energy and 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 of flad on, the user is encouraged to try to correct the interference to relocate the receiving matume. Reorient or relocate the receiving natema. Gonnec the equipment into an outlet on a circuit different from that to which enceive is connected. Consult the dealer or an experienced radio/TV technician for help. 	E-label In 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: M1908C3HH 1908 indicates that this product will be launched after 201908. Disclammed and changes to this User Guide necessitated by typorvements and changes to this User Guide necessitated by typorvements and changes to this User Guide necessitated by typorvements and 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.	Redini by Xiaomi
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. Receiver Category 2 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. Dependence Depende	RF Exposure Information (SAR) This device meets the government's requirements for exposure to radio requency (RF) energy. The exposure standard for wireless devices employs a unit of measurement known as Specific Absorption Rate, or SAR. The Shi mits ate by the FCC is 1.6 W/Rg. For body-worn operation, this device has been tested and meets the FCC RF exposure guidelines for usive and use of such bddy-worn accessory should be avoided. Accessory available in market and must be used to keep use distance 1.0 cm from EUT to Body for Body-worn operation.	Manufacturer: Xiaomi Communications Co, Ltd. Manufacturer postal address: The Rainbow Cdy of Crivina Resourcest. ND, 68, Oinglen Middle Struet, Haldian Diatrict, Beijing Crivia 100085 Brandt: Radmi Model: M1908/C311H All rights reserved by Xiaomi Inc.	Redmi 8 User Guide



Thank you for choosing Redmi 8

Long press the power button to turn on the device Follow the on-screen instructions to configure the

For more information

SIM Card Tray:



About Dual SIM:

- Dual 4G SIM requires the support of local telecom operator services, may not be available in all regions. Supports dual nano-SIM cards. When using both SIM card slots, eithe

Ŕ

CAUTION

RISK OF EXPLOSION IF BATTERY IS REPLACED BY A

To prevent, for long per important r

Important safety information

Safety precautions

Security notice

EU Regulations RED Declaration of Confor

E

RF Exposure Information (SAR)

小米手机 · 包装标准图纸

料号: XXXXXXXXXXXXXXX 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06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