18/04/2016







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#### **INSTALLATION/UPDATING PROGRAM OMNICARD 5.2**

ATTENTION: the following operations shall be made by means of a PC based on Windows XP or advanced.

1. Connect to web site: <a href="http://serverlinx.it/">http://serverlinx.it/</a>



2. Click on icon Program OMNICARD 5.2, or advanced, with the left mouse button

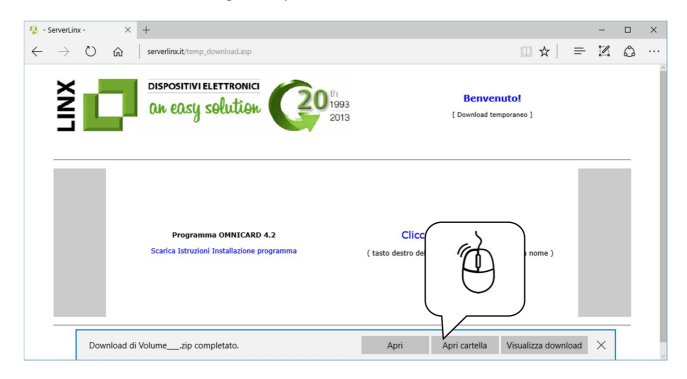




3. Click on link "Click here for downloading" with the left mouse button to start downloading (or click with the right mouse button to save file with name in the chosen destination).



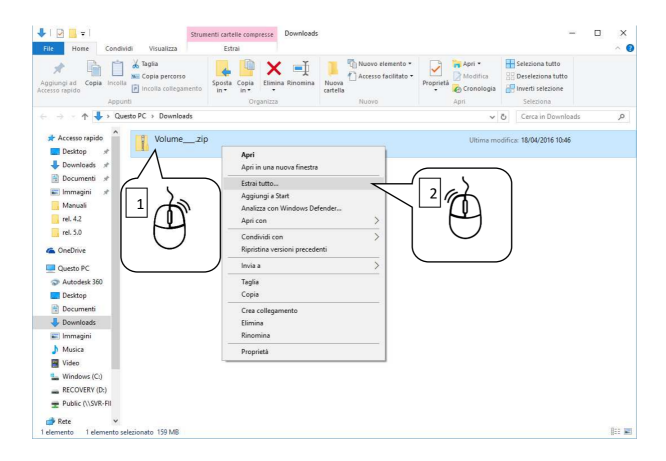
4. As soon as downloading ends, open the folder of saved file.







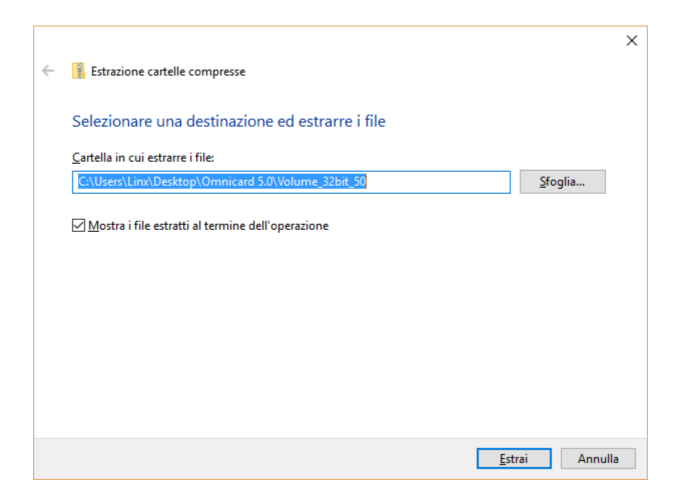
5. After selecting **Volume\_32bit\_50.zip** click on the right mouse button and select "**Extract all**" from the dropdown menu







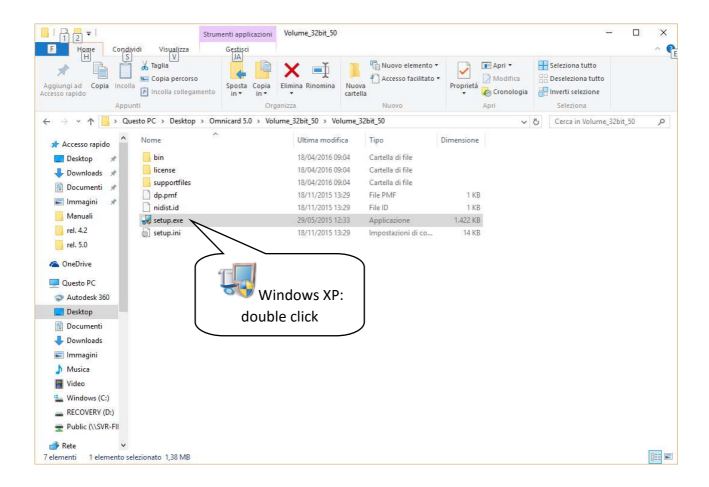
1. Extract the content of zipped file:







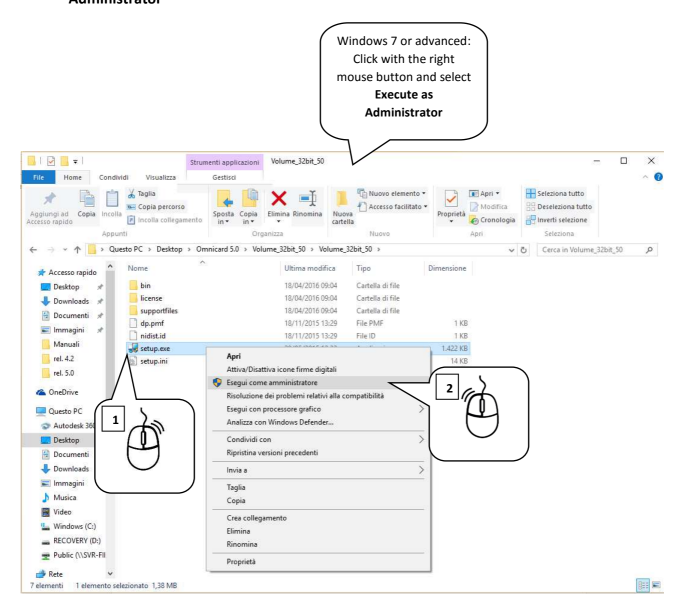
2. Open file Volume\_32bit\_50 created and execute file Setup.exe:







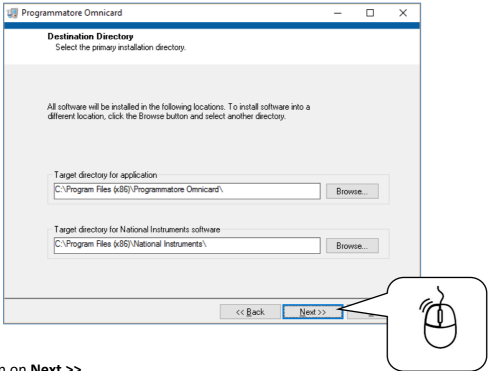
Only for Windows 7 o advanced: click with the right mouse button and select **Execute as Administrator** 



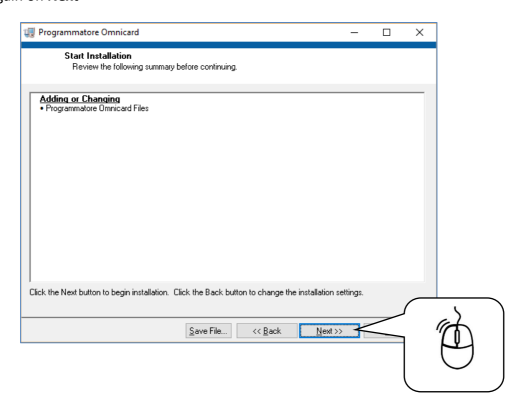




1. At program's Setup opening, select Next >>



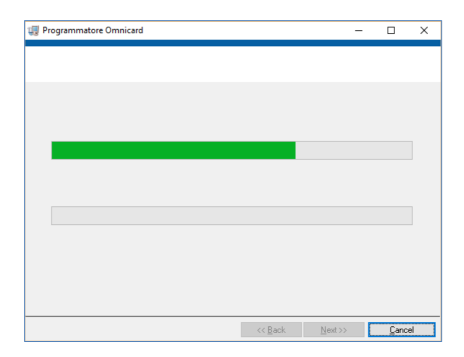
1. Click again on Next >>



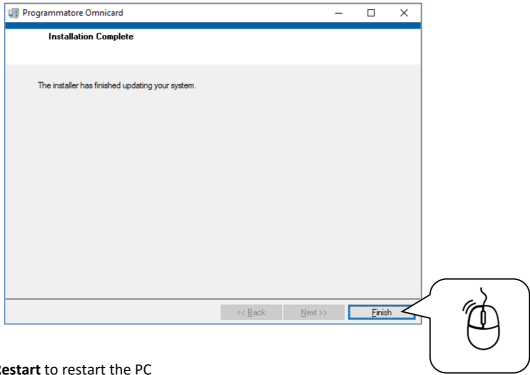




1. Wait until operation ends



1. As soon as installation ends, click on Finish



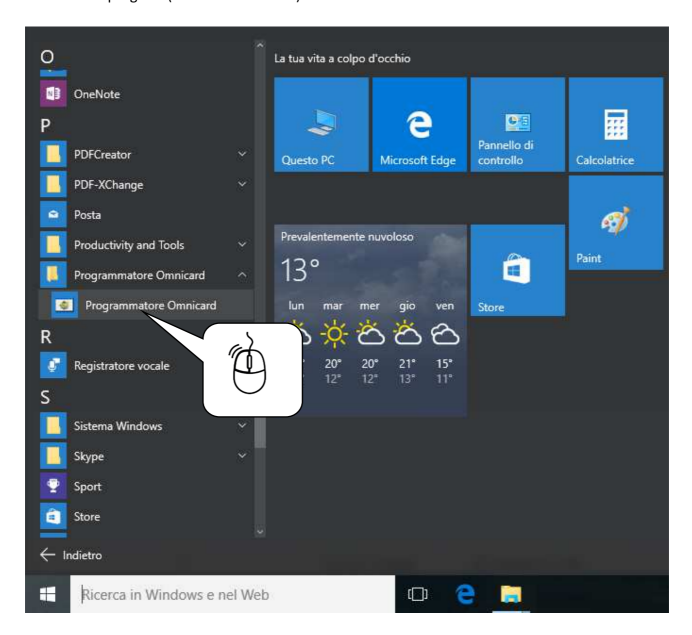
3. Click on Restart to restart the PC





#### 4. HOW TO START PROGRAM OMNICARD 5.2

1. Start program (ex. on Windows 10)



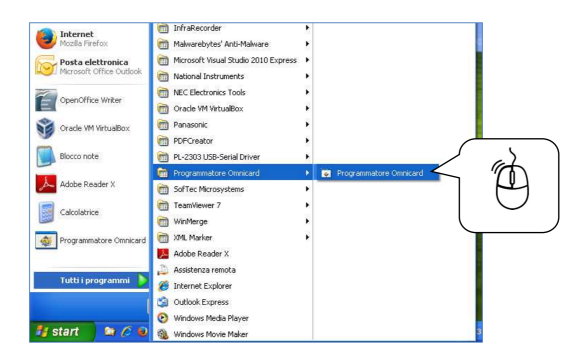




2. Start program (ex. on Windows 8)



3. Start program (ex. on Windows XP/ Windows 7)



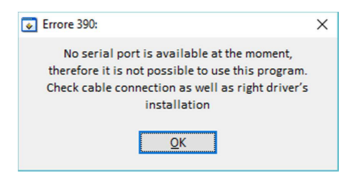




#### **HOW TO USE PROGRAM OMNICARD 5.2**

ATTENTION: the following operations shall be made by means of a PC based on Windows XP or advanced.

- 1. If not already done, install program OMNICARD (see previous section "Instructions for installing/updating program OMNICARD 5.2")
- 2. Please make sure you have access to Internet in order to allow drivers automatic installation
- 3. Connect the specific adapter cable USB/RS232 to PC
- 4. Wait until the Interface inside the cable has automatically installed/updated drivers (if not found, proceed with manual installation by using drivers inside file "FTDI USB-COM drivers")
- 5. Execute application OMNICARD (from Desktop or menu programs/OMNICARD)
- 6. From the first starting and/or without adapter cable USB/RS232 connection to PC, the following message will appear:

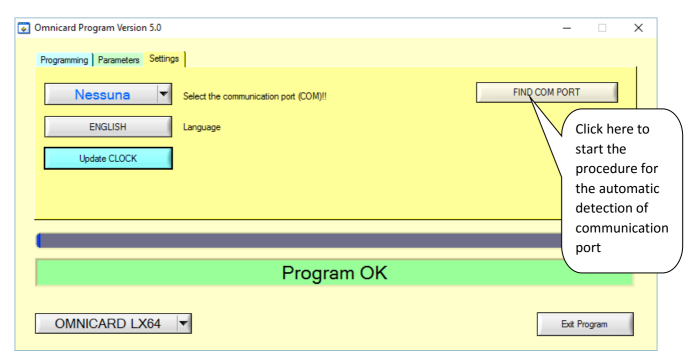


7. Click on OK

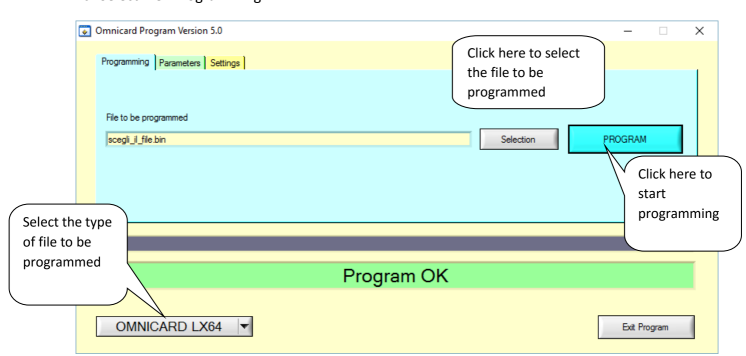




8. You will see page "Settings"



- 9. Click on "FIND COM PORT" and follow the instructions given by the program
- 10. Select file "Programming"



11. Set up the correct type of file from the dropdown menu below





- 12. Click on "Selection" to choose the file containing the programming firmware
- 13. Make sure that the board is not powered
- 14. Click on "Program"
- 15. Power up the board.
- 16. Firmware downloading procedure will start and end automatically. At the end you will get a message indicating if the board has been programmed correctly or if any errors were found during programming.
- 17. <u>READING AND WRITING OF PARAMETERS</u> (with new version 5.2 program OMNICARD) see the following pages.



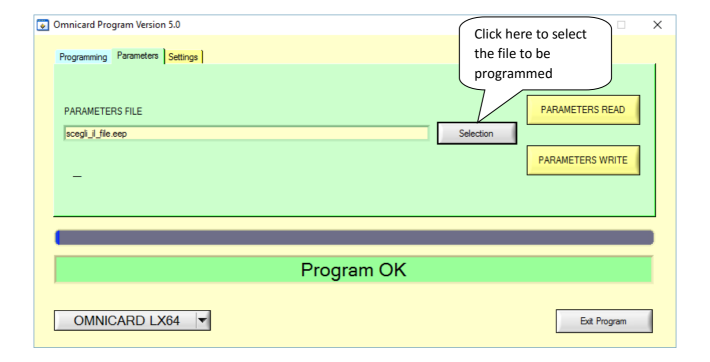


#### **READING AND WRITING OF PARAMETERS**

#### - PARAMETERS FILES SELECTION

With the new version 5.2 of programmer OMNICARD, you now have the chance to read and write the parameters of selected boards.

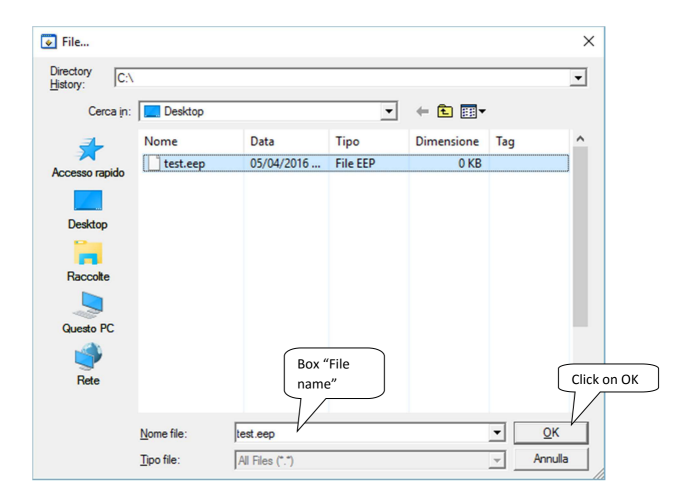
1. Press "Parameters" to select the file to be programmed.







2. Select the existing file with extension type EEP or create a new file. To create a new file, click on "Selection" and write in the box "File Name" the name of the new file; said file will be saved directly into the directory previously chosen. (P.S.: File will be created after parameters reading). Click on "OK".

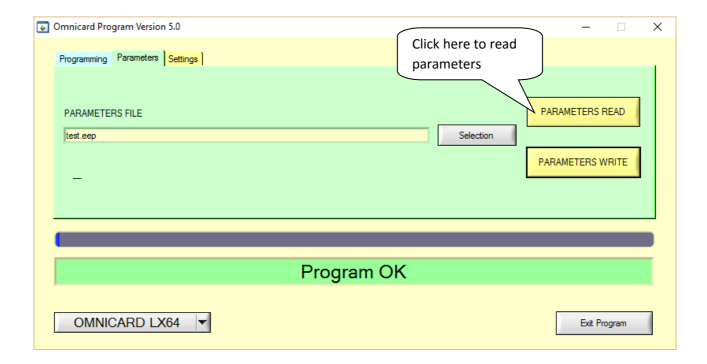




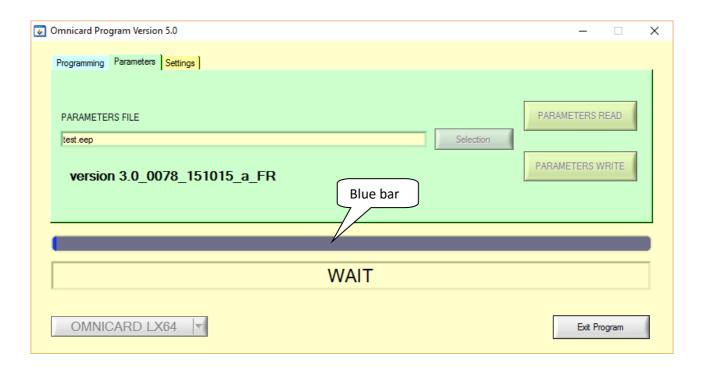


#### - PARAMETERS READING

1. Once you have selected the correct file, click on "PARAMETERS READ".



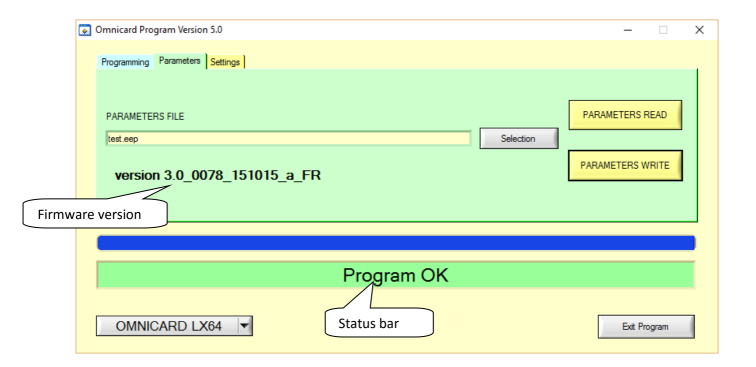
2. Wait a few seconds for parameters reading (see blue bar).







3. After reading, please note, in the status bar below, text ---OK ---, which indicates the correct reading of parameters. Moreover, we can note the version of the firmware installed.

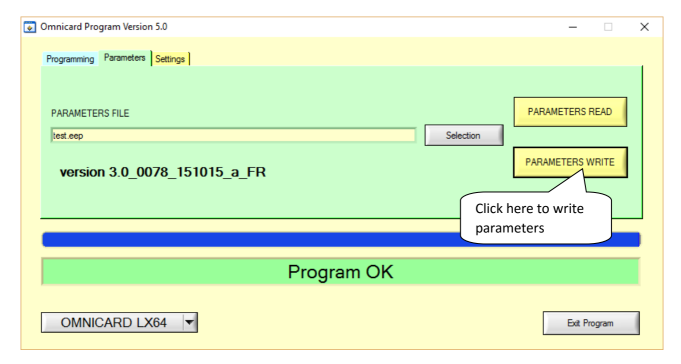




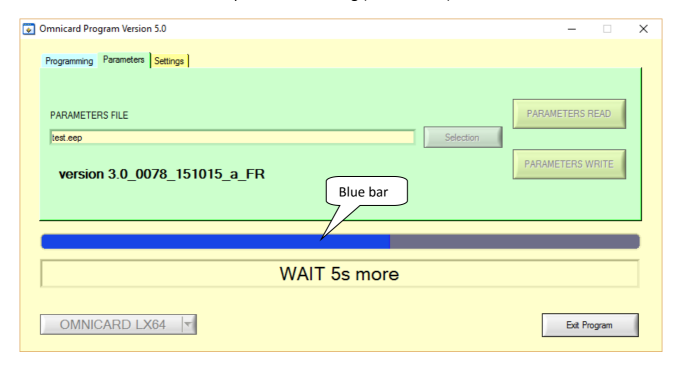


#### - PARAMETERS WRITING

1. After selecting the file with extension type EEP (see section "PARAMETERS FILE SELECTION"), click on "PARAMETERS WRITE".



2. Wait a few seconds for parameters writing (see blue bar).







3. After writing, please note, in the status bar below, text --- OK ---, which indicates the correct writing of parameters.

