

GX-17088P

Instruction Manual





Introduction

Dear Customers.

Thanks for purchasing B.B.PAW children learning tablet. Variety of B.B.PAW applications are designed for children. The purpose is to develop an educational tool in line with parents requirements. And parents can also switch from B.B.PAW mode to Android one as a normal tablet.

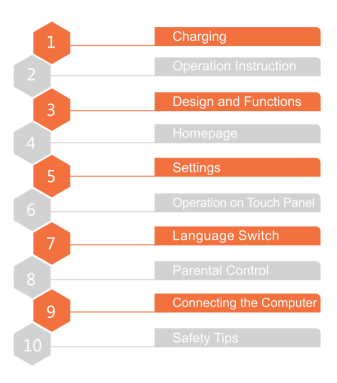
Since we have been consistently updating and improving our products, B.B.PAW may be different form the one we describe in this manual in design, function and software. Apologize for the lack of further notification and inconvenience.

Note: If you have any questions in the course, please contact our customer service center.

We recommend that you keep this manual for future reference.

Please log website: www.bbpaw.com to get the latest product information.

Contents





1. Charging

- O Please use the adapter supplied together with B.B.PAW. Using any unauthorized adapter may cause explosion or damage to the the device.
- O Please keep the charger plug into power system, and then connect to the machine's charging port to charge the device.
- O B.B.PAW will heat up during charging. It is normal. It will not damage B.B.PAW life time and performance.
- If B.B.PAW cannot be charged normally, please contact our B.B.PAW customer service center.

Attention: Using incorrect battery may cause explosion!

2. Operation Instruction

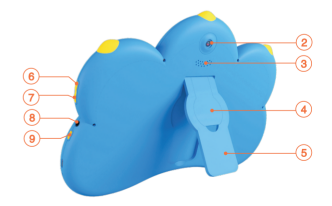
- O Switch-on: Press and hold power button. System boot-up will take a few seconds. Pleasewait patiently.
- O Switch-off: Press and hold power button. Dialog window will pop up. Select "power off".
- O Stand-by: Press power button to enter stand-by mode. Re-press to exit.
- O Unlock: Drag the football to the left circle, when B.B.PAW is turned on or waken up.



When the machine is in standby mode, power consumption can be reduced. Please place the machine into standby mode to improve machine life time when you do not use the machine.

3. Design and Functions









(1)	Screen & operation display window
2	Camera
3	Speaker
4	Small stand
5	Big stand for holding B.B.PAW
6	Volume + key for increasing device volume
7	Volume - key for decreasing device volume
8	Earphone jack
9	Power button
10	Micro USB & charging port
11)	TF card slot
12	Mic for recording audio

4. Homepage



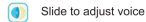
Homepage includes icons of each application which are Settings, Parental Control, Language Switch and Battery. Enter the application by clicking each icon. Click on Settings is for simple setup; Click on Parental Control can be switched to Android operation system; Battery icon shows the current battery power status.

5. Settings



3 4





Slide to adjust screen brightness

Slide to adjust power saving time

Restore factory default settings

Confirm

Exit

6. Operation on Touch Panel

To learn the basic operation on touch panel will help you to use this tablet easily. Please read below information carefully before use.

- 1. The panel of this tablet is capacitive touch panel. It is sensitive to detect the faint electric charges exuded by human body. For best operating results, please use fingertip to click.
- 2. Actions below can control the touch panel.

Click: Tap the icon by your finger to start a application program.

Drag: Click and drag the icon to move.

Attention:

Touch panel is fragile.

Do not beat it with any hard objects.

7. Language Switch

Click the icon to switch B.B.PAW system language. B.B.PAW currently supports English, Russian and Spanish.

Attention:

Language switch is only between two languages. The language switched depends on B.B.PAW firmware installed on your hand.

8. Parental Control

Parents can switch to Android mode as a normal tablet through parental control function

- 1 Please click the icon in the bottom right corner of the screen.
- 2 Password input box pops up, and then enter the original password 000000

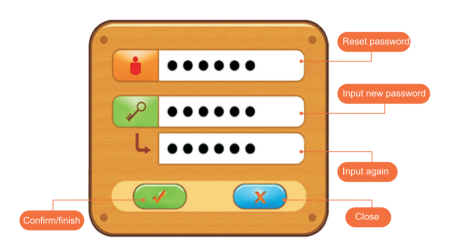
Users can use the Android Settings to turn on Wi-Fi Internet connection, browse the web and download the application from Google Play Store.

Please note that some operations in settings will affect the system. Such as modifying or setting up some application programs may cause software damage. Please do not change the settings in Developer Options. Language change may cause abnormal keyboard inputting.

If the preset software is uninstalled in misoperation, it can be restored by factory reset.







Specific instructions are following:

Password reset button: Pressing this button can modify the password of Android system entered. Please reset the password gardex in the 1st blank, input a new six-digit password in the 2nd blank, and then input the same new password in the 3rd blank. After above operation, click this button to finish the password reset.

If you reset wrong password or input the password again inconsistent with original new one, it will lead to the failure of password reset.

9. Connecting the Computer

When B.B.PAW is on, please use Micro USB to connect B.B.PAW to the computer. During this connection, computer usually needs 1-3 minutes

to install the driver, and please do not pull out the cable. B.B.PAW supports three kinds of connection mode: media device (MTP), camera (PTP) and USB mass storage.

The connection mode to computer is MTP by default, and user can switch among above three modes.

MTP connection mode: After connection, it will display GX-I7088 in the computer portable devices.

PTP connection mode: After connection, it will display GX-I7088 in the computer portable devices.

USB mass storage connection mode: After connection, it will display GX-I7088 drive in the computer removable devices.

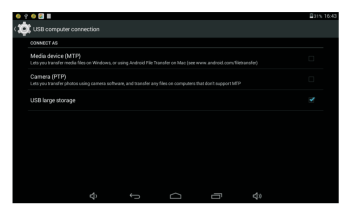
Switching connection way:

Please exit B.B.PAW system by parental control, click the Settings icon to enter into Android system and click Save option to pop up the following interface:



Please click the navigation button in the upper right corner, and it will pop up the connection options as below:





You can switch the connection way as your own requirements.

10、Safety Tips

- ★ All packing materials such as internal bags, plastic collars, plastic films, screen protector film and carton inserts should be removed before handing B.B.PAW over to children.
- ☆ If a small part is coming out of the device, please keep it away from children to avoid them to swallow.
- ☆ Do not expose the device to moisture or water.
- ☆ Keep the device out of direct sunlight and away from any direct heat source.
- ☆ In case of long period of use, please take frequent breaks.
- ☆ Please do not play the device during the charging.
- ☆ Please take out the TF card after use.
- ☆ If you feel any discomfort when using the device, please stop immediately.
- ☆ The machine and adapter should be periodically examined in case of the risk of fire, electric shock or injury to people.

★ B.B.PAW has Airplane Mode. Please switch the tablet into Airplane mode in Android interface before traveling if electronic products may interfere with safe operation of some aircraft. All wireless connections will be turned off.

All buttons on software:

Homepage

Back

😱 Help

🕑 Start

Previous page

🧽 Next page

Instruction

Next game

Homepage has preset various folder icons so that the user can classify the management and use all kinds of files. And the user can save files according to the related category.

FCC Statement

- 1. 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.
 - (2) This device must accept any interference received, including interference that may cause undesired operation.
- 2. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

9 10



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.

SAR Information Statement

Your wireless tablet is a radio transmitter and receiver. It is designed and manufactured not to exceed the emission limits for exposure to radiofrequency (RF) energy set by the Federal Communications Commission of the U.S. Government. These limits are part of comprehensive guidelines and establish permitted levels of RF energy for the general population. 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 and health. The exposure standard for wireless tablet employs a unit of measurement known as the Specific Absorption Rate, or SAR. The SAR limit set by the FCC is 1.6 W/kg. * Tests for SAR are conducted with the device transmitting at its highest certified power level in all tested frequency bands. Although the SAR is determined at the highest certified power level, the actual SAR level of the device while operating can be well below the maximum value. This is because the device is designed

to operate at multiple power levels so as to use only the power required to reach the network. In general, the closer you are to a wireless base station antenna, the lower the power output. Before a tablet model is available for sale to the public, it must be tested and certified to the FCC that it does not exceed the limit established by the government adopted requirement for safe exposure. The tests are performed in positions and locations (e.g., at the ear and worn on the body) as required by the FCC for each model. The highest SAR value for this device when tested when worn on the body, as described in this user guide, is 0.051W/Kg(Bodyworn measurements differ among tablet models, depending upon available accessories and FCC requirements). While there may be differences between the SAR levels of various tablets and at various positions, they all meet the government requirement for safe exposure. The FCC has granted an Equipment Authorization for this device with all reported SAR levels evaluated as in compliance with the FCC RF exposure guidelines. SAR information on this model is on file with the FCC and can be found under the Display Grant section of http://www.fcc.gov/ oet/fccid after searching on FCC ID: ZGAGX-I7088P Additional information on Specific Absorption Rates (SAR) can be found on the Cellular Telecommunications Industry Association (CTIA) web-site at http://www.wow-com.com. * In the United States and Canada, the SAR limit for tablets used by the public is 1.6 watts/kg (W/kg) averaged over one gram of tissue. The standard incorporates a substantial margin of safety to give additional protection for the public and to account for any variations in measurements.

Body-worn Operation

This device was tested for typical body-worn operations. To comply with RF exposure requirements, a minimum separation distance of 15mm must be maintained between the user's body and the handset, including the antenna. Third-party belt-clips, holsters, and similar accessories used by this device should not contain any metallic components. Body-worn accessories that do not meet these requirements may not comply with RF exposure requirements and should be avoided. Use only the supplied or an approved antenna.