**Links**

1. <http://tinymicros.com/>
2. Timer:<https://d1b10bmlvqabco.cloudfront.net/attach/io19jz7pw8d4qk/hxg3z49l9je2dc/ipft11xb342g/Timer_interrupt.pdf>
3. ucos:<http://www.soe.uoguelph.ca/webfiles/engg4420/uCOS-II%20The%20Real-Time%20Kernel.pdf>
4. Datasheet:<http://www.keil.com/dd/docs/datashts/philips/lpc2141_42_44_46_48.pdf>
5. Which to choose:<http://www.edaboard.com/thread72908.html>
6. Rtos basic:<http://www.cs.sfu.ca/CourseCentral/300/oneill/Resources/Segment7.pdf>

And wikipedia the free encyclopedia

1. Git already done:<https://github.com/selste/openDrive>
2. Keil kernel:<http://www.keil.com/rl-arm/kernel.asp>
3. ARM porting:<http://www.nxp.com/documents/selection_guide/75016983.pdf>
4. BOOKS:
   1. <http://www.profdong.com/elc4438_spring2016/USINGTHEFREERTOSREALTIMEKERNEL.pdf>
   2. <https://www.seedr.cc/zip/2538749?st=5c9d69d61ddd78e8c1b49e22e3ba4877c253e2e1f0d1b3abeced131846665999&e=1466153909>
5. http://www.ocfreaks.com/lpc2148-uart-programming-tutorial/
6. <http://www.ocfreaks.com/cat/embedded/lpc2148-tutorials/>
7. <https://www.pantechsolutions.net/microcontroller-boards/uart-interfacing-with-lpc2148-arm7-primer>
8. <http://www.rtos.be/2013/05/mutexes-and-semaphores-two-concepts-for-two-different-use-cases/>
9. <https://sites.google.com/site/rtosmifmim/home>
10. <http://www.keil.com/dd/docs/datashts/philips/user_manual_lpc214x.pdf>
11. <https://learn.sparkfun.com/tutorials/exploring-xbees-and-xctu>
12. **Image processing book:**

<https://books.google.co.in/books?id=K5aOhnvGJToC&pg=PA117&lpg=PA117&dq=low+end+imaging+embedded&source=bl&ots=Ol8_aSkP_N&sig=IK5x43n9xhX52YabSpWZ3io6mFI&hl=en&sa=X&ved=0ahUKEwjYoPDxkNzNAhWItI8KHdjUBq8Q6AEIJzAC#v=onepage&q=low%20end%20imaging%20embedded&f=false>

1. <http://alumni.cs.ucr.edu/~amitra/sdcard/Additional/sdcard_appnote_foust.pdf>
2. <https://www.youtube.com/watch?v=FsHVBxXo45Y>
3. <http://www.nxp.com/documents/application_note/AN10736.pdf> (**VI**)
4. <https://www.element14.com/community/docs/DOC-61511/l/arm-lpc2148-usb-hid-human-interface-device-example>
5. <https://www.youtube.com/playlist?list=PL0E131A78ABFBFDD0>

**Camera**

1. <http://embeddedprogrammer.blogspot.in/2012/07/hacking-ov7670-camera-module-sccb-cheat.html>
2. <http://forum.arduino.cc/index.php?topic=125767.0>
3. http://forum.arduino.cc/index.php/topic,159557.0.html

**USB**

1. <http://www.keil.com/forum/18912/usb-interface-with-lpc2148/>
2. <http://www.keil.com/forum/15398/usb-hid-mouse-driver-using-lpc2148/>
3. <http://www.nxp.com/documents/application_note/AN10736.pdf>
4. <https://www.sparkfun.com/tutorials/94>
5. https://community.arm.com/thread/6323

**SPI**

1. <http://www.datasheetarchive.com/dlmain/Datasheets-NXP/DSANXP010006749.pdf>
2. <http://siwawi.bauing.uni-kl.de/avr_projects/arm_projects/arm_memcards/#chanfat_lpc2k_spi>

**Sharp eqn**

1. <http://ediy.com.my/blog/item/92-sharp-gp2y0a21-ir-distance-sensors>

**Wifi module**

1. <https://www.pantechsolutions.net/media/k2/attachments/Wi_Fi_Interfacing_With_ARM_Primer.pdf>

**Pyserial**

1. https://github.com/gskielian/Arduino-DataLogging/blob/master/PySerial/README.md

**RPI**

1. <https://www.raspberrypi.org/forums/viewtopic.php?f=26&t=21610>

Extra

1. <http://www.shervinemami.info/index.html>
2. Main:<https://docs.google.com/presentation/d/1ajoJejBVQ22ofWw-Ndf9tx8P-OCiqoU4_59AgKXi7FU/edit#slide=id.g1441e3d336_0_88>