



StromPi 3

Interval-Function Manual

1. INSTRUCTIONS

With firmware version 1.5 the interval function is implemented. This function allows to set time intervals for shuttingdown and restarting the Raspberry Pi with the help of the StromPi v3.

The settings are made via the StromPi console. This feature is enabled with the command „**interval-enable 1**“ oder disabled with „**interval-enable 0**“.

The time which is set with the command „interval-ontime <minutes>“, determines how long the Raspberry Pi runs bevore shutdown. E. g. „**interval-ontimer 15**“ sets the time, the Raspberry Pi runs, to 15 minutes.

The command „interval-offtime <minutes>“, determines how long the Raspberry Pi stays off before rebooting it. E. g. „**interval-ontimer 60**“ sets the time, the Raspberry Pi stays off, to 60 minutes.

With the numbers from the example above, the Raspberry Pi runs for 15 minutes, shuts down and stays off for 60 minutes. After 60 minutes a boot will be performed. The Raspberry Pi runs for 15 minutes and shuts down and stays off for 60 minutes. And so on.

2. SUPPORT

We are also support you after your purchase. If you still have questions or problems, we are also available by e-mail, telephone and ticket support system.

E-Mail: service@joy-it.net

Ticket-System: <http://support.joy-it.net>

Phone: +49 (0)2845 98469 – 66 (9:30 - 17:00 o'clock)

For further information please visit our website:

www.joy-it.net