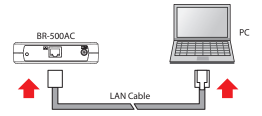
## Firmware Update Procedure

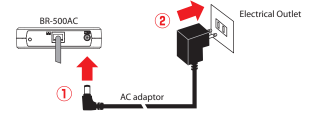
This document describes how to upgrade the firmware of BR-500AC.

The firmware can be updated using the Web browser interface of BR-500AC.

- \* In this document, Windows 10 is used as an example. However, the procedure will be the same if you are using an OS other than Windows 10.
- \* The screen display may vary depending on the BR-500AC firmware version, or the operating system, Web browser and its version of the PC. Some instructions may not be applicable.
- Connect BR-500AC to the PC using the LAN cable that came with BR-500AC.



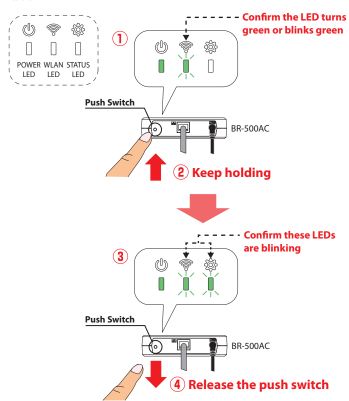
Connect the AC adaptor to BR-500AC, and the AC adapter's plug to an electrical outlet.



When the POWER LED (at the top) turns green and the WLAN LED turns on or blinks, press and hold the push switch (at the front).

 $\ln 5$  seconds, the WLAN LED and STATUS LED will start to blink green together. Release the push switch then.

BR-500AC will start running in the **Configuration Mode**. Now you can upgrade the firmware of BR-500AC from the PC that has been connected to BR-500AC via a LAN cable.

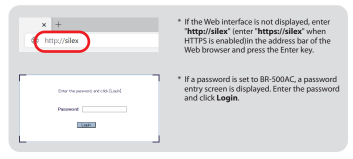


\* If wireless LAN is enabled on your PC, please disable it.

4 Start your Web browser (Microsoft Edge, Safari) from the PC and then the Web interface of BR-500AC will be displayed.

Click Firmware Update.

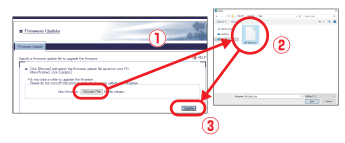




Firmware Update page is displayed.

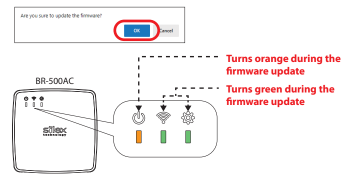
Click the button to the right of **New firmware**, and select the firmware update file (**BR-500AC.bin**).

Check that the file name is displayed at **New firmware**, and click **Update**.



Click **OK** to the confirmation dialog. The firmware update will begin.

The POWER LED turns orange, and the WLAN LED and STATUS LED turn green while the firmware update is in process.



 $^{\ast}$  Do not turn off BR-500AC or close your Web browser while the firmware update is in process.

When the LED light pattern is changed, the firmware update is complete.

Turn off BR-500AC by unplugging AC adaptor from the electrical outlet.

The firmware update has been completed now.



## If you have any issues, please contact our Customer Support Center.

