用户手册补充说明 SH1810C

目录

符合声明	2
规格	2
电池使用时间	
安全预防措施和使用条件	
手机灯	2
电池	3
SAR	
FCC 声明	4
Declaration of Conformity	5
Safety Precautions and Conditions of Use	5
Mobile Light	
Battery	6
SAR	6
FCC NOTICE	

符合声明

C€0168

Sharp Telecommunications of Europe Limited 在此声明 SH1810C 符合基本要求以及 1999/5/EC 指令中的相关要求。

可通过如下因特网地址找到符合声明原件的副本: http://www.sharp-mobile.com

规格

电池使用时间

连续通话时间	最长可达 210 分钟
连续待机时间	最长可达 260 小时 (手机闭合时)
充电时间 (手机关机时)	约 150 分钟(使用 AC 电源充电器充电时)

注意

- 以上为手机安装电池状态下的数值。
- 连续通话时间是在手机电池电量充足、且信号正常 稳定情况下得出的平均计算值。
- 连续待机时间是在手机电池电量充足、手机闭合、 无任何通话及其他操作、且信号正常稳定情况下得 出的平均计算值。
- 以上时间受使用环境、状态和设置等情况的影响, 可能会有所差异。

安全预防措施和使用条件

手机灯

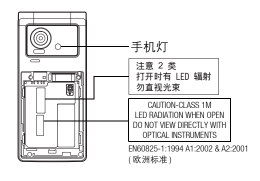
使用手机灯时请勿靠近人的眼睛

否则可能会导致视力暂时受损,引发事故。

注意

未按规定步骤使用、控制或调节手机 灯可能会引起危险曝光。本产品使用 的手机灯的发光等级会对眼睛造成危 害,请勿尝试拆解外盒。只可在专门 的维修站进行维修。





2 符合声明

手机灯属性

a) 发光持续时间: 一直

b) 波长

白色: 400-700 nm

c) 最大发光输出

白色: 240 µW (手机内 1.2 mW)

电池

注意

用错误型号电池更换会有爆炸危险务必按照说明处置用完的电池。

电池处理

本手机由电池供电。为保护环境,请阅读以下关于电 池处理的指示:

- 将用过的电池送到您所在地区的废电池收集站、网络服务供应商或客户服务中心,以供回收再用。
- 切勿将电池丢入火中、水中或与家居废物一起处理。

SAR

无线电波的辐射及生物单位质量对电磁波能量吸收比率(SAR)的资料

本手机 SH1810C 的设计符合所适用的无线电波辐射安全标准。这些标准是基于科学研究评估而制定的,包括用于确保所有人(无论年龄和健康状况)安全的实际安全边缘限度。

无线电波的辐射标准采用被称为生物单位质量对电磁 波能量吸收比率(SAR)的一种度量单位,简称 SAR。 SAR 的测定使用标准操作方式,即在手机的所有测试 频段内用其已鉴定的最高功率级别进行发射。

虽然各种手机型号可能有不同的 SAR 值,但它们的设计都符合无线电波的相应辐射标准。

本手机 SAR 值符合国际非电离辐射保护委员会(ICNIRP) 所建议的每 10 克人体组织 2 W/kg 的 SAR 限制值。

由 Sharp 测试的本机型在耳边使用时的最高 SAR 值为 $0.402\,\mathrm{W/kg}$ ($10\mathrm{g}$) 。

FCC 声明

本机符合 FCC 规章第 15 章的规定。

其操作应满足如下两个条件:

- (1) 本机不应导致有害干扰。
- (2) 本机必须承受所接收到的任何干扰,包括可能引起异常操作的干扰。

用户信息

本设备已通过测试,且符合 FCC 规章第 15 章中关于 B 级数码设备的规定。此规定主要目的是为确保设备在住宅区域中操作时,能提供合理的保护并对抗有害干扰。本设备会产生、使用并放射无线射频能量,若未根据本手册指示方法安装和使用,可能会对无线通讯造成有害干扰。

此外在特定环境下安装此设备时,也无法保证不会带来任何干扰。如果通过关闭和打开设备能确认本设备会对无线电波或电视接收产生有害干扰,您可采取以下一种或多种方式改善干扰情况:

- 1. 重新调整接收天线的方向。
- 2. 增大设备和接收器之间的距离。
- 3. 将本设备连接插头插入与接收器不同的电源的插 座上。
- 4. 联系服务供应商或富有经验的无线电/电视技术人员寻求帮助。

注意:未经制造商的明确许可,若对本机进行任何变更或修改,则会取消用户对本机的操作资格。

FCC 射频辐射的相关信息

每种机型的测试均按照 FCC 所规定的姿态和位置(即在耳边和随身配戴)进行。本机型在耳边使用时的最高 SAR 值为 0.629 W/kg,随身配戴时为 0.479 W/kg。

随身配戴操作:本机在距离身体 1.5 cm 并背向身体的条件下,进行了随身配戴操作的测试。为了达到 FCC 射频辐射标准的要求,请使用配件固定手机,使手机背面和身体保持 1.5 cm 的距离。所使用的腰夹、皮套或类似配件不应含有任何金属部件。使用其他配件将无法保证达到 FCC 射频辐射标准的要求。

4 安全预防措施和使用条件

Declaration of Conformity

C€0168

Hereby, Sharp Telecommunications of Europe Limited, declares that this SH1810C is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC.

A copy of the original declaration of conformity can be found at the following Internet address:

http://www.sharp-mobile.com

Safety Precautions and Conditions of Use

Mobile Light

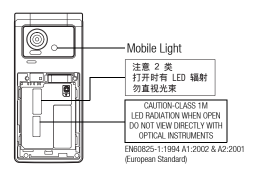
Do not use Mobile Light near people's faces.

Eyesight may be temporarily affected leading to accidents.

CAUTION

Use of controls, adjustments or performance of procedure other than those specified herein may result in hazardous radiation exposure. As the emission level from Mobile Light LED used in this product is harmful to the eyes, do not attempt to disassemble the cabinet. Servicing is limited to qualified servicing station only.





Mobile Light LED Properties

- a) Emission Duration: Continuous
- b) Wavelength
 - White: 400-700 nm
- c) Maximum Emission Output
 White: 240 µW (1.2 mW inside handset)

Battery

CAUTION

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

Battery Disposal

The device is battery-powered. In order to protect the environment, please read the following points concerning battery disposal:

- Take the used battery to your local waste depot, dealer or customer service centre for recycling.
- Do not expose the used battery to a naked flame, immerse in water or dispose with the household waste.

SAR

Radio wave exposure and Specific Absorption Rate (SAR) information

This mobile phone model SH1810C has been designed to comply with applicable safety requirements for exposure to radio waves. These requirements are based on scientific guidelines that include safety margins designed to assure the safety of all persons, regardless of age and health.

The radio wave exposure guidelines employ a unit of measurement known as the Specific Absorption Rate, or SAR. Tests for SAR are conducted using standardised methods with the phone transmitting at its highest certified power level in all used frequency bands.

While there may be differences between the SAR levels of various phone models, they are all designed to meet the relevant guidelines for exposure to radio waves.

The SAR data conforms to the limit recommended by the International Commission on Non-lonizing Radiation Protection (ICNIRP), which is 2 W/kg averaged over ten (10) grams of tissue.

The highest SAR value for this model phone tested by Sharp for use at the ear is 0.402 W/kg (10g).

FCC NOTICE

This device 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.

Information to User

This equipment has been tested and found to comply with the limits of 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, 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:

- 1. Reorient/relocate the receiving antenna.
- 2. Increase the separation between the equipment and receiver.
- 3. Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

CAUTION: Changes or modifications not expressly approved by the manufacturer responsible for compliance could void the user's authority to operate the equipment.

FCC RF Exposure Information

The tests are performed in positions and locations (e.g., at the ear and worn on the body) as required by the FCC for each model. The highest SAR value for this model phone when tested for use at the ear is 0.629 W/kg and when worn on the body is 0.479 W/kg. Body-worn Operation; This device was tested for typical body-worn operations with the back of the phone kept 1.5 cm from the body. To maintain compliance with FCC RF exposure requirements, use accessories that maintain a 1.5 cm separation distance between the user's body and the back of the phone. The use of belt-clips, holsters and similar accessories should not contain metallic components in its assembly. Use of other accessories may not ensure compliance with FCC RF exposure guidelines.