

Raspberry Pi

Various links:

Adafruit PiUART

<https://learn.adafruit.com/adafruit-piuart-usb-console-and-power-add-on-for-raspberry-pi>

Console Cable Description <https://learn.adafruit.com/raspberry-pi-zero-creation?view=all>

Linphone with Raspicam <https://www.raspberrypi.org/forums/viewtopic.php?t=107963>

Linphone & Raspberry Pi

<https://wiki.linphone.org/xwiki/wiki/public/view/Linphone/Linphone%20and%20Raspberry%20Pi/>

Video Calling on Raspberry Pi 3 <https://www.instructables.com/id/Video-Calling-on-Raspberry-Pi-3/>

Video Chat App for RPI

<https://raspberrypi.stackexchange.com/questions/85092/video-chat-app-for-raspberry-pi>

Video conferencing with RPI

<https://www.element14.com/community/community/design-challenges/sci-fi-your-pi/blog/2015/04/27/video-conferencing-with-the-raspberry-pi>

Raspberry Pi 3 for Video Conferencing

https://www.reddit.com/r/raspberrypi/comments/4bx52z/raspberry_pi_3_for_video_conferencing/

Video calling on Raspberry Pi

https://www.reddit.com/r/projecttox/comments/3ncyns/video_calling_on_raspberry_pi/

RPI VideoConference Demo OS <https://www.linux-projects.org/rpi-videoconference-demo-os/>

Jitsi Meet <https://meet.jit.si/>

Jangouts

<http://www.raspberry-pi-geek.com/Archive/2017/22/Open-and-secure-videoconferencing-with-jangouts>

H264 codec for Linphone on Ubuntu <https://www.jaredlog.com/?p=1250>

VideoCore details <https://en.wikipedia.org/wiki/VideoCore>

Configuring uv4L for webRTC using USB camera on RPI2 raspbian

<https://raspberrypi.stackexchange.com/questions/39690/configuring-uv4l-for-webrtc-using-usb-camera-on-rpi2-raspbian>

Turn that Pi Zero into a Streaming Camera, Step-by-Step

<https://hackaday.com/2017/03/26/turn-that-pi-zero-into-a-streaming-camera-step-by-step/>

uv4L-server <https://www.linux-projects.org/documentation/uv4l-server/>

Example of custom web app in HTML5 and plain JavaScript: face detection on a video stream from a camera in the network

<https://www.linux-projects.org/uv4l/tutorials/custom-webapp-with-face-detection/>

How to install or upgrade UV4L on Raspbian Wheezy, Raspbian Jessie & Raspbian Stretch for Raspberry Pi <http://www.linux-projects.org/uv4l/installation/>

How to create a SD card for your Raspberry Pi using command line on GNU / Linux <https://howtoraspberrypi.com/create-sd-card-raspberry-pi-command-line-linux/>

Setup SD Card for RPI using linux <https://www.dexterindustries.com/howto/setup-your-sd-card-for-the-raspberry-pi-using-linux/>

How to install Raspbian OS on SD card in Ubuntu <https://itsfoss.com/tutorial-how-to-install-raspberry-pi-os-raspbian-wheezy/>

Setting WiFi up via command line <https://www.raspberrypi.org/documentation/configuration/wireless/wireless-cli.md>

Easy GUI Install & Re-Partition Raspberry Pi on Ubuntu <http://mitchtech.net/easy-gui-install-re-partition-raspberry-pi-on-ubuntu/>

RPi Easy SD Card Setup https://elinux.org/RPi_Easy_SD_Card_Setup

Raspbian <https://www.raspberrypi.org/downloads/raspbian/>

From:
<http://wuff.dyndns.org/> - **Wulf's Various Things**

Permanent link:
<http://wuff.dyndns.org/doku.php?id=raspberry-pi:start&rev=1556994617>

Last update: **2023/05/29 11:53**

