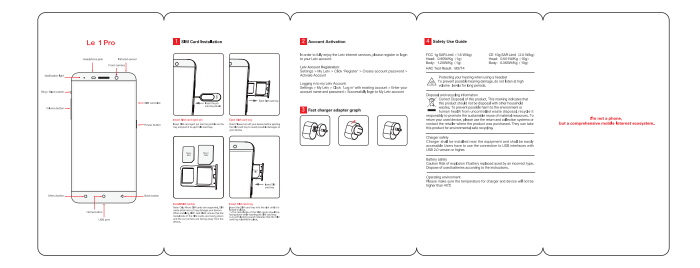
Le1 Pro 说明书



RF Exposure Information (SAP)
This mobile phone meets the government's requirements for exposure to radio waves.
This phone is designed and manufactured not to exceed the emission limits for exposure to radio frequency (RF) energy set by the Federal Communications Commission the U.S. Government.

The highest SAR value for the model phone as reported to the FCC when tested for use at the ear is 0.90 W/kg and when worn on the body as described in this user guide, is 1.20 W/kg (Body-worn measurements differ among phone models, depending upon available accessories and FCC requirement.

While there may be differences between the SAR levels of various phones and at various positions, they all meet the government requirement. For the proposed properties of the proposed SAR levels evaluated as in compliance with the FCC Re-opourary guideness. SAR information on this model prince with the FCC and can be found under the Display Grant section of warms. The proposed section of the model proposed section of the model proposed section of the propose

5 Declaration of Conformity

This device complies with the RATTE Directive (1999/S-EC), the EMC Directive (DDDG 1198/EC) and the law Voltage Timestern (DDG 1998/SEC) and the law Voltage

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

1. Health (Article 3.1(a) of the R&TTE Directive)Applied Standard(s): EN 50568: 2013 / Ac; 2014 EN 50360; 2001 + A1; 2012 EN 62209-1; 2006 / -2; 2010 EN 62479; 2010 EN 62311; 2008

4. Radio frequency spectrum usage (Article 3.2 of the R&TTE Directive) Applied Standard(s): EN 300328 1/3 : EN 300 440-1 Y18.1/-2 V1.4-1 EN 30198-1 V7.1.1/-2 V8.2.1 EN 301 511 V8.0.2 EN 301 906-1 V8.2.1 EN 301 533 V18.1

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 harmly interference (2) this device must accept any interference received, including interference that may cause undested operation.

interference that may cause undested operation.

The mething from the best related and found to comply with the limits for a Class 8 digital direction, pursuant to Part 1 or the PCC Relate grant for a Class 8 digital direct, pursuant to Part 1 or the PCC Relate grant for the pursuant directions on a midderal fertalities. The supprised generates uses and can midderal drade frequency energy and, if not harmful interference to raisof communications, Newver, there is no guarantee that interference will not occur in a particular realization of the purpose of t

-Reorient or relocate the receiving antenna.
-Increase the separation between the equipment and receiver.
-Commet the equipment into a notifet on a circuit different from that to which the receiver is connected.
-Comed the delain or an experienced radio/TV technician for help.

Note: The country code selection is for non-US model only and is not available to all US model. Per FCC regulation, all Wi-Fi product marketed in US must fixed to US operation channels only.

BC C€0560 **①**FCC D2AFWMLE1PRO

SCALE: 1:1

NOTES

1. 材质: 128G双铜

乐视T\ Le P/N物料编码: 206200002409 说明书 Part name物料名称: Checking审核 Model: X1 version: V1.0 Changed Description : 产品 丁玉宽 质量 张少龙 v1.0 第一次发布 2015.08.11 武蓉 客服 李霜 壹销 寒路 法务 高红妮 生产 潘林 项目经理 于海涛、韩光明 批准: 许连威 设计 沈蓉蓉 修改人 包薇

Letv