

Literatura

- [1] Različiti modeli Raspberry Pi računara, <http://raspi.tv/rpifamily> (datum pristupa: 18.02.2019.)
- [2] Element14 – jedan od distributera Raspberry Pi, https://www.element14.com/community/community/raspberry-pi?ICID=menubar_topics_rpi (datum pristupa: 17.10.2016.)
- [3] Raspberry Pi fondacija, <https://www.raspberrypi.org/> (datum pristupa: 18.02.2019.)
- [4] Raspbian OS, verzija Stretch, <https://www.raspberrypi.org/blog/raspbian-stretch/> (datum pristupa: 18.02.2019.)
- [5] Instalacione datoteke Raspbian OS, <http://www.raspberrypi.org/downloads/raspbian/> (datum pristupa: 18.02.2019.)
- [6] Win32DiskImager program, <https://sourceforge.net/projects/win32diskimager/> (datum pristupa: 18.02.2019.)
- [7] Poređenje dostupnih biblioteka za rad sa GPIO po brzini za različite programske jezike, <http://codeandlife.com/2012/07/03/benchmarking-raspberry-pi-gpio-speed/> (datum pristupa: 18.02.2019.)
- [8] *WiringPi* biblioteka, <https://projects.drogon.net/raspberry-pi/wiringpi/download-and-install/> (datum pristupa: 18.02.2019.)
- [9] BCM biblioteka, <http://www.airspayce.com/mikem/bcm2835/> (datum pristupa: 18.02.2019.)
- [10] Interaktivno objašnjenje BCM označavanja pinova, <https://pinout.xyz/> (datum pristupa: 18.02.2019.)
- [11] PuTTY program, <http://www.putty.org/> (datum pristupa: 18.02.2019.)
- [12] WinScp program, <https://winscp.net/eng/download.php> (datum pristupa: 18.02.2019.)
- [13a] Broadcom dokumentacija za ARM periferije <https://www.raspberrypi.org/app/uploads/2012/02/BCM2835-ARM-Peripherals.pdf> (datum pristupa: 04.03.2019.)
- [13b] *WiringPi2*-Python biblioteka, <https://github.com/Gadgetoid/WiringPi2-Python/archive/master.zip> (datum pristupa: 18.02.2019.)
- [14] D. Molloy, (2016), *Exploring Raspberry Pi: Interfacing to the Real World with Embedded Linux*, Wiley.
- [15] J. Sun, (2012), *Pulse-Width Modulation u: Dynamics and Control of Switched*

Electronic Systems, (Ed. F. Vasca, L. Iannelli), Springer, pp. 25-61.

[16] DS18B20 datasheet, <http://datasheets.maximintegrated.com/en/ds/DS18B20.pdf>

(datum pristupa: 31.10.2016.)

[17] *Mixboard* pločica, <http://www.waveshare.com/mix-board.htm>

(datum pristupa: 31.10.2016.)

[18] *Device Tree* koncept,

<https://github.com/raspberrypi/documentation/blob/master/configuration/device-tree.md>

(datum pristupa: 31.10.2016.)

[19] LIRC biblioteka, <http://sourceforge.net/projects/lirc/files/LIRC/>

(datum pristupa: 24.10.2016.)

[20] Biblioteka za rad sa LIRC, <https://packages.debian.org/jessie/liblircclient-dev>

(datum pristupa: 24.10.2016.)

[21] Opis funkcija za rad sa LIRC http://www.lirc.org/html/lirc_client.html

(datum pristupa: 24.10.2016.)

[22] I²C tutorial, http://www.robot-electronics.co.uk/acatalog/I2C_Tutorial.html

(datum pristupa: 25.10.2016.)

[23] Sat/kalendar realnog vremena PCF8563,

http://www.nxp.com/documents/data_sheet/PCF8563.pdf (datum pristupa: 25.10.2016.)

[24] K. Sangeelee, Raspberry Pi PCF8563 Real Time Clock (RTC),

<http://www.susa.net/wordpress/2012/06/raspberry-pi-pcf8563-real-time-clock-rtc/>

(datum pristupa: 25.10.2016.)

[25] PCF8591 datasheet, http://www.nxp.com/documents/data_sheet/PCF8591.pdf

(datum pristupa: 25.10.2016.)

[26] Proširenje *wiringPi* biblioteke za rad sa PCF8591,

<http://wiringpi.com/extensions/i2c-pcf8591/> (datum pristupa: 25.10.2016.)

[27] SPI korisničko uputstvo,

http://www.nxp.com/files/microcontrollers/doc/ref_manual/S12SPIV4.pdf

(datum pristupa: 26.10.2016.)

[28] Mike Grusin, SPI tutorial,

<https://learn.sparkfun.com/tutorials/serial-peripheral-interface-spi>

(datum pristupa: 26.10.2016.)

[29] Atmel 4Mb fleš memorija AT45DB041D,

<http://www.waveshare.com/w/upload/2/2f/AT45DB041D.pdf>

(datum pristupa: 26.10.2016.)

[30] GTK Tutorial, <https://developer.gnome.org/gtk3/stable/>

(datum pristupa: 29.10.2016.)

[31] Qt radni okvir, <http://doc.qt.io/qt-5/> (datum pristupa: 29.10.2016.)

[32] Qt Creator, <http://doc.qt.io/qtcreator/index.html> (datum pristupa: 29.10.2016.)

[33] Slotovi i signali, <http://doc.qt.io/qt-5/signalsandslots.html>

(datum pristupa: 29.10.2016.)

[34] <http://doc.qt.io/qt-4.8/objecttrees.html> (datum pristupa: 29.10.2016.)

[35] Rad sa StyleSheet, <http://doc.qt.io/qt-5/stylesheets-reference.html>

(datum pristupa: 29.10.2016.)

[36] *PHPlot* biblioteka, <https://sourceforge.net/projects/phplot/>

(datum pristupa: 27.02.2020.)

[37] Uputstvo za *PHPlot* biblioteku,

<https://github.com/AJRepo/PHPlot/tree/master/phplotdocs>(datum pristupa: 27.02.2020.)