

Thank you for purchasing JXD product!

For better enjoying it, we highly recommend you to read the following information before starting to use it.

Notice: Please power off the device before connecting with USB cable, then turn it on.

Otherwise it will influence the device's function. Other USB cables than the provided USB cable should not be used.

- AVOID leaving your device in high temperature, high humidity or dusty air-environment.
- AVOID leaving your device inside vehicles with closed windows in hot summer particularly.
- AVOID crushing your device with any hard objects, which may cause its surface scratches or some hardware damages. Don't disassemble your device individually.
- DON'T use your device when very dry environment to avoid static impacts.
- DON'T use your device when driving to avoid traffic accidents.
- 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.
- DON'T leave your device near children.
- 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.

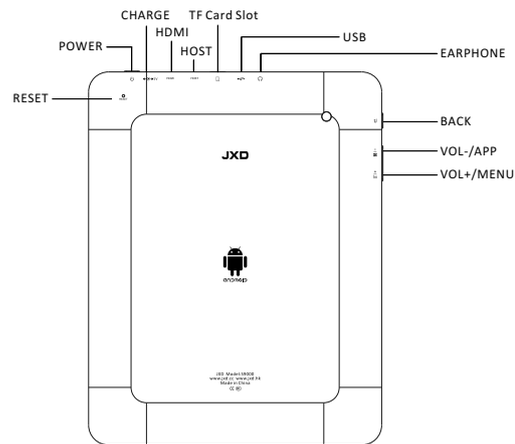


S9000

BASIC PARAMETERS and FUNCTION CHARACTERISTICS S9000

- OS
Android 2.3.4
- CPU
ARM Cortex-A8, Mali-400MP, 1G DDR3
- SCREEN
9.7-inch IPS capacitive touch screen, resolution: 1024*768, multi-touch
- NETWORK
WIFI function: Wireless Internet, support 802.11 b/g/n
- CAMERA
Dual Camera (Front: 0.3M pixels; Back: 2.0M pixels)
- FLASH
Support FLASH 10.3
- VIDEO
RMVB, AVI, MPEG-4, ASP, DIVX, WMV, F4V and FLV etc.
- AUDIO
MP3, WMA, FLAC, PP and OGG etc.
- EBOOK
PDF, TXT, CHM, UMD and HTML etc.
- GAME
Touch games: Angry Birds, Plants Vs Zombies, Fruit Ninja, Gran Turismo...
Gravity games: Asphalt, Army Sniper, Hungry Shark, Speed Forge 3d, A Tilt 3D Labyrinth, Mega Jump...

BUTTONS and INTERFACE S9000



BUTTONS and INTERFACE S9000

- 1.1 POWER
On: Long press for several seconds to turn on the device, after finish the Startup Picture, enter the Main Menu;
Off: Long press for several seconds to turn off the device under the Main Interface, the system will prompt you to turn off the device;
Screen Lock: short press once to lock, twice to unlock;
Notice:
The device will turn off automatically when lack of power;
The interface maybe stay in progress bar for a long time to scan and repair the disk when the device is not turned off properly.
- 1.2 ESC: Short press "ESC" to return to up one class menu, long press "ESC" to return to main interface;
- 1.3 Menu
In the standby mode or operating mode, short press "M" to display corresponding menu window;
- 1.4 Volume
Long press "+" or "-" to adjust the size of the volume of the system, short press "+" or "-" to display menu or all the applications;
- 1.5 Headphone jacks: 3.5mm jack;
- 1.6 HDMI output: HDMI out;
- 1.7 TF card slot: External storage, system automatic identification;
- 1.8 USB: Mini USB Port: Connect Hard Disk and U Disk, for file transfer and charging;
- 1.9 Reset: Press the Reset button to force shutdown and reboot the device when it crashed;
Notice: Power off according to the procedure to protect the system. (Press Reset when the device cannot power off normally)

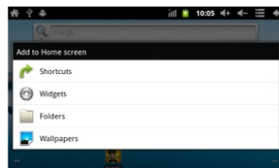
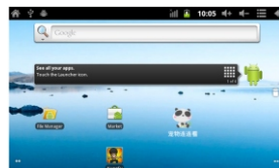
ON FIRST USE S9000

- 2.1 Battery management and charging
Please charge the battery up to 100% before first use;
Connect the charger or adapter with the USB port for charging;
Make sure charging six hours for the first two times, after that, 4 hours is enough;
Notice: The machine adopts the built-in polymer battery, charging must choose this type of charger (input: AC 110~240V, 50/60Hz Max: 180Ma; output: DC 5.0~5.5V/1.5A). The device doesn't support DC adapter and you can choose USB to charge.
The battery icon on the screen will roll when charged;
When charge is finished, the icon will turn green and stop rolling;
To last the life of the battery, please charge after the electricity is used-up of the first two times;
Notice:
① If you will not use the device for a long time, for avoiding the damage caused by overconsumption, please charge and discharge the device in one month;
② When the device is shuttle down after low power, charge it and it will note LOW POWER, CHARGING, then you should wait for a while and it will enter the main interface automatically after having its needed electricity;
③ When charged, to reach the general charge time, the device should be in the standby state.
Because of its own power consumption, the time of charging will be longer when the device is normally used.
- 2.2 Connect to PC
When you connect the device to the PC via USB, the device will pop up a dialog of USB Connected.
You can transfer data via USB when you choose LOAD, and charge when choosing NOT LOAD;
Entering into the load mode, you can backup and delete the files in the internal memory card.



OPERATOR INTERFACES S9000

- 3.1 Main Interface description
Turn on the device, then enter the main interface:
Manage the main interface icons: long press the icon for 3 secs to drag the icon to other places;
Delete icons: long press the icon for 3 secs, drag the icon into the "Recycler", when the icon turns to red, remove your finger to delete the icon;
Long press the screen, display "Added to the home page" options; Shortcut, Widget, Folder, Wallpaper



OPERATOR INTERFACES S9000

- 3.2 Status Bar Description
Status Bar is on the top of the screen
On the left, display the softwares, T-Flash Card and USB connecting information etc.;
On the right, display the battery, charging status, current time and ESC etc.
- 3.3 Touch Screen
The device is with 9.7-inch touch screen. In the following, we will describe the main touch zone and give you some notes on how to use the touch screen.
No matter which interface you are in, you can touch the icon back to the main interface.
In different apps, you can touch back to the previous page.
In different apps, you can touch to pop up corresponding setting page in the bottom
Notice: The icon is the same as the Menu button.
In the main interface, you can operate the software by touching corresponding icon.
In different browsers (file, music, video and picture browsers), you can slide the scrollbar up and down to check the file list.
Touch the cursor on the scroll bar, you can scroll the list fast.



Setting: Click the setting icon to enter the setting interface.

4.1 Wireless & networks

Wi-Fi: Turn on/off, and check the using wireless network;
 Wi-Fi settings: Set up and manage wireless access points;
 VPN Settings: Set up & manage Virtual Private Networks;
 Mobile network: Set options for roaming, networks and APNs;
 3G support information: Display 3G support information list.

4.2 Ethernet configuration

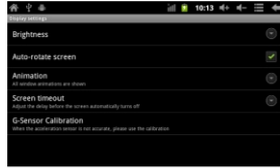
Ethernet: Turn on Ethernet;
 Ethernet configuration: Configure Ethernet devices.

4.3 Sound

General
 Silent mode: Silence all sounds except media & alarms;
 Volume: Set the volumes of Media, Alarm and Notification;
 Notifications
 Notification ring tone;
 Feedback
 Audible selection: Play sound when making screen selection;
 Screen lock sounds: Play sounds when locking and unlocking the screen.

4.4 Display

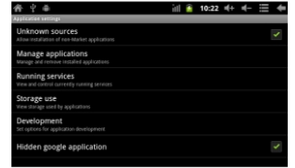
Brightness: Adjust the brightness of the screen;
 Auto-rotate screen: Turn on/off auto-rotate screen;
 Animation: All window animations are shown;
 Screen timeout: Adjust the delay before the screen automatically turns off;
 Screen Adaption: Used to support some of the low-resolution games;
 G-Sensor: When the acceleration sensor is not accurate, please use the calibration.



4.5 Location & security

My Location

Use wireless networks: See location in applications (such as Maps) using wireless networks;
 Screen unlock
 Set up screen lock: Lock screen with a pattern, PIN, or password;
 Passwords
 Visible passwords: Show password as you type;
 Device administration
 Select device administrators: Add or remove device administrators;
 Credential storage
 Use secure credentials: Allow applications to access secure certifications and other credentials;
 Install from TF card: Install encrypted certifications from TF card;
 Set password: Set or change the credential storage password;
 Clear storage: Clear credential storage of all contents and reset its password.



4.6 Applications

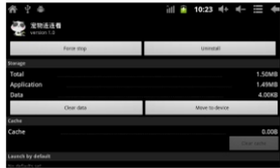
Unknown sources: Allow installation of non-market applications;
 Manage applications: Manage and remove installed applications;
 Running services: View and control currently running services;
 Storage use: View storage used by applications;
 Development: Set options for application development.

How to delete the software?

1. Click to enter settings, applications, manage applications, then display all the installed applications;
2. Click the software icon to display the dialog;
3. Click the "Uninstall" to uninstall the software from the device;

4.7 Accounts & sync

General sync settings
 Background data
 Applications can sync, send, and receive data at any time;
 Auto-sync
 Applications sync data automatically;
 Manage accounts
 Add an account: Corporate, Google.



4.8 Privacy

Backup and restore

Back up my data: Back up application data, Wi-Fi passwords, and other settings to Google servers;
 Automatic restore: If I reinstall an application, restore backed up settings or other data;
 Personal data
 Factory data reset: Erases all data on device.

4.9 Storage

TF card

Total space, Available space, Mount TF card,
 Scan TF card, Scan SCSI Device;

USB HOST

Total space, Available space;

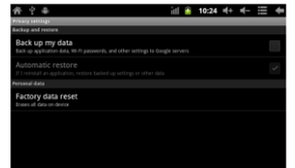
Internal flash storage

Available space, Total space;

Internal storage

Available space;

Display the available space of TF card and internal device storage.



4.10 Language & keyboard

Language settings
 Select language, User dictionary;
 Keyboard settings
 Android keyboard, Baidu Input.

4.11 Voice input & output

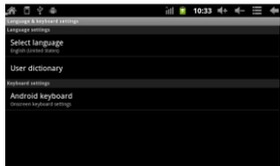
Voice input
 Voice recognizer settings;
 Voice output
 Text-to-speech settings.

4.12 Date & Time

Automatic, Set data, Set time, Select time zone, Use 24-hour format and Select data format.

4.13 About device

Legal information, Model number, Android version, Baseband version, kernel version and Build number.



● Android

Android is the open source operation based on Linux developed by Google in 5th Nov. 2007.

● APK

APK is short for Android Package.

● How to download APK?

Download APK through PC.

● OS version

Android2.3.4, which can operate the most of the Android applications.

● Short standby time

Start the device in normal temperature because the Li battery's service time is different under different environment. Increasing the volume and frequent operation and some other factors will affect the standby time.

● How to improve the battery's effective time?

- ① Proper brightness (low brightness lasts the battery's effective time);
- ② Proper volume (low volume lasts the battery's effective time);
- ③ Stop the redundant running procedures.

● Can't Transfer Files and Find Disk

Change another USB cable and ensure your USB cable connected properly with PC.

Technical Specifications	
Colors	Silver
Material	Aluminium alloy
Size and Weight	Length:9.56inches(243.0mm)
	Width:7.50inches(190.0mm)
	Depth:0.41inch(10.4mm)
	Weight:1.45pound(657g)
Storage	16GB
Chip	BOXCHIP A10 (ARM Cortex A8 1.5GHz, Mali-400MP), 1G DDR3
Operate System	Google Android OS 2.3.4(support upgraded to Android 4.0)
Touch System	Ten-Touch Capacitive, Hard IPS Screen
Screen	9.7-inch(diagonal) Capacitive Touch Screen Resolution: 1024-by-768-pixel
Extras	3 Axis Gravity Sensor
Wireless	Wi-Fi (802.11 b/g/n);Support MSN,Email,Facebook and Skype etc.
Game Center	Support Android Gravity and Touch games
Applications	Support 10,000 applications free download, such as office software and study tools etc.
Cameras, Photos and Video Recording	0.3M Front Camera and 2.0M Back Camera; Support Internet Video Chat, DC and DV; Support Video Recording, HD(1080P); Support JPG, BMP and PNG etc., browsing and slide show
Video	Support RMVB, AVI, MPEG-4, ASP, DIVX, WMV, F4V and FLV etc.; Support YouTube ,TED Mobile and BBC News etc.(Some need to be supported by APK)

TV-OUT	Support HDTV-out
Audio	Support MP3, WMA, FLAC, APP and OGG etc.
E-book	Support PDF, TXT, CHM, UMD and HTML etc.
Battery	Built-in 7800mAh rechargeable lithium-polymer battery; Up to about 8 hours of surfing the web on Wi-Fi, watching video or listening to music; Charging via power adapter or USB to computer
Connector	HDMI Connector USB2.0 High Speed OTG Connector 3.5-mm stereo headphone mini jack Micro TF Card Slot, Max 32GB
Languages	Language support for English(Australia), English(Canada), English(New Zealand), English(Singapore), English(U.S.), English(UK), Chinese(Simplified), Chinese(Traditional), Japanese, Korean, Czech, Danish, German(Germany), German(Liechtenstein), German(Austria), German(Switzerland), French(Belgium), French(Canada), French(France), French(Switzerland), Italian(Italy), Italian(Switzerland), Dutch(Belgium), Dutch(Netherlands), Norwegian, Polish, Portuguese(Brazil), Portuguese(Portugal), Swedish, Turkish, Greek, Russian
Operate Environment	Windows 98SE/ME;Windows2000;Windows XP or above
In the Box	Device S9000,User's Manual, USB Cable, Stereo Earphone, OTG Cable, CD