This smartphone is cataloged as class 2 radio equipment according to the R&TTE Directive, meaning that the frequency used is restricted within certain national boundaries. This smartphone is intended for

Luxembourg	Lithuania	Latvia	Italy	Ireland	Hungary	Greece	Germany	France	Finland	Estonia	Denmark	Czech Republic	Cyprus	Belgium	Austria	Country
בט	ū	r.	П	m	H	GR	DE	FR	T	EE	PK	CZ	СҮ	BE	AT	2 letter code
Turkey	Romania	Bulgaria	Switzerland	Norway	Liechtenstein	iceland	United Kingdom	Sweden	Spain	Slovenia	Slovakia	Portugal	Poland	Netherlands	Malta	Country
TR	RO	BG	유	NO	_	IS	GB	SE	ES	SI	SK	PT	PL	N.	TM	ISO 3166 2 letter code



2015105: SAR 10g limit: 2.0W/kg,

SAR Value: Head: 0.376W/Kg, Body: 0.798W/Kg (MAX, 10mm distance)

Correct Disposal of this product. This marking indicates that this product should not be disposed with other household wastes throughout the EU. To prevent rossible harm to the environment or human health from uncontrolled waste disposal, recycle it SAR 1g limit: 1.6W/kg,
SAR Value: Head: 0.703W/kg, Body: 1.422W/kg (MAX, 10mm distance)

responsibly to promote the sustainable reuse of material resources. To return your used device, please use the return and collection systems or contact the retailer where the product was purchased. They can take this product for environmental safe recycling.

DISPOSE OF USED BATTERIES ACCORDING TO THE INSTRUCTIONS. RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE.

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

Adapter shall be installed near the equipment and shall be easily accessible Temperature: 0C-40C

Ĭ(€1317① № S

All rights reserved by Xiaomi Inc. Model: 2015105

A-P-XXXX

Xiaomi Communications Co., Ltd.



以下訊息適用於台灣市場

SAR標準值2.0W/kg; 送灣產品賣遊值為: 0.145W/kg

減少電磁波影響,調妥適使用

警語: 使用過度恐傷害視力

(1) 使用30分鐘請休息10分鐘

根據國家通訊傳播委員會低功率電波輻射性電機管理辦法規定: LTE FDD 1800/2600; TDD 2570-2620/2500 -2690)

充電時,本產品必須使用專屬的電池及電源供應器,使用其他的配件 可能造成危險, 並使本產品保固失效。

嬰兒和幼童無法取得的地方,避免將其吞食:如誤吞電池,請立刻就醫 或是外殼生鑲、過熱或發出異味時,請勿使用。清務必將電池放置在 金屬物體,以免在操作中造成短路。電池外觀如有受損、變形或變色 的乾燥,遠離水或其他液體,以免造成短路。避免讓電池或接頭接觸 請依照當地法令的規定處理廢棄電池。請格外小心:保持電池或裝置 譜勿將電池拆開、碾碎、鑿穿、外部接點短路、丟棄到火或水中或將其 危險,請依製造商說明曹處理用過之電池。若要減少火災及燙傷的風險 暴露於溫度超過攝氏60度(華氏140度),請務必使用指定的電池更換

(2) 2歲以下幼兒不看螢幕, 2歲以上每天看螢幕不要超過1小時。

須忍受合法通信或工業、科學及醫療用電波輻射性電機設備之干擾。 前項合法通信,指依電信法規定作業之無線電通信。低功率射頻電機 經發現有干擾現象時, 應立即停用, 並改善至無干擾時方得鑑續使用 或使用者均不得擅自變更頻率、加大功率或變更原設計之特性及功能 第十二條 經型式認證合格之低功率射頻電機,非經許可,公司、商號 用電安全 第十四條 低功率射頻電機之使用不得影響飛航安全及干擾合法通信;

小心局間間治

警告: 本產品隨附一顆鋰離子電池, 本電池如果更換不正確會有爆炸的

汽車儀表板、窗台、日光直接曝曬的玻璃後方,或長期遭受強烈紫外 放置在車輛中,或溫度超過攝氏40度 (華氏104度)的環境中,例如 將此產品遠離過度潮濕及極端溫度的環境中,請勿將產品及其電池 線照射的地方,這些地方可能會造成產品損壞、電池過熱,或對車子

手機操作溫度範圍的安全注意專項

電池與手機主機為一體無法自行拆換。

保固期内,小米為台灣市場依維修服務條款免費

R&TTE Declaration of Conformity

We, Xiaomi Communications Co., Ltd.
The Rainbow City of China Resources, NO.68, Qinghe Middle Street, Haidian District, Beijing, China

Hereby, Xiaomi Communications Co., Ltd. declares that this GSM/ GPRS/EDGE/MMTS/LTE Digital Mobile Phone with Buelooth and WiFI 2015108 is in compilarore with the essential requirements and other relevant provisions of Directive 1999/5/EC. The declaration of conformity be consulted at www.mi.com/en/certification

issued by the Commission of the European Community. Directive (2004/108/EC), and the Low Voltage Directive (2006/95/EC) This device complies with the R&TTE Directive (1999/5/EC), the EMC

The device is going on be operated in 5150-5350MHz frequency range It is restricted indoor environment only.

operation to comply with the RF exposure requirements in Europe. the user's body and the device, including the antenna during body-worn A minimum separation distance of 1.5cm must be maintained between

distance away from the body. is used is free of any metal and that it positions the phone the indicated If you are not using an approved accessory ensure that whatever product 10 mm. To meet RF exposure guidelines during body-wom operation, the Body-worn SAR testing has been carried out at a separation distance of device should be positioned at least this distance away from the body.

standards have been applied: 1999/5/EC Directive, if used for its intended use and that the following Complies with the essential requirements of Article 3 of the R&TTE

- 1. Health (Article 3.1(a) of the R&TTE Directive) Applied Standard(s): EN 50566: 2013 / AC: 2014 EN 50360: 2001 + A1: 2012 EN 62311: 2008 EN 62209-1: 2006 / -2: 2010 EN 62479: 2010 EN 50360: 2001 + A1: 2012
- Electromagnetic compatibility (Article 3.1 (b) of the R&TTE Directive Safety (Article 3.1(a) of the R&TTE Directive) Applied Standard(s): EN 60950-1: 2006 + A11: 2009 + A1: 2010 + A12: 2011 + A2: 2013
- EN 301 489-1 V1.9.2 / -3 V1.6.1 / -7 V1.3.1 / -17 V2.2.1 / -24 V1.5.1 Applied Standard(s):

4. Radio frequency spectrum usage (Article 3.2 of the R&TTE Directive) Applied Standard(s):

EN 301 908-13 V6.2.1 EN 300 330-2 V1.6.1 EN 300 328 V1.8.1 EN 300 440-1 V1.6.1 / -2 V1.4.1 EN 301 908-1 V6.2.1 / -2 V6.2.1 EN 301 11 V9.0.2 EN 301 908-13 V6.2.1 EN 301 893 V1.7.1

antant