- DON'T use your device when in very dry environment to avoid static impacts
- DON'T leave your device near children.
- DON'T use your device when driving to avoid traffic accidents.
- AVOID leaving your device in high temperature, high humidity or dusty air-environment.
- AVOID crushing your device with any hard objects, which may cause its surface scratches or some
- DON'T disassemble your device individually.
- MUST insert or pull out the TF card in power-off status to avoid unpredictable damage to your device caused by transient current.
- DON'T disconnect your device from computers while formatting system or download/upload files, which may cause program errors.
- JXD is not responsible for the lost of your data in your device under any circumstances.
- JXD will not inform its customers for any modification of software of product introduction in advance, and JXD's interpretation shall prevail in the precondition of obeying the local laws



Thank you for purchasing JXD product!

This menu includes very important security arrangement and information about the product. For better using and enjoying it, we highly recommend you to read the following information before starting to use it. We try our best to make the content correct and complete, but it can't certify that there is no mistakes and omit of the introduction. Any further information, please refer to the product.

BASIC PARAMETERS and FUNCTION CHARACTERISTICS

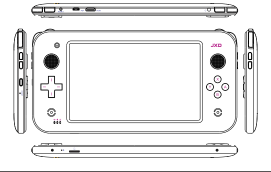
- OS Google Android 4.1.1, support more than 98% applications and games • CPU 1.5GHz dual-core Amlogic MX Cortex A9 CPU with Mali-400 GPU
- SCREEN 7.0-inch 5 point capacitive touch display with 1024 by 600 resolution
- NETWORK WIFI function: Wireless Internet, support 802.11 b/g/n
- CAMERA 0.3M Front Camera, DC, DV
- MUSIC Supports MP3, WMA, FLAC, OGG, etc. (Supports 3rd party extensions)
- Supports RMVB, AVI, MPEG-4, ASP, DIVX, WMV, F4V, FLV, etc. (Supports 3rd party extensions) VIDEO
- E-BOOK Supports PDF, TXT, CHM, UMD, HTML, etc. (Supports 3rd party extensions)
- Three kinds game control mode Buttons+Joysticks, Touch and Gravity Sensor
- Games 1) Touch Games: Angry Birds, Fruit Ninja, Plants vs Zombies....
- ② Gravity Games: A Tilt 3D Labyrinth, Speed Forge 3D, Army Sniper..
- ③ 9 kinds of emulator games: Arcade Games FBA97.27(CPS1/CPS2/Neo-Geo/IGS). PS1/N64/GBA/GBC/ GB/SFC/FC/MD games.
- Virtual button mapping

The touch Android games can be played with new more precise and comfortable physical buttons.

- The second generation of game center GameX
- ① Intelligent game management center: All android games and 9 kinds of emulator games are detected automatically and Iconify display.
- ② Intelligent wireless game download service: Download all kinds of games through Wi-Fi, one key to download, install and active games and applications.

BASIC OPERATION

- Power on: Long press "POWER" key to several seconds to turn on the device which is enough charged.
- Standby: Shortly press "POWER" key to enter standby state, shortly press "POWER" key again to open screen again
- Power off: Long press "POWER" key for several seconds under any interface to choose "POWER OFF", then click "OK" to turn off the device



SUPER GAME FUNCTION: BUTTON MAPPING

- Button mapping function: dual joysticks and buttons control the games perfectly, besides the right joystick is able to rotate the field of view 360 degrees.
- The method of operation: in any game interface, click the at the bottom of taskbar, show the $interface\ of\ button\ mapping\ on\ the\ screen,\ then\ drag\ the\ virtual\ buttons\ to\ the\ corresponding\ positions$ to achieve the button mapping function, as shown below:





Emulators

- 1. Supports 9 kinds of emulators: PS1, N64, Arcade, CP1/CP2/Neo-Geo, GBA, SFC, MD and FC
- 2. The user can install any other emulators freely
- ${\bf 3. \, Two \, ways \, to \, start \, the \, games: \, browse \, all \, the \, games \, through \, Game \, X; \, open \, the \, games \, from \, each \, emulator.}$
- 4. The games storage path: the root directory of internal storage or TF card/Games, all the games will be listed in "Games" folder, the program can recognize all the games through their postfixes, then automatically categorize and display.
- 5. Please find all the emulator games from below folders:

PS1 games: /roms/psroms/roms

Arcade games: /roms/arcade/roms

GBA games: /roms/gbaroms/roms FC game: /roms/nesroms/roms

MD game: /roms/mdroms/roms

N64 game: roms/n64roms/roms

The second generation of game center GameX \$7300

1. Intelligent game management center: All the android games and emulator games will be identified automatically and displayed as icon. It's easy to manage.

2. Local game storage path: Please create or find "Game" root folder in the memory or TF card, all games can be put into this folder directly, shown all the games both in the memory and TF card.

3. Intelligent wireless game download service: The second button at the top of main menu is game download center, you can download all the picked games through Wi-Fi. The game will be installed automatically after download with one key.

4. Games download method: Connect with Wi-Fi, click the "Game X" in the main interface, it will display all games which are in the cloud server; Click "Download" to download the games, you can find the Download Notification in the status bar; Click the icon of the game which is downloading to enter the download management interface, select "Cancel" to delete the download task.





Games and Apps Management \$7300

1. Uninstall the Android games and apps: Click "Settings" ---- "Apps", then click the applications which need to manage





2. Remove emulator games: Connect device or TF card to PC, then remove the unwanted games in the "Games" folder of the root directly

3

Network Setting

Click "Settings", "Wi-Fi", then click to "ON", and then search the WIFI and input password to connect to available Wi-Fi. Check photo as below:



CAMERA & E-BOOK

Camera

User could use camera to take photos, record DV and video call (Support Skype, ICQ, etc., these third-party applications).

Choose DC/DV/ Panorama Mode from Click to set up White balance, Scene mode and Camera settings.



The E-book file format depends on the E-book applications. User could download and install other E-book applications to extend E-book function

IMPORTANT OPERATION INSTRUCTIONS

• How to connect device to PC?

1. Open U disk mode Connect device to PC via USB cable, Select "Turn on USB storage" to enter U disk mode.

2. Close U disk mode

Click "Turn off USB storage", then take away U disk.

HDMI Output

Connect device to TV through HDMI cable, set up the

TV to HDMI status, TV would appear device screen interface while connecting successfully.

Pull out HDMI cable to exit HDMI output mode. Reset

When software or system can not be controlled or without response, user could press the "RESET" button to reset device or directly long press power button to close device and then turn on device again. When device's function is not normal and running speed is slow which caused by software or system

default, user could recover it through factory data reset. Operation method is as below: Settings---Backup& reset---Factory data reset---reset tablet

Remark: Please do your data backup before this operation and operate this function in charger state.

SPECIFICATIONS

Speaker	Dual high fidelity front facing speakers
Video	Supports RMVB, AVI, MPEG-4, ASP, DIVX, WMV, F4V, FLV, etc. (Supports 3rd party extensions)
Audio	Support MP3, WMA, FLAC, OGG, etc. (Supports 3rd party extensions)
E-book	Support PDF, TXT, CHM, UMD, HTML, etc. (Supports 3rd party extensions)
Pictures	Support JPG, BMP, PNG etc., browsing and slide show
Battery	Built-in rechargeable lithium-polymer battery
	Charging via 5V 2A DC power adapter or USB (slower) to PC
1/0	USB2.0 High Speed 3.5-mm stereo headphone mini jackMicro TF Card Slot, Max 32GB
TV-out	HDMI Dual-screen display, Up to 1080P
Languages	Multilanguage support
Operating Environments	Windows 98SE/ME; Windows2000; Windows XP or above
In the box	Device S7300 , User's Manual, USB cable

NETWORK APPLICATIONS & BROWSER & INPUT METHODS

Network applications

Please make sure you have already connected to Wi-Fi successfully before using all network applications. User could directly run Skype, Twitter, Facebook, etc., these pre-installed network applications from the icons in the menu. More network applications, please download and install them by yourself.

 Browse to enter browser as below: Click



Click ← → c os ☆ ♣ ! to input website.

VIDEO & MUSIC

8

10

12

Video Click Gaga Player up to play the videos in the device and TF card, user could also download and install other video player applications to play the videos.

Click 🕙 to play music in the device and TF card, user could also download and install other music player applications to play music.

• Online Video

User could watch online videos through network or installing online video applications like Youtube while Wi-Fi connects successfully

• Online Music

User could enjoy online music through network or installing online music applications like Kugou while Wi-Fi connects successfully, user could also save music to device or TF card for offline play.

SPECIFICATIONS

Games Supported	Millions of Android Games, 9 Emulators (PS1, N64, Arcade, CP1/CP2/Neo-Geo, GBA, SFC, MD and
	FC), Game X Version 2.0 with cloud servers
Games Controls	Android Button mapping, 360 degree control, dual LR buttons, two analog sticks, Motion Sensor
Color	Black, White
Size and Weight	Length: 9.50inches Width: 4.77inches Depth: 0.56inch Weight: 0.90pound
Storage	8GB
Chip	1.5GHz dual-core Amlogic MX Cortex A9 CPU with Mali-400 GPU
DDR	1GB DDR3
OS	Android 4.1.1
Network	3 ways: Wi-Fi (802.11 b/g/n)
Screen	7.0-inch (diagonal) LCD, 1024 by 600 resolution
Touch System	5-point Capacitive Touch Screen
Sensor	3 Axis Gravity Sensor
Buttons	Direction key, ABXY, LR buttons, Joysticks, Select, Start, Volume, Reset, Power
Camera	0.3M Front Camera

FCC Warning Statement

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

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.

13

9

11