

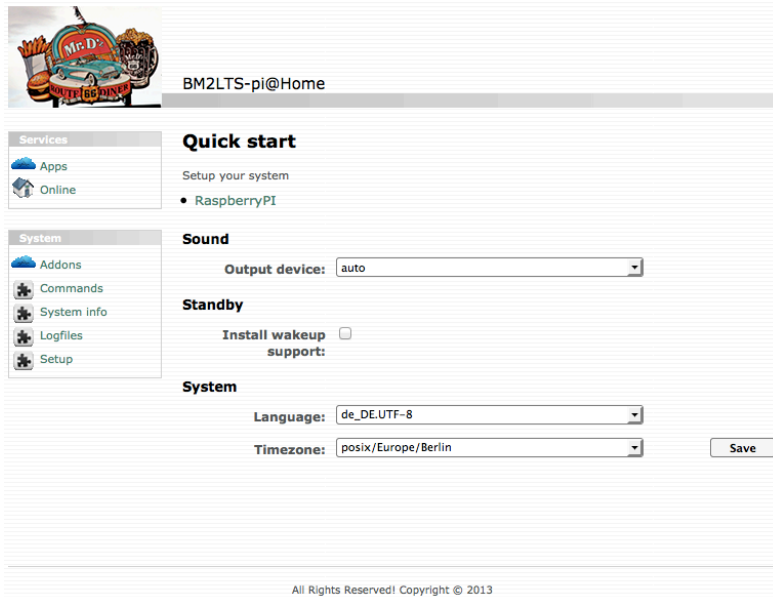
# HowTo BM2LTS-pi v0.05

## SD-Karteninstallation

- 1.) SD-Karte ca. 4GB bis ... per FAT32 formatieren incl. Bootflac. z.B. über SDFormatter oder SD\_Boot etc...
- 2.) ZIP/RAR-Paket direkt auf die SD-Karte entpacken
- 3.) fertig

## Raspberry PI Einstellungen direkt über den WEB-Server

- 4.) einfach über die Eingabe der IP-Adresse vom RPI im Browser den WEB-server starten



BM2LTS-pi@Home

**Services**

- Apps
- Online

**System**

- Addons
- Commands
- System info
- Logfiles
- Setup

**Quick start**

Setup your system

- RaspberryPI

**Sound**

Output device: auto

**Standby**

Install wakeup support:

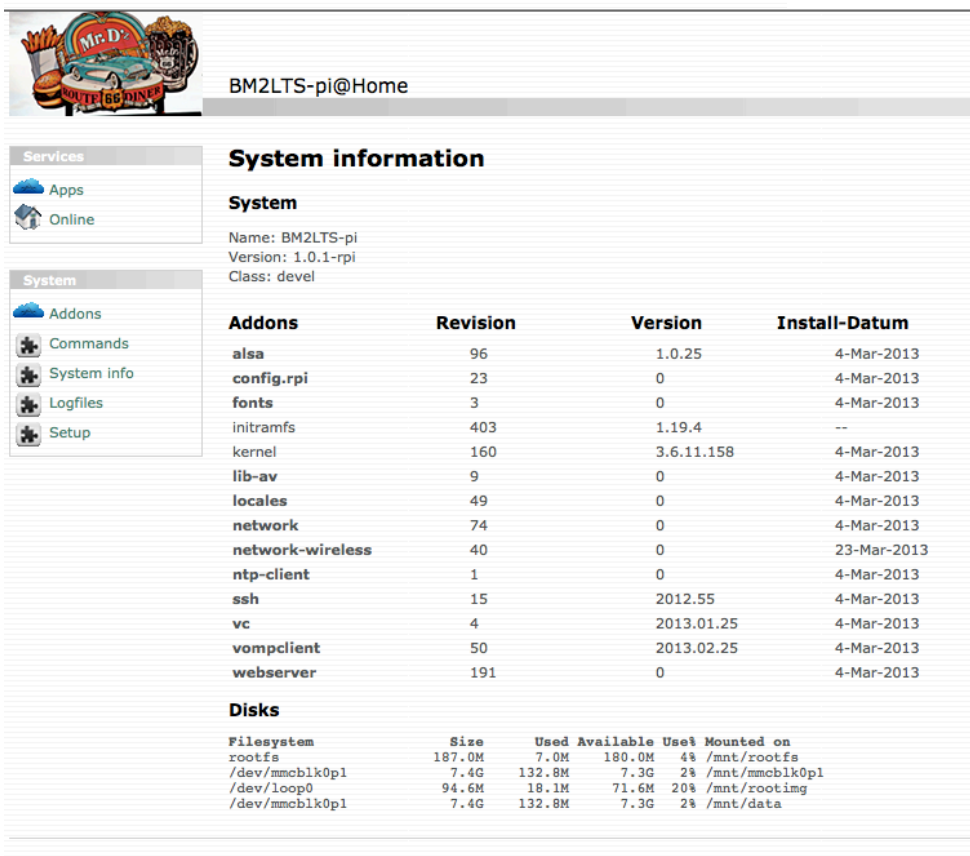
**System**

Language: de\_DE.UTF-8

Timezone: posix/Europe/Berlin

Save

All Rights Reserved! Copyright © 2013



BM2LTS-pi@Home

**Services**

- Apps
- Online

**System**

- Addons
- Commands
- System info
- Logfiles
- Setup

**System information**

**System**

Name: BM2LTS-pi  
Version: 1.0.1-rpi  
Class: devel

Addons	Revision	Version	Install-Datum
alsa	96	1.0.25	4-Mar-2013
config.rpi	23	0	4-Mar-2013
fonts	3	0	4-Mar-2013
initramfs	403	1.19.4	--
kernel	160	3.6.11.158	4-Mar-2013
lib-av	9	0	4-Mar-2013
locales	49	0	4-Mar-2013
network	74	0	4-Mar-2013
network-wireless	40	0	23-Mar-2013
ntp-client	1	0	4-Mar-2013
ssh	15	2012.55	4-Mar-2013
vc	4	2013.01.25	4-Mar-2013
vompcient	50	2013.02.25	4-Mar-2013
webservice	191	0	4-Mar-2013

**Disks**

Filesystem	Size	Used	Available	Use%	Mounted on
rootfs	187.0M	7.0M	180.0M	4%	/mnt/rootfs
/dev/mmcblk0p1	7.4G	132.8M	7.3G	2%	/mnt/mmcblk0p1
/dev/loop0	94.6M	18.1M	71.6M	20%	/mnt/rootimg
/dev/mmcblk0p1	7.4G	132.8M	7.3G	2%	/mnt/data

All Rights Reserved! Copyright © 2013