

Thank you for choosing Mi4c

To activate the smartphone, press the power button, which is located on the right side, and hold it for a few seconds. Then follow the setup instructions of your smartphone.

More information

To get more information visit www.mi.com/mi4c

MIUI

Mi4c is equipped with an operating system, a collection of a variety of useful applications and features. It was created with the millions of fans. For information visit www.miui.com/features.php

VIP users

Visit uvip.xiaomi.cn for your authorization as a

The presence of toxic and hazardous substances

Name		Harmful and dangerous substances					
	Pb	Hg	Cd	CrVI	РВВ	PBDE	
Smartphone	х	0	0	0	0	0	
Battery	0	0	0	0	0	0	
AC Adapter	0	0	0	0	0	0	
Accessories	0	0	0	0	0	0	

O: toxic and harmful substances in all components of the device are contained in an amount below the limit value according to SJ / T11363-2006 «requirements limiting the presence of toxic and hazardous substances in products.» X: indicates the presence of toxic and hazardous substances in at least one of the components of this product in excess of the limit value, according to SJ / T11363-2006 «requirements limiting the presence of toxic and hazardous

substances in products.»
This product conforms to the
European RoHS requirements and
regulations for the protection of the
environment; international countries
still can not replace or reduce the
aluminum content in copper alloy.

In terms of environmentally safe management stated that under normal operating conditions leaks of hazardous substances or elements of the phone (not including the battery) and its accessories is not possible. During consumer use of electronic information devices it have no harmful effects on the environment, human health, they can not cause any serious injuries.

Specific Absorption Rate of this

VIP user and enjoy all the special benefits and services.

Security: To update the phone system, please contact the individual official local Mi affiliates or use self-updating feature of Mi phone.

http://xiaomi-mi.com

device electromagnetic radiation (SAR) reaches a maximum <2.0W / kg, which matches the requirements of the international standard GB21288-2007.

Operating temperature range: 00C-400C