



xPPhone 2

User Manual

The world's first revolutionary Post-Smartphone



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Product and Accessories



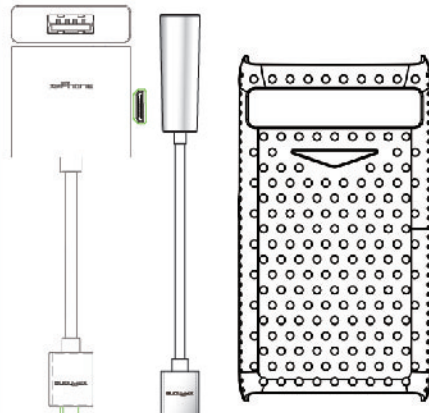
Machine



Battery



Power Adaptor



MicroHDMI
to USB
adaptor

MicroHDMI
to 3.5mm
earphone
adaptor

Case



User Manual



Settings-Basic Settings



Saving-Money

Calculate the saved communication cost after you use xpPhone2.



Wallpaper Switch

Personalize desktop background of xpPhone2.



Signature Management

Personalized signature in your message

Default: From xpPhone2

The message less than 70 characters and the personalized signature will be sent;

The message above 70 characters will not be sent.

You can add your personalized signature in the following input box and it can be automatically added when you send message.



Materials Management

Back up and recover contacts, messages and call records.

You can save materials to Server, SIM card and Localdisk. Then press the backup/recovery button, all the materials backing up to the different media or recovering media to your xpPhone2. You will not worry about losing material. Taken backup/recovery contacts for example, you can click Contacts—Backup to server so your contacts will be backed up to your xpPhone account.

You also can click Contacts—Recovery from server, so contacts will be recovered from xpPhone account.

Settings-Function Settings

In the default state, all the function settings are not enabled. After change the enable state, the indicator will be on, as shown in figure right and left:



Grey icon is not enabled.



Green icon is enabled.



Camera

Enable/disable camera function. Camera can be used for video chat or photo.



Proximity Sensor

Enable/disable proximity sensor. You can know whether your screen was closed automatically in your calling.



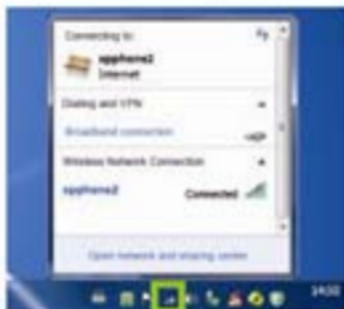
Upgrade Program

Automatically upgrade your UI program to get better experience.

23 Product Specifications

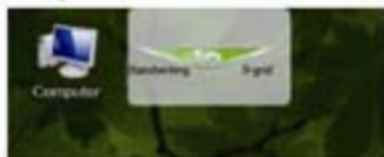
Model	FR128/FR64/FR32/FF32/FS32/FS16
Operating System	Microsoft Windows7 (Home Premium Edition / Professional Edition), Windows XP
CPU	Intel Atom Processor Z5xx Series (highest frequency 2.0GHz)
RAM	1GB/2GB
Storage	16GB/32GB/64GB/128GB
LCD Screen (SHARP)	4.3-inch high-definition true color LCD screen
Touch Screen	Multi-Touch capacitive screen
Wireless Connection	WiFi 802.11b/g/n
Port	For connecting USB adaptor, video and music adaptor, charging port
Color	Black with gold edge/ Black with silver edge
USB	MicroHDMI to USB adaptor
Battery Type	Lithium polymer battery
Battery Capacity	1500mAh(standard configuration battery)
Talk time	Up to 18.5 hours
Dimension	140 * 73 * 17.5 mm
Weight	168g
Standard Accessories	MicroHDMI to USB adaptor, Power adaptor, case, battery, manual user, MicroHDMI to 3.5mm earphone adaptor

1. Connecting WLAN



Enter into Windows, please find WLAN signal icon on the right corner of the taskbar (the green illustrated above), and then click the signal icon. Please select and access to required network from the list of networks. Some networks requires password.

3. Handwriting and 9-grid Input Method



The word's first handwriting and 9-grid Input Method in PC version, please click the buoyant float in the upper left corner of desktop to call out.

2. Accessing to the Internet



Enter into Windows, please find browser from desktop (or install the third-party browser by yourself), and then open it to browse Web.

4. Gesture

Capacitive touch screen can recognize some gesture to achieve some operations of zooming and scrolling.

4.1 Pinch to zoom in/out

You can pinch your fingers together or apart to zoom in or out.

Fingertip operations can achieve the best effect.

4.2 Scrolling by two fingers

Put two fingers on the touch pad. Drag two fingers to scroll directly toward any direction required.

Lift two fingers off the touch pad to stop scrolling.

4.3 Rotating

Put two fingers on the touch pad. Rotate one finger toward the direction required.

4.4 Using right and left keys

Put fingertip on the icon for two seconds to bring up right-key dialog.

Put forefinger on the icon and middle finger taps screen to call out right-key dialog.

Click icon twice quickly is doubt-click.

Click icon once is click.

**The FCC ID/IC Certification number is affixed inside the battery compartment.
You can find the numbers when inserting the battery**

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

This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter.

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.