

Router Firmware Upgrade

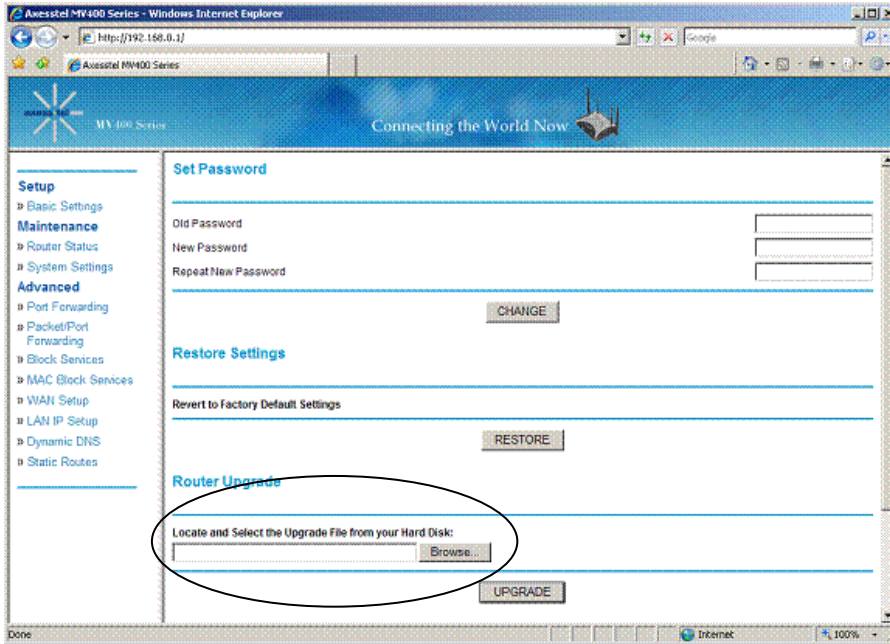
Preparation

1. Slide the USB/Ethernet selector switch toward USB port. Turn off and on the power using the power switch located on the right side of the unit.
2. Connect the test PC to one of the Ethernet port. PC may take up to 1 minute to acquire IP address from the Router.
3. Make sure that the test PC's "Local Connection" or network setting is configured for "automatic IP" or DHCP mode.
4. After confirming that the Ethernet connection is established and IP is assigned to the test PC, open Internet Browser. (Microsoft Internet Explorer is recommended)

Web Admin Manager

5. Type URL `http://192.168.0.1`
6. When asked for ID and Password type **admin** for ID and **admin** for password.
7. Find "Maintenance" menu on the left tab. Select "System Settings"
8. Find Router Upgrade section.
9. Browse for new firmware with extension `.bin` and press OK.
10. Press "Upgrade" button to upgrade the firmware.

Note: Your browser may show in the upper section below tool bar that pop-up window is blocked. Please select option to always open pop-up from this site by clicking on the message and selecting appropriate option. The web page may refresh and you may have to re-start from the step #7.



After upgrade, you can check the firmware version in the Router Status page.

Let me know if you have any question or difficulty upgrading the firmware.