



Installation and configuration of a printer connected to USB

Family

cab devices

Labelling Software cablabel S3

Edition : 04/2016

Copyright

This documentation as well as translation hereof are property of cab Produkttechnik GmbH & Co. KG.

The replication, conversion, duplication or divulgement of the whole manual or parts of it for other intentions than its original intended purpose demand the previous written authorization by cab.

Editor

Regarding questions or comments please contact cab Produkttechnik GmbH & Co. KG.

Topicality

Due to the constant further development of our products discrepancies between documentation and product can occur.

Please check www.cab.de for the latest update.

Europe**Germany**

cab Produkttechnik
GmbH & Co KG
Wilhelm-Schickard-Str. 14
76131 Karlsruhe
Tel. +49 721 6626 0
Fax +49 721 6626 129
info@cab.de
www.cab.de

cab Produkttechnik
Sömmerda GmbH
Am Unterwege 18-20
99610 Sömmerda
Tel. +49 3634 6860 0
Fax +49 3634 6860 129
info@cab.de
www.cab.de

France

cab Technologies S.à.r.l.
2a rue de la Moder
Z.A. Nord du Val de Moder
67350 Niedermodern
Tel. +33 388 722501
Fax +33 388 722502
info@cab-technologies.fr
www.cab-technologies.fr

America**USA**

cab Technology, Inc.
87 Progress Avenue Unit 1
Tyngsboro, MA 01879
Tel. +1 978 649 0293
Fax+1 978 649 0294
info.us@cab.de
www.cab.de/us

Latin America

Alejandro Balmaceda
Hacienda Jurica Pte 1615
Colonial de Valle
32553 Ciudad Juárez
Tel. +52 656 682 3745
Fax+52 656 682 4301
a.balmaceda@cab.de
www.cab.de/es

Asia**Taiwan**

cab Technology Co., Ltd.
希愛比科技股份有限公司
16F-1, No. 700, Jhong Jheng Rd
Junghe, Taipeh 23552
Tel. +886 (02) 8227 3966
Fax+886 (02) 8227 3566
info.asia@cab.de
www.cab.de/tw

China

cab (Shanghai) Trading Co., Ltd.
铠博(上海)贸易有限公司
A507, No. 268, Tong Xie Rd
Shanghai 200335
Tel. +86 (021) 6236 3161
Fax+86 (021) 6236 3162
info.cn@cab.de
www.cab.de/cn

cab (Shanghai) Trading Co., Ltd.
铠博(上海)贸易有限公司
Room 39, 10F, 8 Lin He Zhong Rd
Tian He District, Guangzhou 510610
Tel. +86 (020) 2831 7358
info.cn@cab.de
www.cab.de/cn

Africa**South Africa**

cab Technology (Pty) Ltd.
14 Republic Street
Bordeaux
2125 Randburg
Tel. +27 11 886 3580
Fax+27 11 789 3913
info.za@cab.de
www.cab.de/za

Representatives in other countries on request.

1	Introduction	3
2	Plug & Play installation of driver with cablabel S3	4
3	Configuration of Windows driver	5
4	Plug & Play installation of driver without cablabel S3	6
5	Manual installation of driver without cablabel S3.....	7
6	Remove a printer.....	11

1 Introduction

Important information and instructions in this documentation are designated as follows:



Warning!

Indicates a hazardous situation that could lead to injuries or material damage.



Attention!

Draws attention to possible dangers, material damage or loss of quality.



Notice!

Gives you tips. They make a working sequence easier or draw attention to important working processes.

- ▶ Handling instruction.
- ▷ Reference to section, position, illustration number or document.
- * Option (accessories, devices, special fittings).

Hour Information in the display.

**Notice!**

cab printers are Plug & Play compatible which allows a simply and automatic installation.

Step 1: First, install or update your **cablabel S3** version.

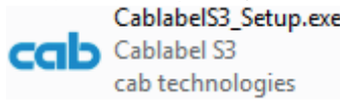


Figure 1 Installation file

Step 2: After connect the printer to computer with **provided USB cable**.



Figure 2 USB cable

Step 3: **Switch on power** of printer.

The printer is detected, then the driver is automatically searched and installed:



Figure 3 Driver searching

Once the process is successful, the printer is displayed in the « **Devices and Printers** » list:

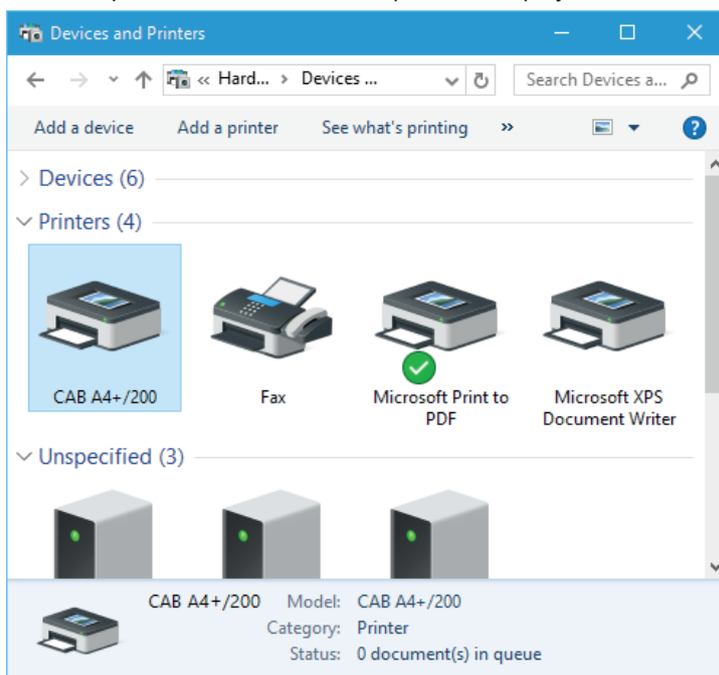


Figure 4 Devices and Printers

Step 1: Edit **printer properties**, through a right click in the « Devices and Printers » list.

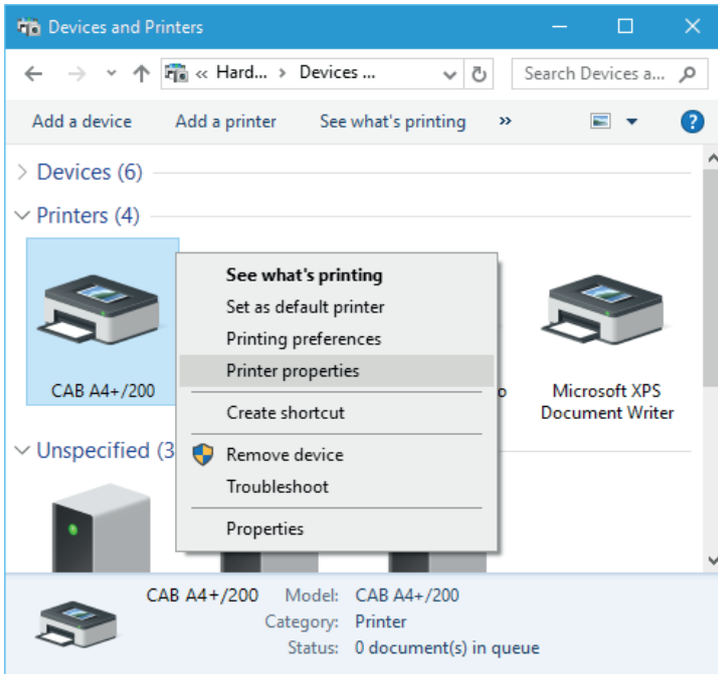
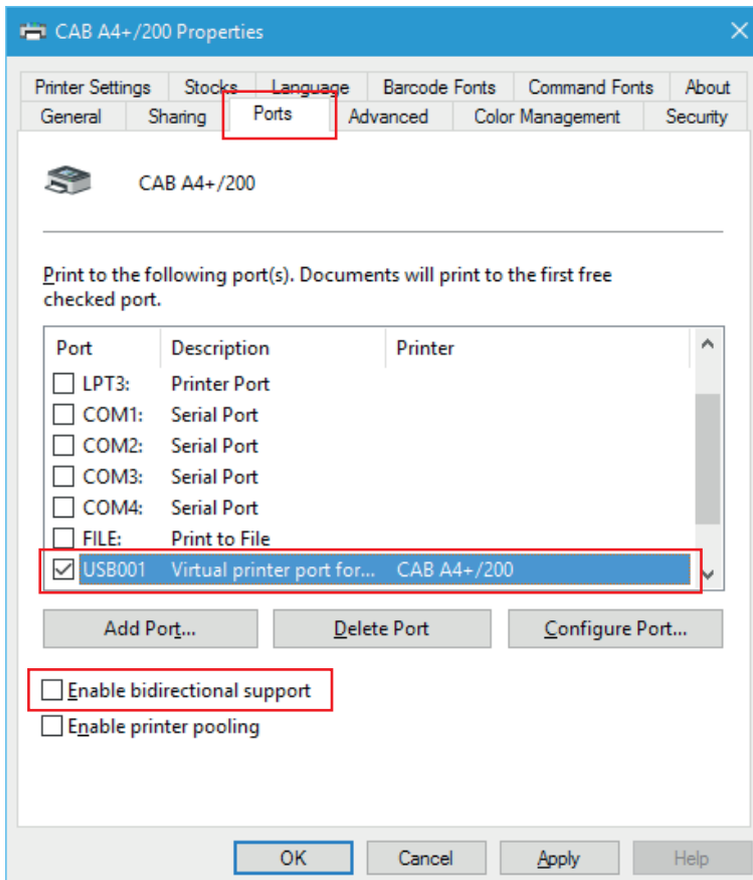


Figure 5 Devices and Printers

Step 2: Under the « Ports » tab, **uncheck the « Bidirectional support »** of **USB port** from printer.



Notice!
It is not necessary to uncheck the bidirectional of port in cablabel S3.

Figure 6 Printer properties

Notice!

If printer is installed on a computer which does not use a version of cablabel S3, the Plug & Play installation will automatically search the latest drivers online.

Printer is detected when **switching power on**, then the driver is searched and installed through Windows Update:



Figure 7 Driver searching

As the installation is longer, it is possible to click on the tooltip to see its progress state:

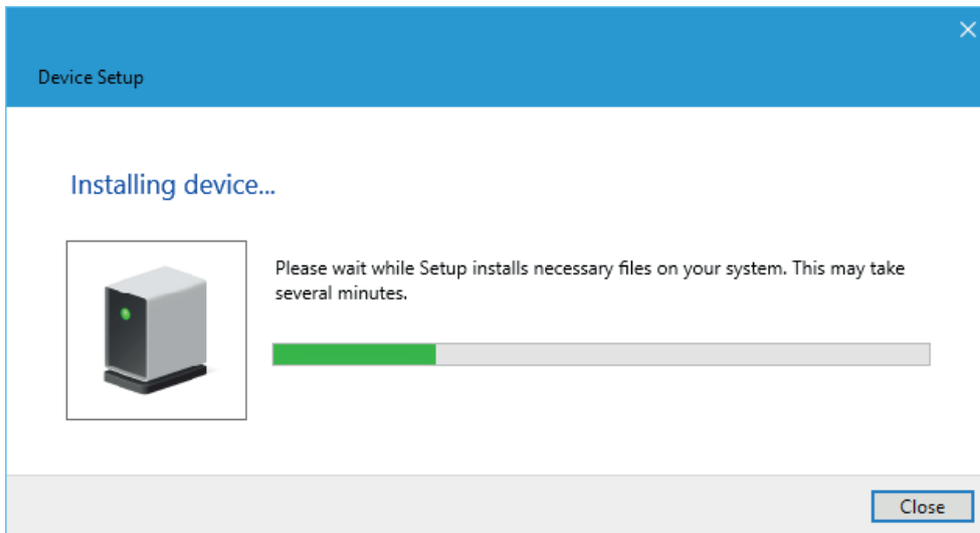


Figure 8 Driver searching

Then once the process is successful, simply close the window:

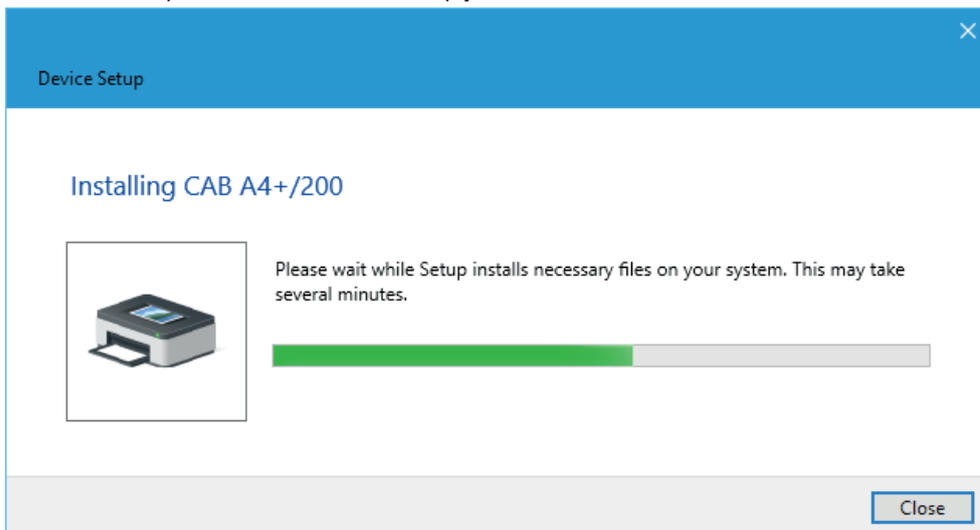


Figure 9 Driver installation

Attention!

Depending on your computer or network settings, if the driver could not be loaded automatically through internet, then it is necessary to do a manual installation.

Unspecified (1)



cab A4+/200

Figure 10 Driver not installed

Step 1: Download the drivers package [cab Windows Driver](#) directly from this link.

Or from the **drivers category** of cab website, in the « **Documentation / Software** » section:

Documentation / Software, drivers and firmware

Beside software, drivers and firmware we offer a wide range of documentation for our products like catalogs, manuals for operating, service, configuration, programming and service or spare part lists. Accessories you can find via the referring basic device.

Quick search: Enter product name or article number.

Step 1: Please select

PRODUCT GROUP | TYPE OF DOWNLOAD

Documentation
Including catalogs, manuals, service manuals, technical drawings, configuration and programming manuals, spare part lists

Software & drivers
Including firmware, software, drivers and software drivers

Step 2: Select category

Drivers | Firmware | Software | Software Drivers | Tools

Step 3: Select a product (optional) View options

QUICK LINKS

- Drivers/firmware
- Support
- Certificates
- Case studies
- Press releases

Figure 11 cab website

Select **cab Windows Driver**, and save it on your computer:

Downloads

You need Adobe Reader to view the PDF-files. Some documents require version 7 or above. [Download current version of Adobe Reader](#)

Drivers

Title	Format	Version	Last change	Language
cab Apollo Windows Driver Windows NT 4.0 - 2000 - XP	ZIP - 412 KB	2.7	10/05/2011	-
cab Gemini Windows Driver Windows NT 4.0 - 2000 - XP	ZIP - 228 KB	2.6	10/05/2011	English
cab Linux x86 - 32 Bit Driver CUPS Linux Intel 32bit Driver (min. CUPS 1.2)	GZ - 1,14 MB	1.26	15/06/2015	-
cab Linux x86 - 64 Bit Driver CUPS Linux Intel/AMD 64bit Driver (min. CUPS 1.2)	GZ - 1,15 MB	1.26	15/06/2015	-
cab MAC OS X Driver Apple® Mac OS X 10.6 up to 10.11	DMG - 3,23 MB	1.27	29/01/2016	-
cab Windows Driver 32/64 Bit (Vista - Windows 7 - Windows 8 - Windows 8.1 - Windows 10 - Windows Server 2003, 2008, 2008 R2, 2012, 2012 R2) CERTIFIED	ZIP - 6,97 MB	5.1.13	09/11/2015	-
cab Windows Driver (Version 4 5 14) Windows 2000 - XP - 2003 - Vista - NON-CERTIFIED	ZIP - 2,70 MB	-	10/05/2011	-
e2-200 Driver Windows 2000 - XP	EXE - 462 KB	1.3.11	29/07/2009	-
e2-300 Driver Windows 2000 - XP	EXE - 382 KB	3.3.00	29/07/2009	-

Figure 12 Drivers list

Step 2: **Unpack ZIP archive** into a folder.



Figure 13 Unzipped folder

Step 3: Open the « **Device Manager** » under « Hardware and sound » of « Control Panel ».

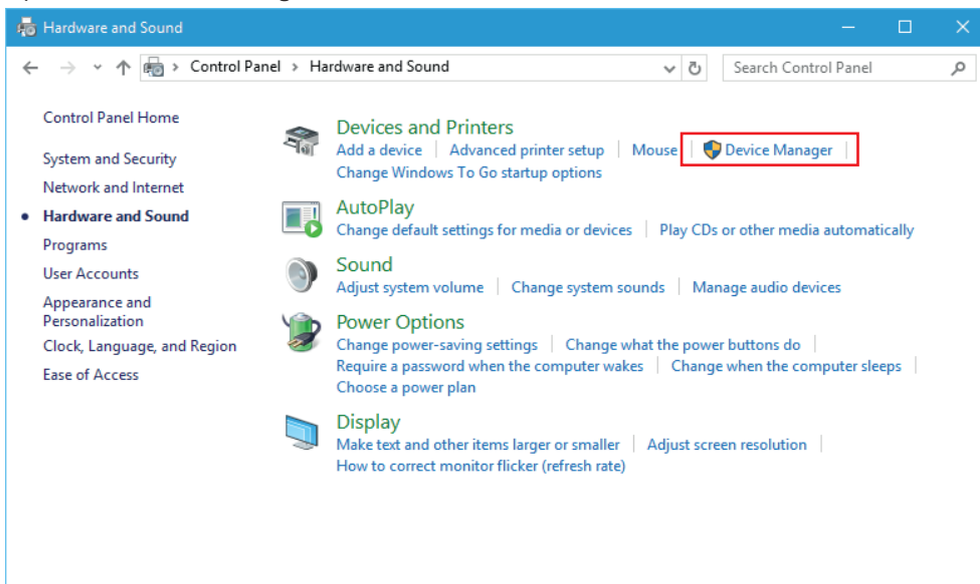


Figure 14 Control Panel

Step 4: Select detected printer in the « Other devices » and « Update Driver Software ».

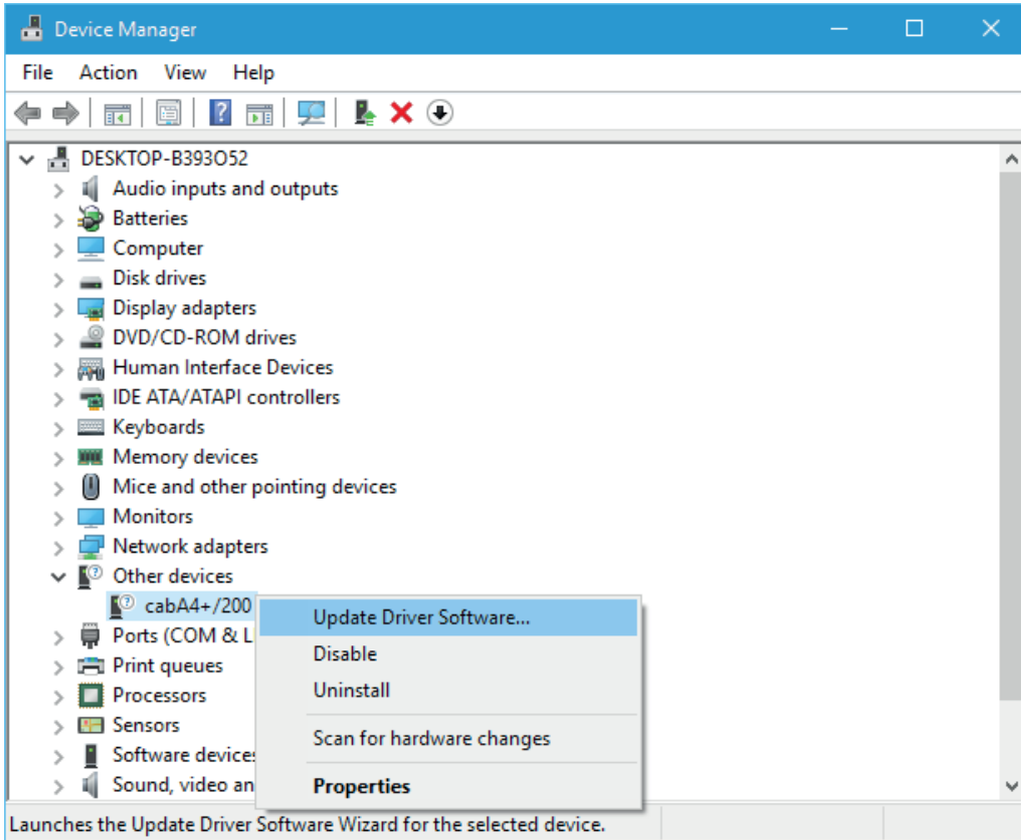


Figure 15 Device Manager

Step 5: Follow the wizard, in order to do a manual search on computer.

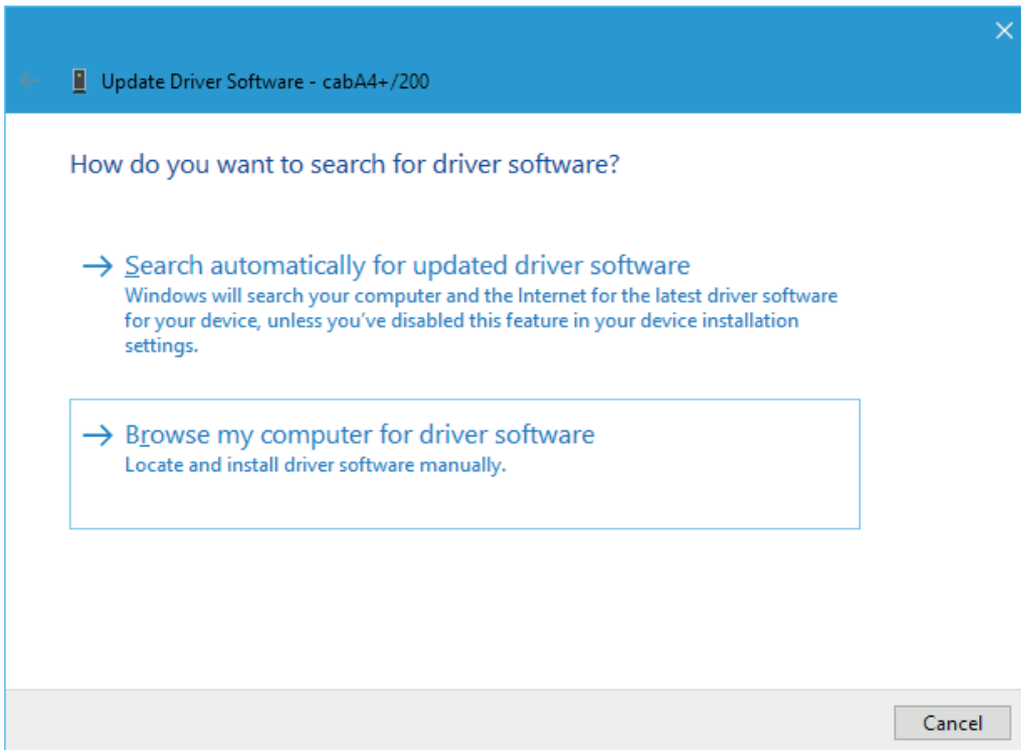


Figure 16 Driver searching method

Step 6: Indicate **location of folder** with the drivers.

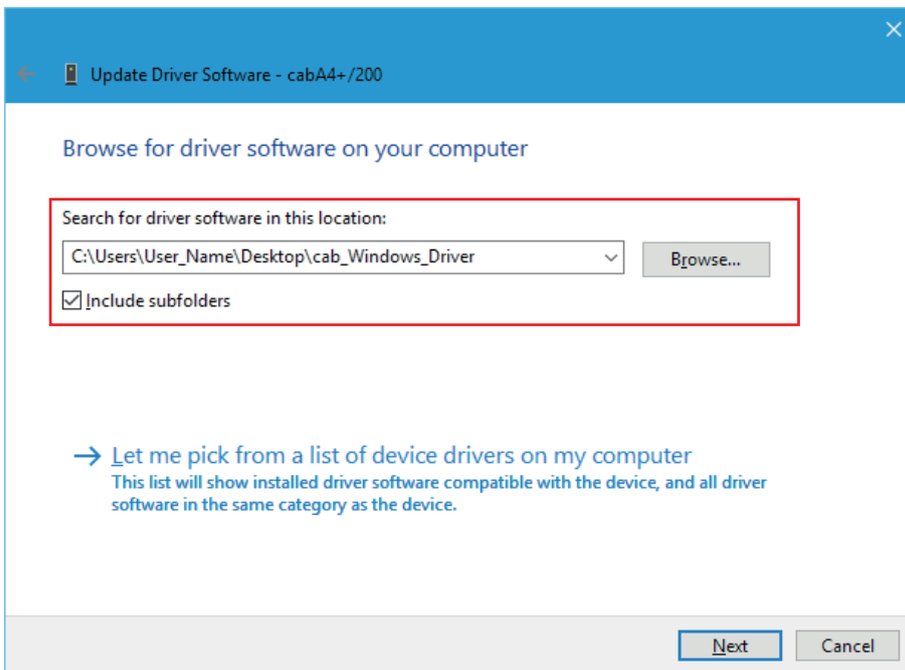


Figure 17 Folder selection

Step 7: Click on « **Next** » to start installation.

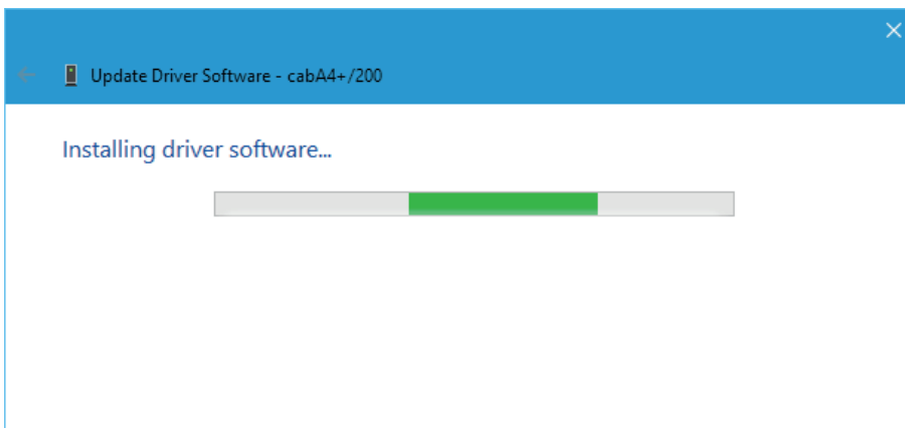


Figure 18 Driver installation

Step 8: Then once the process is finished, simply **close the window**.

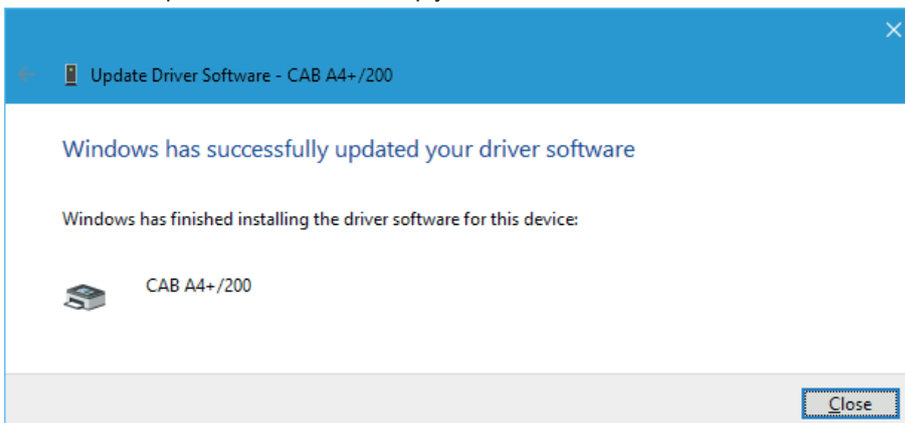


Figure 19 End of installation

Notice!

If a printer was for example not installed properly, or if it is simply no longer used on a computer, it is better to remove it before any new installation, in order to avoid any potential duplicates and conflicts.

Remove device, through a right click in the « Devices and Printers » list:

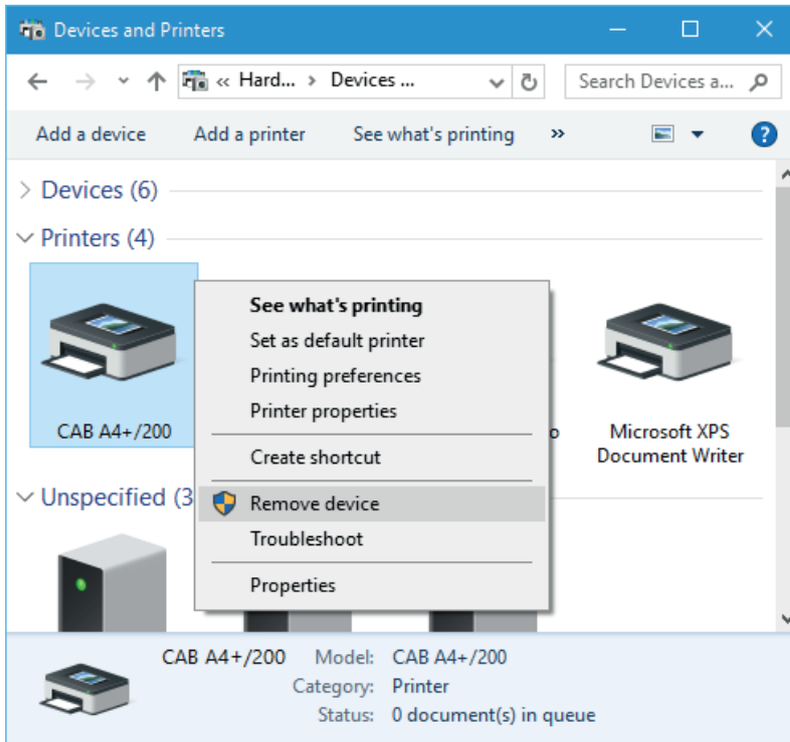


Figure 20 Devices and Printers