

## Tag cloud

bash dma tutorial javascript livox sysview pi debug distance performance interrupt linux grep

hardware accelerator uart restore awk samba redirect docker sensor notes python rtt tweaks

arm mapping gpio toolchain stream ajax css h264 adc semihosting docs camera dash hls rtos

usart sdcard material top c++ timer backup pwm mkdocs container ffmpeg c gnuplot lidar ros

picamera stm32 systick clock sharing ssd1306 pdf omx virtual spi board headless jinja i2c

swv mjpeg oled markdown capture joystick pulse v4l2 html



notes (3)



1. Notes for C and C++ programming
2. Notes for Raspberry Pi
3. Notes for STM32 MCUs



c (1)



c++ (1)



lidar (3)



livox (2)



mapping (1)



linux (2)



sharing (1)



samba (1)



tweaks (1)





sdcard (1)












backup (1)



 **restore (1)** **pi (9)** **camera (5)** **i2c (2)** **ffmpeg (2)** **hardware accelerator (1)** **omx (1)** **headless (1)** **bash (1)** **top (1)** **grep (1)** **awk (1)** **performance (1)** **gnuplot (1)** **v4l2 (1)** **python (5)** **picamera (3)** **stream (3)** **hls (1)**

 <b>dash (1)</b>	>
 <b>h264 (1)</b>	>
 <b>mjpeg (1)</b>	>
 <b>ros (2)</b>	>
 <b>tutorial (1)</b>	>
 <b>mkdocs (3)</b>	>
 <b>material (1)</b>	>
 <b>jinja (1)</b>	>
 <b>css (1)</b>	>
 <b>javascript (2)</b>	>
 <b>html (1)</b>	>
 <b>ajax (1)</b>	>
 <b>markdown (1)</b>	>
 <b>pdf (1)</b>	>
 <b>arm (17)</b>	>
 <b>stm32 (19)</b>	>
 <b>adc (1)</b>	>
 <b>joystick (1)</b>	>
 <b>debug (5)</b>	>

[!\[\]\(21199eb166cc97331a0c54c649195dcc\_img.jpg\) clock \(1\)](#) | >[!\[\]\(2bdfe261b986065ee0ac76460d6528c9\_img.jpg\) dma \(2\)](#) | >[!\[\]\(dfbd6b3763a6d1d9afaa974f64e2e4b5\_img.jpg\) docs \(1\)](#) | >[!\[\]\(e78f798d4ea5c530c9db49e7d26e6b95\_img.jpg\) gpio \(1\)](#) | >[!\[\]\(23d9fc146e83b5c3013cfa32c784f8d5\_img.jpg\) spi \(1\)](#) | >[!\[\]\(c694a3ff3b077d76910920a6a1593ab4\_img.jpg\) interrupt \(2\)](#) | >[!\[\]\(ec9132f1d27c8919987d92907322654d\_img.jpg\) rtt \(2\)](#) | >[!\[\]\(05be7c7a8995decd503647c99211f7c2\_img.jpg\) sysview \(1\)](#) | >[!\[\]\(aa53ad6fea213b8b2226d3077e30533a\_img.jpg\) oled \(1\)](#) | >[!\[\]\(dd161862f9164df98f62b726e9846241\_img.jpg\) ssd1306 \(1\)](#) | >[!\[\]\(758ebdf4629c903da74c2e079717ae32\_img.jpg\) board \(1\)](#) | >[!\[\]\(fe3aebe81acea8d45108cd2768939da7\_img.jpg\) rtos \(1\)](#) | >[!\[\]\(626ce8ac21792b9405bfddfea8e0c96a\_img.jpg\) systick \(1\)](#) | >[!\[\]\(a8f9309f944226d1420f5fed22e2b6e6\_img.jpg\) semihosting \(1\)](#) | >[!\[\]\(248b91fcdac4810ffd15cf33fb6aec6f\_img.jpg\) sensor \(1\)](#) | >[!\[\]\(899d8b7697d64725bf017d3296cfcf1b\_img.jpg\) distance \(1\)](#) | >[!\[\]\(c1168d6a8b365d11e842ece304635fa7\_img.jpg\) pulse \(1\)](#) | >[!\[\]\(cbd8541a32dfc32f356f5c6c994b0a21\_img.jpg\) uart \(3\)](#) | >[!\[\]\(d3e32d099174a7c248ec1f564ee4f69c\_img.jpg\) swv \(1\)](#) | >

 <b>timer (1)</b>	>
 <b>pwm (1)</b>	>
 <b>capture (1)</b>	>
 <b>toolchain (1)</b>	>
 <b>usart (1)</b>	>
 <b>redirect (1)</b>	>
 <b>virtual (1)</b>	>
 <b>docker (1)</b>	>
 <b>container (1)</b>	>