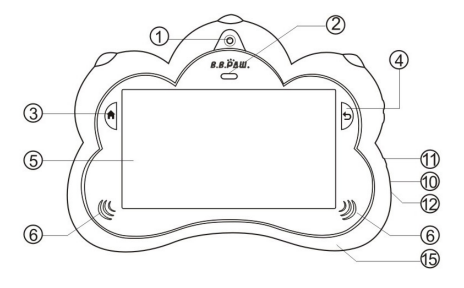
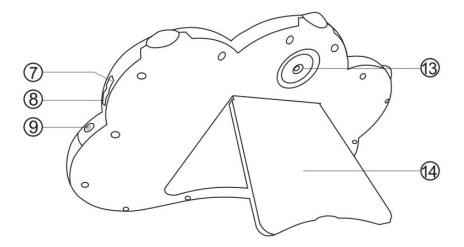
X6 Diagram





- 1.Front camera
- 2.Infrared sensor, distance sensor 10.Port protection case
- 3.Home button
- 4.Return button
- 5.Display screen
- 6.Speaker
- 7.Volume +
- 8. Volume -

- 9.Power button
- 11.TF card slot
- 12.Micro USB & charging port
- 13.Rear camera
- 14.Stand for B. B. PAW
- 15.Mic for recording audio

Features

- **1.Unique Appearance**: The design of the tablet resembles the paw of a bear. When a child holds the tablet they are essentially hand-in-hand with the bear because bears are intelligent, independent, loyal.
- **2.100+Apps In All Subject:** English, Math, Music, Painting, Social Studies, Art, Logical Thinking, Safety, Manners, Science, Stories, Animals, Plants, Countries and more.
- **3.Learning While Playing:** All of the B.B.PAW apps were approved by early education experts to incorporate learning with gaming. To practice child's memory, innovation, logical thinking, social ability, team spirit, leadership, perseverance, envision, decision making, community, imagination, self–care ability, musicality and concentration effectively.
- **4.EQ And IQ Forging**: Elite education to develop child's emotion quotient. Combined with intelligence quotient practice, the B.B.PAW X6 Kid Tablet provides a helpful growth environment.
- **5.Interaction:** Kids play together in team formats over the internet in module Online Games.
- **6.Extreme Waterproof Protection:** The world's first truly waterproof learning tablet. The B.B.PAW has been put through rigorous tests in room temperature water at a depth of 0.5 meter for 30 minutes. After the test, the machine can still be used normally.
- **7.Overall Drop Resistance**: Dropped at a height of 1.2m, it shows 360 degree overall crash-proof. In multiple tests, the B.B.PAW can still be used normally when dropped from a height of 1.2 meters onto a marble floor.
- **8.Food-grade Material:** The body of the B.B.PAW is made up of food-grade environmentally friendly material imported from Japan. And it is also heat-resistance and flame retardant.
- **9.Smart Eye Protection:** 7 Safeguards: Blue Filtering Screen, Anti-Radiation, Anti-Myopia, Anti-Eyestrain, Anti-UV, Anti-Melanoma, Anti-spot, etc.
- **10.Photosensitive Protection:** The screen will automatically adjust the brightness levels according to the light environment.
- **11.Proximity Sensor:** The B.B.PAW features a measuring component that determines if a child's eyes are too close to the screen. The screen will automatically lock if the distance from the screen to the child's eyes is less than 27cm.
- **12.Time Of Use:** Parents can set a limit to how long the child can play, and when that time is up, the system shuts off. Eye specialists recommend that the amount of time children spend operating electronics be less than 15 minutes at a time.

- 13.Inverse Identification: When children play in supine position (on their back) the inverted identification system will immediately remind the child to adjust posture. If this goes unchanged, the screen will automatically lock.
- **14.Great Experience**: Enjoy videos, music and graphics on the 8 inch display and orientation sensor.
- **15.Designed For Kids:** It is customized for kids aged 3 to 6. Choosing kid's age stage on homepage, the mode can be changed automatically for kids to develop potential needs.
- **16.Parental Zone:** Equipped with Android system for parental use. Parents Collection includes Eyes-Protection Settings, Parental Control, etc. Parent can filter apps and websites for children and reset passwords in parental control. The original password is 000000.
- 17.Recording Interesting Moments: 2MP rear camera and 300 thousand pixels front camera are applicable to recording kid's growth and your family's unforgettable memories.
- **18.Multi-purpose Tablet:** B.B.PAW X6 tablet is not only a learning tablet for children, with WIFI function and 16 GB momery, you can use it as an ordinary tablet. Supporting 64 GB extended momery, it's enough for you to surf the Internet and download apps in parent zone.

Warranty

We support a worry-free warranty of a year not damaged by any manmade factors for free and lifetime warranty with money-paid.

Customer Service

For questions, assistance, or support, please contact us on amazon or send email to our email address, service@bbpaaw.com. Please include your Amazon order number and product model number.

You can visit our website for specific function operation, child raising or education information and so on: www.bbpaw.com

LLF Education Technology & Culture Co., Ltd. service@bbpaaw.com; www.bbpaw.com Runheng Dingfeng Industrial Park No.1 Liuxian Third Road, Xin'an Street, BaoanDistrict Shenzhen, Guangdong 518133 CN









FCC INFORMATION

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.

Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the 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.

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