Siemens LOGO! USB PC-cable driver installation guide

The Siemens LOGO! USB PC-cable can run under the following operating systems:

- Windows 98SE/XP/2000/Vista
- Linux 2.6

This guide will tell you how to install this software for:

- Windows 98SE/XP/2000/Vista
- Linux 2.6

LOGO!Soft Comfort V5.0 and earlier don't support Mac OS 9 / OS X to use this driver software!

Installing the driver on Windows

This guide is based on Windows XP but applicable for other Windows versions also. To successfully install the driver on your computer, follow these steps:

Step 1: Open the folder "Windows\CP210x_VCP_Win2K_XP_S2K3_Vista.exe". Run the *.exe file and then click on the **Next** button.

Step 2: Select "I accept the terms of the license agreement", click Next.

Step 3: Select Change to relocate the driver installation file or click Next to continue.

Step 4: Click Install.

Step 5: Select "**change install location**" to relocate the driver installation file or click **Install** to keep the default location.

Step 6: When a pop-up window prompts "**installation completed successfully**" click **OK**, then click **Finish** to exit the wizard. Maybe you need to reboot your computer to finish the installation.

Installing the driver on Windows



License Agreement Please read the following lice	ense agreement carefully.		\succ	(3)
END-USER LICENSE AGR IMPORTANT: READ CARI BEFORE AGREEING TO T THIS PRODUCT CONTAIN PARTY PROPRIETARY M SUBJECT TO THIS END-U AGREEMENT CONSTITUT ASSENT TO AND ACCEPT "LICENSE" OR "AGREEM TERMS, YOU MUST NOT DEFENSIVE TO THESE OI accept the terms of the OI do not accept the terms	EEMENT FULLY ERMS S CERTAIN COMPUTER PROGRAMS AND OTHER THIR ATERIAL (ILICENSED PRODUCTI), THE USE OF WHICH IS SER LICENSE AGREEMENT, INDICATING YOUR ES YOUR AND (IF APPLICABLE) YOUR COMPANY'S ANCE OF THIS END-USER LICENSE AGREEMENT (THE INT''), IF YOU DO NOT AGREE WITH ALL OF THE USE THIS PRODUCT, WRITTEN APPROVAL IS NOT A VENDER AGREEMENT ICCENSE AGREEMENT ICCENSE ICCE	Silicon Laboratories CP210x Choose Destination Location Select folder where setup will ins Install Silicon Laborato c:\SiLabs\MCU	x VCP Drivers for Windows 2000/XI n stall files. ories CP210x VCP Drivers for Windows	2/2003 Ser
(4)	Silicon Laboratories CP210x VCP Drivers for Win Ready to Install the Program The wizard is ready to begin installation. Click Install to begin the installation. If you want to review or change any of your installation set the wizard.	ttings, click Back. Click Cancel to exit	< <u>Back</u> <u>Next></u>	Cancel

, 🔽 Silicon Laboratories	
Silicon Laboratories CP210x USB t	to UART Bridge
Installation Location:	Driver Version 4.4
C:\Program Files\Silabs\MCU\CP210x\	
C:\Program Files\Silabs\MCU\CP210x\	





Initiation of the LOGO! USB PC-cable

Plug the LOGO! USB PC cable into a USB port on your computer, three small windows will appear on the lower right area of the screen in succession (only for first plugging).

Note:

>DO NOT unplug the LOGO! USB PC cable out when it is transferring data.

>To view the **Device Manager**:

Go to **Control Panel**, then open the **System Properties** window. Click on **Device Manager**. Expand the **Ports (COM & LPT)** tree by clicking on the "+" icon beside the title and find the entry "**CP210x USB to UART Bridge controller**", which will tell you what COM port has been assigned.



System Restore Automatic Updates		tic Updates	Remote	
General Co	mputer Name	Hardware	Advanced	
Device Manager — The Devic on your co properties	e Manager lists all t mputer. Use the De of any device.	the hardware devic evice Manager to c Device M	is installed lange the	
Drivers		🔒 (evice Manag	
Driver Sign compatible how Wind	ning lets you make s with Windows. Wi ows connects to W ver <u>Sig</u> ning	sure that insta ndows Upda lindows Upda	Action View Help → EI ET ⊕ ES 20, ≪ 20 20. → Monitors → Work adapters	
Hardware Profiles Hardware different h	profiles provide a w ardware configuratio	ray for you to ons. Har	1394 Net Adapter 1394 Net Adapter 1394 Net Adapter 1394 Controller 1394 Controller	
	ОК		CP Printer Port (LPT1) Forcessors Smart card readers Sound, video and game controllers System devices Forcessors	

Installing the driver on Linux

Linux 2.6: Please check the version of your operating system. If the version of your operating system is lower than SUSE 10.0 or Fedora 2.6.15, please update your system.

Please check whether your operating system batched the driver. Refer the following picture. If so, the installation has been finished. Otherwise, please proceed the following steps:

(1) Unzip the file "Linux_VCP_driver_tar", under the "\Linux" directory on the driver CD-Rom.

(2) Please proceed as the instruction document: 'SIL00205_RNF_20060902'.

The driver already exists in the operation system.

	Soc@edom-yxo/52	jayv./iib/iiioaai	CB/2.0.10-1.2/	Joneo/Kernel/		/ Sel lel	
文件(E) 编辑(E) 査看(V) 終端(T) ;	标签图) 帮助(日)					
[root@edom-yx0 [root@edom-yx0 arch crypto [root@edom-yx0 [root@edom-yx0	073zjuyv 2.6.18-1.27 073zjuyv kernel]#1s drivers fs 1ib n 073zjuyv kernel]#cd 073zjuyv seriel]#1s	98.fc6]# cd kern et sound drivers/usb/ser	e1/ ia1/				
airprime.ku ark3116.ko belkin_sa.ko [root@edom-yx(-rwxr-r-1 r [root@edom-yx(2007年 11月 1]	cp2101.ko digi cyberjack.ko empej cypress_m8.ko ftdi 073zjuyv seria1]# 1s root root 22576 2006 073zjuyv seria1]# da 3日 星期二 19:05:04	_acceleport.ko g.ko _sio.ko -1 cp2101.ko -10-17 cp2101.ko te CST	funsoft.ko garmin <u>g</u> ps.ko hp4x.ko	io_edgeport.ko io_ti.ko ipaq.ko	ipw.ko ir-usb.ko keyspan.ko	keyspan_pda.ko k15kusb105.ko kobi1_sct.ko	mct_u navma omnin
[root@edom-yxC airprime.ko ark3116.ko belkin_sa.ko [root@edom-yxC /lib/modules/2 [root@edom-yxC	D73zjuyv serial]# 1s cp2101.ko digi cyberjack.ko empe cypress_m8.ko ftdi. 073zjuyv serial]# pw 2.6.18-1.2798.fc6/ke 073zjuyv serial]#	_acceleport.ko g.ko _sio.ko d rnel/drivers/usb	funsoft.ko garmin_gps.ko hp4x.ko /serial	io_edgeport.ko io_ti.ko ipaq.ko	ipw.ko ir-usb.ko keyspan.ko	keyspan_pda.ko k15kusb105.ko kobi1_sct.ko	mct_u navma omnin
[root@edom-yxC airprime.ko ark3116.ko be1kin_sa.ko cp2101.ko cyberjack.ko cypress_m8.ko [root@edom-yxC	<pre>D73zjuyv serial]# 1s digi_acceleport.ko empeg.ko ftdi_sio.ko funsoft.ko garmin_gps.ko hp4x.ko 073zjuyv serial]# pw</pre>	io_edgeport.ko io_ti.ko ipaq.ko ipw.ko ir-usb.ko keyspan.ko d	keyspan_pda.k k15kusb105.kc kobi1_sct.ko mct_u232.ko navman.ko omninet.ko	ko option.ko p p12303.ko safe_serial. sierra.ko ti_usb_3410_ usbserial.ko	vis whi ko 5052.ko	or.ko teheat.ko	
ark3116.ko belkin_sa.ko cp2101.ko cyberjack.ko cypress_m8.ko [root@edom-yx(/lib/modules/2 [root@edom-yx(empeg.ko ftdi_sio.ko funsoft.ko garmin_gps.ko hp4x.ko 073zjuyv seria1]# pw 2.6.18-1.2798.fc6/ke 073zjuyv seria1]#	io_ti.ko ipaq.ko ipw.ko ir-usb.ko keyspan.ko d rne1/drivers/usb	k15kusb105.kc kobi1_sct.ko mct_u232.ko navman.ko omninet.ko /serial	p p12303.ko safe_serial. sierra.ko ti_usb_3410 usbserial.ko	whi ko 5052.ko	teheat.ko	

oot@adom-wx072ziuww/lib/modulas/2.6.18-1.2798 fc6/kernel/drivers/usb/sari/