

2019 UPDATE PROCEDURE LD550 and LD550B AROKA – DP 2258

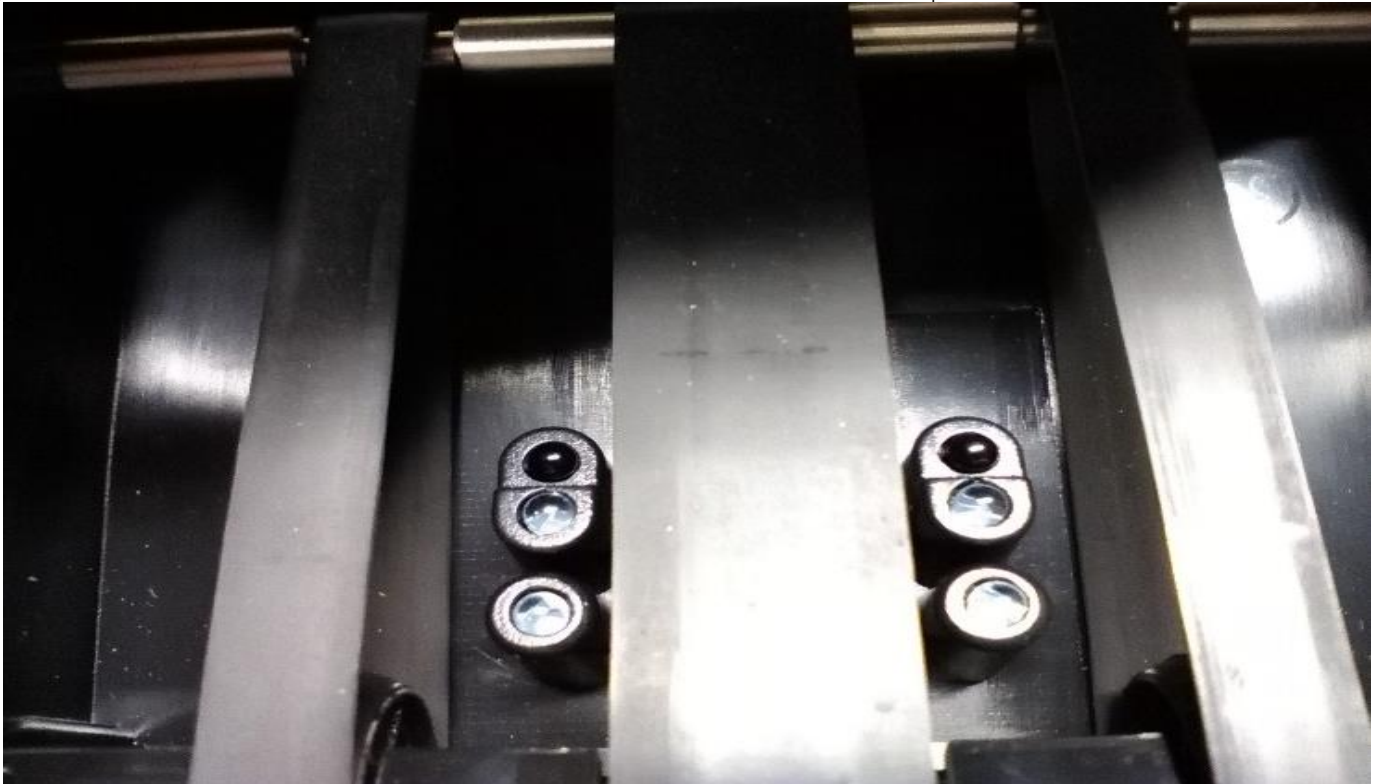
Download:

Download from the following web page : <http://www.reskal.com/sav/> the last update for the LD550.

Be carefull, there are two versions of the model LD550.
To make a difference, you have to check the number of detection cells.
Raising the top pass-through cover for visual inspection.

Model with 6 cells on the bottom:

If your model has 4 white cells and 2 black cells, this is a version before September 1, 2015.



LD550 lower part, old model

The update can not be done on this version because the memory capacities are insufficient.

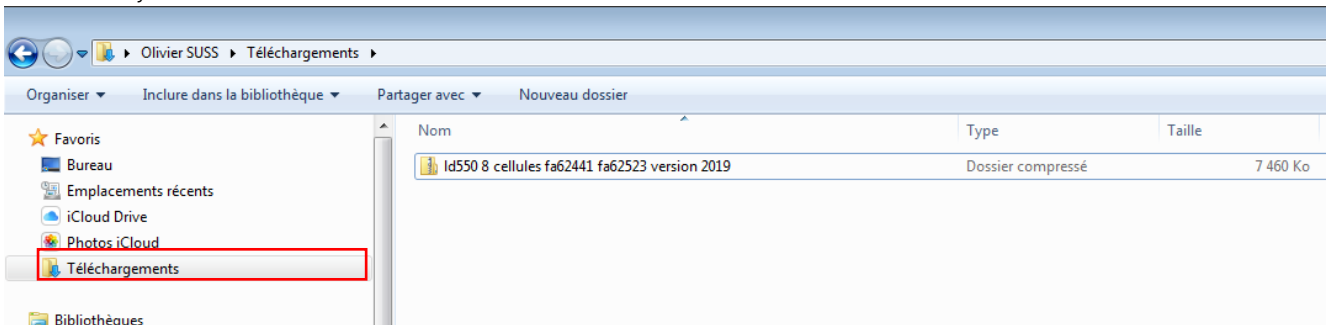
Model with 8 cells on the bottom:

If your model has 6 black cells and 2 white cells, this is a version after September 2, 2015.

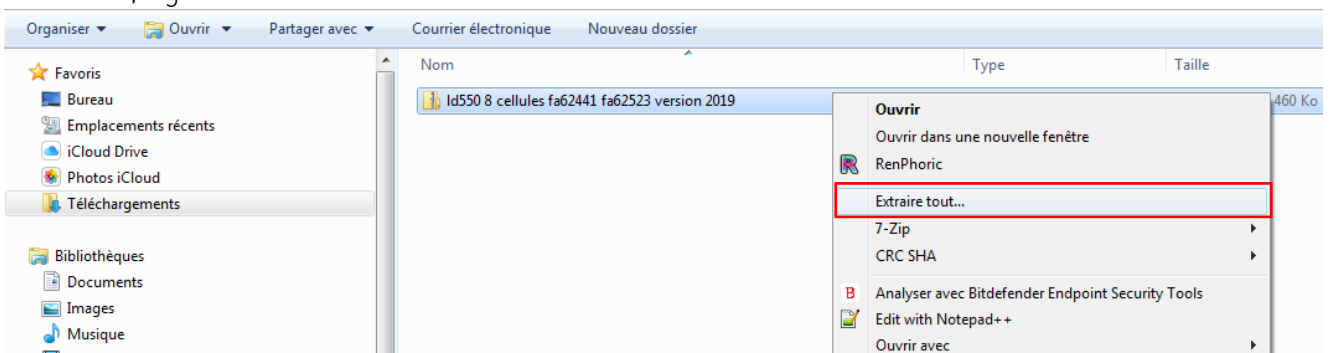


LD550 lower part, new model

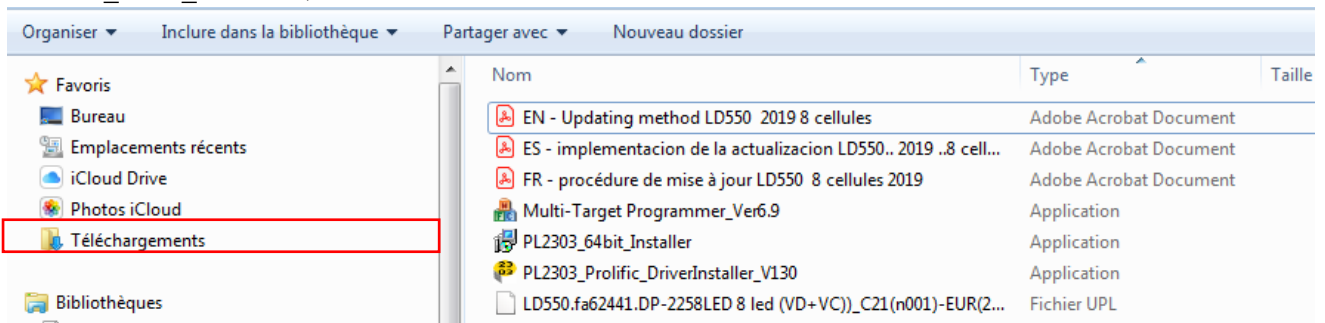
- 1- Select the LD550 update (ld550 8 cellules fa62441 fa62523 version 2019).
- 2- Save it on your PC.



- 3- The downloaded files are compressed, they must be decompressed before the update. To do this, right click on the folder and click on "Extract all".



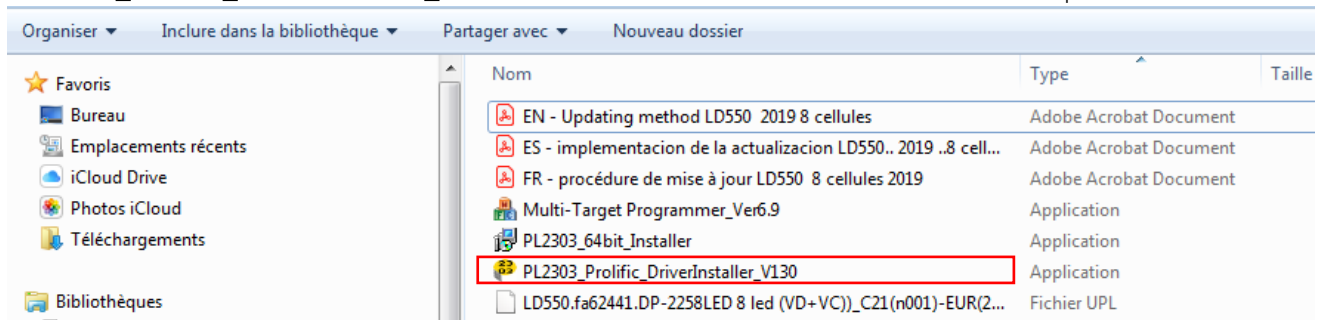
- 4- Once the folder is uncompressed, open it with a double-click.
The file contains 7 files including 3 pdf (instructions in English EN, Spanish ES and French FR) and 3 applications (Multi-Target Programmer_V3.0 / PL2303_Prolific_DriverInstaller_V130 / PL2303_64bit_Installer) and a UPL file.



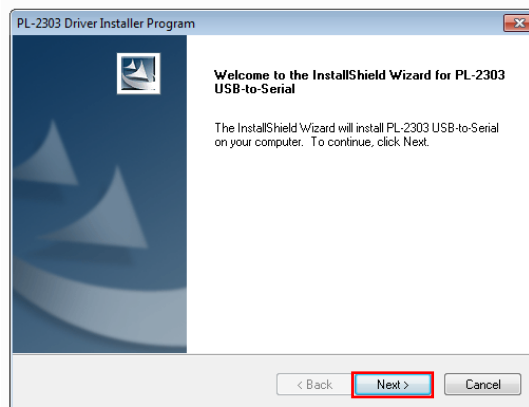
Installing the driver and software on the PC

- 5- If your PC is running Windows 10, click on "PL2303_64bit_Installer" then "Run" and follow the installation procedure until the end.

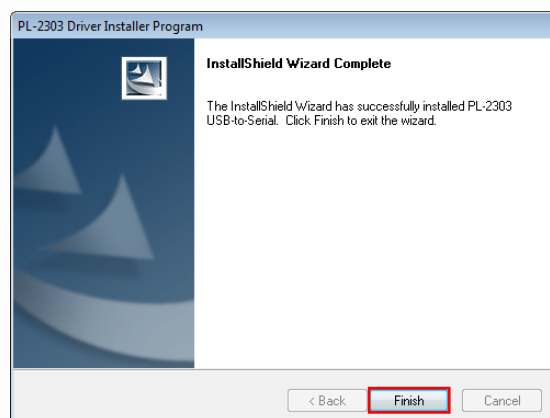
If your PC is running on an operating system earlier than Windows 10, click on "PL2303_Prolific_DriverInstaller_V130" and then "Run" and follow the installation procedure to the end.



- 6- Click on "Next".

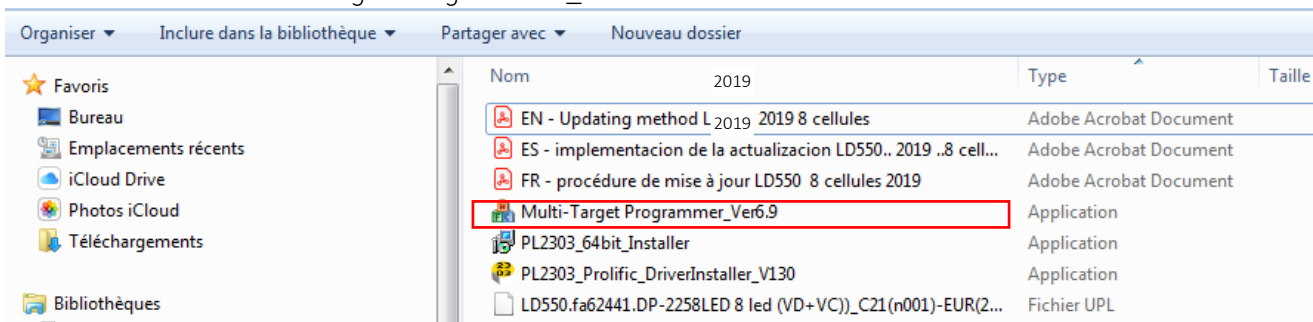


- 7- Close by clicking on "Finish".



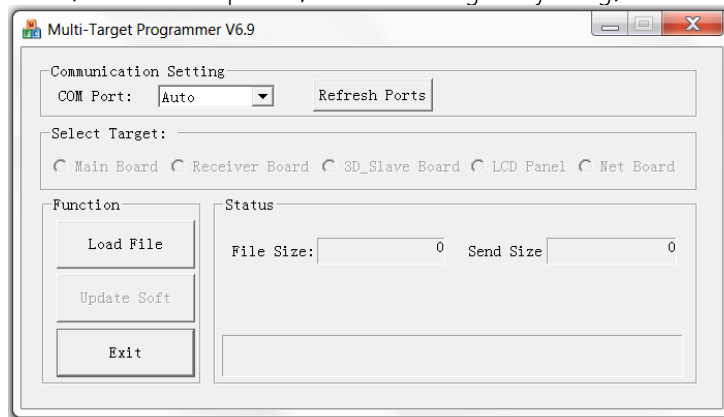
- 8- End of the 1st phase.

9- Double-click on "Multi-Target Programmer_V6.9".

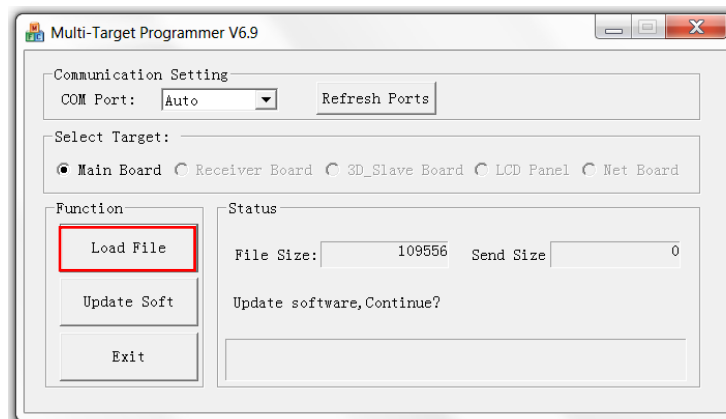


10- Click on "Run".

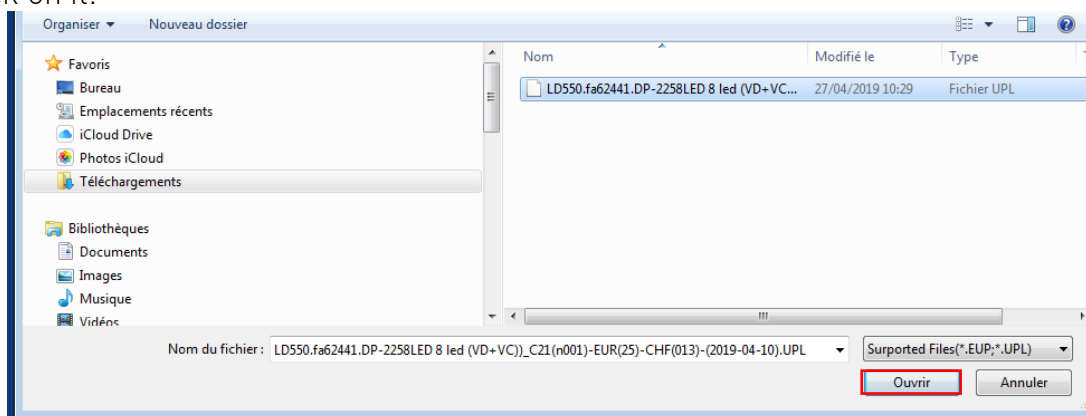
The screen below appears (it is set to update, do not change anything).



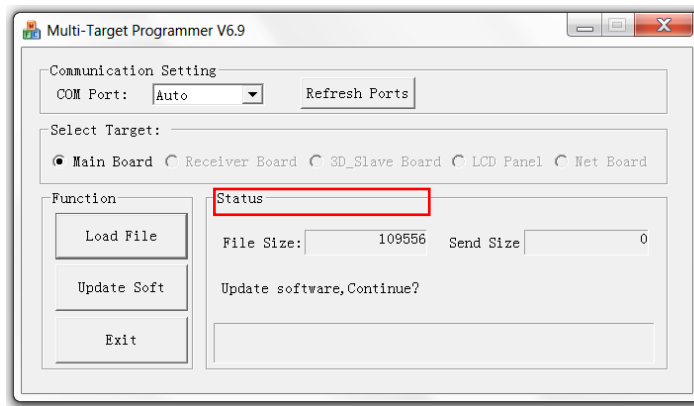
11- Click on "Load File". A new window opens. Choose the folder where the software will be installed (By default, the downloaded items appear in the "Downloads" folder).



12- Select the folder *LD550.fa62441(DP-2258LED 8 led (VD+VC))_C21(n001)-EUR(024)-CHF(013)-(2019-04-10).UPL*. Double click on it.



13- The window closes. In the Status "File Size" box, the number 109556 is displayed. The update is downloaded.



14- End of the 2nd phase.

Update of the detector.

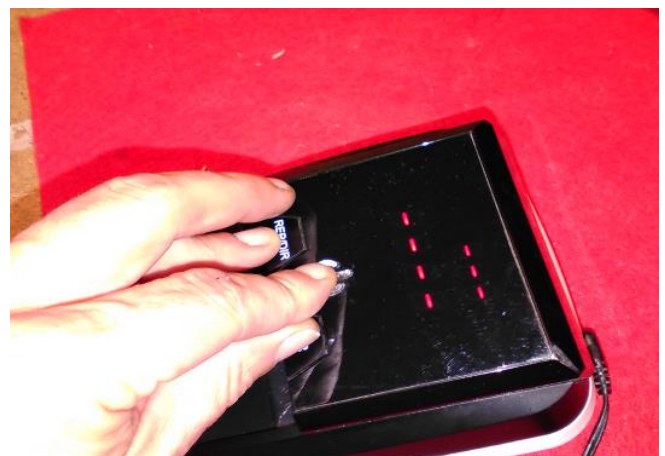
Return to the detector.

15- Disconnect the battery (optional).

16- Connect the detector to mains.

17- Turn off the LD550 detector.

18- Simultaneously press the "REP / DIR" and "CLR" buttons and switch on the LD550. When a series of dashes appear on the screen, you can release the keys.



19- Connect the USB cable to the PC and the mini USB to the LD550.

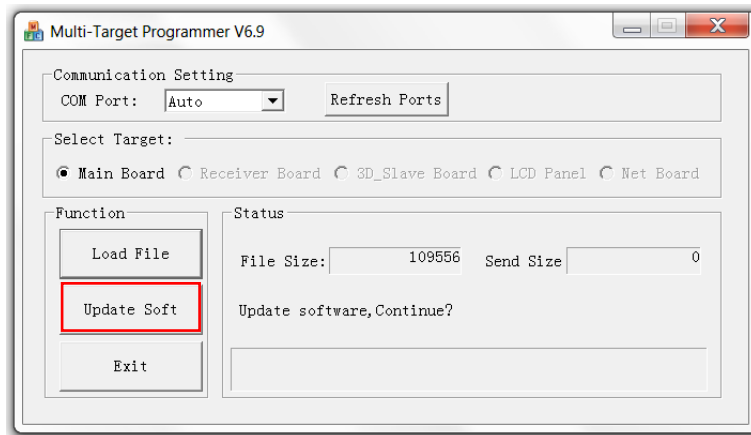


USB socket: Sensor side

USB socket: PC side

20- Return to the PC screen.

21- Click on "Update Soft". A progress bar is displayed and the LD550 device turns off when the update is done.



22- Switch on the detector. The C21 code should be displayed.

23- Bravo! The update is performed.

24- Do a test with new tickets of 5, 10, 20, 50, 100 and 200 euros.

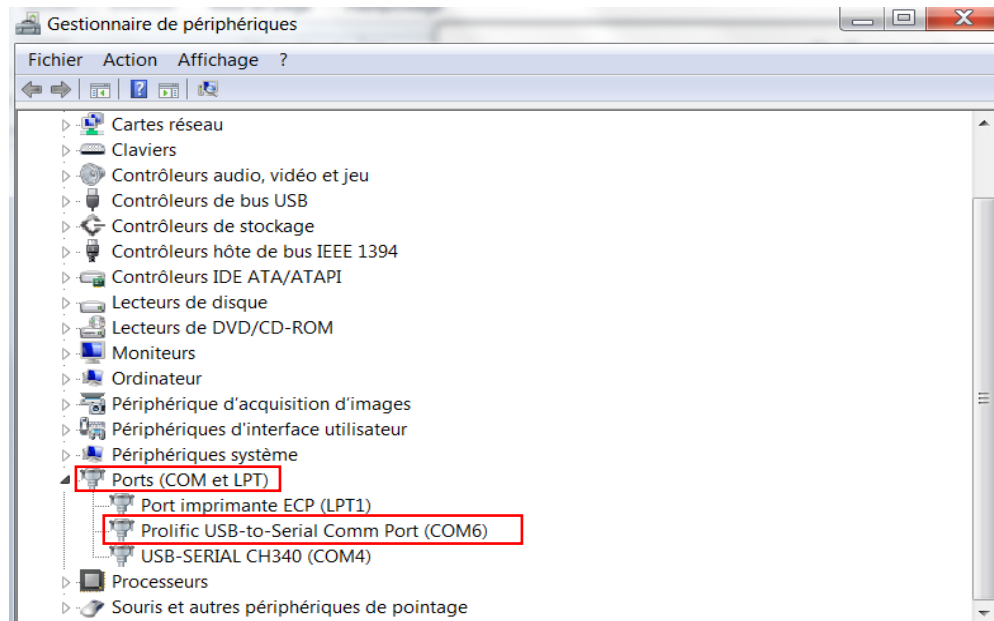
Causes of dysfunction:

Some PCs may not accept driver installation for the following reasons:

- Presence of a fire-wall→ Disconnect your fire-wall before downloading the update.
- Presence of an anti-virus→ Disable your anti-virus before downloading the update.
- Hardware Incompatibility→ Update your operating system or change PC.

Remember to check in the device manager if the COM and LPT ports appear in the device manager. The detector appears in the device manager only when it is connected to the PC.

Check that "USB-to-Serial Comm Port" also appears.



If USB-to-Serial Comm Port does not appear:

- Check the installation of the driver (driver) pl2303 and in case of absence, download and re-install this driver.
- Try to unplug the detector and change the USB port.
- It is also possible that the update cable is not a data transfer cable (test with another USB /mini USB data transfer cable).



RESKAL After sales service

Tel.: +33 (0)4.73.51.78.20 ou +33 (0)4.73.51.78.15

Mail: sav@safetool.fr ou sav@reskal.com

Adress: SAFETOOL SAS - ZI chez cotte - 63650 La Monnerie-le-Montel - France