Updating VE.Bus firmware, using VEFlash

Warning: This operation must only be carried out by Victron-trained Engineers, Installers and Dealers, and must not be attempted by system Owners and Users.

Updating firmware on a VE.Bus product (Inverters, Multis and Quattros) has system-critical implications:

- All settings will be lost Save your settings first!
- Assistants and parallel or three-phase configuration will be lost.

Setting up a VE.Bus system requires both training and experience. We offer no direct support for untrained individuals carrying-out reconfiguration.

Notes

- To update a VE.bus product you need VEFlash.exe which you will find in VE Configure Tools, available for download on our software page.
- New firmware files are available from Victron Professional.
- To select the right file, check the firmware version which is in the product now. Look for a seven digit number (eg. 2654153) which you'll find printed on a sticker on the control board. The first four digits indicate the model, and must match the first four digits of the file you intend to upload.
- There are different firmware types available. Read our PDF VE.Bus firmware versions explained carefully to select the best firmware for your system. For recent products, use the latest 400 version.
- Always use the latest version of VEFlash. 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 their factory defaults. The unit will be in stand-alone mode, and any *Assistant* settings will be removed.
- It is not required to keep your Victron equipment updated to the latest firmware version. Stable systems should be left with their current firmware. Firmware updates should only be done when it is recommended to fix an issue you are experiencing, or add a new feature that is required by the installation.

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

Last update: 2019-06-12 03:24



Video

Step by step instructions

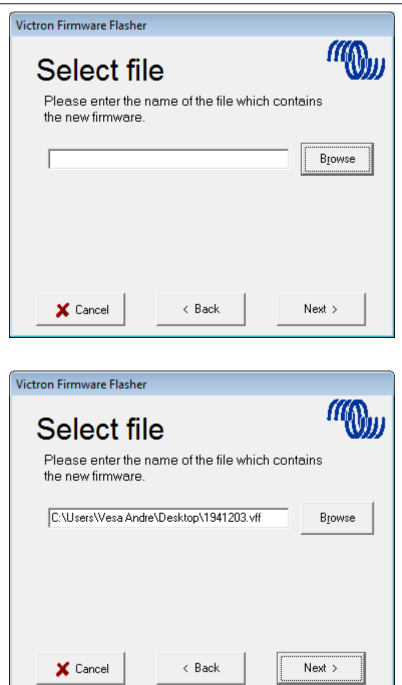
Follow the on screen steps.

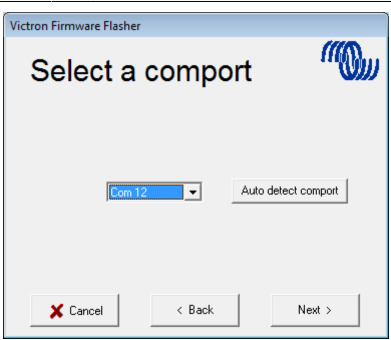
Victron Firmware Flasher				
Welcome				
This program can be used to update the firmware of your Victron device. Some devices can also be upgraded.				
Press Start to continue.				
∨ersion 90.05.134 I⊄ Check for update at startup				
X Cancel Start				

Victron Firmware Flasher				
Selec	t required a	action "		
	 Update the firmware Device upgrade 			
🗙 Cance	< Back	Next >		

Warning Updating will reset any user defined settings to default! If you want to keep your settings you must cancel this procedure and use VeConfigure to readout and save the	rice of the first of the first	her	
		-	ed settings to default!
the settings. After updating/upgrading you can then use VeConfigure again to restore the settings.			
★ Cancel < Back Next >	X Cancel	< Back	Next >

Save the Firmware file in an easy to find folder.



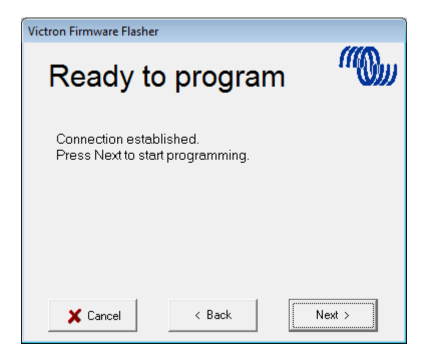


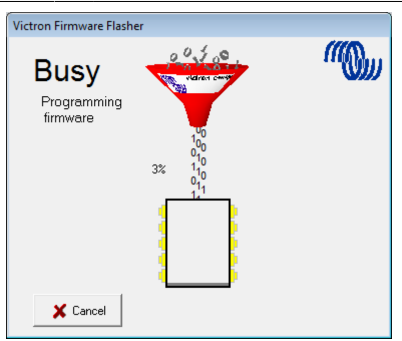
Follow these steps carefully.

Victron Firmware Flashe	er			
Connect part 1				
 Switch off device. Disconnect mains power (only for Multi Compact). Connect the communication cable to the device and the PC. 				
🗶 Cancel	< Back	Next >		

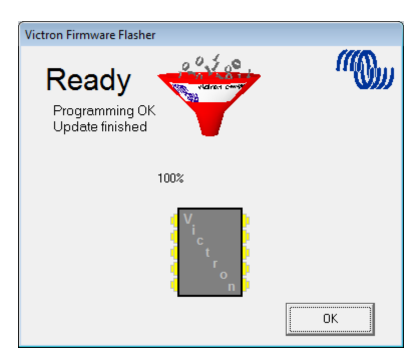
Last update: 2019-06-12 updating_firmware:updating_ve.bus_products https://www.victronenergy.com/live/updating_firmware:updating_ve.bus_products?rev=1560302687 03:24







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.

DISQUS

~~DISQUS~~

update: 2019-06-12 updating_firmware:updating_ve.bus_products https://www.victronenergy.com/live/updating_firmware:updating_ve.bus_products?rev=1560302687 03:24

From:

https://www.victronenergy.com/live/ - Victron Energy

Permanent link:

https://www.victronenergy.com/live/updating_firmware:updating_ve.bus_products?rev=1560302687

Last update: 2019-06-12 03:24

