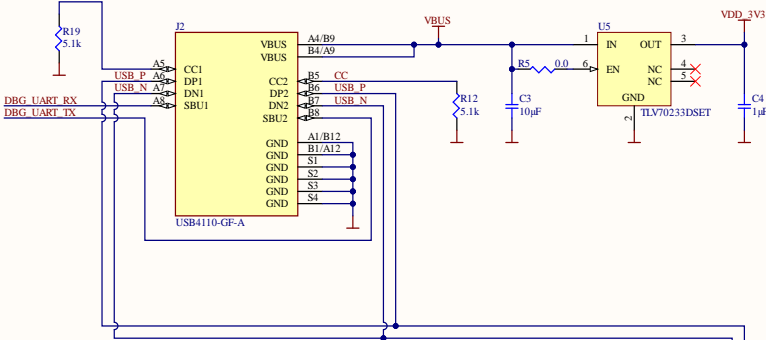
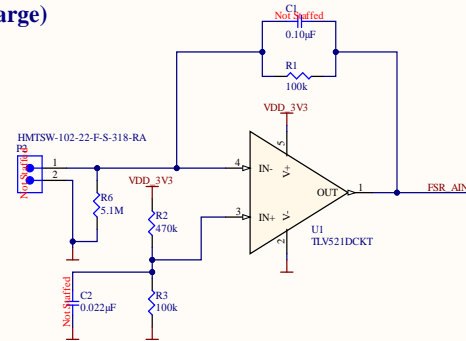


VDD - A2 > A11, B11 (flip)  
 SWDCLK - A8 > A8, B8 (flip)  
 SWDIO - B8 > B8, A8 (flip)  
 GND - A1, B1, A12, B12

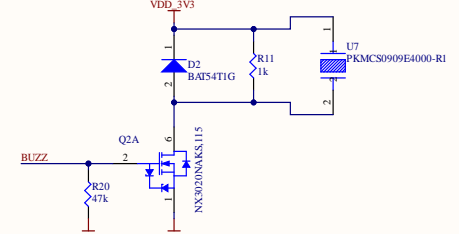
## USB I/F (Compatible with USB-Cereal) 3.3V Linear Regulator (w/Active Discharge)



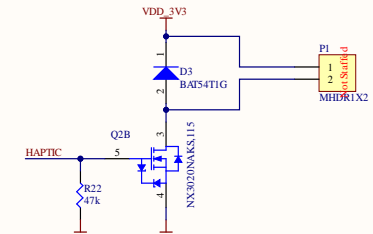
## FSR Transducer



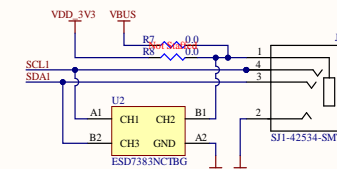
## Buzzer



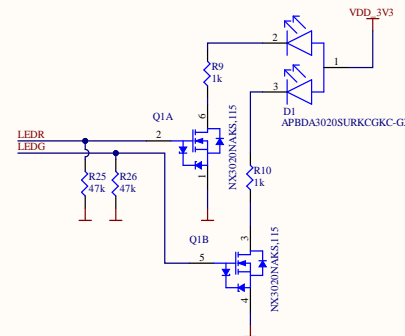
## Haptics Connector (optional)



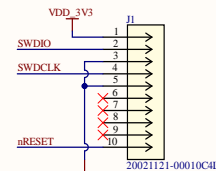
## Magic Port 1 (ESD protected)



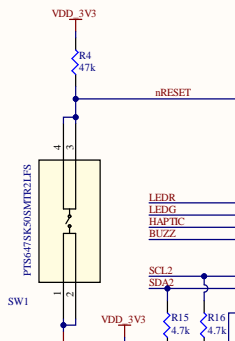
## Red Green LED



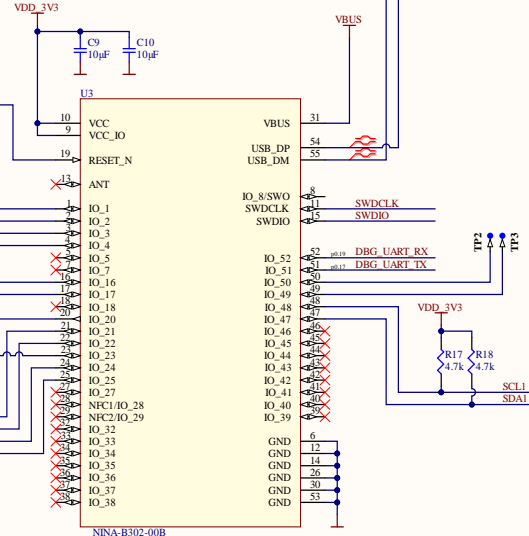
## Programming I/F



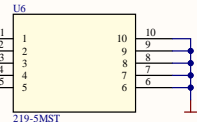
## Reset Button



## nRF52840 Module




## DIP Switch



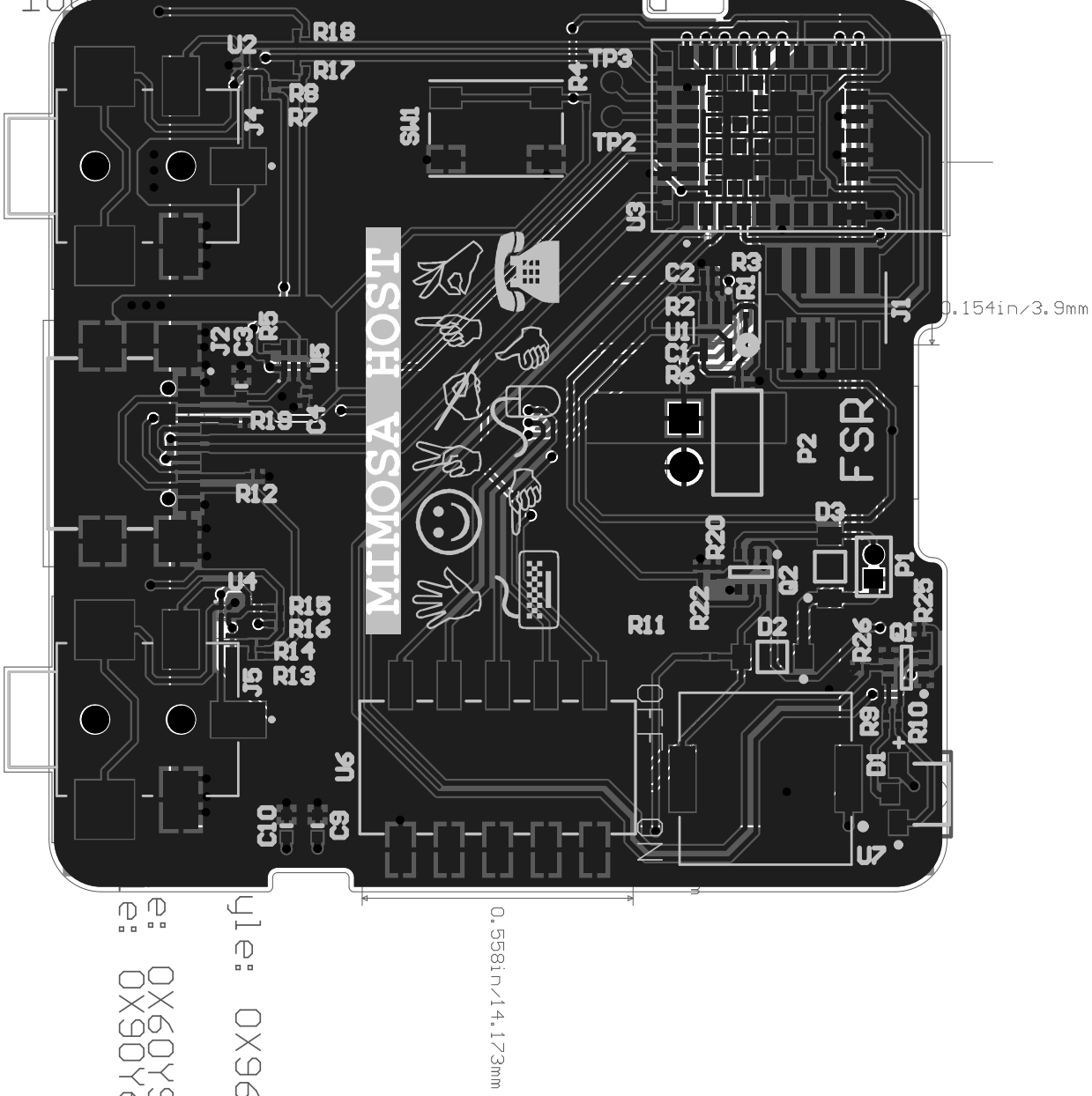
Copyright 2020 Google LLC

Licensed under the Apache License, Version 2.0 (the "License");  
 you may not use this file except in compliance with the License.  
 You may obtain a copy of the License at  
<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under  
 the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR  
 CONDITIONS OF ANY KIND, either express or implied. See the License for the  
 specific language governing permissions and limitations under the License.

Title: <b>Mimosa Host FSR</b>				Author: <b>dnv@</b>			
GPAC: <b>N/A</b>		Revision: <b>1</b>		Size: <b>Tabloid</b>			Reviewers: <b>artemd@</b>
Date: <b>9/21/2020</b>		Time: <b>5:30:36 PM</b>		Sheet <b>1</b> of <b>1</b>			





Pin 1 Padstyle: KX61Y39D0T  
Alt 1 Padstyle: 0X60Y90D30P  
Alt 2 Padstyle: 0X90Y60D30P

Pin 1 Padstyle: KX61Y39D0T  
Alt 1 Padstyle: 0X60Y90D30P  
Alt 2 Padstyle: 0X90Y60D30P