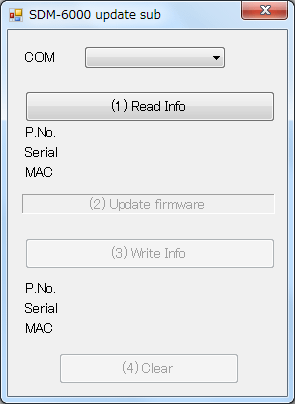
SDM-6000 Update: XXXX to 05232 to Latest Program

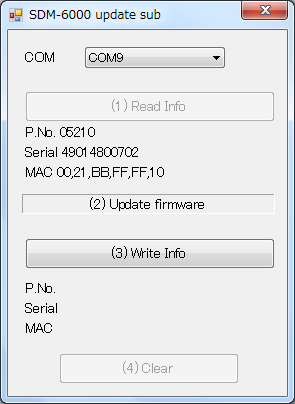
8/16/19

1. Install the SDM-PC2 Program (This is needed for drivers but do not start the program).
2. Turn ON the SDM-6000 and connect it to the PC using a USB cable.
3. Start up “SDM6000UpdSub.exe”.



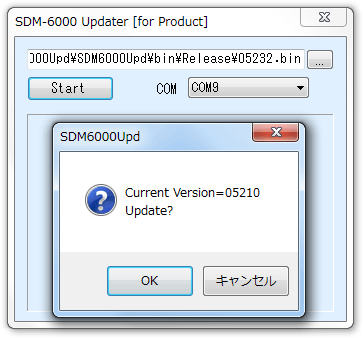
1. Click the “COM” drop down menu, select the SDM-6000’s COM port, and click the “(1) Read Info” button. The current Program No., Serial No., and MAC address of the SDM-6000 are displayed.

If an error occurs, restart the program, reconnect the SDM-6000, make sure no IrDA devices are connected to the computer, and make sure no other software is running.

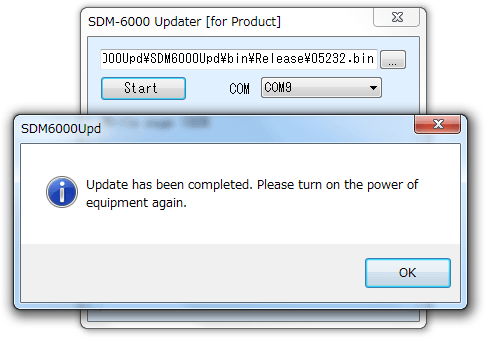


LEAVE THIS PROGRAM RUNNING!!!!

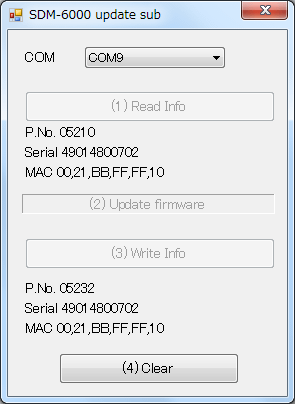
1. Start up “SDM6000Upd2.exe”.
2. Select the SDM-6000’s COM port.
3. Click the “…” button and navigate to the location of the SDM6000\_05232.bin file.
4. Click Start and then click OK in the window that pops up.



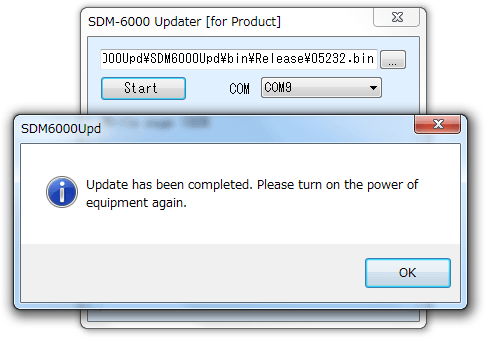
1. Once the update is completed, the following message appears. Click OK and then turn the SDM-6000 off and then on again.



1. When the SDM-6000 is re-started, its LED will be red and a red “x” mark is displayed on the bottom of Function Tab.
2. Return to the SDM6000UpdSub.exe, and click the “(3) Write Info” button.



1. Click the “(4) Clear” button.
2. Return to the SDM6000Upd2 program, click the “…” button, and navigate to the location of the SDM-6000\_06232.bin file.
3. Click Start and click OK in the window that pops up.
4. Once the update is completed, the following message appears. Click OK and then turn the SDM-6000 off and then on again.



1. The status LED will be green and there should be no red “x” in the Function Tab. No other operations are necessary after programming to the most recent firmware.
2. Disconnect the USB cable from the SDM-6000.