

# Installing CCGX functionality on a raspberry pi

(in progress, everybody reading this page, feel free too add and improve)

## Steps

### 1. Install daemontools

[Daemontools](#) is a set of tools to run services: it runs an executable, and when it fails it will start it again. To see some commonly used commands, like starting and stopping a service, or seeing status of all services, check the [CCGX command-line introduction](#).

To install daemontools follows [the instructions on its install page](#), with one addition: right before running `/package install`, there is one change that is necessary to make it compile:

open `conf-cc` in `./src`, and add the following parameter to the gcc call:

```
-include /usr/include/errno.h
```

Daemontools will now be running, to make sure check the processlist:

```
pi@raspberrypi ~ $ ps ax | grep svscan
2171 ?        Ss        0:00 /bin/sh /command/svscanboot
2173 ?        S         0:00 svscan /service
2260 pts/0    S+        0:00 grep --color=auto svscan
```

But is not doing anything yet, as there are no services setup in `/service` yet.

## DISQUS

~~DISQUS~~

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

Permanent link:  
[https://www.victronenergy.com/live/open\\_source:ccgx:installing\\_ccgx\\_func\\_on\\_raspberry\\_pi?rev=1424992785](https://www.victronenergy.com/live/open_source:ccgx:installing_ccgx_func_on_raspberry_pi?rev=1424992785)

Last update: **2015-02-27 00:19**

