



CALITOO UPDATE

Sun photometer for aerols studies

Preparation : You need :

- one PC with an internet connection.
- the calitoo device to update with usb cable and battery ready for operation.

Step 1 : Download Update software zip file on calitoo web site :

<http://www.calitoo.fr/index.php?page=logiciel-pc> (software tab). Unzip folder on the desktop.

Step 3 : No installation is needed. You can run directly the software by double clicking on its icon.

Step 2 : Connect your calitoo to the computer with USB cable. Turn on the photometer by pressing long time the red button.

Step 4 : Follow instructions displayed on the screen.

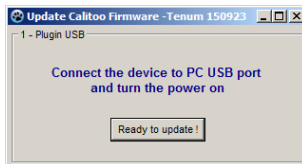


Image 1 : Ensure that USB driver is ready before go on.

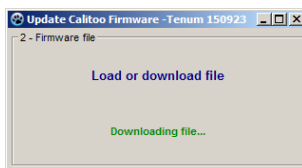


Image 2 : The software download automatically last firmware file from calitoo.fr web site.

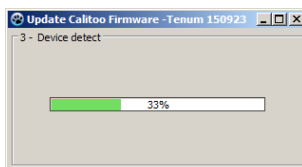


Image 3 : The software is detecting the calitoo photometer.

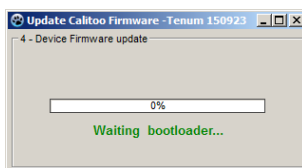


Image 4a : The software is waiting for Calitoo response.

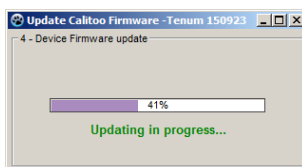


Image 4b : The software is waiting for Calitoo response.

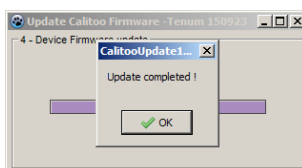


Image 4c : Updating is done. You will to quit software by clicking 'Ok'.

Note : Be careful to have new batteries and do not disconnect the usb cable during updating. If not, you have to turn this page...



UPDATE SOLUTIONS

Problem 1 : Your PC do not have an internet connection

Solution : You can load a local update file
We can send you this file by e-mail.
In this case, send us a request at :
calitoo.product@calitoo.fr

Problem 2 : During update, the Calitoo was disconnected
or was out of power

Solution :

- You have to close the freezed update software by using Task Manager.
- To maintain the photometer with power on, you must press in continuous the red button, during all update operation.
- Run the update software again.
- Device detect does not work : you have to connect manually the usb com port. After 3 attempts, a list of com port appear. Choose one and press connect button. If it does not work, try another com port.

The suite is unchanged