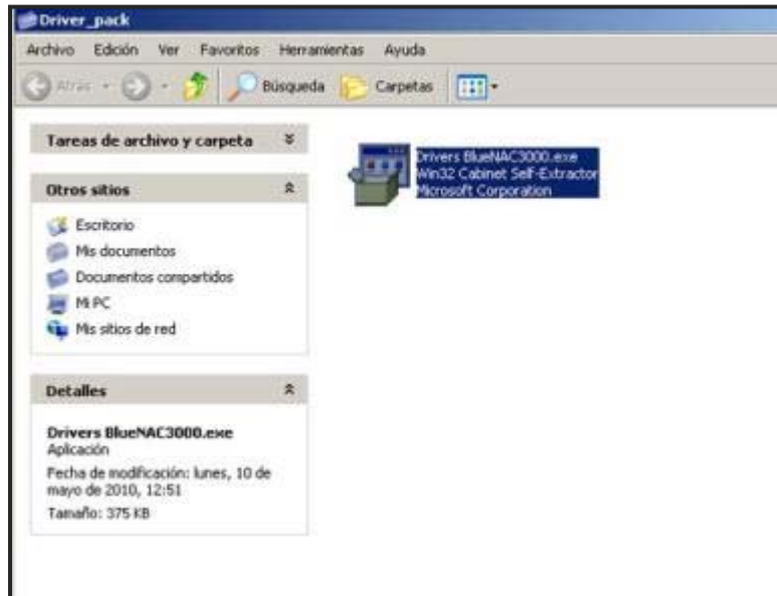


Steps to install the BlueNAC-3000® USB Drivers

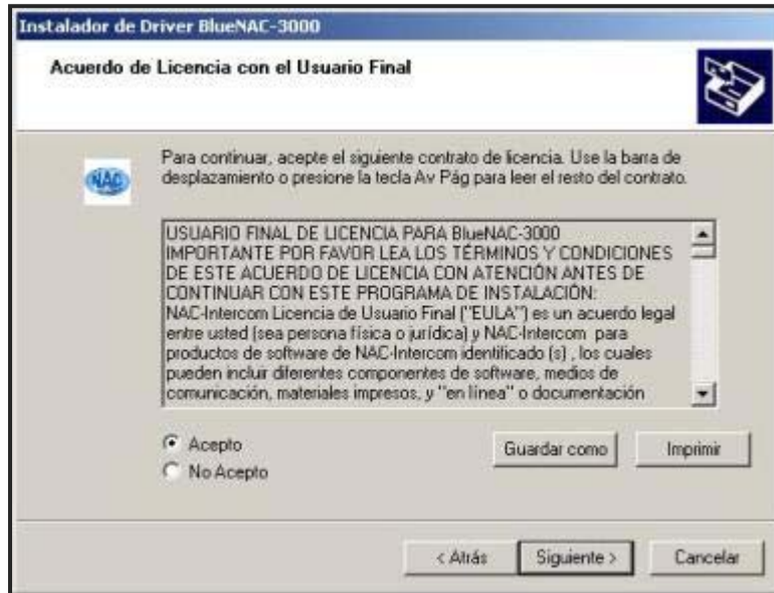
STEP 1.- Without connecting your BlueNAC-3000, download from the website <http://www.bluenac3000.es> the BlueNAC-3000® setup program and run on your computer (this program is valid for the Intercom Moto, RadioLink Module and Aviation Headset).



STEP 2.- First window of the program simply tells the program is go to be installed in your computer. Click Continue.



STEP 3.- Following window is the software EULA (End User License Agreement), so you can use freely under a number of terms listed. Read it carefully before accepting it and click "Next".



STEP 4.- Starts the drivers installation in your system.



STEP 5.- If you followed the steps above, the system will inform the successful installation of drivers on your system.



STEP 6.- Then connect the supplied USB cable between the unit and your computer.



STEP 7.- System prompt you that it has been found a new device connected.



STEP 8.- Windows automatically runs the New Hardware Wizard. No need to connect to Windows Update to search for drivers, so select "No, not this time" and continue.



STEP 9.- The wizard asks for the path to the drivers. Select "Install from a list or specific location (Advanced)" and continue.



STEP 10.- We select in the next step, option "Don't search. I will choose the driver to install" and press "Next".



STEP 11.- Select from the list the device in accordance with the unit (Nac-Intercom BlueNac PC 3000 in the case of Intercom Moto) and press "Next".



STEP 12.- Windows warns us that the drivers have not passed Windows Logo Testing. It is a standard warning of caution should not worry. Click on "Continue".



STEP 13.- Starts the Bluenac-3000® driver installation. It is advisable not to make any operation with your computer or disconnect the USB cable while the process is completed.



STEP 14.- Once drivers are installed, the wizard tells us the name of the device that is installed on your system. Now we just have to finish the wizard.



STEP 15.- After closing the wizard, our system tells us that the new device is ready and prepared for use.

