

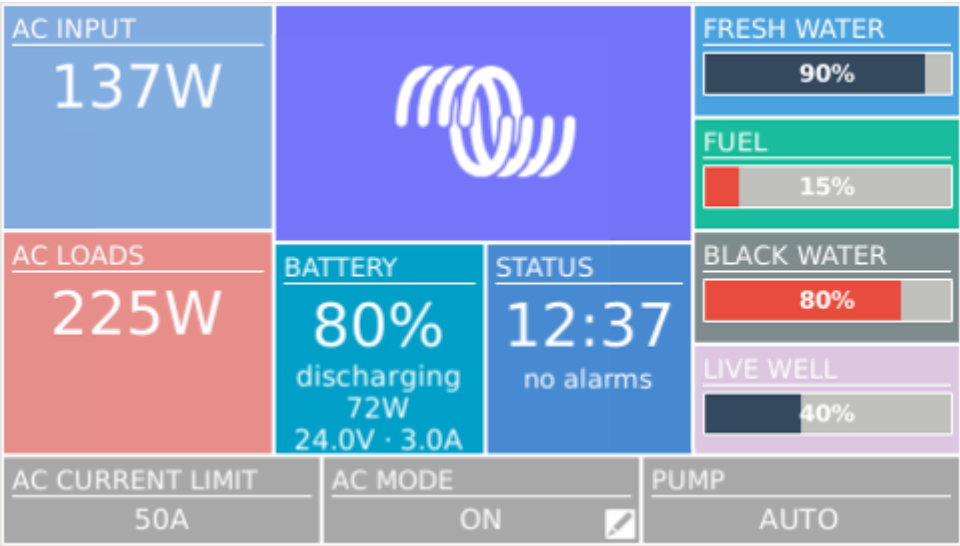
# Pump auto start/stop with Color Control GX

## Introduction

The CCGX internal relay can be used to start a pump. With this functionality you can open or close the relay based on a tank level.

## Mobile/automotive overview

On this overview you can easily see all the attached tank sensors levels and control a pump. It is also possible to change Multi/Quattro AC current limit and mode when available.



## Enable pump start/stop

To enable the pump start/stop functionality go to Settings→ Relay and set the function to “Tank pump”, once enabled the tank pump configuration page will be available.

<

13:52

Alarm relay	<input type="radio"/>
Generator start/stop	<input type="radio"/>
Tank pump	<input checked="" type="radio"/>
None	<input type="radio"/>

✕

✓

Configuration

Pump start/stop configuration page is located in Settings → Tank pump.

<

Tank pump

12:42

Pump state

On

Mode

Auto

Tank sensor

Fuel on Dummy service

Start level

15%

Stop level

40%

Pages

Menu

<

13:59

Auto

☒

On

☐

Off

☐

✕

✓

<

12:38

Fresh water on Dummy service

☐

Live well on Dummy service

☐

Black water on Dummy service

☐

Fuel on Dummy service

☐

No tank sensor

☒

✕

✓

Mode:

- **Auto:** Start and stop the pump based on level settings
- **On:** Pump always on

- **Off:** Pump always off

**Tank sensor:** Select which sensor will be monitored to start/stop the pump when the “Auto” mode is enabled.

**Start level:** When the tank level reaches this value the pump will be started.

**Stop level:** When the tank level reaches this value the pump will be stopped.

From:

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

Permanent link:

[https://www.victronenergy.com/live/ccgx:pump\\_start\\_stop?rev=1470663499](https://www.victronenergy.com/live/ccgx:pump_start_stop?rev=1470663499)

Last update: **2016-08-08 15:38**

