Licensing and Permissions

Core 64: Interactive Core Memory Badge, Andrew Geppert, 2019-08-24

Description	Attribution	License	Permission
ARDWARE			
	Andrew Geppert via Kicad		
Main Board schematic and layout	source files	Goal is to be OSHWA CERTIFIED OPEN SOURCE HARDWARE	N/A
Pimoroni Unicorn Hat RGB LED 8x8 Matrix	Pimoroni Ltd, Sheffield, UK	need to contact Pimoroni or make my own	unknown
Adafruit Micro LiPo Charger	Designed by Limor		
	Fried/Ladyada for Adafruit		
	Industries	https://creativecommons.org/licenses/by-sa/3.0/us/	yes, attribute
PJRC Teensy LC	Paul Stoffregen	PJRC's general intention is for you to be able resell Teensy, either as-is, or pre-	
		programmed, or embedded inside your own product. The situation should not be	none required
		substantially different than most other electronic components you might buy.	
Shitty Add On Connector SAO V.69bis	Community derived	none	none required
Components	N/A	N/A	N/A
Chassis, battery and stylus holder	Andrew Geppert via		
	www.onshape.com	OSHWA CERTIFIED OPEN SOURCE HARDWARE	N/A
FTWARE			
Source code	Copyright (c) 2019 Andrew		
	Geppert	GNU General Public License v3.0	Not required
Arduino IDE and Arduino libraries			make availabl
	Arduino	LGPL	object files
FastLED Library	Copyright (c) 2013 FastLED	The MIT License (MIT)	Not required
Adafruit GFX library	Copyright (c) 2012 Adafruit		
	Industries	Software License Agreement (BSD License)	Not required
Adafruit SSD1306 library	Copyright (c) 2012 Adafruit		
	Industries	Software License Agreement (BSD License)	Not required
FreeRTOS	Richard Barry, Amazon.com	MIT Open Source License	
PJRC TEENSY LC Code	Paul Stoffregen	"Nearly all the code I have published that's meant to be compiled into your	
		application is MIT or MIT-like license." - Paul Stoffregen	Not required
DCUMENTATION			
Content	Andrew Geppert		N/A
Photos	Andrew Geppert		N/A

References: https://choosealicense.com/

Inspirations:

http://www.corememoryshield.com by Ben North and Oliver Nash http://www.tindie.com/products/kilpelaj/core-memory-shield-for-arduino/ by Jussi Kilpeläinen http://rolfebozier.com/archives/113 by Rolfe Bozier https://sites.google.com/site/wayneholder/one-bit-ferrite-core-memory by Wayne Holder