

The image shows the front cover of a user manual. The top half has a light gray background, and the bottom half has a dark gray background. The title '用户手册' (User Manual) is written in large, bold, black Chinese characters. Below it, 'User manual' is written in a smaller, black, sans-serif font. In the center of the dark gray section, the slogan '超越源于创新' (Advance Through Innovation) is written in white Chinese characters, with 'Advance Through Innovation' in a smaller white font below it. At the bottom, there are three dark gray rectangular blocks of varying heights, arranged horizontally.

尊敬、亲爱的用户，您好！

首先感谢您对我们的信任，最终选择和购买我们的产品，茫茫人海中，我们相识并形成交易，这是给予了我们最珍贵的信任，对此我们深感荣幸和格外的珍惜！

如果您对我们的产品满意，请分享给您的亲朋好友，同时也请您留意在购买的销售平台产品主页中，是否有好评送赠品的相关活动，我们热忱期待您的参与，望您在评价中点亮所有的星星，成为我们客服的明灯。

我们是视您的评价为企业持续发展的生命！如果您对我们的产品有任何疑问或帮助需求，请根据我们公布的电话、QQ等方式，尽快与我们联系，让我们能够有机会及时有效的为您提供帮助，再给与我们好评，我们将非常感谢您的包容与支持！

真心祝愿您和您的家人永远健康，快乐。全体同仁期待您的再次光临！

电脑保修条款说明

一、保修服务方式

1. 产品在线技术支持服务

A. 用户可以联系购买的销售平台在线客服或拨打我们的客服热线。

B. 用户可以通过在线客服或者电话、QQ等联系我们提供技术交流或支持。

2. 产品检测与维修服务

若用户遇到的问题无法通过上述所列的技术支持服务方式解决，可以将机器快递至销售平台提供的售后服务中心，由工程师为其进行检测与维修。

A. 用户请在送修前将存储设备内的资料先自行备份，我们电脑仅负责的检测和维修，对于送修过程中因任何因素造成的资料的遗失，本公司不予负责，请理解支持！

B. 对于已经超过免费维修范围的电脑，我们将按照收取相关检测及维修费用。

C. 超过免费保修期的电脑，经过工程师检测报价后因故不同意维修的，用户需支付检测费用。

注：无论您通过何种方式来寻求技术支持服务，请明确告知使用的产品型号、产品序列号、购买的所在平台、购买时间、详细的故障现象等，以便于厂家、工程师能更加准确快速地判断出故障的原因。

二、三包凭证说明

1. ‘七日’规定：产品自您收到商品的次日起（遇到法定节假日顺延，包括双休日）七日内，发生性能故障，消费者可以选择退货、换货或维修。

2. ‘十五’规定：产品自售出之日起15日内，发生性能故障，消费者可以选择换货或维修。

如需为屏幕进行清洁时，绝对禁止使用酒精、洗衣粉等清洁剂或一切有腐蚀性的溶剂，应该用质地柔软的湿布或干布进行擦拭，一定要避免机内进水；在开机状态尽量避免对主机进行擦拭、晃动等动作，以免导致产品损坏。

注：除根据中华人民共和国法规的强制性规定在此作出声明的以外，公司对电子信息产品环保使用期限不作任何形式的陈述或保证（无论是明示或默示），并且不对电子信息产品环保使用期限的任何陈述或保证（无论是明示或默示）承担任何责任。

用户信息	用户姓名		联系电话	
	通信地址			
	E-mail			
销售信息	经销商名称			
	通讯地址		调试日期	
	联系电话		销售日期	
	货源号码			

送修日期	故障描述	故障处理情况	交验日期	维修人员签名

According to terms of "Control and Management Method on Electronic Product Contamination" you should keep in mind some parts which may contain poisonous or Harmful matter to help control and cut down environment contamination caused by abandoned electronic product and to facilitate production and sale of low-contamination electronic product and to protect both human and environment. Please as Below some parts which may contain poisonous or harmful matter:

1. The product can be only used in non-tropical areas below an altitude of 2000 meters.
2. The product should be avoided to fall down on ground or shocked by other violate way.
3. Don't use this product under conditions like over-heat over-cold, over-wet,over-dusty way.Don't expose it under blazing sun for quite a long time.
4. Try not use product in condition like strong magnetism and static electricity.
5. Once there is water or other liquid sprinkling on the product body, please turn off at once and start to use after clean and air it to dry. Please mustn't use any detergent or other liquid which contains mechanical element to clean this product.If in necessary to clean, please use dry cloth or tissue instead.
7. We company claim no responsibility for data loss and deletion and-relevat loss cause by facititious and unusual hard ware and soft ware operation,repiring and other accidental circumstances.
8. Please do not torn down product by yourself,or you will lose chance of free warranty.
9. Please do not torn down product by yourself,or you will lose chance of free warranty.
10. We will not notice again the renewal of user manual and relevant software. If there is difference from that in user manual,please in kind prevail.
11. Please use original adapter to charge,for adapter of incorrect model will Cause explosion.

FCC Statement

This equipment 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, 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 harm full 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:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- 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: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

Specific Absorption Rate (SAR) information:

This Device meets the government's requirements for exposure to radio waves. The guidelines are based on standards that were developed by independent scientific organizations through periodic and thorough evaluation of scientific studies. The standards include a substantial safety margin designed to assure the safety of all persons regardless of age or health. FCC RF Exposure Information and Statement the SAR limit of USA (FCC) is 1.6 W/kg averaged over one gram of tissue. Device types: Device has also been tested against this SAR limit. This device was tested for typical body-worn operations with the back of the device kept 0mm from the body. To maintain compliance with FCC RF exposure requirements, use accessories that maintain an 0mm separation distance between the user's body and the back of the device. The use of belt clips, holsters and similar accessories should not contain metallic components in its assembly. The use of accessories that do not satisfy these requirements may not comply with FCC RF exposure requirements, and should be avoided.