






microKEY 2/Air

System Firmware Update

Update Procedures

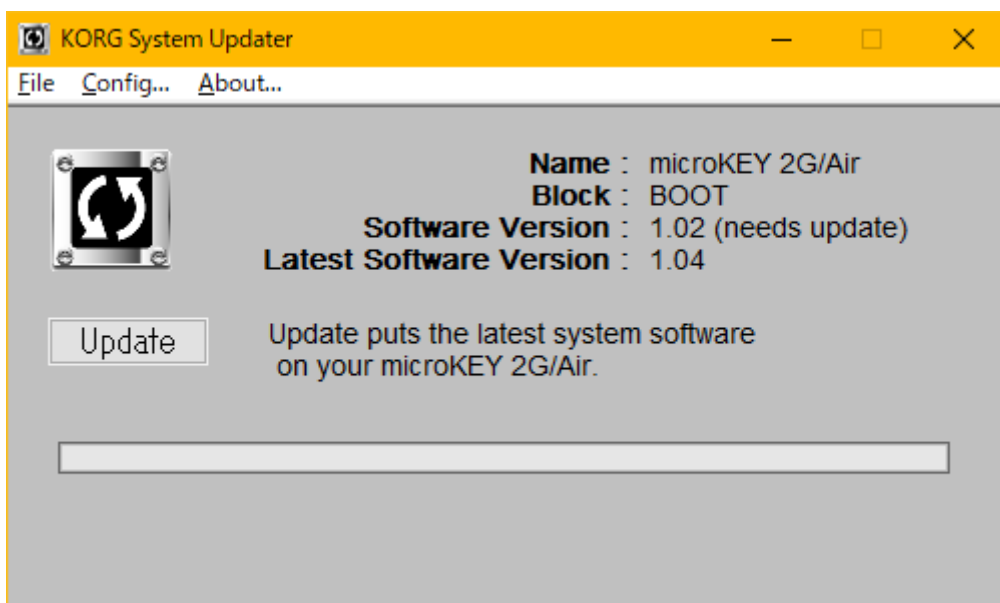
-  This updater is compatible with Windows 7 SP1 or later. Do not try to run it with Windows 98/Me/2000/XP/Vista.
-  The latest "KORG USB-MIDI Driver" needs to be installed before the update.
If the driver installed on your computer is older than latest version, install the latest version of the driver before starting the update. (<http://www.korg.com>)
-  Do not operate the microKEY 2/Air or the computer during the update process.
-  microKEY 2/Air System Firmware Updater does not support BLE-MIDI connection.

1. Unzip the "microKEY2Air_Updater_???.zip". (??? is version number)

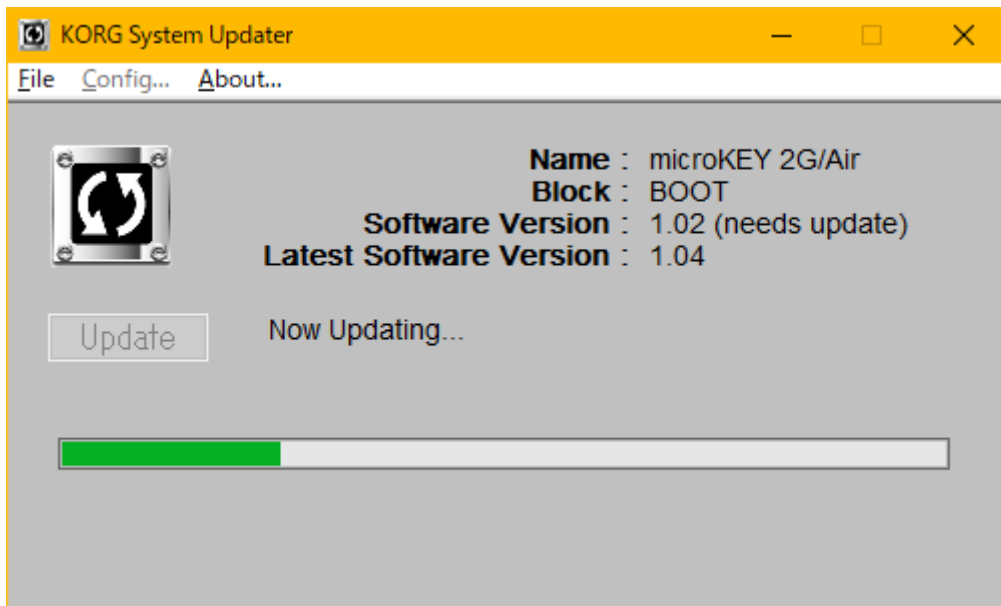
-  Extract all the files in the zip file before proceeding to step 3. The updater may not be able to find necessary files if they were not unzipped.

2. Set the microKEY 2/Air mode switch to "USB". Press and hold the [OCTAVE DOWN] button and keyboard's leftmost key while connecting the controller to your computer's USB port. The microKEY 2/Air will then start in update mode: the [OCTAVE DOWN] button will light up red and [OCTAVE UP] button will light up green.

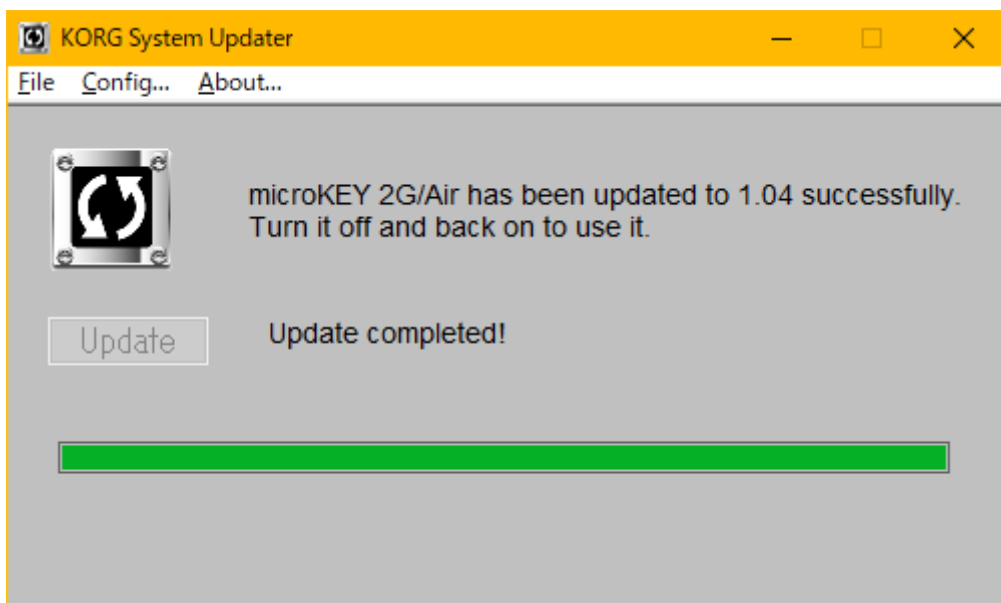
3. Execute the "kmupdate.exe". The following window will appear.



4. Push the Update button in the window to start the process.



- ⚠ The updater cannot recognize the microKEY 2/Air if step 2 and step 3 are not done in the right order.
 - ⚠ Do not disconnect the microKEY 2/Air from the computer or turn off the power to the microKEY 2/Air during the update process. Note that the whole process will take several minutes to complete.
 - ⚠ If "Already the latest system" message is shown, the system firmware is already up to date. Please skip to step 5.
5. After the update is finished, quit the System Updater, and disconnect the microKEY 2/Air from the computer.



6. You can confirm the current system version by the [Select Device] command on the [File] menu of the KORG KONTROL Editor.