

Updating firmware of a VE.Can product

Products which can be updated via its VE.Can port are:

- BlueSolar Charger 150/70 VE.Can
- BlueSolar Charger 150/85 VE.Can
- Lynx Shunt VE.Can
- All four Skylla-i Battery Chargers
- Skylla-i Remote Control Panel
- All our different VE.Can to VE.Bus/VE.Direct and NMEA2000 to VE.Bus/VE.Direct interfaces
- Ion Control

Products with a VE.Can port that need to be updated differently are:

- Lynx Ion (update via USB port instead)
- Lynx Ion + Shunt (update via USB port instead)
- VE.Can tank sender adapter (no updates available)
- Color Control GX (update via internet or with an [sdcard](#))

Instructions

There are two ways to update the firmware via the VE.Can port:

1. Product connected locally to the laptop. Requires the CANUSB adapter, ASS030532000.
2. Product connect remotely, to a Color Control GX: [Remote firmware update instructions](#)

That last option is often the easiest way, as there is no other use to the CANUSB and it is quite expensive.

Steps:

1. Download VE Power Setup from our download page, and install it
2. Obtain the necessary firmware file on <https://professional.victronenergy.com>[the Victron Professional portal]].
3. Follow instructions in VE Power Setup.
4. When having issues, make sure to check the information behind the [Need help connecting?](#) button in the application, as well as the [this trouble shooting guide](#).

From:

<https://www.victronenergy.com/live/> - **Victron Energy**

Permanent link:

https://www.victronenergy.com/live/ve.can:updating_firmware?rev=1465940044

Last update: **2016-06-14 23:34**

