

Quick note to install Velleman PC Oscilloscope driver

(1). Go to this URL below.

<https://www.velleman.eu/support/downloads/?code=PCSGU250&country=be&lang=en>

(2). Download the driver and unzip (extract all) it to a folder. See the picture below. (OK to use on win 10.)

(3). Read the "Installation note" and reboot your computer with "Disable Driver Signature Enforcement". See the picture below.

(4). After your PC reboots, go to Device Manager and update the driver by browsing the driver folder you unzipped in step 2.

<https://www.velleman.eu/support/downloads/?code=PCSGU250&country=be&lang=en>

TimeClock | Digital Design Good | Overflow Detection f | SAP-1 Slide PPT | SAP-2 Simple As Poss | Verilog: SAP in

Publications

Jobs

About us

Contact

News

Scratch programming for ALLBOT  
Posted on 11/04/16  
[Read more...](#)

Velleman Projects for STEM  
Posted on 08/29/16  
[Read more...](#)

BSCI  
Velleman is a member of BSCI since the beginning of 2016.  
Posted on 01/01/16  
[Read more...](#)

Vertex 3D-printer review in Make Magazine  
Our Vertex 3D-printer got a nice review in the latest...  
Posted on 10/20/15  
[Read more...](#)

Velleman opts for green power  
Velleman opts for green

Manual

User manual  
usermanual Pc-Lab2000 LT (uk - fr - de - es)

Download

Software  
PCSGU250 software package, (can also be used as demo version) Rev 1.12 (released on 15/10/2012)

Software  
Software development kit for PCSGU250, DLL with examples.

Info Sheets

Velleman Projects Catalog  
Kits, Modules & Instruments

Infosheet  
English version

Infosheet  
Oscilloscopes cross reference table (uk)

Drivers

Drivers for Windows Vista and Windows 7. (Can also be used for Windows XP)  
USB drivers for Windows XP/Vista/Windows 7

Driver for Microsoft Windows 8  
Works with 32 and 64 - bits versions.

Installation note  
Installation instructions "How to install the PCSGU250 drivers under Windows 10"