

RaspbianLite.img

SD card

1_raspbian_imager.bash

2_boot_config.bash

**3_remote_config_for_rpi_
machine.bash**

4_connect_and_enjoy.bash

system
d

GPIO

SPI

I2C

fstab

hosts
hostname

journal.d.conf

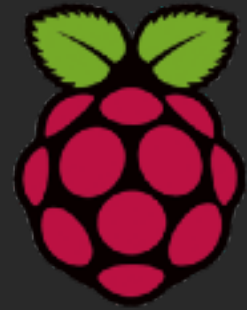
**logrotate.
conf**

raspberry
pi.conf

cmdline.txt

config.txt

RaspberryPi hardware



sshfs
AND
vnc

KODI AND PIXEL

vim

~/.vimrc

transmission

settings.json

samba

smb.conf

apache2

/var/www/html/

oled_gui_core

dropbox_halpage

auto_restart_transmission

rpitools_logrotate

WIFI

wpa_supplicant.conf

rpitools





KODI™

SMB

A dark gray rounded rectangle representing a browser window. At the top right, there are three small white squares representing window control buttons. Inside the rectangle, the text 'http://' is written in a bold, black, monospace-style font.

http://





Q

TO

■

S

■

U

W

X

Y

Z

A

B

C

D

E

F

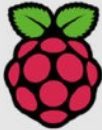
G

H



RPI TOOLS

Welcome to PIXEL



Powered by Raspbian



rpitools

On PC side

1_raspbian_imager.bash

2_boot_config.bash

3_remote_config_for_rpi_machine.bash

4_connect_and_enjoy.bash

vim

transmission

samba

apache2

KODI
AND
PIXEL

sshfs
AND
vnc

oled_gui_core
dropbox_halpage
auto_restart_transmission
rpitools_logrotate

~/.vimrc

settings.json

smb.conf

/var/www/html/



SMB

RaspbianLite.img



KODI

journald.conf

logrotate.conf

systemd

fstab

hosts
hostname

WIFI

wpa_supplicant.conf

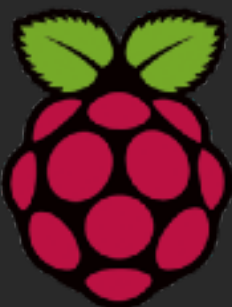
raspberrypi.conf

cmdline.txt
config.txt

GPIO
SPI
I2C



RaspberryPi hardware



SD card

Welcome to PIXEL



Powered by Raspbian