T1021 Product User Manual

T1021

User Guide



Service Policy

This product strictly complies with the "Regulations on the Responsibility for Repair and Return of Microcomputer Products" and provides three guarantee services for consumers who purchase Coobie Rubik's Cube tablets. For detailed service policies, please refer to: Www. alldocube. Com

Battery and Storage Instructions

- 1 . The battery life varies depending on individual usage habits;
- 2 . The usage time varies depending on the screen brightness and software operation;
- 3 . The industry standard definitions for operating memory and body storage are as follows:

```
1GB=1000MB=1000 ★ 1000KB=1000 * 1000 ★ 1000B
Windows/Android systems define storage as follows
```

1GB= 1024MB= 1024★ 1024KB= 1024* 1024★024B

Warn

- 1 . Replacing batteries with incorrect models that are not produced by the original factory poses a risk of explosion. It is essential to dispose of the replaced batteries in accordance with the laws and regulations of the consumer's location.
 - 2 . Consumers should use and purchase original factory standard power adapters to avoid using power adapters that have not obtained CCC certification and do not meet specifications and standards.

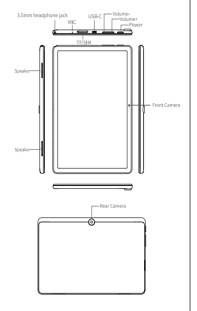
- 3 . If the product is not used for a long time, attention should be paid to changes in battery level, and the product should be charged regularly to avoid damage caused by excessive discharge of the battery.
- Replacing with the wrong type of battery pack may render safety protection ineffective (for example, for certain types of battery packs);
- 5. Putting the battery pack into a fire or heating furnace, or mechanically squeezing or cutting the battery pack, may cause an explosion;
- Placing the battery pack in an extremely high temperature environment may cause explosion or leakage of flammable liquids or gases;
- 7 . The battery pack is subjected to extremely low air pressure, which may cause explosions or leakage of flammable liquids or gases.

Specifications

Model	T1021			
RAM	4GB (Subject to the actual configuration of the product)			
ROM	64GB			
Light sensor	Yes			
BT	5.0			
GPS	Yes			
WiFi	802.11 ac/a/b/g/n 2.4GHz/5GHz			
TF-card	Yes Supports up to 512GB			
Display	8.4. 1 " 1200* 1920			
Touch	10-points capacitive touch screen			
Battery	8000mAh			
MIC	Yes			
Speaker	Yes			
G-sensor	Yes			
operation temperature	0-40°C			
OS	Android 13			
Camera	Front 8MP Rear 2M (macro) + 8M (wide angle) + 16M AF			
SIM-card	rd Yes			
Network	GSM+WCDMA+LTE			
Power supply	5Vdc 2A			
Battery life	Standby: Local 1080P video playback: 5 hours. Note: This is laboratory test data. The actual battery life will vary slightly depending on the environment and source used by the customer.			

Notice: All the pictures in this manual are for reference only. Specifications and design can change without notice. Part of the stated storage is used by the system, so usable storage is smaller. Android is a trademark of Google LLC.

About the device



Environmental protection claims

Hazardous Substances Table

Part Name	Main board	Display	Plastic	Metal	Battery	Accessory
Plumbum (Pb)	×	0	0	×	×	×
Mercury (Hg)	0	0	0	0	0	0
Cadmium (Cd)	0	0	0	0	0	0
Hexavalent chromiun (Cr6+)	0	0	0	0	0	0
Polybrominated biphenys (PBB)	0	0	0	0	0	0
Polybrominated	0	0	0	0	0	0

o: Indicates that the content of the toxic and hazardous substance in all homogeneous materials of this part is below the limit requirements specified in GB/T 26572. x: Indicates that the content of the hazardous substance

x: Indicates that the content of the hazardous substance in at least one homogeneous material of the component exceeds the limit requirements specified in GB/T 26572.

The "environmental protection use period" of this product is 10 years, and its logo is as shown in the picture on the right. The environmentally friendly use period of replaceable parts such as batteries may be different from the environmentally friendly use period of the product. The "Environmental Protection Use Period" is valid only if this product is used under normal conditions as

described in this manual

环保说明

	部件名称	主板	屏幕	塑料	金属	电池	附件
	铅(Pb)	×	0	0	×	×	×
有毒	汞(Hg)	0	0	0	0	0	0
有害物	镉(Cd)	0	0	0	0	0	0
有毒有害物质或元素	六价铬 (Cr6+)	0	0	0	0	0	0
元素	多溴联苯 (PBB)	0	0	0	0	0	0
	多溴二苯醚 (PBDE)	0	0	0	0	0	0

o:表示该有毒有害物质在该部件所有均质材料中的含量均在 GB/T 26572规定的限量要求以下。

×:表示该有害物质至少在该部件的某一均质材料中的含量超过GB/T 26572规定的限量要求。

本产品的"环保使用期限"为10年,其标识如右图所示。电池等可更换部件的环保使用期限可能与产品的环保使用期限不同。 只有在本说明书所述的正常情况下使用本产品,"环保使用期限"才有效。

平板电脑三包凭证

田山信自

商家确认盖章:

/11/11/12/12	
姓名: 联系电话	5:电子邮件:
地址:	邮编:
产品信息	机身条码:
商家名称:	

直诚地感谢您选择酷比魔方产品

本机自购机之日起主机保修为一年,配件损坏不在保修范围 内。在保修期内凡属正常使用情况下由于产品本身质量问题 引起的故障,均负责维修。购机时,请在此卡上填写购机日期, 并请销售商在此卡上盖章确认后,此卡方为有效三包凭证。

以下情况恕不免费保修

- 1.无有效购机凭证或三包凭证。
- 2.人为原因造成外壳液晶屏物理损坏,不在免费维修范围内。
- 3.坠落、挤压、浸水、受潮及其他人为造成的损坏。
- 4.水灾、火灾、雷击等自然灾害造成的损坏。
- 不按照本操作说明要求使用而引起的产品损坏。

CEF© RoHS



