

Updating VE.Bus firmware, using VEFash

Notes

- To update a VE.bus product, (Inverters, Multis and Quattros), you need VEFash.exe. It comes with the VE Configure Tools, available for download on our [software page](#)
- Always use the latest version of VEFash. It will automatically check online for updates on startup
- When updating parallel or three-phase installation, update each unit separately
- After updating firmware, all settings will be reset to factory defaults. The unit will be reset to stand alone mode and any Assistant settings will be removed.
- There are different firmware types available, read our PDF [VE.Bus firmware versions explained](#) carefully to select the best firmware for your system.
- When requesting firmware for a VE.Bus product, always include the current firmware version. This will be a seven digit number, starting with 19, 20, 26 or 27. For example 1926154. Make sure to include the purpose of the update, so we can help selecting the right firmware type and version.

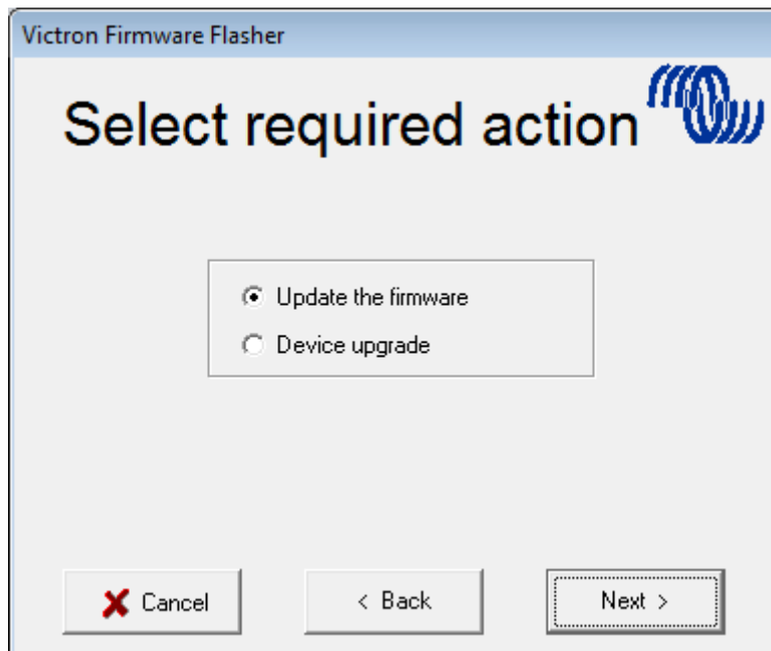
Instruction video explaining how to update your VE.Bus products:



Video

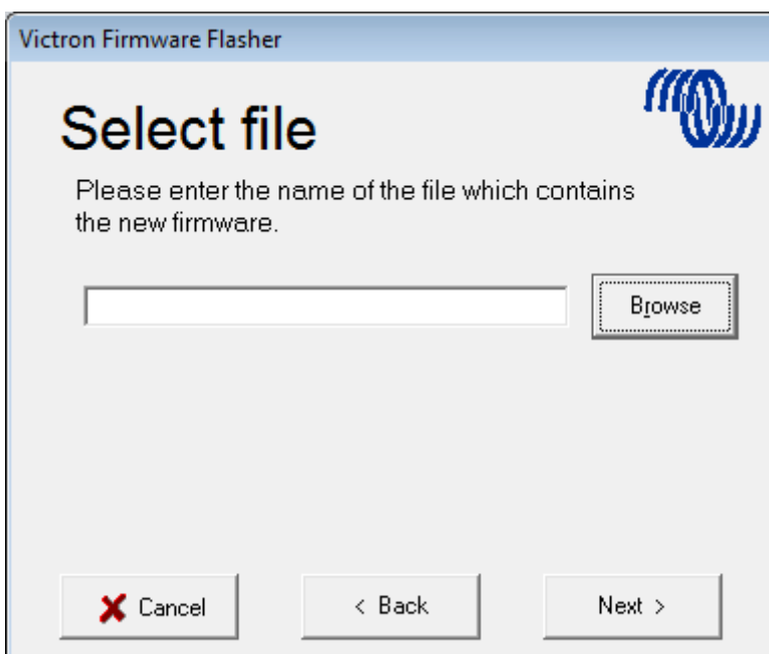
Step by step instructions

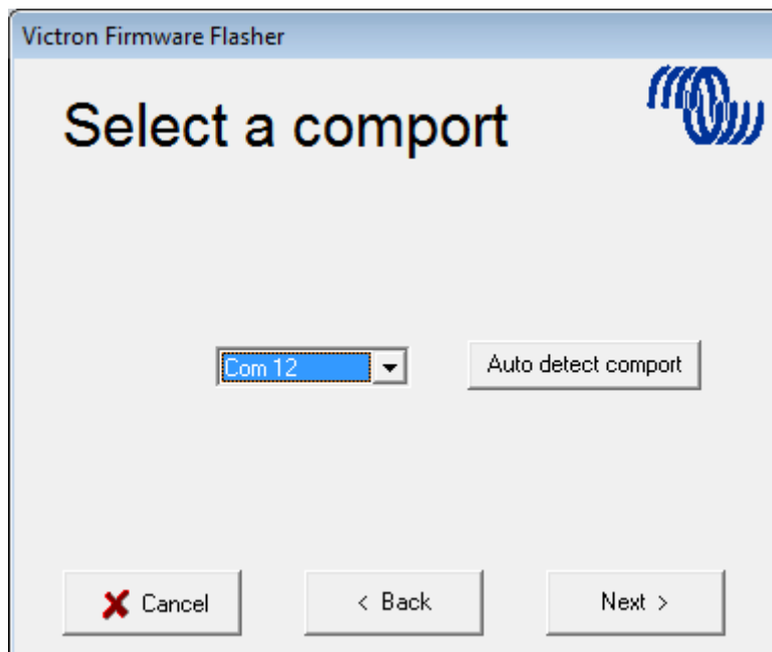
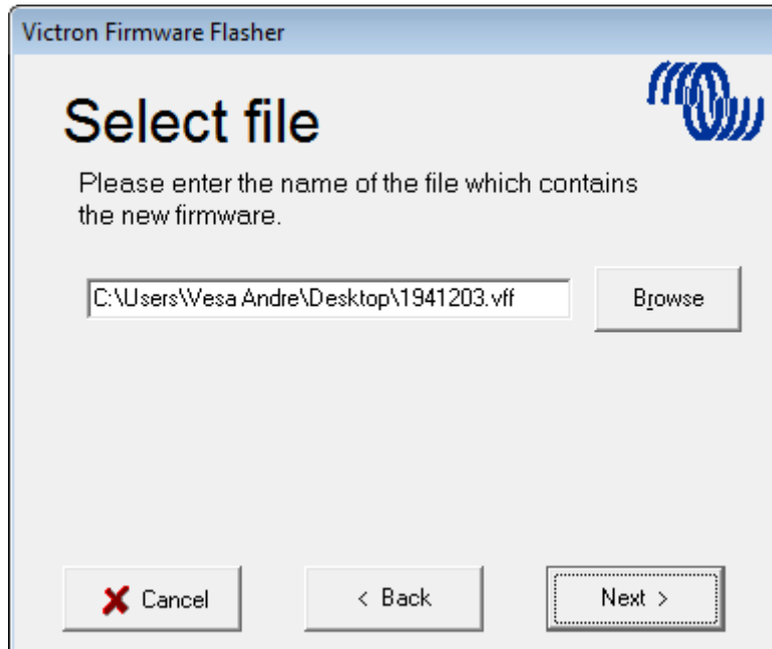
Follow the on screen steps.





Save the Firmware file in an easy to find folder.





Follow these steps carefully.

Victron Firmware Flasher



Connect part 1

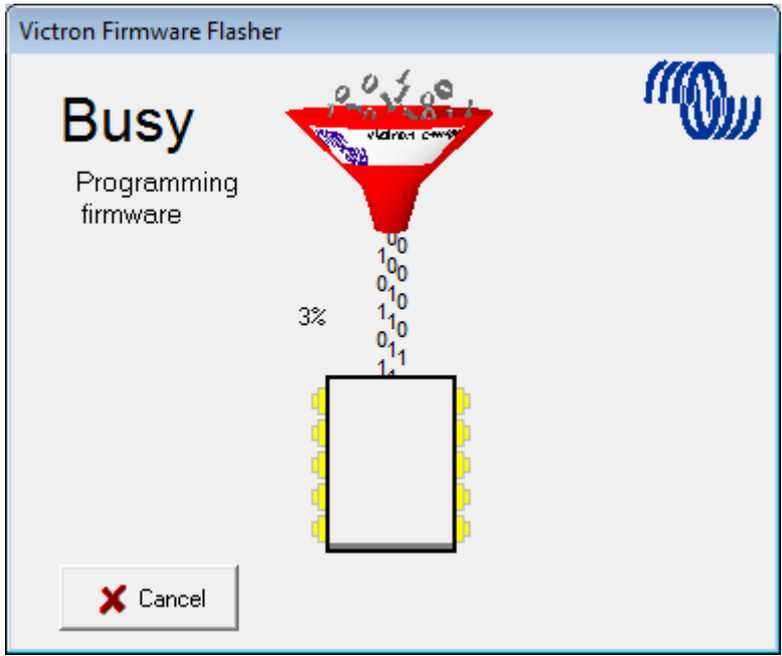
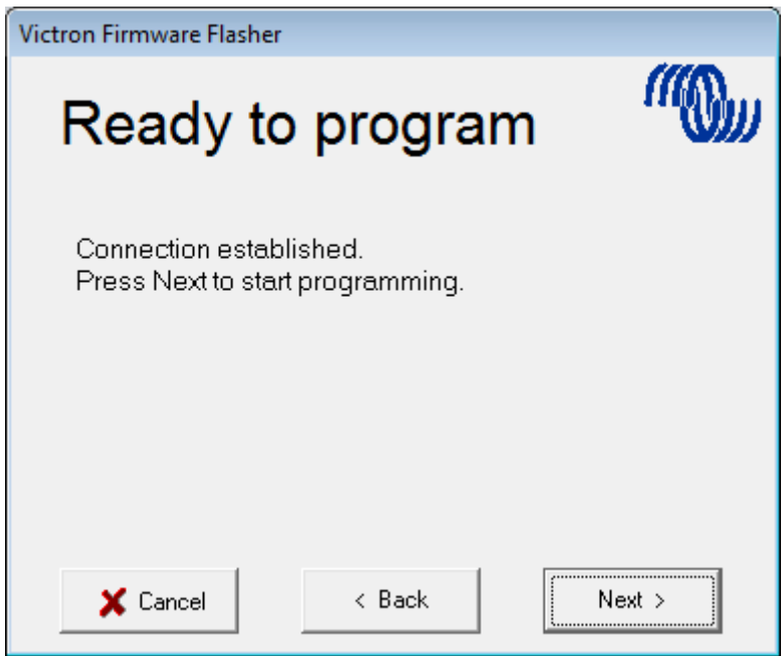
1. Switch off device.
2. Disconnect mains power (only for Multi Compact).
3. Connect the communication cable to the device and the PC.

Victron Firmware Flasher

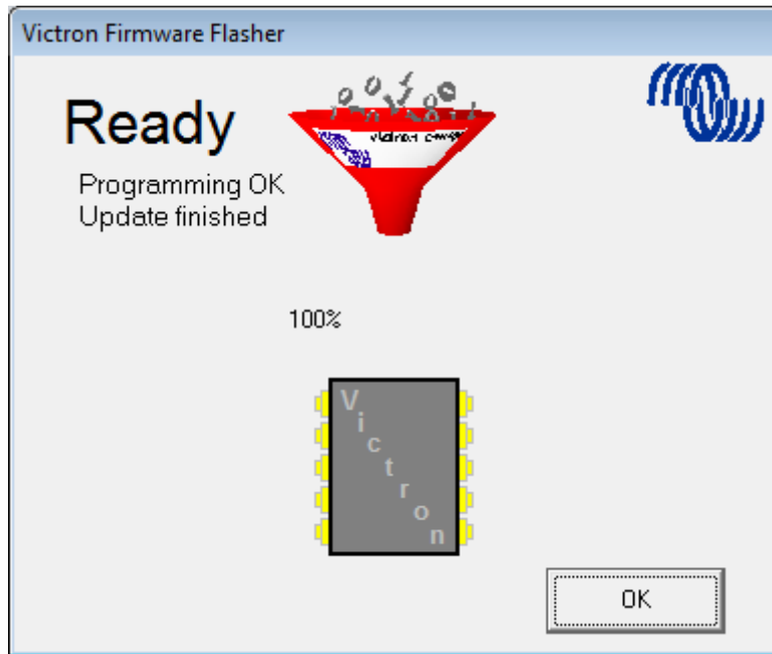


Connect part 2

Switch on device



Once finished and OK is selected the Inverter/Charger will reset itself.



Note that all settings will be reset to defaults. Also that the unit will be reset to stand alone mode and any Assistant settings will be removed.

[View the discussion thread.](#)

From:
<http://www.victronenergy.se/live/> - **Victron Energy**

Permanent link:
http://www.victronenergy.se/live/updating_firmware:updating_ve.bus_products

Last update: **2016-01-08 15:55**

