

1 PRIOR TO INSTALLATION

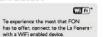
Before installing the La Fonera+, check that you have the necessary components for joining FON.

DSL / CABLE Broadband Connection

BROADBAND MODEM/ROUTER ① DSL Router or cable modern from your Internet Service Provider (ISP) with one spare Ethernet port.

Make sure that your ISP Modern /Route IS NOT USB ONLY and you can access the internet without problems.





0 =



(3) INSTALL THE LA FONERA+

1 These instructions refer to ISP moderns/routers with at least 1 spare Ethernet port. If this is not the case, please check the User Manual.



- 1 Connect one end of the white network cable to the La Fonera+'s white port
- 2. Connect the other end of the network cable to one of your ISP router's LAN Ethernet Port
- 3. Plug the AC adapter into the La Fonera+
- If you want to use a wired connection or if your device is not WiFi enabled connect your device's Ethernet port to the La Fonera+'s black port (LAN) as shown in the Picture.

(4) CONNECT TO FON

CHECK THAT THE POWER AND INTERNET LIGHTS ARE ON. IF NOT, REVIEW SECTION 3. DON'T START THE CONNECTION PROCESS UNTIL THE POWER LIGHT TURNS GREEN.

4a (Fig. 3a) CONNECT WITH A WIFI ENABLED COMPUTER / DEVICE

To experience the most that FON has to offer, connect to the La Fonera+ with a WiFi enabled public one (FON_AP) and a private encrypted device (laptop or desktop computer, game one (My Place). console, PDA, etc).

1.Find the "Wireless Network Connection" icon in your computer; it is located on the task bar (see below)



2. Right click with your mouse on this icon and select "View available wireless networks". A window similar to the figure below will appear:



These instructions apply to Windows XP. For other operative systems, go to:

If you don't see any FON signals, click on the "Refresh network list" button (A). If the problem persists, check that you have installed the La Fonera+ properly. If you see FON's private signal but do not find the public signal (FON_AP), you may be experiencing a network configuration problem. Check the Support Site at http://www.fon.com to solve this.

3.Select the "My Place" signal and click "Connect".



4. You will see this window asking for the WPA (WiFi Protected Access) network key.

USE YOUR WIFI ENABLED COMPUTER / DEVICE

VIFI ENABLED COMPUTER / DEV

0 60 回心沙

00

The network password you must insert is the 10 character serial number found on the La Fonera+'s base and labelled S/N (Serial



5.Click "Connect". In a few seconds you will be connected to FON's WiFi signal (My Place).



6.Go to "Register your La Fonera+". (Section 5)

4b (Fig. 3b) CONNECT WITH A WIRED CONNECTION OR NON WIFI ENABLED COMPUTER / DEVICE

1.Connect your device's Ethernet Port to the La Fonera+'s LAN Port as shown in Point 3. (Make sure your computer is not connected through WiFi at the same time).

2.Go to "Register your La Fonera+". (Section 5)

5 REGISTER YOUR LA FONERA+

- 1. Open your browser
- 2. Go to http://registerlafonera.fon.com
- 3. Click on the "Register" button to register your La Fonera+



Log in with your FON's username and password. If you're not yet registered, do so here.



Once you're logged-in or registered as a new Fonero, specify the location of your La Fonera+ in the form displayed.



CONGRATULATIONS!!! YOU'VE REGISTERED YOUR

LA FONERA+ WITHIN THE FON COMMUNITY AND YOU ARE NOW ABLE TO ROAM THE WORLD FOR FREE!!!!!!

DON'T FORGET

Use the private encrypted signal (MyPlace) to connect to the Internet from the place where you have installed the La Fonera+ (your house, office ...)

If you want to access the Internet through other FONspots, connect to FON's public WiFi signal (the one starting with FON_) and open your browser. You will see FON's Access Portal. Sign in with your username and password, and start browsing the Internet!

At FON, we want to help make your Fonero experience as fun and easy as possible. If you need more help with the La Fonera+, including the warranty, its installation or registration, please check the User Manual

http://www.fon.com/manuals/m2201_1_01.pdf

You can also visit FON's Knowledge Base at com/support for additional information

Federal Communication Commission Interference Statement

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 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.

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.

IMPORTANT NOTE:

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

The availability of some specific channels and/or operational frequency bands are country dependent and are firmware programmed at the factory to match the intended destination. The firmware setting is not accessible by the end user.

Industry Canada statement:

This device complies with RSS-210 and IC ES-003 of the Industry Canada 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.

IMPORTANT NOTE:

Radiation Exposure Statement:

This equipment complies with IC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

This device has been designed to operate with an antenna having a maximum gain of 2 dB. Antenna having a higher gain is strictly prohibited per regulations of Industry Canada. The required antenna impedance is 50 ohms.

The Class [B] digital apparatus meets all requirements of the Canadian Interference-Causing Equipment Regulation.

Cet appareil numerique de la class [B] respecte toutes les exigences du Reglement sur le materiel brouilleur du Canada. (請用法文標準字型)