

FEDERAL COMMUNICATIONS COMMISSION

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.

NOTE

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 radiated 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.

The antenna(s) used for this transmitter must not be co-located or operating in conjunction with any other antenna or transmitter

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

MOR600 Mobile Router Quick Installation Guide

1. Verify Package Contents

The MOR600 Mobile Router package should contain the items Listed below . If any of the items are missing please contact your Reseller .

- **MOR600 Router**



- **Ethernet Cable**



- **DC 5V/2A Power Adapter**



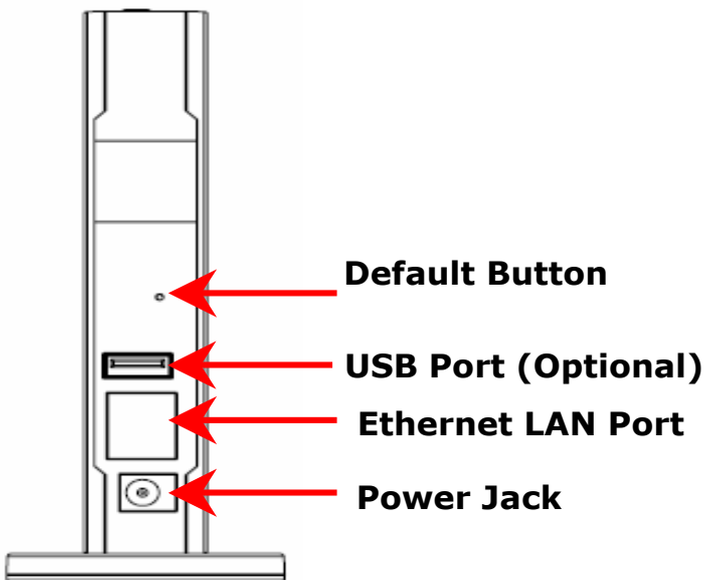
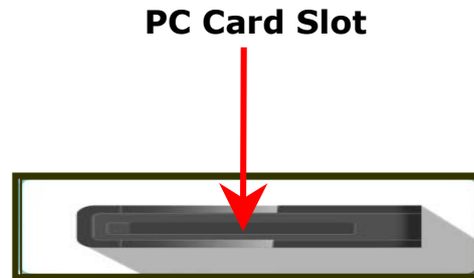
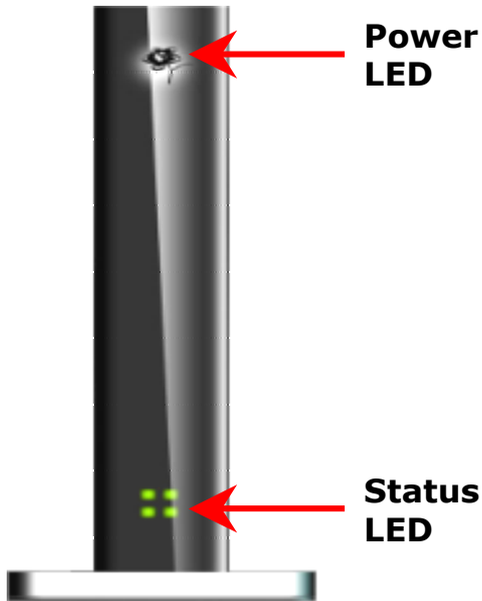
- **User Guide on CD-ROM**



- **Quick Installation Guide**

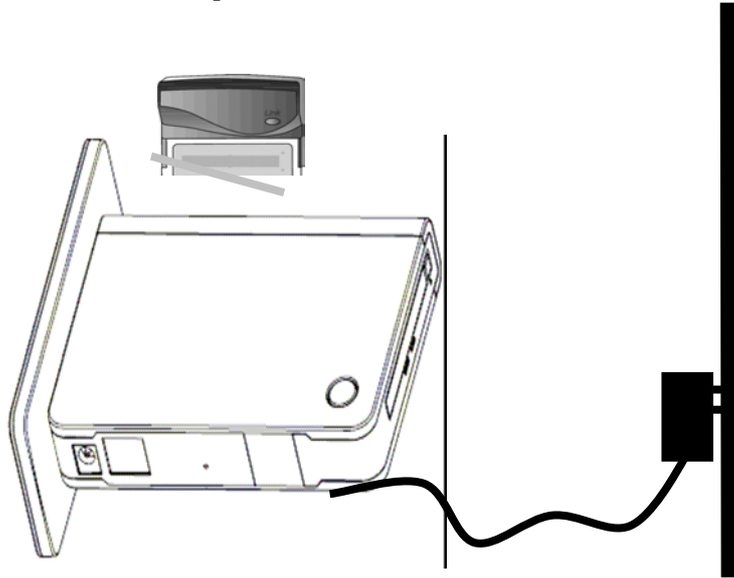
2. Connections and LEDs

The following figures show the various connectors and status LED indicators on the MOR600 Mobile Router .



3. Getting Start

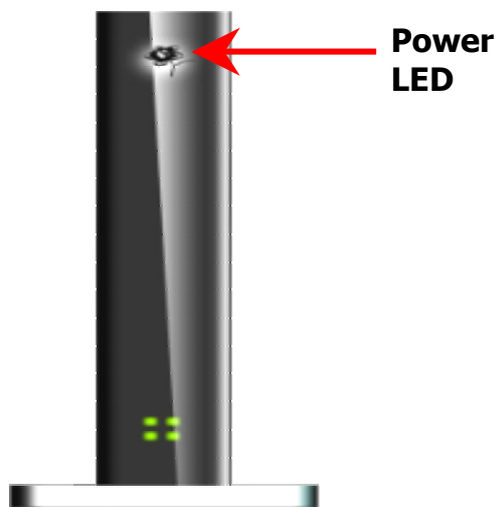
Step 1 Plug in power adapter



4

V 0.5

When connect the power adapter to back panel power Jack ◦ The power LED Will Turn ON to indicate power has been applied.



STEP 2 : Check Status LED

When Power ON the MOR600, the status LED Will Flash ON and OFF One by one as MOR600 Performs initialization and Internet connection process ◦ MOR600 Will Auto Configured properly for your Internet Service Account ◦ It Will take a few minutes ◦ When Complete, the status LED Will illuminate Green ◦ Please refer the below Status LED Activity table for each State ◦

5

V 0.5

4. **Congratulation! You have Connected With Wireless Internet**

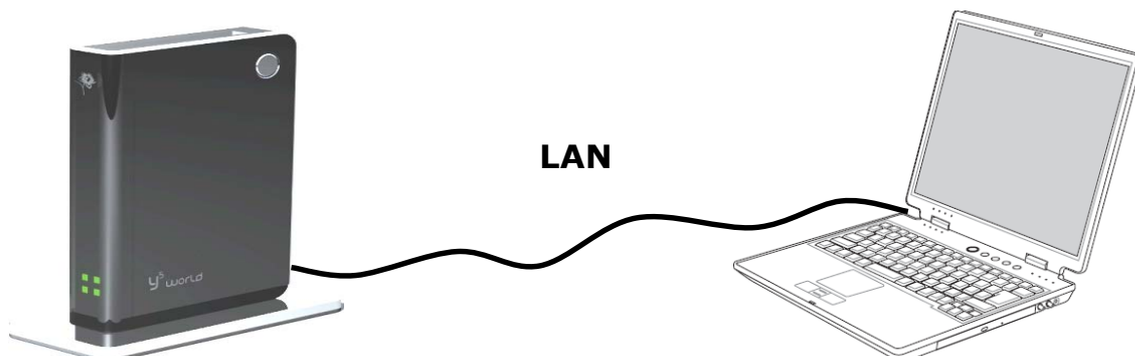
MOR600 Will Auto Configuration and enable the Wireless LAN. If you have to any problem or need more advance feature Setting . Please refer the step 5 for more detail.

6

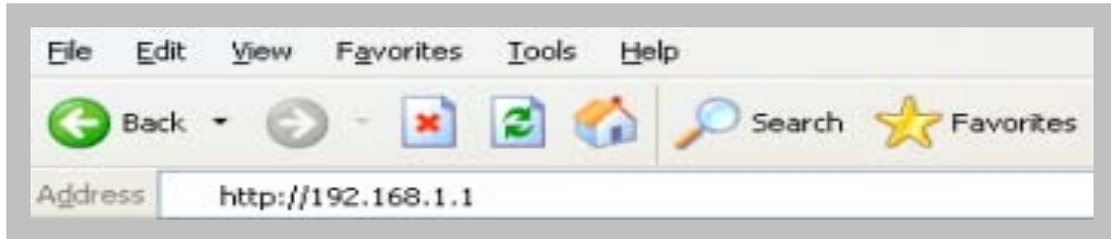
V 0.5

5. **Advance Setting in Web page**

STEP 1 : Connect your PC/Notebook to MOR600

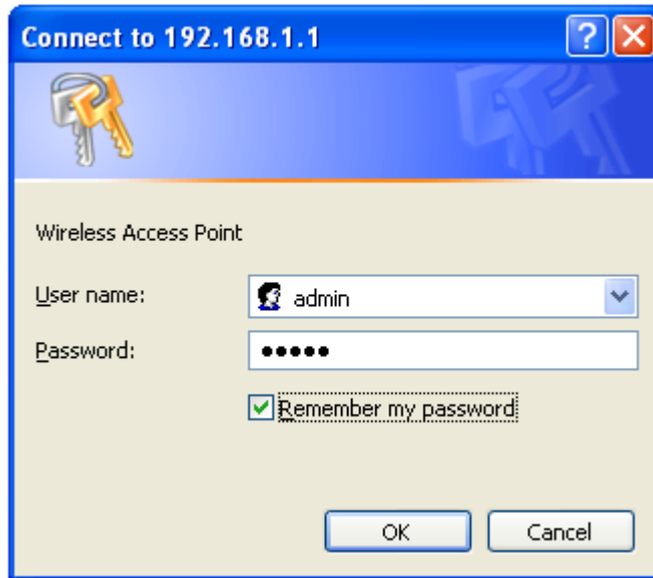


STEP 2 : Open your browser Such as IE or Netscape and type Press Enter <http://192.168.1.1> in address bar.

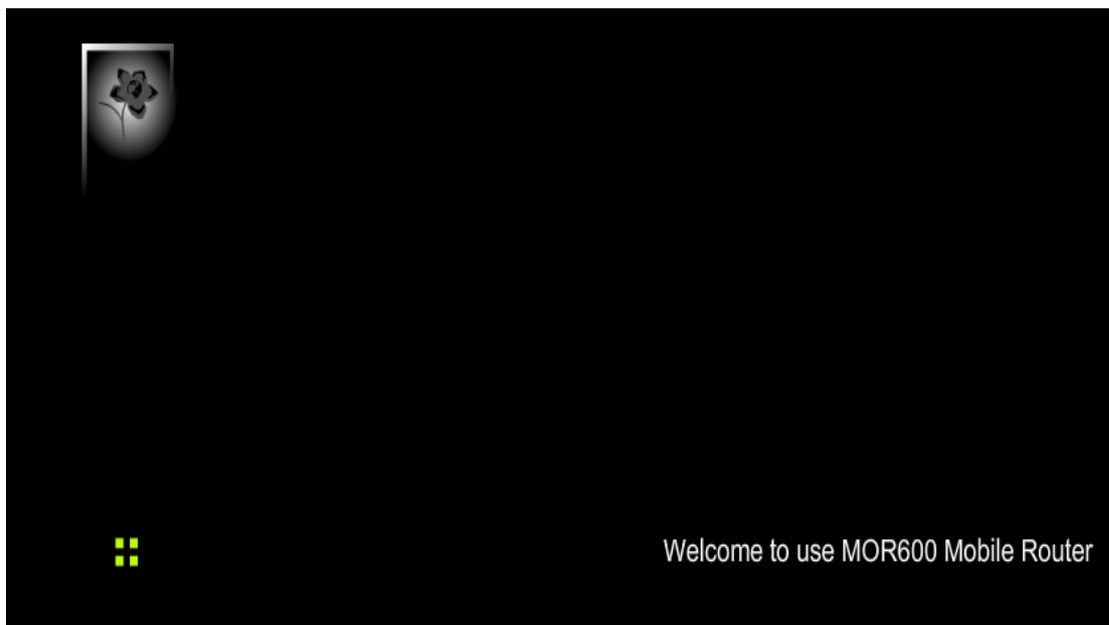


STEP 3 : Login Mobile Router

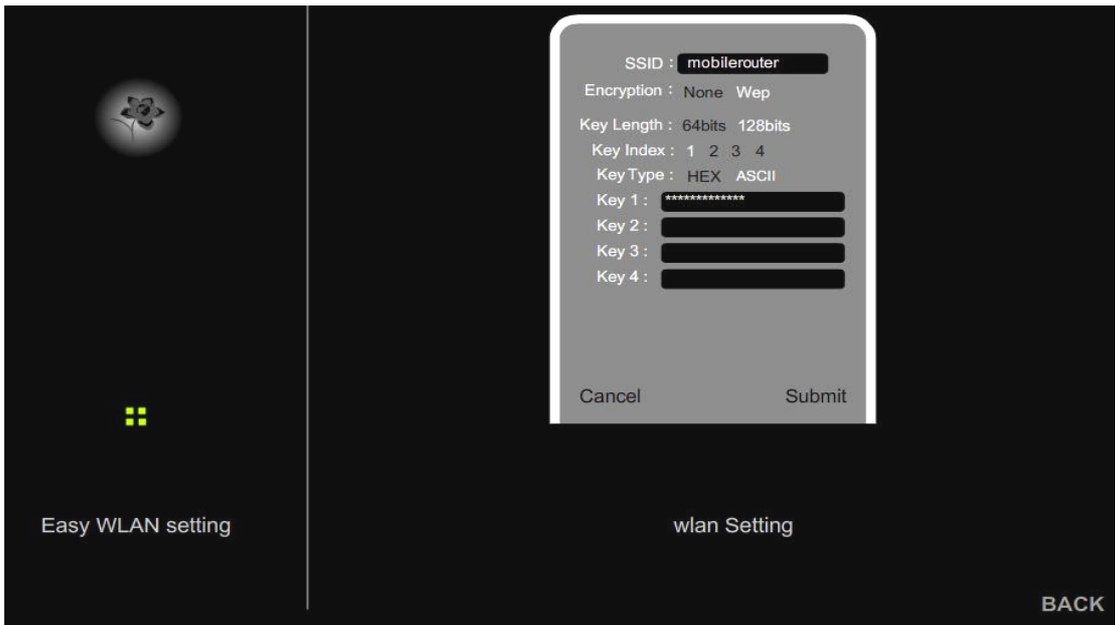
- Enter your user name in the **Username** box. The default user name is **admin**.
- Enter your password in the **Password** box. The default password is **admin**.
- Click **OK**.



STEP 4 : Once logged in the following screen is displayed

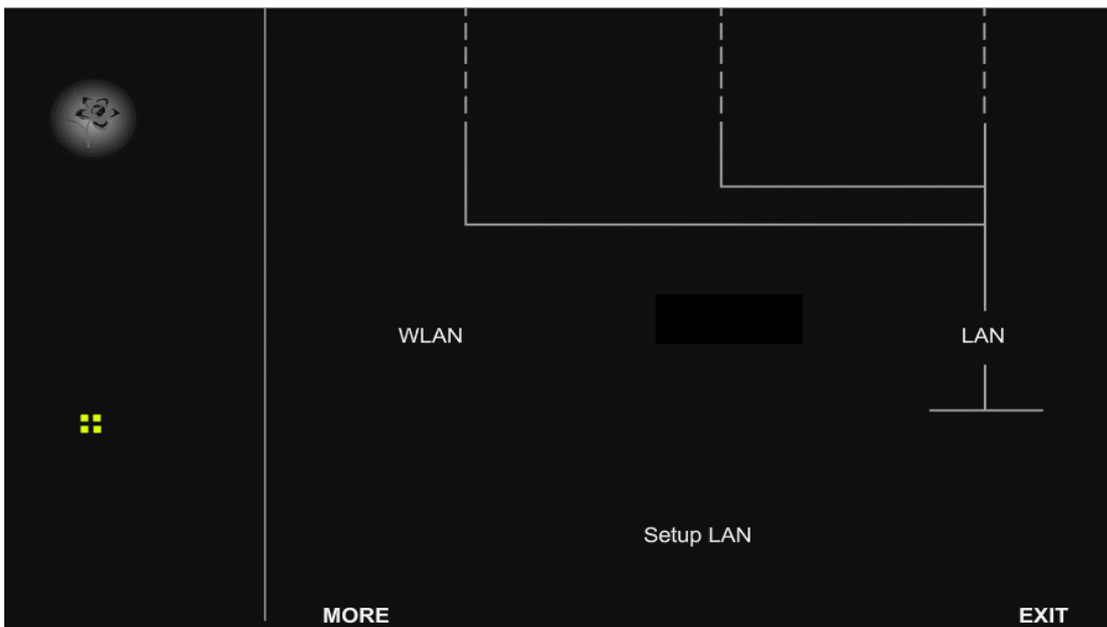


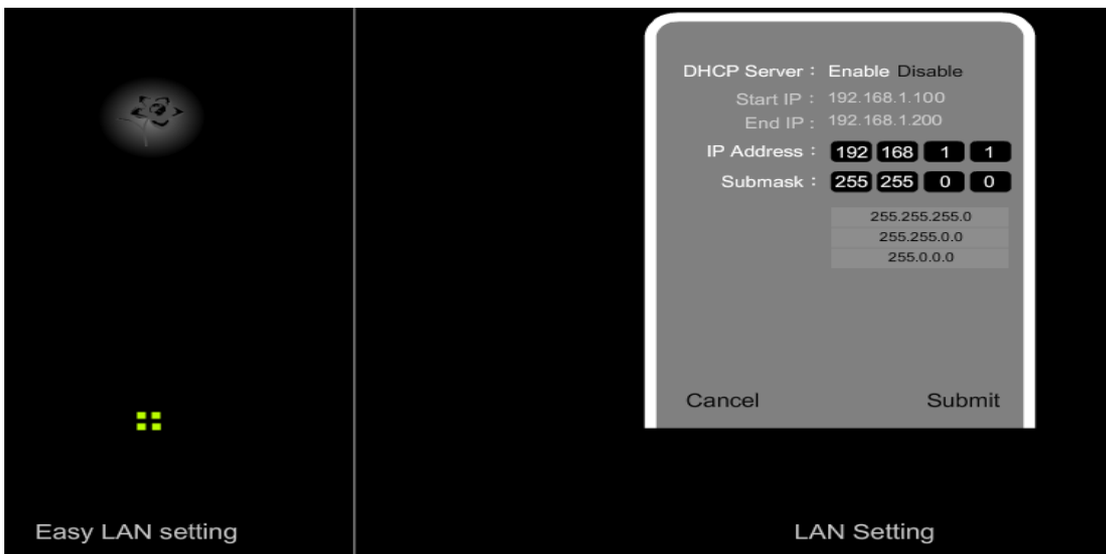
STEP 5 : Click WLAN for wireless network setting



- SSID** : Enter your SSID name in the field provided. SSID names Can contain up to 32 ASCLL characters.
- Encryption** : You may select from two levels of encryption to secure your wireless Network : None or WEP .
- Key Length** : Two levels of wireless encryption are available : 64 bits and 128 bits.
- Key Type** : Two type of WEP Key : Hex or ASCII . choose the proper one for key setting .
- Key1~Key4** : You can enter the WEP key by manually and choose Key1~Key4 for enable.

STEP 7 : Click LAN for Local Network setting





- DHCP Server** : This setting is used to configure MOR600's Dynamic Host Configuration Protocol (DHCP)server function. MOR600 can be used as a DHCP server for the internal LAN network . The DHCP server automatically assigns an IP address to each computer in the LAN network . If you choose to enable MOR600 s DHCP server option, you must configure all of PCs in the LAN network to connect to this DHCP server (MOR600), and make sure there is no other DHCP server on your network .
- Start IP Address** : Enter the values for start IP address. The default start IP address is 192.168.1.100.
- End IP address** : Enter the values for end IP address. The default end IP address is 192.168.1.200.
- IP Address** : The IP Address of the LAN . The default IP address is 192.168.1.1
- Net mask** : The subnet mask of the LAN

Note: When the DHCP server IP address range is set , it must be assured that there is no other device in the network to use the IP address located in this address range , such as printer server , file server , etc . Otherwise there is risk for address conflict .