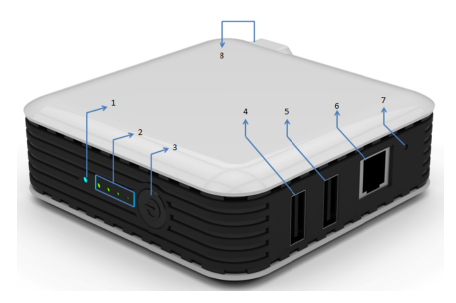


Quick Guide

Lenovo Multi-mode Portable Router PR700



1. Network LED: WiFi Local Area Network

2. Battery LED : 4LED From small to big , Represent 25% , 50% , 75% , 100%

3. Power7 Button: Long press for 3 seconds, on/off PR700. Short press to show battery power

4. USB A Host: 5V==1Amax, it can access external USB storage

5. USB: 5V==2.1Amax

6. RJ45 : Ethernet network interface7. Reset : Long press for 6S to reset8. AC Plug : 100-240V~ 50/60Hz 0.5A



PR700 Wi-Fi Commutater

• When PR700power on, it can be connected by PC&Smart phone&Pads through Wi-Fi, and share them with all the files in external USB storage by the client named "Wi-Fi Storage"

Wi-Fi Storage

- ➤ How to install?
 - ♦ Scan QR code to download "Wi-Fi Storage", and install.
 - ♦ As to the installations steps, please refer to user manual.
 - a> Icon as followings after installation:



- b> When PR700 start up, the SSID of its Wi-Fi "LenovoPR700-xxxx", can be connected to android device (default password: 11111111). After connection, the android device can access PR700easily by using the client software named "Wi-Fi Storage"
- > iOS Client

 - b> After installation, the icon will appear on the desktop as below:



c> When PR700 start up, the SSID of its Wi-Fi "LenovoPR700-xxxx", can be also connected to iOS device (default password: 11111111). After connection, the iOS device can access PR700 easily by using the client software named "Wi-Fi Storage" > PC Client



➤ Mac OS Client



Mac OS/PC, you can double-click them to access and manage PR700 without installation. Also you can type IP address "192.168.100.1" in the browser to access PR700 $_{\circ}$

PR700 Wireless Router

Wired Access to Internet

As shown below, after PR700 star up, PR700 can be connected to Internet by using LAN cable



Wireless Access to Internet

As shown below, after PR700 star up, $\,$ PR700 can be connected to Internet through Wi-Fi



Internet Settings

PR700 mobile power supply function

The external device that need to be powered can connect to one of the USB2.0 port of the PR700. When PR700 charge the external device, the battery LEDs of PR700 will light up all the time.



Charge PR700

When connect to $100-240\text{V}^\sim$ 50/60Hz 0.5A ,PR700 will be charged, and the battery LEDs will not stop flashing one by one , until it is full.





FCC 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 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.

FCC Statement

This device complies with FCC radiation exposure limits set forth for an uncontrolled environment.

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 complies with FCC radiation exposure limits set forth for an uncontrolled environment and it also complies with Part 15 of the FCC RF Rules. This equipment must be installed and operated in accordance with provided instructions and the antenna(s) used for this transmitter must be installed to provide a separation distance of at least 10 millimetres from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter. End-users and installers must be provide with antenna installation instructions and consider removing the no-collocation statement.

The highest reported SAR value is 0.187W/kg

Caution!

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

Canada Statement

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareilestconforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence.

L'exploitationestautorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareildoit accepter tout brouillage radioélectriquesubi, même si le brouillageest susceptible d'encompromettre le fonctionnement.

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



transmitter. This equipment should be installed and operated with a minimum distance of 10 millimetres between the radiator and your body.

Cetémetteur ne doit pas être Co-placéou ne fonctionnant en même temps qu'aucuneautreantenneouémetteur. Cetéquipementdevraitêtre installé et actionné avec une distance minimum de 10 millimètres entre le radiateur et votre corps