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Introduction

Thanks for choosing the Mblaze Ultra Wi-Fi.

If you'd like your Mblaze Ultra Wi-Fi to live a long and fruitful life, please read this guide carefully and keep it for future reference. You never know when you might need it.

And don't worry if the pictures we use to demonstrate your Mblaze Ultra Wi-Fi's functions look a little different from what you see on its screen. It's the functions they show that matter.

Lost or Stolen?

If your Mblaze Ultra Wi-Fi goes missing, please tell your service provider as soon as you know. That way other people can be barred from using it.

Using Your Mblaze Ultra Wi-Fi Safely

- Using a Mblaze Ultra Wi-Fi while driving is illegal in many countries. Please follow local laws and drive safely at all times.
- Don't use your Mblaze Ultra Wi-Fi near sensitive electronic equipment particularly medical devices such as
 pacemakers as it could cause them to malfunction. It can also interfere with the operation of fire detectors and other
 automatic-control equipment.
- For more information about how your Mblaze Ultra Wi-Fi affects pacemakers or other electronic equipment, please contact the manufacturer or your local distributor.
- Your Mblaze Ultra Wi-Fi may cause interference when used near TVs, radios or automated office equipment.
- Your Mblaze Ultra WI-Fi can cause interference with aircraft equipment. So it's essential you follow airline regulations. And if airline personnel ask you to switch off your Mblaze Ultra Wi-Fi, or disable its wireless functions, please do as they say.
- Your Mblaze Ultra Wi-Fi may interfere with the normal operation of medical equipment. Follow all hospital regulations
 and turn it off when you're asked to by posted warnings or medical staff.
- Don't use your Mblaze Ultra Wi-Fi at petrol stations. In fact, it's always best to switch off whenever you're near fuels, chemicals or explosives.

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- Keep your Mblaze Ultra Wi-Fi away from water (or any other liquid). It's not a waterproof model.
- Never take your Mblaze Ultra Wi-Fi apart. Please leave that to the professionals. Unauthorized repairs could break
 the terms of your warranty.
- Only use the original accessories supplied with your Mblaze Ultra Wi-Fi or those approved by the manufacturer. Using unapproved accessories may affect performance, make the warranty void, break national regulations on the use of Mblaze Ultra Wi-Fi, or even cause injury.
- Turn off your Mblaze Ultra Wi-Fi in or near areas where explosive materials are used. Always obey local laws and turn
 off your Mblaze Ultra Wi-Fi when requested.
- The working temperature for the Mblaze Ultra Wi-Fi is between 0°C and 40°C. Please don't use the Mblaze Ultra Wi-Fi outside the range. Using the Mblaze Ultra Wi-Fi under too high or too low temperature might cause problems.

Appearance





Inserting and Removing the microSD Card

- Open the microSD card cover and insert a memory card. 1.
- Push tightly until the card is installed in the correct position and close the cover. 2.



Before you take out the card, please open the cover and press the card inward to unlock. з.



Note:

- MicroSD Card is not included in sales package, it is separately sold.
 Removing or inserting a memory card when your router is turned on will damage it and destroy any data saved on the MicroSD card

Charging the Battery

The rechargeable Li-ion battery that comes with your Mblaze Ultra Wi-Fi is ready to use, but is not fully charged.

The first three times you use the battery, make sure it is completely drained before recharging. And then recharge it fully. That will help to ensure its optimal performance and a longer battery lifetime.

To charge the Router battery, please follow these steps:

- 1. Connect the charger to your Router, and plug it into an 110V/220V electric socket.
- 2. During charging, the DLED display.
- 3. Disconnect the charger from your Router, and unplug.





Restore Factory Settings

As the Mblaze Ultra Wi-Fi is working, long press Reset key to restore factory settings.



Using your Mblaze Ultra Wi-Fi as an External charger

Your Mblaze Ultra WI-Fi can also be used to charge devices like mobile phones, MP3/MP4 player, Bluetooth earpiece, etc. For external device charging, connect one end of the charging cable to the router's charging interface, and another end to the USB port of external device's data cable.



Travel Charger and Car Charger Specification to Use

Technical Parameters Travel charger		Car charger
Input	100-240V~50/60Hz 250mA	DC 12~24V
Output 5.0V=1000mA		DC 5.0V=1000mA
Maximum Output Current	1200mA	1400mA
Production Compliance	CE	FCC/UL、CE、C-Tick



Note:

Don't store the charger in an area of dampness or high temperature. Don't use the charger under high-temperature, high-humidity or lightning environment.

If you want to use Mblaze Ultra Wi-Fi with Travel charger or Car charge, please note that is should be as above specification.



LED

LED lights indicator you can check on page Appearance description

LED status	Explanation	Descriptions
Wi-Fi LED	Mblaze Ultra Wi-Fi is powered on, and the Wi-Fi function is available.	Blue LED light blinks,turn on for 1s, turn off for 2s
	Wi-Fi terminal accessed	Blue LED lights on long time
	Mblaze Ultra Wi-Fi is powered on	3GPlus Red LED and Green LED light up together for an instant.
	Network not registered	Red LED light blinks, turn on for 1s, turn off for 1s.
	NO service	Red LED light blinks, turn on for 1s, turn off for 1s.
3GPlus/1X	Registered to 1X but not connected	Red LED light blinks, turn on for 0.5s, turn off for 0.5s
Network LED	Registered to 3GPlus but not connected	Green LED light blinks, turn on for 0.5s, turn off for 0.5s.
	Connected with 3GPlus network	Green LED lights on long time
	Connected with 1X network	Red LED lights on long time
	Conneted with 3GPlus/1X but in idle mode	Red LED light blinks, turn on for 0.5s, turn off for 0.5s

Working Mode

Mblaze Ultra Wi-Fi supports three working modes. For the client, we only use PC or laptop as the example in this document.

USB Mode: Connect Mblaze Ultra Wi-Fi to your computer with the USB cable, it will function as modem.



Wi-Fi Mode: Connect Mblaze Ultra Wi-Fi to your laptops via Wi-Fi, it will function as Mobile hotspot.





Mixed Mode: Connect Mblaze Ultra Wi-Fi to your computer and laptops with the above two connection methods.

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Note:

If you want to connect to the Internet by using Wi-Fi mode, make sure that the client supports the Wi-Fi function.

The following picture is the application example. All of the client devices can surf on the Internet at the same time.

MBLAZE Ultra Wi-Fi User Manual





Using Your Mblaze Ultra Wi-Fi

The procedure for installing the management program depends on your computer's operating system.

OS Support

Windows:

WinXP SP3(32/64), VISTA(32/64), Win7(32/64), Win8(32/64), win8.1 (32/64)

Mac: MAC OS 10.6/10.7/10.8/10.9 with latest updates

Linux:

Linux 32bit (Ubuntu 10.04/10.10/11.04/11.10/12.04/12.10/13.04/13.10) (Fedora 9/10/12/13/14/15/16/17/18/19/20) (openSUSE 11.1/11.2/11.3/12.1/12.2/12.3/13.1)

Linux 64bit (Ubuntu 12.04/12.10/13.04/14.04)

(Fedora 16/17/18/19/20)

(OpenSUSE 12.1/12.2/12.3)

Using Mblaze Ultra On Windows OS

Installation

- 1. Please connect the Mblaze Ultra Wi-Fi with PC through USB interface.
- 2. The installation driver will automatically run or you can run the setup file manually from My

computer → Mblaze_Home → Windows → AutoRun.exe.

3. Click OK button to continue the installation, wait for a moment.



4. Then the installation windows will come on the bottom of the screen automatically.





5. Click OK button to finish the installation.





Note:

If your CD-ROM autorun function is prohibited by the firewall, the auto installation interface will not appear. In this case, go to **My computer → Mblaze**. Home → Windows → AutoRun.exe to run the installation application and wait for the Mblaze]. Home webGUI to appear.

Uninstallation

- Select Start Programs Mblaze_Home Uninstall Mblaze_Home.
- 2. The uninstallation driver will automatically run.

Activating Your Mblaze Ultra Wi-Fi

Congratulations on your purchase of the Mblaze Ultra Wi-Fi. Please follow the following steps to activate your Mblaze Ultra Wi-Fi.

- Please make sure that your personal details are properly mentioned on the Customer Acquisition Form (CAF). This can help us serve you better.
- 2. Please plug in your Mblaze Ultra Wi-Fi into your laptop. Please do not unplug the device while the activation process is on.
- The Mblaze Ultra Wi-Fi will auto install itself, or it can be installed manually by clicking My Computer → Mblaze_Home → Windows → Setup.exe.
- 4. On completion of the installation, the WEB management page pop-up automatically or you can open Web Management page by typing http://192.168.1.1 or http:// www.mblaze.home on your browser.





 Click ACTIVATE MBLAZE, Username and Password window will appear, fill both User name and password as "admin" and press LOG IN.



6. Activate window will appear, and press Activate button to activate Mblaze Ultra Wi-Fi.



7. You will receive a pop up message on your screen, saying that the activation in progress and then completed.





8. After completion "Activation successfully" screen comes, press OK.



- 9. After completion device reboot itself and then automatically connect again.
- 10. Your device is now ready to use.

Customer support numbers:

Touch Points	Data CustomerCare Number from Non-MTS Number	Data CustomerCare Number from MTS Mobile	Data Service Email Id
TAMILNADU	9150 955 955	955	customercare@mtsindia.in
GUJARAT	9137 955 955	955	customercare@mtsindia.in
UP WEST	9152 955 955	955	customercare@mtsindia.in
KERALA	9142 955 955	955	customercare@mtsindia.in
ROWB	9153 955 955	955	customercare@mtsindia.in
KOLKATA	9143 955 955	955	customercare@mtsindia.in
NEW DELHI	9136 955 955	955	customercare@mtsindia.in
KARNATAKA	9141 955 955	955	customercare@mtsindia.in
RAJASTHAN	9667 955 955	955	customercare@mtsindia.in

Customer may also reach our data customer care at 1800 2081 955 (Toll free) for any assistance.



Using Mblaze Ultra Wi-Fi on MC OS

Installation

1. Connect the Mblaze Ultra Wi-Fi with PC via USB port.



2. Open CD-Rom, double-click the dmg file: Mblaze_Home.dmg



3. Double-click the icon of mpkg file: Mblaze_Home.mpkg

4. Please click "Continue" to start the installation.





5. Select the install location and click "Install" button.



6. When installation is successful click on the "Close" button.



7. Click the icon on the desktop to begin.





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Uninstallation

- Select Finder

 Applications

 Uninstall Mblaze_Home, double-click the icon and you will be asked if you want to
 remove the program. Click "Yes" to uninstall.
- 2. Please wait and then click "OK" to complete uninstallation.

Activating Your Mblaze Ultra Wi-Fi

- 2. You will see Mblaze Ultra Wi-Fi named "ZTE CDMA Tech" that has been connected.

e o o		Network	
	Location:	Automatic	•)
ZTE CDMA Tech Connected Wi-Fi On		Status:	Connected ZTE CDMA Tech is currently active and has the IP address 192.168.1.100.
		Configure IPv4:	Using DHCP ====
		IP Address:	192.168.1.100

3. The following interface will appear after the above procedure.



4. Click ACTIVATE MBLAZE to activate Mblaze Ultra Wi-Fi.



When the login interface appears, enter "admin" in both Username and Password field, and then click the button "LOG IN".



6. When the Activate window appears, click the button "Activate" to activate Mblaze Ultra Wi-Fi.





7. You will receive a pop-up message on the screen, indicating that the activation is in progress and then completed.



- 8. Close the window.
- 9. Your device is now ready to use.
Using Mblaze Ultra Wi-Fi on Linux OS

Installation

- 1. Please connect the Mblaze Ultra Wi-Fi with PC through USB interface.
- 2. You should login as root and then open the terminal program to input the command.
- Execute the command: "sudo sh /<path>" (<path> indicates the path of autorun.sh which directly dragged from the Directory Linux in the CD), then click "Enter" and it will install the software automatically.

Uninstallation

- 1. Open the terminal program to input the command.
- 2. Execute the command: "sudo un3ghmodem " and it will uninstall the software automatically.

After all above installations, you could start running UI software.

Three methods to run UI software:

- Click the shortcut menu: Menu
 Internet
 the shortcut of "Mblaze_Home".
- 2. Click the desktop shortcut of "Mblaze_Home".
- 3. You can open Web UI page by typing http://192.168.1.1 or www.mblaze.home on your browser.



Activating Your Mblaze Ultra Wi-Fi

- Insert Mblaze Ultra Wi-Fi to Linux system's computer thru USB interface. After about 10s, the system will open the Web UI
 automatically.
- 2. Or you can Input http://192.1681.1 or http://www.mblaze.home in the browser bar to open web management page.



3. Click ACTIVATE MBLAZE try to activate Mblaze Ultra Wi-Fi.

4. Username and password window will appear, Fill both User name and password as "admin" and press LOG IN.



5. Activate window will appear, and press Activate button to activate Mblaze Ultra Wi-Fi.



6. You will receive a pop up message on your screen, saying that the activation in progress and then completed.





7. Close the window.

Your device is now ready to use.

Notification



- You can open Web Management page by click the icon on the desktop or typing http://192.168.1.1 or www.mblaze.home on your browser.
- You can view and delete the text message by clicking "NOTIFICATION" tab.





• It will pop up a window to display message information if there is new message come in.



The message will be stored in your inbox that can be checked using "NOTIFICATION" tab as shown in picture.



Note: In notification the total number of messages that can be saved is 50 messages. 50th message should get deleted and 51th message should become 1st.



Check My Number

• You can check your number by clicking "CHECK MY NUMBER" tab.



• It will pop up a window to display number information.





• Number information will be sent in your inbox that can be checked using "NOTIFICATION" tab as shown in picture.

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		11	81439	Dear Customer, Your Proce Huinter is \$1202020.	10.0.2014	
		12	*****	Case Container, They Prove Contain in St 102408	ALC: NO.	

Check My Balance

• You can check your balance by clicking "CHECK MY BALANCE" tab.





• It will pop up a window to display balance information.





Balance information will be sent in your inbox that can be checked using "NOTIFICATION" tab as shown in picture.

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	C1		Das College The Price Institut to Statistic	-31.2.2PH

Disconnecting from a Network

- 1. Remove the Mblaze Ultra Wi-Fi from your computer.
- 2. You can click DISCONNECT button in Web GUI to disconnect the network.



Note:

If you do not need to connect to the network, it is recommended that you remove the Mblaze Ultra Wi-Fi from your computer or you click DISCONNECT button to disconnect the network to reduce data traffic. If you click disconnect button from web GUI it got disconnected for that session once the data card is removed and plug it again it get connected automatically.

Setting up a Wi-Fi Connect

- 1. Ensure that the Mblaze Ultra Wi-Fi function is available.
- 2. To setup a computer with the Mblaze Ultra Wi-Fi, choose Start>Control Panel>Wireless Network Connection.



Note:

To set up a Wi-Fi connection, your computer must have a wireless network adapter installed. If Wireless Network Connections displayed, means a wireless network adapter is available. Otherwise, check to make sure you have a wireless network adapter installed.

- 3. Click View available wireless networks to view the wireless network connection.
- Select the wireless network connection whose service set identification (SSID) is the same as that of the Mblaze Ultra Wi-Fi, and click Connect.



 Wait until a wireless network connection icon is displayed in the lower right corner of the computer screen. A wireless network connection is set up.

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Note:

1. Default SSID named "MBLAZE-AC3633-XXXX" (XXXX is variable that base on the last four MAC ID).



- Default security Key for your Wi-Fi connection is the Wi-Fi Key which is printed on the label of your Mblaze Ultra Wi-Fi.
- 3. Default SSID is printed on the label of the Mblaze Ultra Wi-Fi.

Wi-Fi Disk

File Formats Supported by Wi-Fi Disk

It allows other wireless devices (such as mobile phone) to connect Mblaze Ultra Wi-Fi via Wi-Fi and access to your SD card.

Tips: For better performance, it's recommended to use the Chrome/Firefox/Safari/IE10+.

The file formats that Wi-Fi disk supports:

File Items	Descriptions
Document	*DOC*, DOCX*, DOCM*, DOTX*, DOTM*, DOT*, RTF*, *TXT*, *XML*, WTF*, *WPS*, WTF*, *POF*, *PPT*, PPT*, *PTM*, *POTX*, *POTM*, POT*, *PSX*, *PSM*, *PS*, *PSM*, *PS*, *PA*
Image	".BMP",".JPG",".JPEG",".PNG",".GIF", ".DIB",".JPE",".JFIF",".TIF",".TIFF"
Audio	".MP3", WAV", WMA", "AAC", ".CDA", ".FLAC", ".MAA", ".MID", ".MP2", ".MKA", ".APE", ".OFR", ".WV", ".RA", ".WV", ".TTA", ".AC3", ".DTS"
Video	".MP4",".3GP",".MP6",".MPEG",".AVI",".RM",".RMVB", ".MOV",".WMV",".ASF",".DAT", ".ASX", ".WVX",".MPE",".MPA",".FLA",".SWF"
Package	".RAR",".7Z",".BZIP2",".GZIP",".TAR", ".ZIP",".JAR",".ARJ",".XAR",".Z"

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Access the Wi-Fi DISK on Your Computer

- 1. Connect the MBlaze USB Stick to your computer via the USB port or Wi-Fi;
- Enter <u>http://192.168.1.1</u> or http://www.mblaze.home in the browser address bar, go to the login interface and enter the username and password (the default for both is admin).



3. Click the icon Wi-Fi DISK on the Home Page to enter the Wi-Fi DISK page.

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		and States		
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Upload File

You can upload a file to your SD card from your computer or mobile phone.

- 1. Click the icon Wi-Fi DISK on the Home Page to enter the Wi-Fi DISK page.
- 2. Press the button Upload.
- 3. Select the file you want to upload to your SD card.
- 4. Click the button Start to start uploading the file.



5. Click OK on the pop-up box "Upload success".



Note:

The file will be uploaded to the folder created automatically with named rule Year, Month in All Files directory if you are locating root directory or you are locating other directory now, such as: Document, Audio, Video, Image, or Package.

Download File

You can download a file from your SD card.

- 1. Click the icon Wi-Fi DISK on the Home Page to enter the Wi-Fi DISK page.
- 2. Select the file you want to download.
- 3. Press the button Download at the right hand side of the selected file to download it.

New Folder

You can create a new folder on your SD card.

- 1. Click the icon Wi-Fi DISK on the Home Page to enter the Wi-Fi DISK page.
- 2. Click the button New at the upper part of the page to pop up a window.
- 3. Input a folder name in the textbox.
- 4. Click the button "New" to create a new folder.

Search File

You can quickly search the files you want.

- 1. Click the icon Wi-Fi DISK on the Home Page to enter the Wi-Fi DISK page.
- 2. Input a file name in the empty field next to the button Search.
- 3. Click the button Search to search the files you want.

You can also search files with Fuzzy query function. For example:

 Input the search condition with a keyword such as 1234, and then all files containing 1234 characters will be displayed.

Rename File or Folder

You can rename a file or folder.

- 1. Click the icon Wi-Fi DISK on the Home Page to enter the Wi-Fi DISK page.
- 2. Select the file or folder you want to rename.
- 3. Click the button Rename at the right hand side of the selected file or folder to rename it.

Delete File or Folder

You can delete a file or folder.

- 1. Click the icon Wi-Fi DISK on the Home Page to enter the Wi-Fi DISK page.
- 2. Select the file or folder you want to delete.
- 3. Press the button Delete at the bottom of the list.
- 4. Click OK to delete it and click Cancel to cancel the operation.

Check SD Card Capacity

You can check the current status of your SD card capacity.



- 1. Click the icon Wi-Fi DISK on the Home Page to enter the Wi-Fi DISK page.
- 2. Click the button SD System at the left of the page to pop up a window.
- 3. Display the status of your SD card including SD capacity and Free capacity.

Format SD Card

You can format your SD card.

- 1. Click the icon Wi-Fi DISK on the Home Page to enter the Wi-Fi DISK page.
- 2. Click the button SD System at the left of the page to pop up a window.
- 3. Click the button Format Card to display a dialog box.
- 4. Click "OK" to format your SD card or click "Cancel" to cancel the operation.
- 5. Display "Format success" if your SD card is formatted successfully.

Access the Wi-Fi DISK on Your IOS or Android Device



Note:

Operations depend on the browser version installed on your IOS/Android device.

- 1. Connect the MBIaze USB Stick to your IOS/ANDROID device via Wi-Fi.
- 2. Enter http://192.168.1.1 or http://www.mblaze.home in the browser address bar, go to the login interface

and enter the username and password (the default for both is admin).

NAME NAME	
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etarus	0
	0
\$ Data or 1 beller	0
	0



3. Click the icon Wi-Fi Disk on the Home Page to enter the Wi-Fi Disk page.

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0	- wiri Disk	(Caranae)
Path	All Files	
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8	neord	0
8		0
8	C Recibido	0
.0	veard .	0
0	-dataviz	0
0	COBrowset	0
0	and aplayer	0
8	LOST DIR	0
10	Viog.and	





Upload File

You can upload a file to SD card from your IOS or Android device, and share the file with other users connected to MBlaze USB Stick via Wi-Fi.

- 1. Click the icon Wi-Fi Disk on the Home Page to enter the Wi-Fi Disk page.
- 2. Click the button Upload.
- 3. Click the button Select File to select the file you want to upload to your SD card.
- 4. Click the button Submit on the pop-up window to start uploading the file.
- 5. You can find the file in the corresponding directory.



Note:

 The file will be uploaded to the folder created automatically with named rule Year. Month in All Files directory if you are locating root directory or you are locating other directory now, such as: Document, Audio, Video, Image, or Package.

There are two upload buttons for the IOS7 system: Upload and Upload(mov). The Upload button is
used to upload one single image only; while the Upload(mov) button is used to upload multiple videos or
images.

Download File

You can download a file from your SD card.



Note:

Audios, videos, documents cannot be downloaded, but they can be played online on your IOS or Android device.

Follow the steps below to download images from your IOS or Android device.

- 1. Click the icon Wi-Fi Disk on the Home Page to enter the Wi-Fi Disk page.
- 2. Select the image you want to download.
- 3. Click the file to start downloading.

New Folder

You can create a new folder in your SD card.

- 1. Click the icon Wi-Fi Disk on the Home Page to enter the Wi-Fi Disk page.
- 2. Click the button 🔍 on the Home Page.
- Find the button ¹ and click it.
- 4. Input a folder name and click OK.
- 5. Display a prompt "Successfully created the folder."



Note:

The new folder created will locate in the folder created automatically with named rule Year. Month in All



Files root directory if you are locating other directory currently to new a folder, such as: Document, Audio, Video, Image, or Package.

Search File

You can quickly search the files you want.

- 1. Click the icon Wi-Fi Disk on the Home Page to enter the Wi-Fi Disk page.
- Click the button ^{OD} on the Home Page.
- Find the button Section and click it.
- 4. Input a file name in the textbox.
- 5. Click the button Search to search the files you want.



Note:

You can search files with Fuzzy query function. For example:

Input the search condition with a keyword such as 1234, then all files containing 1234 characters will be displayed.

Delete File or Folder

You can delete a file or folder.

- 1. Click the icon Wi-Fi Disk on the Home Page to enter the Wi-Fi Disk page.
- 2. Select the file or folder you want to delete.

- 3. Click the button Delete to pop up a dialog box and click the button OK to confirm.
- 4. Click the button **OK** to delete the file or folder on the pop-up window.

Check SD Capacity Status

You can check the current status of your SD card.

- 1. Click the icon Wi-Fi Disk on the Home Page to enter the Wi-Fi Disk page.
- Click the button ^Q on the Home Page.
- Find the button 😒 and click it.
- 4. Display the status of your SD card including SD capacity and Free capacity.

Format SD Card

You can format your SD card.

- 1. Click the icon Wi-Fi Disk on the Home Page to enter the Wi-Fi Disk page.
- Click the button ^Q on the Home Page.
- Find the button Solution and click it.
- 4. Click the button Format to pop up a dialog box.
- 5. Select OK to format your SD card and select Cancel to cancel the operation
- 6. Display Format success if your SD card is formatted successfully.





FAQ for Wi-Fi

- Q: When the client is connected to the internet through physical network adapter and Wi-Fi at the same time, IP address
 conflict might occur if you insert the Mblaze Ultra Wi-Fi into the client. What should be done in this case?
 - A: Disconnect other network devices from the client or disable other internet connections, and then restart Mblaze Ultra Wi-Fi.
- 2. Q: What is the supported Wi-Fi coverage area?

A: The Wi-Fi signals can cover 25-30 meters in outdoor environment without any obstacle.

3. Q: How is the device powered?

A: The device can be powered either by your computer or a power adapter.

4. Q: What is the maximum number of Wi-Fi users that can access simultaneously?

A: Five users can access the internet simultaneously.

5. Q: What should be done if you forget the password?

A: As the device is powered on, long press the Reset button for 3 seconds to restore to factory default settings.

 Q: Can the device be used as a modern and Wi-Fi hotspot simultaneously? A: Yes.

- 7. Q: What if you cannot open Mblaze_Home page?
 - A: Disable/disconnect any existing internet connection first so that Mblaze_Home browser can be opened by system, and then disable a proxy server if any.
- 8. Q: How to set up the password.
 - A: Do as follow steps:
 - Open the Mblaze_Home page, and click "SETTINGS".

 - Click "Apply" button to save the changes.

Check the Help Document for more information about the device.





FCC Regulations

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 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.

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



RF Exposure Information (SAR)

This device meets the government's requirements for exposure to radio waves.

This card is designed and manufactured not to exceed the emission limits for exposure to radio frequency (RF) energy set by the Federal Communications Commission of the U.S. Government.

The exposure standard for wireless device employs a unit of measurement known as the Specific Absorption Rate, or SAR. The SAR limit set by the FCC is 1.6W/kg. "Tests for SAR are conducted using standard operating positions accepted by the FCC with the device transmitting at its highest certified power level in all tested frequency bands. Although the SAR is determined at the highest certified power level, the actual SAR level of the phone while operating can be well below the maximum value. This is because the device is designed to operate at multiple power levels so as to use only the poser required to reach the network. In general, the closer you are to a wireless base station antenna, the lower the power output.

The highest SAR value for the device as reported to the FCC when tested for body, as described in this user guide, is (0.798) W/kg, and simultaneous SAR value is 1.176W/kg.

While there may be differences between the SAR levels of various phones and at various positions, they all meet the government requirement.

The FCC has granted an Equipment Authorization for this device with all reported SAR levels evaluated as in compliance with the FCC RF exposure guidelines. SAR information on this device is on file with the FCC and can be found under the Display Grant section of http://www.fcc.gov/oet/fccid after searching on FCC ID: (SRQ-AC70).

For body operation, this device has been tested and meets the FCC RF exposure guidelines for use the positions the device a minimum of 0.5cm from the body. Use of other enhancements may not ensure compliance with FCC RF exposure guidelines.

Common Failures Table for Windows

Failures	Causes	Solutions
	Poor network signal	Move to other places
Unable to connect the network	Out of the service area	Make sure your phone is in CDMA network service area
		Open http://192.168.1.1 to enter the Mblaze Ultra Wi-Fi's homepage and check if Wi-Fi is on.
You can't search Wi-Fi signals	Incorrect username or password, or too far away from the Mblaze Ultra Wi-Fi.	Try approaching the Mblaze Ultra Wi-Fi and see if the signals could be searched.
		Check if the entered SSID and username are consistent with those configured on the Mblaze Ultra Wi-Fi.



Common Failures Table for Mac

Failures	Causes	Solutions
The installation program can't auto set up. (If the Mblaze Ultra Wi-Fi supports auto setup function.)	The program has already been installed in current system.	Firstly remove the original program and insert the Mblaze Ultra Wi-Fi again.
No CD ROM disk ordinal in	CD-ROM will still exist even the program is installed successfully. This may be caused by the system.	This is abnormal. If you want to display CD-ROM disk ordinal, Please insert your device again.
"Finder".	The program is not yet installed, and no other previous version was installed in the system.	Please restart your computer. Please contact your local operator or product technical support center if CD-ROM disk ordinal doesn't appear after your computer is restarted.
	Wrong setting of parameters. (Phone, User, Password.)	Correct the parameter settings. Consult your service provider for details.
Dialing failed.	Not enough money.	Consult your service provider for details.
	Network congestion or failure.	Try again later.
Internet connection failure.	The Mblaze Ultra Wi-Fi is being connected. (It usually occurs when the Internet connection is immediately made after the call is dialed.)	Reconnect.
	Poor network signal.	Move to other places.
Common Failures Table for Linux

Failures	Causes	Solutions
No signal indicated.	Out of the network service area.	Make sure it is in the CDMA network service area.
	The RF component is damaged.	Replace relevant damaged parts.
Dialing failed.	Wrong setting of parameters. (Phone, User, Password.)	Correct the parameter settings. Consult your service provider for details.
	Not enough money.	Consult your service provider for details.
	Network congestion or failure.	Try again later.
Internet connection failure.	The Mblaze Ultra Wi-Fi is being connected. (It usually occurs when the Internet connection is immediately made after the call is dialed.)	Reconnect.
	Poor network signal.	Move to other places.