

Safety Information



Rrioo Technology Co., Ltd., all rights reserved

Privacy Statement

- *Please use official channels for communication. Your personal information and data are guaranteed secure. Privacy extends to personal health information and will not disclose that information to any third party. For more information, please go to: <http://www.rrioo.com/>*

Maintenance

- *Please keep this product and all accessories in a place with a room temperature between 0°C and 45°C and a relative humidity between 0% and 95%. Maintain that the product is not exposed to any conditions beyond its IP68 rating.*
- *Do not leave the cup after it is fully charge for long durations.*
- *Do not disassemble or modify this product or any accessories, doing so will void out any guarantee or warranties.*

Warranties

- *This product contains glass components, do not drop or shake the cup, as this could damage it and void any warranties or guarantees.*

Warning!

- *rrioo does not bear legal responsibility for improper use of or improper maintenance of this product.*
- *Be careful to use electricity, to avoid the risk of electric shock.*
- *DO NOT overfill, pay attention to the cup while filling.*
- *DO NOT damage gasket between outer wall and Pyrex liner.*
- *DO NOT place product in hot water.*
- *DO NOT place in microwave or dishwasher. Keep away from fire or extreme heat.*

Food Grade Materials

- *Wall – Food grade plastic PCTG+ABS*
- *Interior – Pyrex glass material*
- *Lid – Food grade ABS+TPU*
- *Base – Food grade ABS*

Declaration of toxic and hazardous materials

Hazardous Materials	Toxic or Hazardous Materials						
	Mother-board	Power Board	Smart Display	Charging Base	Power Adapter	Antenna	Sensor
Lead (Pb)	×	×	×	×	×	×	×
Mercury (Hg)	○	○	○	○	○	○	○
Cadmium (Cd)	○	○	○	○	○	○	○
Chromium (Cr,VI)	○	○	○	○	○	○	○
PBB	○	○	○	○	○	○	○
PBDE	○	○	○	○	○	○	○

- Represents that this material listed is not present in this product, as defined by SJ/T-11363 –2006 Hazardous Substances in Electronics Information Products Limited Requirements, specified below.
- × Represents that this material listed is beyond the SJ/T11363 –2006 limit.

By SJ / T11364-2006 of Chinese government regulations of Chinese Electronic Industry Standards. This product may have an environmentally safe use by date marked on the product. Depending on the components and component manufacturers, the product and life of the company and its identification may be different. Life on components override and other information or EFUP Logo on the product.



Power Adapter

- ※ Final interpretation of all printed materials is reserved solely as the right of Rrloo Technology Co.,
- ※ Copy written, all rights reserved.

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 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:

- 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.