

# UPDATING METHOD LD550 and LD550CB

FA62441-FA62441CB

## 6 cells

Download, clicking onto following link to obtain the last updating method for LD550 counterfeit detector :  
<http://www.reskal.com/category/maj/>

## Warnings ! It exists 2 kinds of LD550 machines

To make the difference between these 2 versions, it is necessary to check the number of detection cells

Pen the machine upper cover to count the cells.

### A) 6 detection cells onto lower part

Details :  
4 white cells (LED) et 2 black cells  
=  
old model (before 01 Sept 2015)



LD550 lower part of old model

You have to use following file :

A) **ld550 .fa62441.\_2258LED\_C20\_EUR+CHF\_2017-16-02.. 6 cellules.UPL**

B) 8 detection cells on lower part

Details :  
6 black cells and 2 white cells (LED)  
=  
new version since 02 sept 2015



LD550 lower part of new model

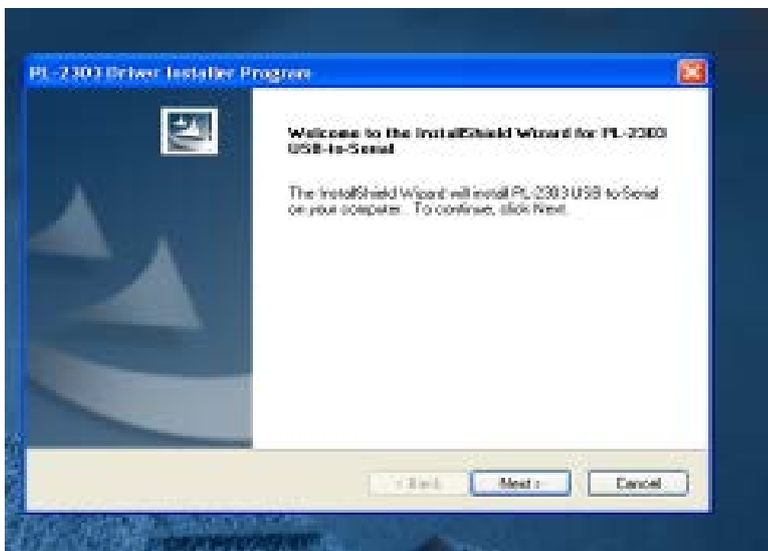
It will be necessary to use following file (only available on demand, only if there is a black screen after updating) :

**LD550(FA62441 CB)(DP-2258LED\_VC)\_C20(n001)-EUR(007)-CHF(008)-(2017-16-02) 8 cellules .UPL**

- 1- Select updating for LD550
- 2- Record files onto your computer. **Be carefull, downloaded files are zipped and i twill be necessary to unzip them before the beginning of the updating.**
- 3- When file is unzipped, open it by double clic.

The are 4 documents.

- 4- Install  
« **PL2303\_Prolific\_DriverInstaller\_V130.exe** »  
clicking 2 time on it and follow  
the method till the end.

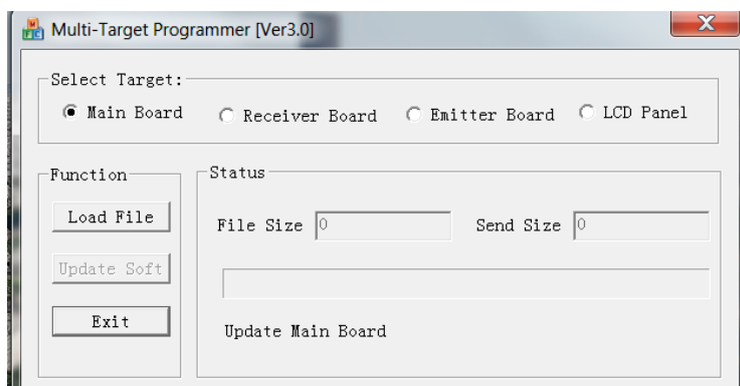


- 5- Close the windows, clicking onto « finish »

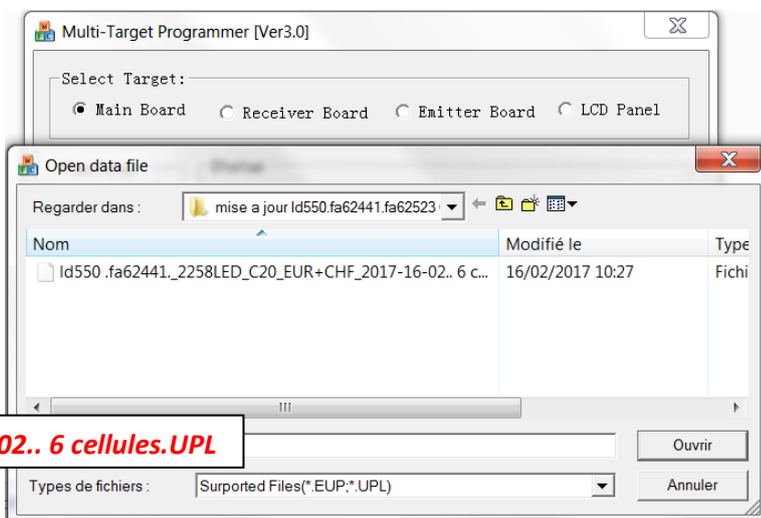
**End of the first step.**

- 6- Double clic onto « **Multi-Target Programmer\_V3.0.Exe** »

A windows open (document is parametered to proceed to the updating, do not amend anything)

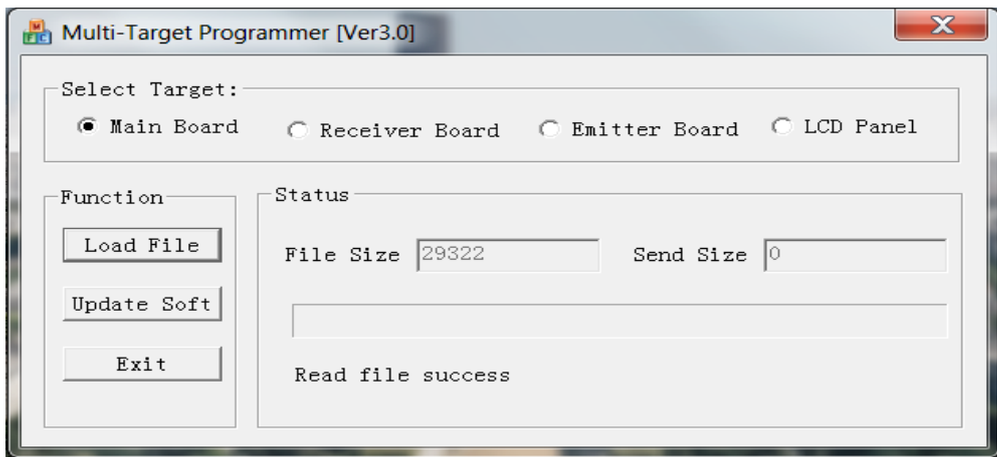


- 7- Clic onto « LoadFile ». New windows opens
- 8- Select with the scrolling menu, following file :



**Id550 .fa62441.\_2258LED\_C20\_EUR+CHF\_2017-16-02.. 6 cellules.UPL**

9- Double click on it. Windows closes. Near « File Size » following number appears : **29322**. Updating is ready.



- 1 Switch off LD550 machine.
- 2 Connect LD550 to PC with USD cable, and the mini USB onto the LD550 machine.
- 3 Press « REP/DIR » and « CLR » keys in the same time, and switch on LD550 machine. Screen will show hyphens. Release keys.



- 4 Click onto « Update Soft ». Progress bar appears and runs. LD550 detector will switch off itself after 100% reached.  
Nota : in case the progress bar blocked, change your USB port and click again onto « Update Soft ».

**Updating is ended.**

- 5 Make a test with new banknotes 5 . 10 and 20 .50euros.

# Troubleshooting

## Attention

Some computers may not accept driver (driver) installation for the following reasons: network security ... server. ... Antivirus and ... hardware incompatibilities

If this is the case to be sure, check in the device manager if the com and lpt ports exist.

## Attention

The detector only appears in the device driver when it is connected to the computer!!!!

If the com and lpt ports exist  
In the Device Manager  
Verify that usb-to serial exists.  
Opposite example ..... ..  
Otherwise restart the installation  
Of drivers (pilot) pl2303.

Or unplug the detector and  
reconnect the detector on a different  
USB.



It is also possible that the update cable is not a data transfer cable (do a test with another USB mini USB cable  
Caution: the detector only appears when it is connected to the computer.

Aftersales contact : Debiaune David

Phone : SAV : 04.73.51.78.20

Mobile : 06.50.13.34.46

Ffax : 04.73.51.44.35

Mail : [david.debiaune@safetool.fr](mailto:david.debiaune@safetool.fr) / [sav@safetool.fr](mailto:sav@safetool.fr)

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

