品名: N156MU3系列_中性说明书_V01_中英文

规格要: 105*120mm 材质: 150g双铜纸 印刷: 四色印刷 装订方式:骑马钉

日期 更新内容 2024/05/14

N156MU3系列

一、免责声明

• 本产品手册没有任何形式的担保、立场表达或其他暗示。若有任何因本产品手册 所提到的产品规格和资讯所引起直接或间接的信息流失或事业终止,本公司及所 属员工恕不为其承担任何责任。 • 请务必使用本产品所附的原装电源适配器,对于任何第三方电源适配器引起的问 题或故障,本公司不承担任何责任。 • 用户可以使用第三方提供的音乐视频、图片和软件,但对于版权问题或软件故障

- ,我们不承担任何责任。 • 如果产品出现故障,我们将严格遵守保修条款,但是在使用过程中可能造成财产 损失或经济损失,我们将不承担任何责任。 • 本产品随附出厂时内置的软件,可以在实际测试后使用。如果在寻找兼容性或其 他问题时删除或不删除,不会对本产品造成任何影响,且这也不属于产品质量问
- 产品手册所提到的产品规格和资讯仅供参考使用,包括产品硬件和软件内容。 • 本公司保留对产品进行改进的权利,产品规格和设计如有变更,其内容也会随时 更新,恕不另行通知,请以实物为准。 • 本公司保留对产品手册解释和修改的权利。
- 如果适配器电源线损坏,必须从其制造商或维修部买到的专用组件来更换。 • 在使用符合标准的外围设备并且在系统组件之间使用屏敝电缆,才能减小对无线电 电视机以及其他电子设备造成干扰的可能。 • 产品存放温度: -15℃~45℃。 • 仅允许使用制造商认可的电池。用错误型号的电池更换可能使安全防护失效,会有 爆炸、火灾等危险。 • 请勿将电池放置于极高温度环境中,如日照、投入火中、微波炉、烤箱等,可能会 导致爆炸或泄漏可燃液体或气体。 • 请勿拆解、撞击、挤压或切割电池,可能导致爆炸。 • 请勿将电池置于极低气压,可能导致电池爆炸或泄漏可燃液体或气体。 • 若电池出现严重膨胀,请勿断续使用。 • 不要吞咽电池,可能导致窒息或化学灼伤危险

• 如果你认为电池可能已被吞食或放置在身体的任何部位内,立即寻求医疗救治。 • 请不要将电池扔进生活垃圾进行处理,请遵守国家相应的规定安全处置用完的电池。

• 本产品包含钮扣电池,如果吞食纽扣电池,在2个小时内就可能导致严重的内部灼

— 02 —

• 请勿靠近水源或潮湿的地方,如浴室、厨房、地下室、游泳池等。

• 在阴凉、干燥、通风处存放、使用,请勿靠近辐射源和热源。

• 请使用可靠接地插座,勿让插座过载,否则会引起火灾或电击。

• 请勿把异物放入机内,否则可能会引起火灾或电击。

• 请将塑料包装袋放在婴儿与儿童接触不到的位置

• 确保设备安装放置在平稳处,若掉落,可能造成人身伤害或设备损坏。

• 请勿覆盖、堵塞外壳上的通风孔。请勿置于床、沙发、毛毯或类似物体表面使用。

• 设备操作的电源电压范围标示于后壳标签上。若不能确认所供应的电压,可洽询经

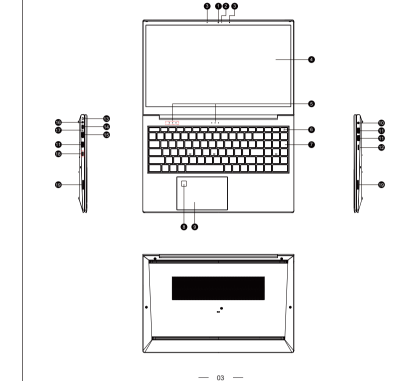
• 当设备长期不使用,请切断电源,防止在雷雨天受到电击以及异常电源电压的损伤

•请勿自行拆卸、维修本产品,以免发生电击危险,若有故障,请直接与售后服务人

• 请购买并使用正规品牌的内存和硬盘

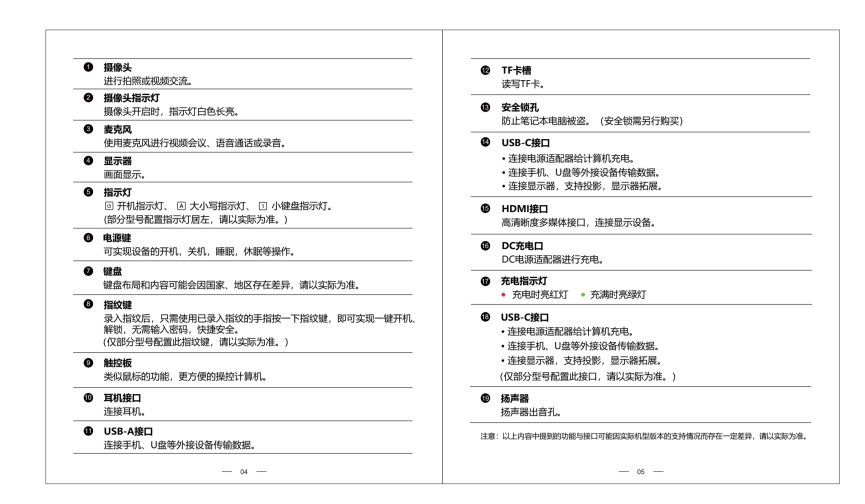
销商或当地的电力公司。

伤并可以导致死亡。



三、产品介绍

• 指示灯和接口布局因笔记本型号而异。

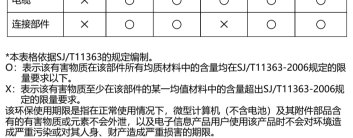




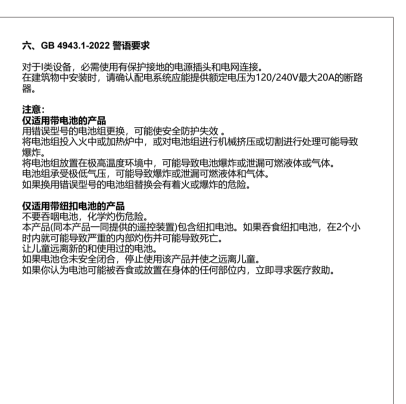
根据中国大陆《电器电子产品有害物质限制使用管理办法》,以下部分列出了本产

— 01 —

	有害物质或元素						
部件名称	铅 (Pb)	汞 (Hg)	镉 (Cd)	六价铬 (Cr(VI))	多溴联苯 (PBB)	多溴二苯醚 (PBDE)	
电路板	×	0	×	0	0	0	
金属外壳	×	0	0	×	0	0	
塑料外壳	0	0	0	0	0	0	
紧固件	0	0	0	×	0	0	
电源	0	0	0	×	0	0	
安装硬件	0	0	0	×	0	0	
电缆	×	0	0	0	0	0	
连接部件	×	0	0	×	0	0	







— 09 —



Product Manual N156MU3 Series

Disclaimer

• This product manual makes no guarantee, express or implied, regarding the accuracy, completeness, or reliability of any information or statements provided herein. The company and its employees shall not be liable for any direct, indirect, incidental, special, or consequential damages arising out of the use or inability to use this manual or the products described herein. • It is essential to use the original power adapter provided with this product. The

company shall not be liable for any issues or malfunctions caused by third-party power adapters. • Users may utilize third-party-provided music, videos, images, and software. However, we do not assume any responsibility for copyright issues or software

• In case of product malfunction, we will strictly adhere to the warranty terms. However, we shall not be liable for any property damage or economic loss incurred during use. • The software pre-installed in the product at the time of manufacture is intended for use after actual testing. Removing or retaining this software during compatibility

testing or for any other reason will not affect the product, and it does not constitute a product quality issue. • The product specifications and information provided in this manual are for reference only, including both hardware and software content. • The company reserves the right to improve the product. Changes to product specifications and design may occur without prior notice, and the content will be updated accordingly. Please refer to the actual product for details.

• The company reserves the right to interpret and modify the product manual.

• Please purchase and use memory and hard drives from reputable brands. • Avoid placing the device near water sources or in damp areas such as bathrooms, kitchens, basements, or pools. • Ensure the device is placed on a stable surface; dropping it may cause personal injury or damage to the device. • Store and use the equipment in a cool, dry, and well-ventilated area, away from radiation sources and heat sources. • Do not cover or block the ventilation holes on the casing. Do not place it on beds,

sofas, blankets, or similar surfaces. • The voltage range for operating the device is indicated on the rear shell label. If unsure about the supplied voltage, consult the dealer or local power company. • When the device is not in use for an extended period, disconnect the power to prevent damage from lightning strikes during thunderstorms and abnormal power voltages. Use a reliable grounded socket and avoid overloading it, as it may cause fires or electric shocks.

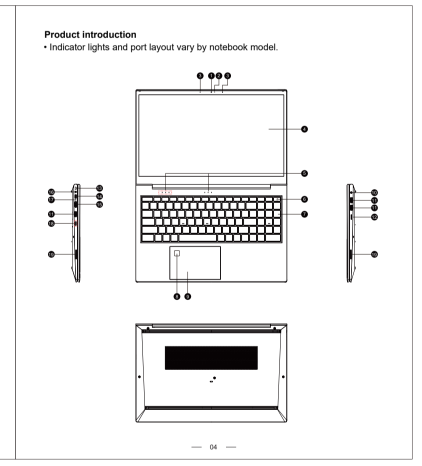
• Do not insert foreign objects into the device, as it may cause fires or electric shocks. • Do not dismantle or repair the product yourself to avoid the risk of electric shock. If there is a malfunction, contact the after-sales service personnel directly. Avoid excessive pulling or twisting of the power cord. • If the adapter power cord is damaged, it must be replaced with a specialized component purchased from its manufacturer or repair department.

• To minimize interference with wireless radios and other electronic devices, use peripherals that meet standards and shielded cables between system components. • Product storage temperature: -15°C to 45°C. • Only use batteries approved by the manufacturer. Replacing with the wrong battery model may compromise safety measures, leading to risks such as explosions or fires. • Do not expose the battery to extremely high temperatures, such as sunlight, fire,

liquids or gases. • Do not disassemble, crush, squeeze, or cut the battery, as it may cause explosions. • Do not expose the battery to extremely low pressure, as it may cause the battery to explode or leak flammable liquids or gases.

microwave ovens, or ovens, as it may cause explosions or leakage of flammable

• Do n	battery becomes severely swollen, discontinue use immediately. ot swallow the battery, as it may pose a risk of asphyxiation or chemical lessent the both stery has been swallowed or placed in any part of the both
,	medical attention immediately.
	ot dispose of batteries in household waste; comply with national regulation e safe disposal of used batteries.
	product contains button batteries. Ingesting button batteries can cause so al burns within 2 hours and may result in death.
Plastic	c Packaging Bag Safety Warning:
Keep	plastic packaging bags out of reach of infants and children.



0	Camera Take photos or video exchanges.	12	TF card slot Read and write TF card.		
2	Camera indicator light When the camera is turned on, the indicator light is solid white.	13	Security keyhole		
3	Microphone Use the microphone for video conferencing, voice calls, or recording.		Prevent your laptop from being stolen. (Safety lock needs to be purchased separately)		
4	Display The screen is displayed.	•	USB-C port Connect the power adapter to charge the computer.		
6	Indicator lights ☑ Power on indicator light A Caps lock		 Connect external devices such as mobile phones and USB flash drives to transfer data. Connect to a monitor, support projection, and monitor expansion. 		
6	the actual situation.) Power button	15	HDMI port High-definition multimedia interface to connect display devices.		
U	It can realize the operations of turning on, shutting down, sleeping, and hibernating the device.	•	DC charging port DC power adapter for charging.		
0	Keyboard Keyboard layout and content may vary by country and region, please refer to the actual situation.	•	Charging indicator light • The red light lights up when charging		
8	Fingerprint key After the fingerprint is entered, simply press the fingerprint button with the finger that has been recorded. It can be unlocked at the same time, without entering the password, fast and safe. (Only some models are configured with this Fingerprint key, please refer to the actual situation.)	18	The green light turns on when fully charged USB-C port Connect the power adapter to charge the computer. Connect external devices such as mobile phones and USB flash drives to transfer data.		
9	Touchpad Similar to the function of a mouse, it is more convenient to control the computer.		Connect to a monitor, support projection, and monitor expansion. (Only some models are configured with this interface, please refer to the actual situation.)		
①	Headphone jack Connect headphones.	19	Speakers Speaker sound hole.		
1	USB-A port		·		

Product Series	N156MU3 Series			
Size	359 x 233 x 18 mm			
Weight	1.57 kg (Some models have different configurations, please refer to the actual situation.)			
Rated input	19Vdc, 3.42A (Some models have different configurations, please refer to the actual situation.)			
Display	15.6 inch 16:9			
Keyboard	Three-level backlit keyboard (the configuration of sommodels is different, please refer to the actual situation.			
Wi-Fi	Built-in wireless card			
Fingerprint key	It can be unlocked at boot without entering a passwor (Only some models are configured with this Fingerprinkey, please refer to the actual situation.)			
Webcam	720P			
Audio	Built-in multimedia speakers			
Operating temperature	5~45°C			
Operating humidity	In non-condensing state5%~85%			
Packing list	Laptop × 1; Adapter × 1; Product Manual× 1.			

According to the "Management Measures for the Restriction of Hazardous Substances in Electrical and Electronic Products" of China Mainland, the following table lists the names and contents of hazardous substances that may be contained in this product:

	Hazardous Substances or Elements					
Component Name	(Pb)	(Hg)	(Cd)	(Cr(VI))	(PBB)	(PBDE)
Circuit Board	×	0	×	0	0	0
Metal Casing	×	0	0	×	0	0
Metal Casing	0	0	0	0	0	0
Fasteners	0	0	0	×	0	0
Power Supply	0	0	0	×	0	0
Mounting Hardware	0	0	0	×	0	0
Cables	×	0	0	0	0	0
Connectors	×	0	0	×	0	0

*This table is prepared in accordance with the provisions of SJ/T11363. O: indicates that the content of the hazardous substance in all homogeneous materials of the component is below the limit requirements specified in SJ/T11363-2006. X: indicates that the content of the hazardous substance exceeds the limit requirements specified in SJ/T11363-2006 in at least one hor material of the component.

The environmental protection use period refers to the period during which hazardous substances or elements contained in microcomputers (excluding batteries) and their accessory components will not leak under normal use conditions, and the use of the product by users of electronic information products will not cause serious pollution to the environment or cause serious damage to their personal or property.

Under the conditions described in the manual, this electronic information product contains toxic and hazardous substances or elements that will not leak and cause environmental pollution or serious harm to personal or property for a period of 10 years.

This product is only suitable for use below 2000m. This product is only suitable for use in non-tropical regions and is classified. Grade A. In living environments, this product may cause radio interference. In such cases, users may need to take feasible measures to address the interference. This product is only suitable for use in non-tropical regions and is classified as

The Management Measures for the Restriction of Hazardous Substances in Electrical and Electronic Products require the following statement: This electronic product contains certain hazardous substances, which can be safely used during the environmental protection use period. After the environmental protection use period expires, it should be recycled through the recycling system.

Indicative Notes on the "Regulations on the Management of Recycling and Disposal of Waste Electrical and Electronic Products" In order to better care for and protect the earth, when users do not need this product or the product life has expired, please abide by the relevant national laws and regulations on the recycling and disposal of waste electrical and electronic products, and hand them over to a manufacturer with nationally recognized qualifications at that time for recycling. Improper use or disposal can have an impact on the environment and human health.

Chinese Environmental Labeling Product Advisory Instructions:

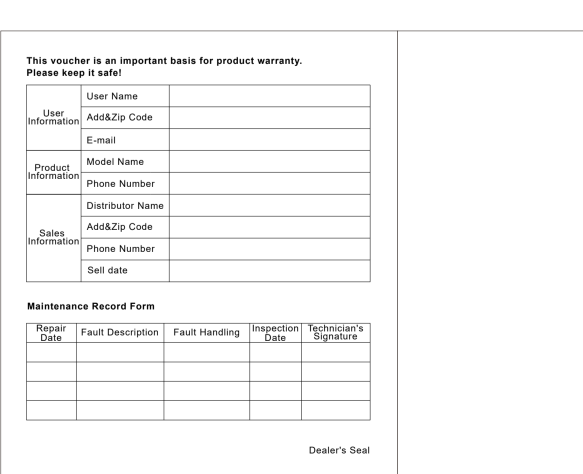
a. The statement that the product achieves zero energy consumption only when not connected to any external power source. (only applicable to models certified by the Chinese environmental labeling).

— 09 —

China RoHS Conformity Assessment System Identification GB 4943.1-2022 Warning Requirements For Class I equipment, use power plugs and grid connections with protective grounding. When installing in buildings, ensure that the distribution system can provide a circuit breaker with a rated voltage of 120/240V and a maximum of 20A. Only applicable to products with batteries. Replacing with the wrong type of battery pack may result in loss of safety protection.

Placing battery packs in fire or ovens, or mechanically squeezing or cutting them, may cause explosions. Placing battery packs in extremely high-temperature environments may cause them to explode or leak flammable liquids or gases. Battery packs subjected to extremely low air pressure may explode or leak flammable liquids and gases. There is a risk of fire or explosion if the wrong type of battery pack is used for

Only applicable to products with button batteries. Do not swallow button batteries. This product (the remote control device provided with this product) contains button batteries. If a button battery is swallowed, it can cause severe internal burns within 2 hours and may lead to death. Keep new and used batteries away from children. If the battery compartment does not close securely, stop using the product and keep it away from children. body, seek medical attention immediately.



Connect external devices such as mobile phones and USB flash drives to

— 05 —

transfer data.

Note: The functions and interfaces mentioned in the above content may have certain differences due to the support of the actual model version. Please refer to the actual situation.

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.