

XM-W410

4G WiFi Modem



Product introduction:

XM-W410 is a usb Wi-Fi 4G hotspot. All you need to do is insert a sim card of your choice, as it is UNLOCKED then the router is ready to use. The best feature about the XM-W410 is that it has an incredibly fast download speed reaching up to 150 Mbps (Megabit Per Second) so it is not just your average device. Also providing a 50 Mbps upload speed. Use the hotspot with up to 10 different Wi-Fi devices including laptops, iPhone, smartphone, tablet, iPad, gaming consoles plus many more.

Main Features:

1. High speed wireless connection up to 100Mbps.
2. Plug & play-only power source required.
3. Internet sharing up to 8 WIFI devices.
4. 4G WIFI wireless access.
5. Support micro card up to 32GB.

Product Features:

Multi mode to work

If you have a card, you are lucky to have a WiFi Hotspot after plug XM-W410 4G WiFi modem to the USB power charger. And if you have a mobile power, just connect XM-W410 4G Surfstick with the power, it will keep working till power offer. In this case, XM-W410 should be a good partner whenever you are at home or outside. It's easy to take and easy to use, worthy to have it.

Fast Connection

A secure download speed of 150 Mbps and a fast uploadspeed of 50 Mbps allowing you to stream or download videos and films in no time!

Travel

Travelling to a different country and have no access to Internet connection? Purchase a XM-W410 and you will have no problem connecting to the Internet abroad. All you need to do is buy a data sim card from the local area you will be staying in, connect, then there you go Internet access on holiday or from home.

Perfect for Small Businesses

XM-W410 allows you to you to share your Internet connection with up to 10 different Wi-Fi enabled devices. Perfect for cheap data roaming in your office. Giving you the best Internet experience at home and at work.

Hardware

Model	XM-W410
Chipset	ZX7520V3
Dimension (L × W × H) and Weight	96.5*33.5*12.55mm(0.05kg)
Storage	4GByte EMMC+512MByte DDR2
Frequency Band	A: LTE FDD:B1/B3/B7/B8/B20 +WCDMA:B1 /B8 B:LTE FDD:B1/B3/B7/B20/B28 +WCDMA:B1 C:LTE FDD:B1/B3/B5/B7/B20+ WCDMA:B1/B5 D:LTE FDD:B1/B3/B5/B7/B8 +WCDMA:B1/B5 or WCDMA:B1 /B8 E:LTE FDD:B2/B4/B5/B12/B17 +WCDMA:B2/B5 F:B1/B3/B4/B5/B19 G:LTE FDD:B1/B3/B7/B20/B28/B38/B40 +WCDMA:B1
Wi-Fi	IEEE 802.11b/g/n
Transfer rate	FDD.TDD:up to 150Mbps DL up to 50Mbps UL HSDPA up to 42.2Mbps DL HSUPA up to 11.5Mbps UL
Encryption	Wi-Fi Protected Access™ (WPA/WPA2)2
GPS	GPS(optional) (ps: high version chipset supports Beidou system)
LED Indicators	Signal indicator(Blue-strong,Pink-medium,Red-low), WIFI connection indicator(Connecting-flash, Connected-keep on, color green)

Internet

Wi-Fi	Wi-Fi AP, Up to 10 users
WIFI SSID	4G-UFI-XXXX (last 4 digits of the MAC address)

WIFI password	1234567890
USB	RNDIS
Interface	
Sim	1 SIM
micro sd	up to 32G
USB	USB TYPE A (5V 1A IN)
Wi-Fi	IEEE 802.11b/g/n
Operating Environment	
Working temperature	-10° - 65°C
Non-working temperature	- 30° - 75°C
Relative humidity	Non-condensation status 10% - 95%
Working height	Current tested max height 3000m (10,000 inch)
Operation system	PC Users: A PC with Windows XP (SP3), Windows Vista (SP1), Windows 7, or Windows 8 MAC Users: A Mac with OS X v10.5.7, OS X Lion v10.7.3 or later IPAD Users: An iPhone, iPad, or iPod touch with iOS 5 or later Android Users: An mobile Phone or Tablet PC with Android 2.3 or later
Operation Browser	Internet Explorer 8.0 ,Mozilla Firefox 40.0 ,Google Chrome 40.0 ,Safari and above
Software Platform	
System	Android 6.0

WEB	
Gateway	http://192.168.100.1 (Both USB and WIFI visiting gateway)
Log in	Password: admin (password modification requested to done at first logging as default setting Language(Chinese/English)
Status	Connection; APN;IP; Signal Strength; Battery Capacity; Conneting time; Users
Networks	APN confirguration: International roaming switch, APN, User name, Password, Authorization type modification, New APN, Restore default APN parameters. Traffic statistics: Traffic Limitation: Afering reaching the set value, limit the speed as set.
Wifi	WLAN configuration: SSID modifiation, encryption methods, encryption password, Maximum user number setting, support PBC-WPS WiFi connection list: check the list that connect to this device, check MAC address, IP address, hostname, forbid and recover access to internet.
System Management	Login password management: User name, password modification System operation: Restart, Shutdown, Restore factory setting System Information: Check software version, WLAN MAC address, IMEI NO. Phonebook setting: New, modify, look up, delete contact GPS control: Turn on/off GPS function
SMS Management	SMS create, delete, send
Micro SD	WEB sharing
Fimware upgrade	Support web outo upgrading
Other	
SIM lock	SIM card lock/unlock
SIM card compatibility	China Unicom, China Telecom, China Mobile and other 4G SIM cards