

## GENERAL INFORMATION

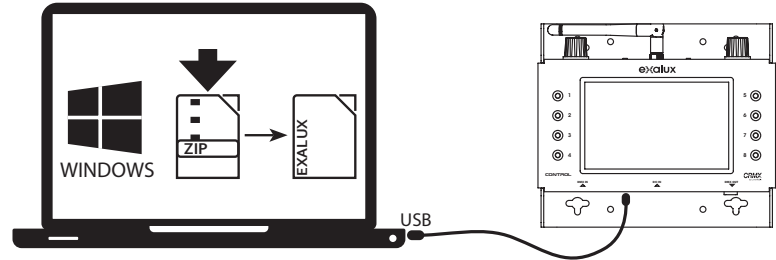
This document describes the process of updating the firmware of the EXALUX CONTROL ONE.

The update can only be performed from a Windows computer, with a USB to micro USB cable.

This update will not erase any of the memories stored in the device.

The overall process only take a few minutes.

In case the CONTROL ONE is unpowered or disconnected during the update, you will need to restart from the beginning.



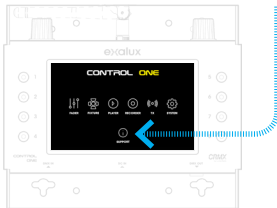
## STEP 1 : CHECK CURRENT VERSION

To check the current version firmware on your CONTROL ONE, open the SUPPORT page.

The firmware version is indicated the bottom right corner of the SUPPORT page, under the format «B.vx.y» and «S.vx.y».

**Only proceed to the update if:**

- The «B firmware» of your device is B.v1.3 or B.v1.4
- The «S firmware» of your device uses the same major version as the new one.
- If your device is currently using S.v2.x, do not update to S.v3.x. Updating from S.v2.x to any S.v2.y, or S.v3.x to any S.v3.y is ok.
- Do not update a CONTROL SKY with a CONTROL ONE firmware.



## STEP 2 : DOWNLOAD LATEST FIRMWARE

Download the latest package from EXALUX's website. Once downloaded, unzip the package. CONTROL ONE: <http://exalux.eu/products/control-one/>

## STEP 3 : CONNECT YOUR CONTROL ONE / SKY TO YOUR COMPUTER

Using a USB to micro USB cable, connect the CONTROL ONE to you computer, and turn it on.

Windows will automatically try to install the required drivers. This can take up to 10 minutes. Alternatively, you can install the drivers manually from the folder provided in the package. Once properly installed, the CONTROL ONE is recognized as a COM Port, named «Silicon Labs CP210x».

## STEP 4 : LAUNCH THE FIRMWARE UPDATER

Launch the updater by double clicking on **CONTROL ONE - FIRMWARE UPDATER.bat**. Follow the instructions displayed on screen : enter the COM Port number and launch the update.

## STEP 5 : CHECK FOR SUCCESS

The transfer takes a few seconds. Do not disconnect the CONTROL ONE before completion. Once complete, check that the update went well by checking the firmware version, as described in step 1.