

# HE-FM link cable

Thank you for purchasing our link cable. With this special cable the HE-FM thickness gage series can simply connect to a PC running windows.

Using this cable you will access our new software that will expand exponentially our thickness gage actual capability.

Please carefully read this guide before taking any action.

All the drivers and software required are downloadable from <http://www.marconilab.com/download.htm>

**Important!! Don't plug in the usb connector until you are asked to do it.**

## 1. Cable driver install

First extract the cable driver by double clicking on the file «CP210x\_VCP\_Win\_XP\_S2K3\_Vista\_7.exe»

You will be guided step by step.

At the end of extraction be sure that the check box «Launch the cp210 VCP driver installer.» is checked and then click finish.

The installation process will now begin and you will be guided into it.

**!Important! during the installation process maybe your antivirus or system protection will prompt, this is normal. You have always to authorize all the operations.**

Once installed the driver, you can now proceed to install the software by following the software manual.

## 3. Ready to go!

if you completed all the steps before successfully, you are ready to begin using your thickness gage with your pc.

**!Important!**

**Always follow the steps below to connect the HE-FM to the PC:**

- Turn on your He-FM first and wait until is ready
- Plug in the mini jack in the female jack on the right side of the HE-FM
- Connect the cable to the PC

The first time you connect the cable to your computer it will need to recognize it. This operation will take only few seconds but this time is computer dependant. Be sure to see in the task bar « your hardware is installed and ready to use» before to open any application.

Now your HE-FM is connected and you can open the applications.

Specifications:

- Self powered from usb
- Usb 2.0 connection
- Win XP , Win 7 compatible
- Temperature of employment: 5-50 degrees Celsius



[Info@marconilab.com](mailto:Info@marconilab.com)

