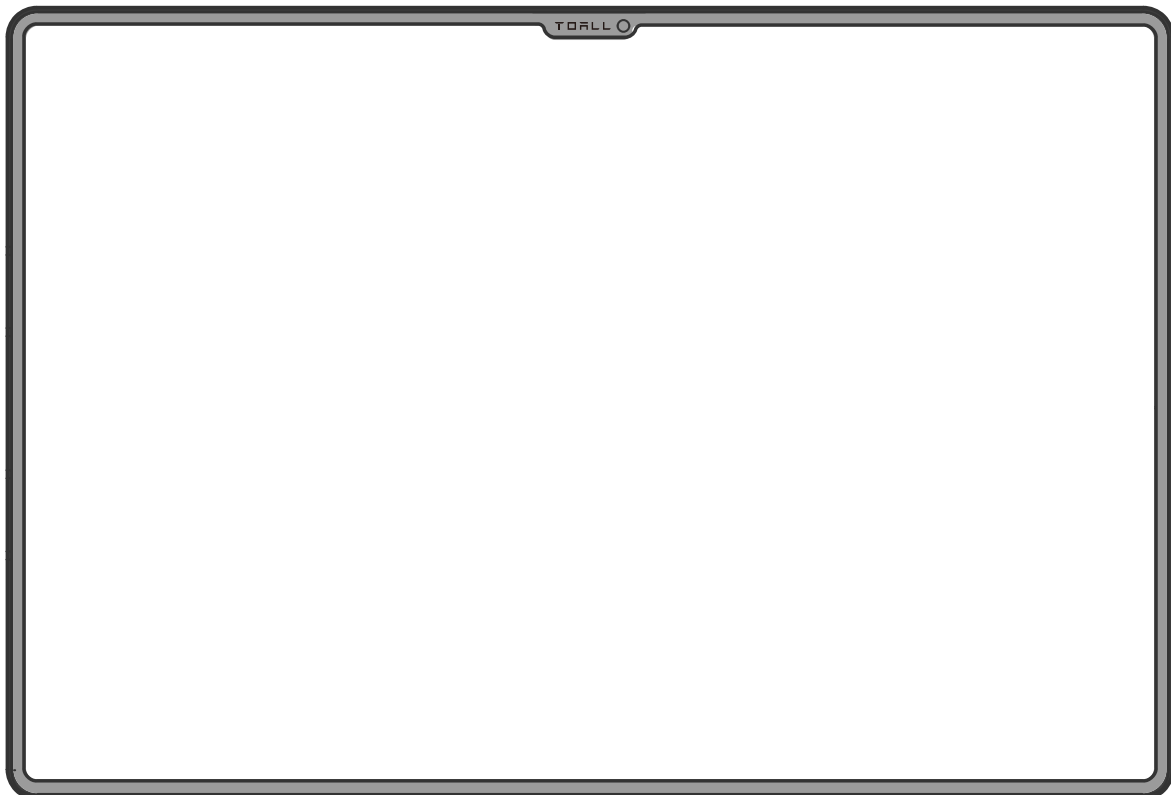


Paper

TOALL

TOALL Paper

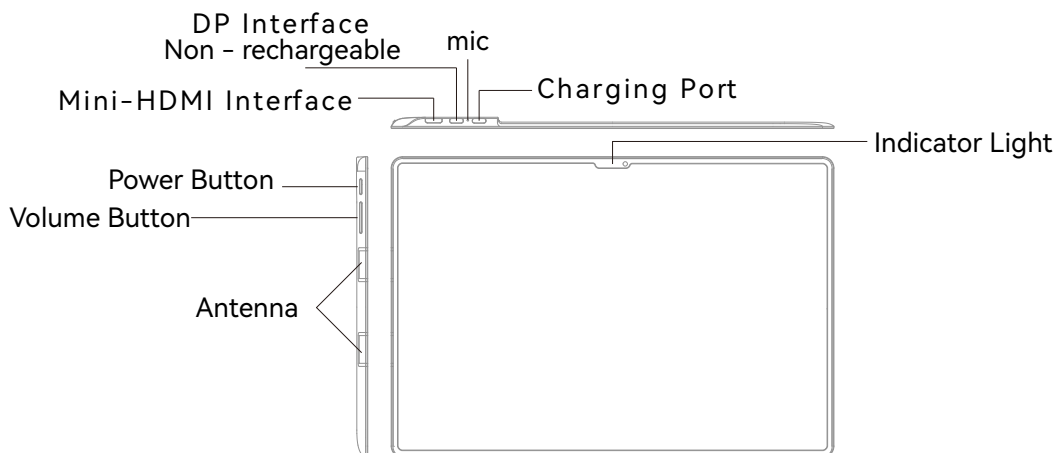
User Guide



Preface

Thank you for choosing our product. This manual is designed to help you use the product correctly and fully utilize its functions. Before using the product, please read this manual carefully and follow the guide.

Know Your Device



Button Instructions

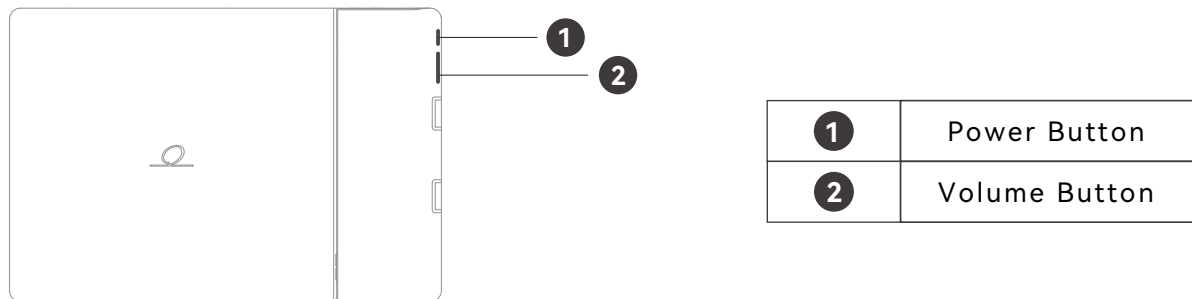
Power On: Press and hold the power button until the indicator light and screen turn on.

Power Off: Press and hold the power button until the restart/power off window pops up on the screen, then click power off.

Restart: Press and hold the power button until the restart/power off window pops up on the screen, then click restart.

Force Shut Down: Press and hold the power button for more than 10 seconds to force shut down.

Adjust Volume: Press the volume button (+, -) lightly to adjust the volume.



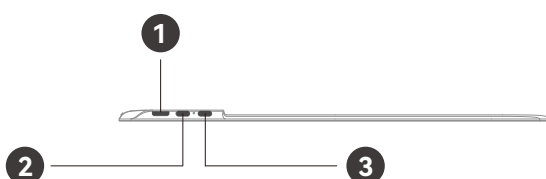
Wiring Instructions

Mini-HDMI Port: Use the included HDMI cable for wired screen projection.

DP Port: Use the included USB3.1 full - function cable for data transfer/wired screen projection.

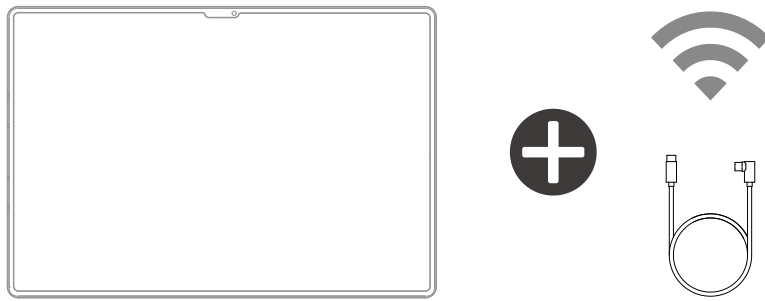
The port isn't for charging.

Charging Port: Use the included USB3.1 full - function cable or a PD36W+ charging cable for charging.



1	Mini-HDMI Interface
2	DP Interface
3	Charging Port

Screen Projection Instructions



HDMI Projection: Set Paper as the display terminal and connect it to the game console via HDMI cable.

DP Projection: Set Paper as the projection terminal (touch support depends on the system). Use a full-function cable to connect to the host that supports DP output.

Wireless Projection: Ensure both devices are on the same wifi network. For specific steps, refer to the projection device's instructions.

Safety Information

If you encounter any issues during use, you can get help.

Requirements for usage environment

To ensure stable device performance and longevity, use it at 5°C-35°C and 20%-80% relative humidity.

High temperatures Avoid leaving the device in a sweltering car or near heaters. Heat can accelerate battery aging and cause screen issues.

Low temperatures and humidity Don't expose the device to cold outdoors, bathrooms, or water. Cold reduces battery activity, and humidity can short-circuit the internals.

Otherwise, heat buildup can cause hardware failure and safety issues.

Charging Safety Notes

Only use the original battery. Non-original parts may cause battery swelling, device damage, fires or explosions due to voltage or current mismatches.

Charging environment Charge on a stable, dry, heat-resistant surface. Avoid flammable materials like blankets and humid places like bathrooms to prevent water from splashing into the charging port.

Exception handling: If the device/charger generates abnormal heat, smoke, odors, noises, etc. during the charging process, immediately disconnect the power supply and stop using the device. Do not disassemble it yourself. You need to contact the official after-sales service.

Physical Protection and Cleaning

The device is thin and light, with exquisite internal components. Protect from drops and crushing, and use a specialized case to reduce impact damage.

Cleaning method Before cleaning, power off the device. Use a clean, soft, slightly moist lint-free cloth to gently wipe the screen and body. Avoid alcohol, acetone, or other corrosive cleaners to prevent damage to the screen coating and body material. Also, prevent water from entering ports and button gaps to avoid internal short circuits.

Data Security Assurance

If the device stores sensitive information (such as personal documents or trade secrets), please take the following protective measures:

Information encryption: Please set a high - strength unlock password and change it regularly. Avoid transmitting important data in public WiFi or other unsafe network environments to prevent information leakage.

File management: Regularly back up important files to external storage devices or cloud disks. Don't download or open files from unknown sources to prevent data loss or system crashes caused by viruses or malware.

Other Important Tips

The product has a non-removable built-in battery. Strongly discouraged from disassembling or replacing it yourself as this can damage the device or cause safety issues. Visit an official after-sales service center for battery replacement. Only use accessories approved by the manufacturer. Unauthorized ones can violate the warranty and pose safety risks.

Device treatment: Please recycle and dispose of the device, battery, and accessories in accordance with local regulations, and do not throw them away as regular garbage. Improper disposal of batteries may cause explosion and other dangers.

System upgrade: Upgrading the firmware and system using unauthorized third - party software may make the device unusable, cause data loss or privacy leakage. It is recommended to upgrade online through the official website or contact customer service to send it to the service center for secure upgrade. Before upgrading, please be sure to back up personal data to avoid information loss during the upgrading process.

If consumers charge using a power adapter, they should purchase a CCC-certified adapter that meets the relevant standards.

Names and Contents of Harmful Substances in the Product

Material Name	Harmful Substances					
	Lead (Pb)	Mercury (Hg)	Cadmium (Cd)	Hexavalent Chromium (Cr(VI))	Polybrominated Biphenyls (PBB)	Polybrominated Diphenyl Ethers (PBDE)
Tablet host	×	○	○	○	○	○
Battery	×	○	○	○	○	○
Cable	×	○	○	○	○	○
HDMI cable	×	○	○	○	○	○

Compliance Statement

This table is prepared in accordance with SJ/T11364 requirements.

○ : Indicates all homogeneous materials in this component contain hazardous substances below threshold limits specified in GB/T 26572.

× : Denotes at least one homogeneous material in this component exceeds GB/T 26572 limits, but complies with EU RoHS Directive exemptions (2011/65/EU) due to lack of technically viable alternatives.

Environmental Service Life Declaration

The numerical marking within this symbol indicates a 10-year environmental service life under normal operating conditions.



Subcomponent environmental service life durations (if present) are indicated by numerical markings within their respective identification symbols.

Configuration Note:

Depending on product model, components other than the main unit may not be included in the actual configuration.

Final product composition shall be determined by the as-shipped configuration.

07 Trademark Statement



莲偶科技、TOALL、T O A L L 、莲偶科技、TOALL are brands or registered trademarks of Shenzhen TOALL Technology Co., Ltd.

Bluetooth® word mark and logo are registered trademarks owned by *Bluetooth SIG, Inc.* Any use of such marks by TOALL Technology Co., Ltd. is under license.

Copyright © TOALL Technology Co., Ltd. 2024. All rights reserved.

Privacy Protection

To understand how we protect your personal information, please visit (www.toall.com.cn) to read our Privacy Policy.

This manual is for reference only and does not constitute any form of commitment. The product (including but not limited to color, size, screen display, etc.) shall be subject to the actual product. In case of any discrepancy with the description on the official website, please refer to the official website's description without further notice.

08 Disclaimer

This product is for personal use only and not intended for commercial use. The content of this instruction manual may be modified according to product updates without prior notice. Our company is not liable for faults or damage caused by force majeure (such as natural disasters, wars, etc.). Our company is also not liable for faults or damage resulting from the use of special software by users or non-standard usage.

09 Get More

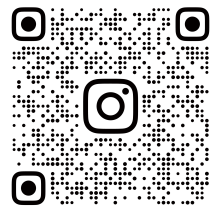
If you encounter any issues during use, you can obtain more help through the following channels. Visit our official website to check product information, product function announcements, and other help information.

Customer service hotline: +86 400-1399-360

Company Official Website: www.toall.com.cn



Follow our official account
for more information



Scan the QR code,
Get in touch with us on Instagram
and enjoy instant customer support.

FCC Statement

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.

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

NOTE: 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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.