his is a living document. Information will be added and removed as appropriated	piate. Link	Part Number 1	icense Name	Link to License	Schware	Link	License	Link								
IT Microstodycelos	CTM 100 March of the state of t	CTM CO	Our Reference		-0-4 004											
ST STM02F401 Nucleo F401RE  BMF180 Rarometric Pressure/Temperature/Attude Sensor-97 ready  RGB Color Sensor with IR filter and White LED - TCS04725	STBD2 Nucleo development board https://www.adahuit.com/products/1603	PID: 1903	Open Platform v3) Ineative Commons Attribution-ShareAlike 2.0 Unported (CC BY-GA 2.0)	Open platform license agreement for STM32 Nucleo boards http://creativecommons.org/licenses/by-sa/3.0/	miled SDK Philip Smith / library for BMP180	http://mbed.org/users/ham/powers/code/GMP180/	Contributor Agreement	https://mbed.org/contributor_agewinerd/ https://mbed.org/contributor_agewinerd/								
Hual Color Sensor with 64 titler and White LLD - 1 CSGH725 Si1145 Digital UV Index / IR / Visible Light Sensor Adahut 12-Key Capacitive Touch Sensor Breakout - MPR121	https://www.adatruit.com/products/1227	PID: 1777	readile Commons Attribution-ShareAlike 2.0 Unported (ICC BY-SA 2.0)	http://creatisecommons.org/Consessity-sard.0/	meridan Scientific	https://github.com/fatcat1507	GNU General Public License, version 2	https://doi.org/10/1007/smanSpectrometer-blob/master-LICENShttps://gthub.com/farCar1697/smanSpectrometer-blob/master-LICENShttps://gthub.com/farCar1697/smanSpectrometer-blob/master-LICEN	20							
Photo Interrupter Breakout Board - GP 1ASTHR-200F	https://www.sparkfun.com/products/9022	BOB-09322 6	reative Commons Attribution-ShareAlike 4.0 International (CC SY-SA 4.0)	https://oreativecommons.org/licenses/by-said.0/	sam Grove / Heescale MPK121 meridan Scientific	https://github.com/fatcet1507	GNU General Public License, version 2	page index organization agreement  https://github.com/fail.or/597/samanSpectrometer-blob/master-LICENShittps://github.com/fail.or/597/samanSpectrometer-blob/master-LICEN	<u> </u>							_
Jurnicity Sensor Breakout - HIH-4000 Int IFT_EL8041 Color Display	https://www.sparkfun.com/products/9649 http://www.elitay.com	TFT LCD	Open Pletform (v)  Translet Common Arthudo-GhawAlka 3.0 Usgonted (CC BY-6A.3.0)  Translet Common Arthudo-GhawAlka 4.0 International (CC BY-6A.4.0)  IA 7  IA 7	https://creativecommons.org/licenses/by-sai4.0/	million SCHK Philip Smith / Ithrany for BMP180 Kant Masswell / Ithrany for TCSS472_USC meridan Scientific Sam Grove / Freescale MPR121 meridan Scientific Simon Barker / Ithrany for TSS475_USC Simon Barker / Ithrany for SPU_TTT_BLOSA1 TORN MASS / Ithrany for SPU_TTT_BLOSA1	top Inteled organization wheel SCK - Apache 2 20 top Inteled organization wheel SCK - Apache 2 20 top Inteled organization where you want to the SCK -	Contributor Agreement Contributor Agreement	https://mbed.org/contributor_agreement/ https://mbed.org/contributor_agreement/								
(\$1920 Temperature Sensor Instruction / digitals.)	https://www.adahuit.com/products/381	PID: 381			Tony Mudd / library for MultipleDS18R20	http://mbed.org/users/tonymudd/code/MultipleCG18920/	Contributor Agreement	https://mbes.org/contributor_agreement/								
nipKit Uno32	onipidi Uno32	Uno32 0	nestive Commons Attribution-StransAlike 3.0 Unported (OC RY-SA 3.0)	http://creativecommons.org/ficenses/by-sa/3.0/	WPICE	http://chipkit.net/started/netal-chipkit-echware/										
to Mini Ing-24 x WS2812 5050 RGB LED with Integrated Drivers 9	http://arduino.cc/en-Main/Arduino@cardProMini https://www.adahuit.com/products/1566	ProMini 6 PID: 1586 6 PID: 1558 6	reative Commons Attribution-Stranskilles 10 Unpoded (CC 9F-6A 1.0) reative Commons Attribution-Stranskilles 10 Unpoded (CC 9F-6A 1.0) reative Commons Attribution-Stranskilles (Unpoded (CC 9F-6A 1.0) reative Commons Attribution-Stranskilles (UC 9F-6A 1.0) reative Commons Attribution-Stranskilles 10 Unpoded (CC 9F-6A 1.0) reative Commons Attribution-Stranskilles 1.0 Unpoded (CC 9F-6A 1.0)	http://creativecommons.org/licenses/by-sa/3.0/ http://creativecommons.org/licenses/by-sa/3.0/	Arduino IDE Adatruit NeoPixel library	http://arduino.colen/Main/Software https://github.com/adahult/Mdahult_NeoPuel https://github.com/adahult/Mdahult_NeoPuel	GNU GENERAL PUBLIC LICENSE Version 3	https://github.comiadahut/Adahut, NeoPiselblob/master/COPYING								
ireadboard-friendly RGB Smart NeoPicel - Sheet of 25	https://www.adafruit.com/products/1558	PID: 1558 0	neative Commons Attribution-ShareAlike 3.0 Linported (CC BY-SA 3.0)	http://creativecommons.org/licenses/by-sa/3.0/	Adatruit NeoFixel library	https://github.com/adatrult/Adatruit_NeoPlast	GNU GENERAL PUBLIC LICENSE Version 3	https://github.com/adshultAdshult, NeoPiselblob/naster/COPYNO								
aupbernyPi Model B Irr James 2 SW Class D Audio Amplifier - I2C Control AGC - TPA2016 F	http://www.raspberrypi.org/product/model-b/ https://www.adafruit.com/products/1712	raspneryPi / PID: 1712 d	tribution-StareAlike 4.0 International (CC BY-SA 4.0) Dreative Commons Attribution-StareAlike 2.0 Unported (CC BY-SA 2.0)	https://oreativecommons.org/licenses/by-said.0/ http://oreativecommons.org/licenses/by-said.0/	Adahah bedirasi birany  sapalan GO hipi Iwaw raspbenypi ngi biserisad nia Pyten SGSP maSPolib nany Pilitan Pilitan pyten pyten pyten pyten pyten pyten pyten pyten pyten	Integri Ansagalina. orgi  Ala  Things I Annes poption orgi  Things I Rooks popsige complexing and  Things I Rooks popsige complexing deathly	GNU General Public License, version 2 n/s	The special control of the section o								
					Python SidPy	https://www.python.org/ https://www.scipy.org/	Python 2.7.7 license ScPy license	https://www.pshcn.org/downloadheleases/2.7.7/license http://www.scipy.org/scipy/b/bicense.html								_
					maPlot.b numov	http://maplotib.org/ http://www.numov.org/	based on the PSF license Numov license	http://matplotib.org/users/Scenes/Int/Plightlight-Scenes http://www.numps.cro/Scenes/Int/Plightlight-Scenes								
					Plot.py Spectral Python	http://piotpy.sourceforge.netapidoc/index.html http://www.spectralpython.net/	none listed GNU General Public License	nia http://www.gnu.org/copyle/bgs/html								=
					pyVlb2 spyder2 IDE	http://pyvb2.sourceforge.net/ https://code.google.com/p/spyderlib/	GNU General Public License, version 2 The MIT License (MIT)	http://pyrb2.nourcelonge.net/icense.atens http://opensource.org/icenses/trib-license.php								_
																_
																_
																_
																_
																_
																_
																_
																=
																_
										+						_
																_
												_				_
																_
																_
																_
																_
																_
																_
																_
																_
																_
												_				_
																_
																_
																_
											_				_	=
																_
																_
											_				_	_
																_
																_
																_
																==
												_			_	_
																_
																#









