



xpPhone 8GB

Category:	MID (Mobile Internet Device)
Manufacturer:	In Technology
WAN:	Yes - Functions of telephone
WLAN:	IEEE 802.11 b/g
Bluetooth:	Bluetooth 2.0 +EDR
Processor:	AMD Super Mobile CPU
Memory:	512MB DDR
Chipset:	-----
Display:	4.8" Touch Screen ,16:9 , 16.7M Color, 800x480, 1024x768
Graphics card:	Integrated
Touch screen:	Yes
Swivel Hinge:	No
Hard Drive:	8GB SSD
BIOS:	-----
VGA out:	Yes (1920x1440)

LAN:	No
Camera:	Yes - 0,3 megapixels
Audio:	Integrated
Seciurity:	No
TV Out:	No
In/Out:	1 x SIM, 1 x VGA, 1 x USB, headphones
Keyboard:	Yes QWERTY
Additional Navigation Devices :	Touch screen, TouchPad
Battery:	2150mAh (Standard Battery)
Working time on battery:	Windows - 7h (phone: stand by 5day, talk 300min.)
Size:	170(W) x 84(H) x 25.5(D) mm
CD/DVD:	Nie - (optional yes external drive USB)
Operating System:	Windows XP (DOS With Xp Driver)
Flash Card Reader:	No
GPS:	Yes Integrated
TV Tuner:	No
Color:	Black

Product from the Archive - production finished



xPPhone Specification



xPPhone Nine Major Functions



xPPhone Nine Major Technologies



xPPhone Dial-up Interface



xPPhone Domestic Cases

xPPhone Specification



Mobile Internet Terminal



Mobile Phone, Notebook PC, GPS, Three-in-one pocketable mobile terminal

CPU AMD Super Mobile CPU



Memory DDR 512M



SSD 8G/16G/32G



[list of content...](#)

[go top...](#)

Input

- Full alphabet QWERTY keypad, Number & Function keys (F1~F12)
- Other function keys (ESC, TAB, Caps Lock, PrtSc etc.) - Touch pad - Touch pen



Dual Resolution Touch screen

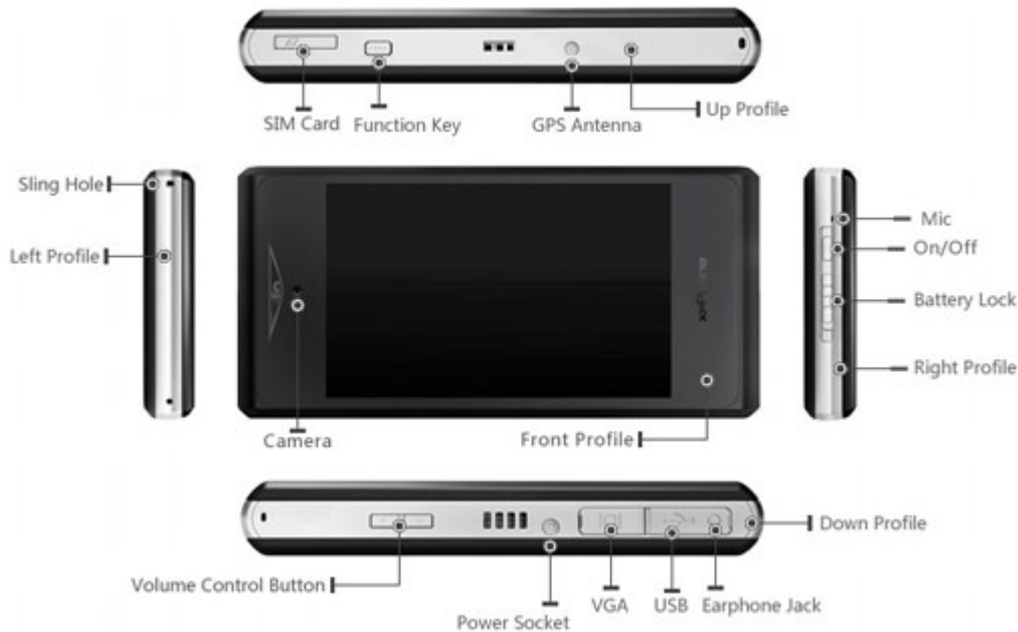
- 4.8 Inch Touch screen TFT LCD - 16:9, 16.7M Color
- Default resolution : 800x480 ,through its built-in display tech, It can support 1024x768 very clearly too!



Wireless

- WiFi 802.11b/g
- Bluetooth 2.0+EDR
- GPS





Pre-camera

CMOS, 300k



Dimensions

Size: 170(W) x 84(H) x 25.5(D) mm
Weight: 345g (without battery)



Power Management

Battery: Removable Li-polymer Battery
Battery Capacity: 2150mAh
Talk time: about 5 hours, Stand by time: about 5 days
Real life: about 7 hours(Standard) , about 12 hours (Large)

* Talk time , Standby time , Operation time may vary depending different usage.



Operating System

Microsoft Windows Embedded
Standard 2009



Network

GSM/GPRS/EDGE/WCDMA (HSDPA/HSUPA)
CDMA/CDMA2000 1X/CDMA1X EVDO
GSM/GPRS/EDGE /TD-SCDMA(HSDPA)



Ports

1 x Earphone jack,
1 x VGA out
(support VGA up to 1920x1440)
1 x USB 2.0,
SIM Slot



[list of content...](#)

[go top...](#)



xpPhone Nine Major Functions



Able to run the Windows XP operating system

Do you hope your mobile phone supports all kinds of software just like a laptop computer?

With xpPhone, you can do it!

With the patented technology of Free Core Series, xpPhone can run the Windows XP operating system. You can install every kind of software you want on this global biggest application software platform, so as to facilitate your work, life, entertainment and study etc, and save your trouble to carry a laptop computer weighing over 1 kg!

[list of content...](#)

[go top...](#)

comparison sheet of different Smartphones	
xpPhone Mail Available Softwares Qtys	 150,000,000
IPhone APP Store Available Softwares Qtys	 25,000
Google Android Store Available Softwares Qtys	 1,000
Blackberry App Store Available Softwares Qtys	 700
Nokia OVI store Available Softwares Qtys	 200

Support the global three major 3G standards

A common mobile phone only supports GSM, CDMA or TD. Do you hope your mobile phone is one of full compatibility?

With xpPhone, you can do it!

With the patented technology of Free Core Series, xpPhone supports HSDPA, HSUPA and EVDO. You can connect to the internet and make calls anytime anywhere with it. It can achieve seamless upgrade to support WiMax and the 4G internet standard-LTE. It is the mobile phone of full compatibility!



[list of content...](#)

[go top...](#)

Support MSN/Skype/QQ free video calls

A common mobile phone only supports voice calls without MSN video call function. Do you hope to have a free MSN video chat with you most beloved through your mobile phone?

With xpPhone, you can do it!

With the patented technology of Free Core Series, xpPhone not only has the common call and message sending/receiving functions, but also enables video chat and VoIP service, which greatly saves your communication fee! Supporting common call, internet call and MSN/SKYPE/QQ chat, it is very convenient for your life!



Support various stock/futures/foreign exchange software

Even Smartphone can only support stock software from 4-5 securities companies, the function of F5 and F10 can not be used and many indexes can not be viewed, resulting in my stock loss!

With xpPhone, you can do it!

With the patented technology of Free Core Series, xpPhone supports various stock/futures/foreign exchange software. You can enjoy the same operating experience from it like a desktop computer. It enables you to invest in stocks, gold and foreign exchanges anytime anywhere! With it, you will not miss any opportunity of making a fortune!



[list of content...](#)

[go top...](#)

Support numerous external devices

A common phone can neither connect to a projector for giving a lecture nor connect to a printer for printing pictures, so you have to run around with a heavy laptop computer.



With xpPhone, you can do it!

With the patented technology of Free Core Series, xpPhone is equipped with VGA and USB interfaces for expansion purpose. It can connect to projector, scanner, printer, mouse, keyboard, television, monitor, U disk, portable hard disk and digital camera etc like a desktop computer!

Support GPS real-time traffic

In general, most vehicle GPS products does not support internet connection, so it is difficult to know whether there is traffic jam on your way! Alas, traffic jam occurs again!

With xpPhone, you can avoid it!

With the patented technology of Free Core Series, xpPhone makes use of GPS real-time traffic system to display latest traffic information, which not only saves time, but also reduces fuel consumption for you. With xpPhone, you will always get ahead of others and seize new opportunities!



[list of content...](#)

[go top...](#)

Support more than 500 kinds of video/audio formats



It is really unpleasant when your mobile phone does not support your favorite movies and songs downloaded from the internet!

With xpPhone, you can do it!

With the patented technology of Free Core Series, xpPhone supports more than 500 video/audio formats, and you can watch your favorite movies and listen to your favorite songs at your will!

Support all internet banking and third-party payment platforms, such as Alipay

Some mobile phones can connect to the internet, but they do not support all internet banking service and third-party payment platforms, such as Alipay. It is really troublesome at times!

With xpPhone, you can do it!

With the patented technology of Free Core Series, xpPhone is compatible with various internet payment platforms, which not only supports internet banking service offered by Citibank, HSBC, Bank of America, etc, but also supports various third-party payment platforms, such as Alipay, 99Bill and TenPay etc. It also supports USB shield, making your payment easy, safe, fast and convenient!



[list of content...](#)

[go top...](#)

Support direct access to Outlook address book (synchronization free)

You have to update and backup the address book and calendar in your Smartphone with the computer synchronously; otherwise, all the contacts, calendars and short messages will disappear after it run out of power.



With xpPhone, you can avoid it!

With the patented technology of Free Core Series, xpPhone supports direct access to Outlook address book, so there is no need for you to update the address book, inbox, calendars and tasks etc to your desktop synchronously. Meanwhile, its address book can be output in standard office format for your convenient saving. In this way, you can find the contact information of your friends easily!

xpPhone Nine Major Technologies

Technology of awakening from standby mode

A common laptop computer can not wake up from standby mode when there is an incoming call or a message is received. However, xpPhone can wake up from standby mode in case of incoming call or message receiving, and give a prompt to you for the first time in the history. This unique patented technology maintains minimum power consumption for xpPhone, and its standby time is prolonged to 5 days, which greatly exceeds that of traditional Smartphone.



[list of content...](#)

[go top...](#)

Mobile phone technology of laptop computer



The patented technology of xpPhone firstly integrates the functions of mobile phone and laptop computer into xpPhone. After inserting the SIM card, you can make calls or send/receive messages with it like a normal mobile phone; meanwhile, it enables video call and MSN/SKYPE/QQ VoIP service, so that you can communicate with friends for free!

Mirror protection technology

In general, a computer with newly installed operating system has fast operating speed; however, its operating speed slows down gradually after a period of time due to accumulation of system garbage. The mirror protection technology of xpPhone can maintain the operating system at the factory-set status or user-defined status in the form of mirror, and the system will restore to the defined status upon restart, so as to keep fast operation. The mirror protection status can be conveniently released by the user when updating software.



[list of content...](#)

[go top...](#)

Display control technology



In general, a mobile phone's screen is comparatively small, so a reading glass has to be used when surfing the internet and browsing web pages, it is really tiresome. xpPhone adopts an ultra-wide 4.8" touch screen, which is ergonomic and enables full screen browsing. You can not only switch between horizontal and vertical display at your will, but also control resolution, font size and zoom pictures and web pages easily, so as to suit for users of different ages. It can also connect to projector and LCD television through VGA interface for your convenient use.

RF isolation and modularization technology

In general, a mobile phone can not be upgraded after leaving the factory, and it may adopt GSM, CMDA or TD network standard. xpPhone achieves isolation and modularization of radio-frequency circuit and phone circuit, which is not only compatible with 2G, 3G, or even 4 G network, but also supports GSM, CDMA and TD network standards. It is one of full compatibility.



[list of content...](#)

[go top...](#)

Safe shield technology



The safety shield technology of xpPhone can not only provide protection against viruses, but also have security function, ensuring the operating and browsing records generated during operation are fully erased without leaving any trace. The erased records can not be recovered even with latest technical means, so as to protect your privacy and system stability.

Technology of full compatibility with various communication methods

A common mobile phone only supports voice calls without MSN/SKYPE video call function. xpPhone not only has the common voice call and message sending/receiving functions, but also supports MSN/Skype/QQ VoIP software, so as to achieve multi-way free video call (domestic/ international) in high-speed wireless network!



Ultra-low power consumption technology



In general, the battery life of laptop computer or Netbook can only last for 2-3 hours. Adopting ultra-low power consumption technology, xpPhone can maintain long battery life, which lasts for 7 hours with standard battery and 12 hours for large-capacity battery. Meanwhile, its continuous talk time is up to 5 hours even with a standard battery, and its standby time reaches up to 5 days.

SmartLock Double-thumb Input Technology

xpPhone smartly introduces the double-thumb input method, just like Game-boy and PSP. Its ergonomic QWERTY keyboard, unique SmartLock technology (compound Lock technology of Ctrl,Fn,Alt,Shift), standard numeric keys, function keys, left/right button and touchpad mouse enable you to choose various input methods, such as 5-stroke input, Chinese Pinyin input method, Chinese handwriting input, and Google Chinese Pinyin input method etc, so that your typing speed can be increased by 3-5 times vs. common mobile phones. After one week's use, your touch typing speed on xpPhone can reach 90% of that on a desktop computer. Do you want to have a try and how fast can you type?



[list of content...](#)

[go top...](#)

xpPhone Dial-up Interface

Communications

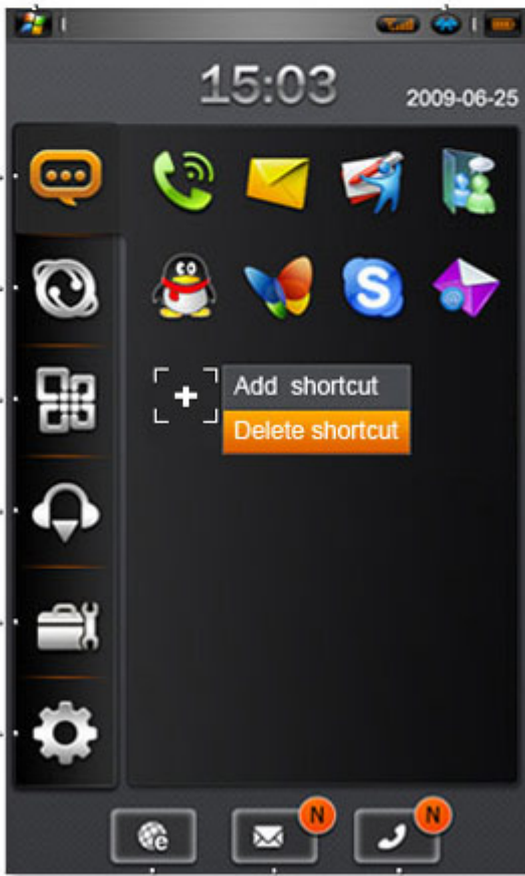


In Trademark

Minimized

Bluetooth

- Communication Software
- network software
- Office software
- Entertainment Software
- Applications Software
- Setting



Internet

New Msg

New Call

[list of content...](#)

[go top...](#)

Dial



[list of content...](#)

[go top...](#)

Incoming call



New Msg



[list of content...](#)

[go top...](#)

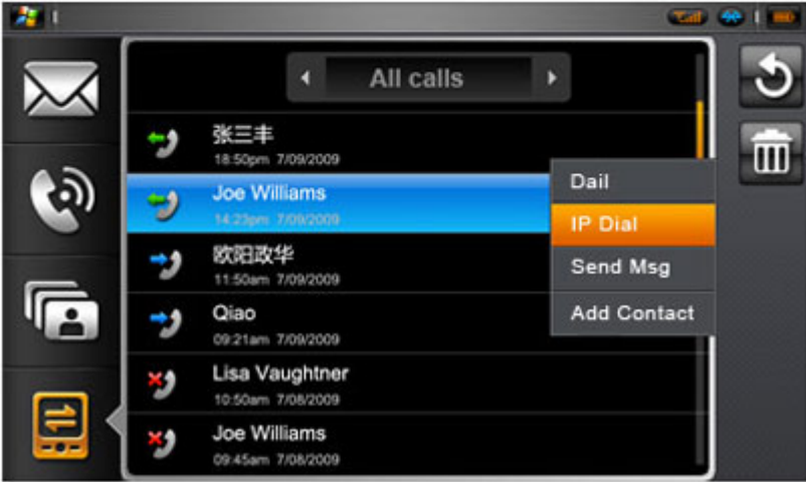
PhoneBook



Back

Add contact

Call log



Delete

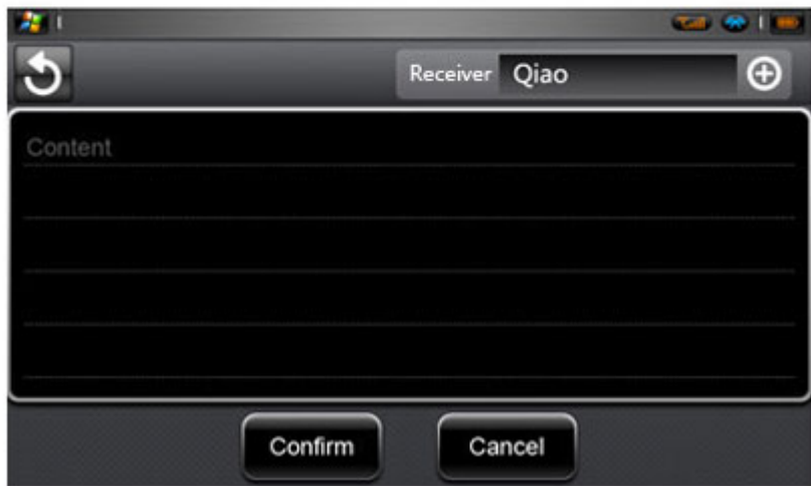
[list of content...](#)

[go top...](#)

Msg list



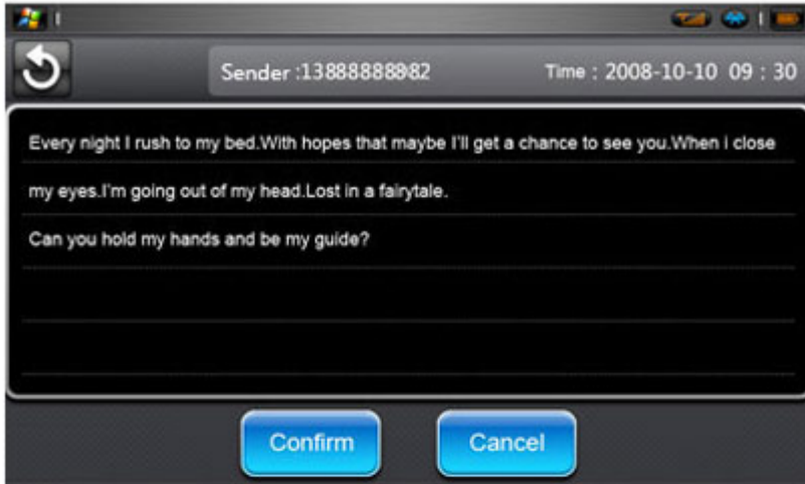
Compose



[list of content...](#)

[go top...](#)

Read Msg



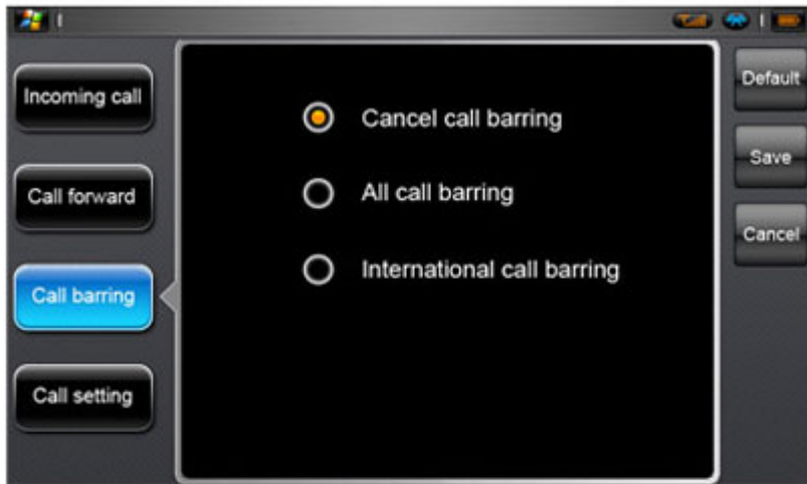
Add Contact



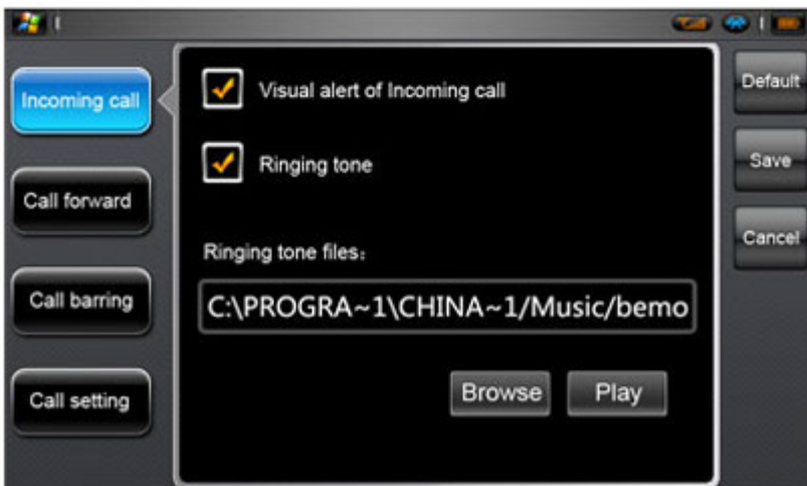
[list of content...](#)

[go top...](#)

Call Setting



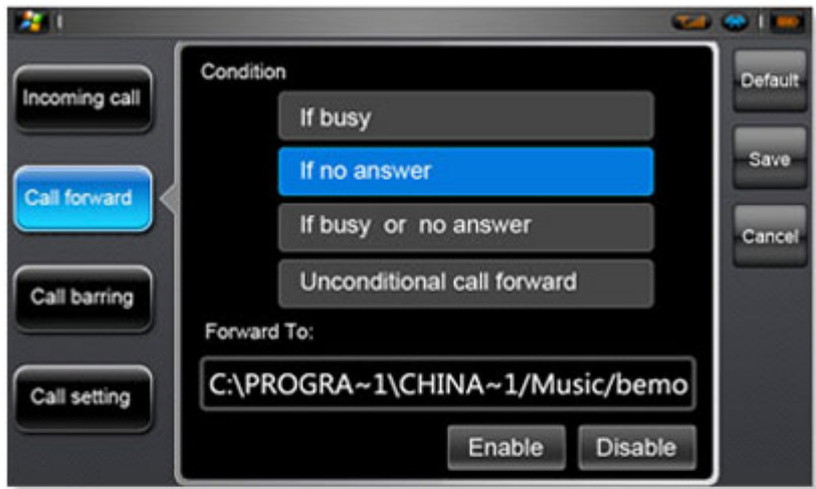
Incoming Call Alert



[list of content...](#)

[go top...](#)

Call Forward



Connect



[list of content...](#)

[go top...](#)

xPPhone Use



Finance & Securities:

Financial consultants/securities investors/futures investors/insurance sales agents.



Real Estate:

Real estate sales/real estate agents/real estate agencies/building site system.



Industrial and Commercial Bureaus and Tax Bureaus:

Industrial and commercial inspection system/industrial and commercial law enforcement system/tax inspection system/tax law enforcement system.



Military Safety:

Mobile tactical collaboration system/field battle system/anti-terrorist security system.



Medical System:

Hospital inspection system.



People's Courts, People's Procuratorates and Public Security Bureaus:

Traffic punishment system/wanted person inquiry system/public security inspecting system/people's procuratorate inspecting system /people's court enforcement system.



IT Business:

Business elites/IT customer demo system/telecom inspection system.



Media Industry:

Broadcasting and television journalists/newspaper and magazine journalists/network media journalists.



Municipal Administration and Traffic:

Railway inspection system/traffic command system/urban management inspection system/municipal maintenance system/environmental hygiene inspection system.



Land Exploitation:

Land exploration system/oil exploration system/mineral exploration system.



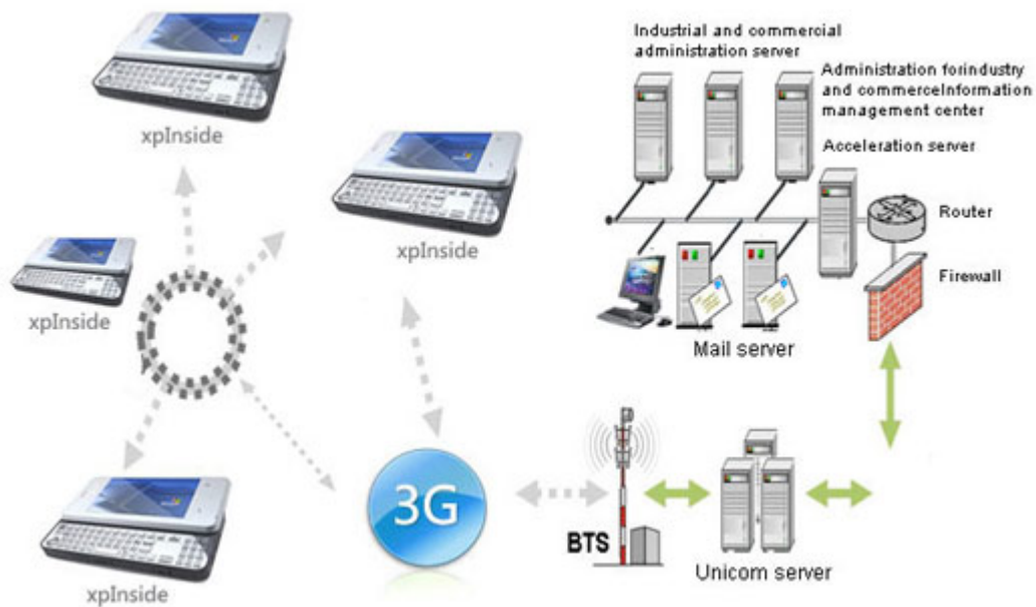
School Education:

Teaching demo system/distance education system.

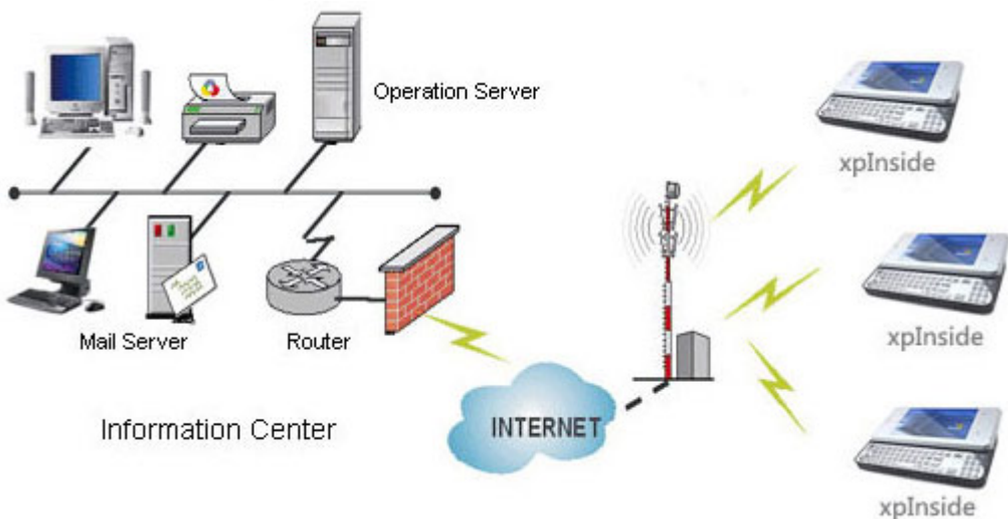
[list of content...](#)

[go top...](#)

Support New Age of CDMA Solutions for Industry & Commerce



Support mobile officing Solutions



[list of content...](#)

[go top...](#)

Support Mobile Video Monitoring & Vehicle location system Solutions



Support Data Collection Solutions

