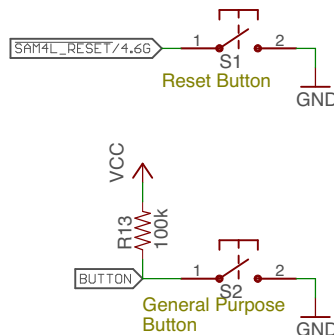
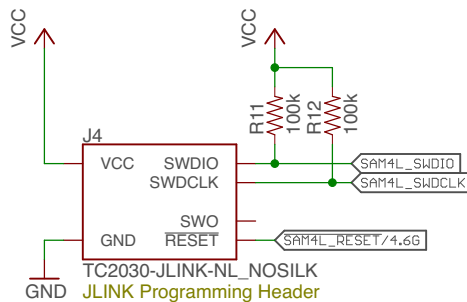
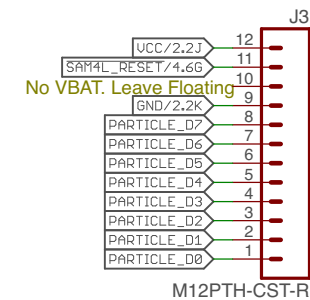
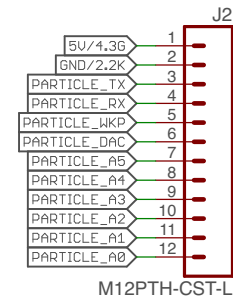
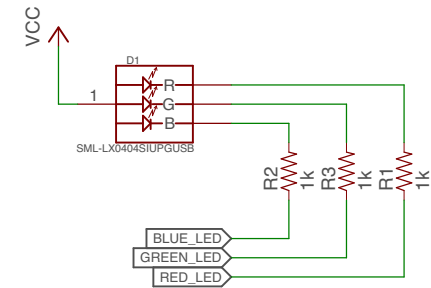
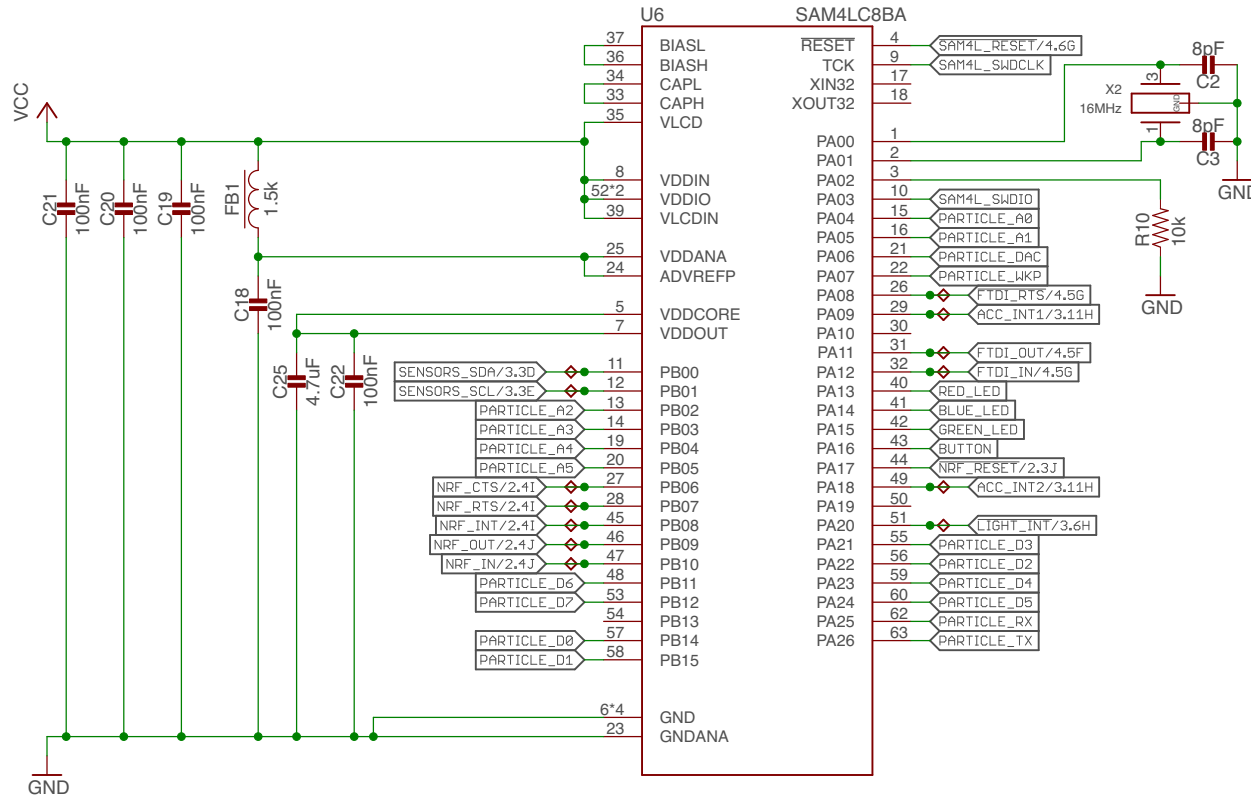
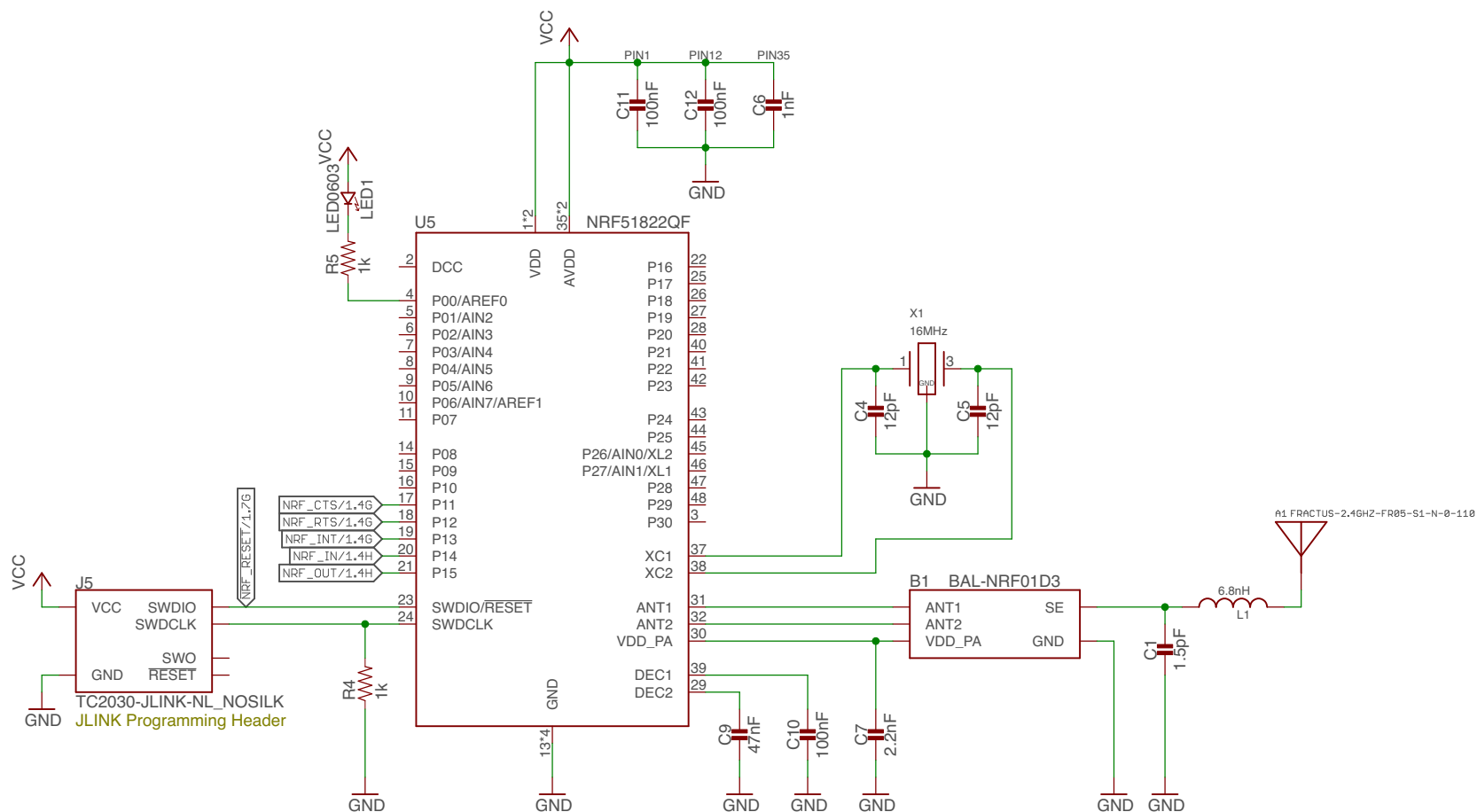


Microcontroller

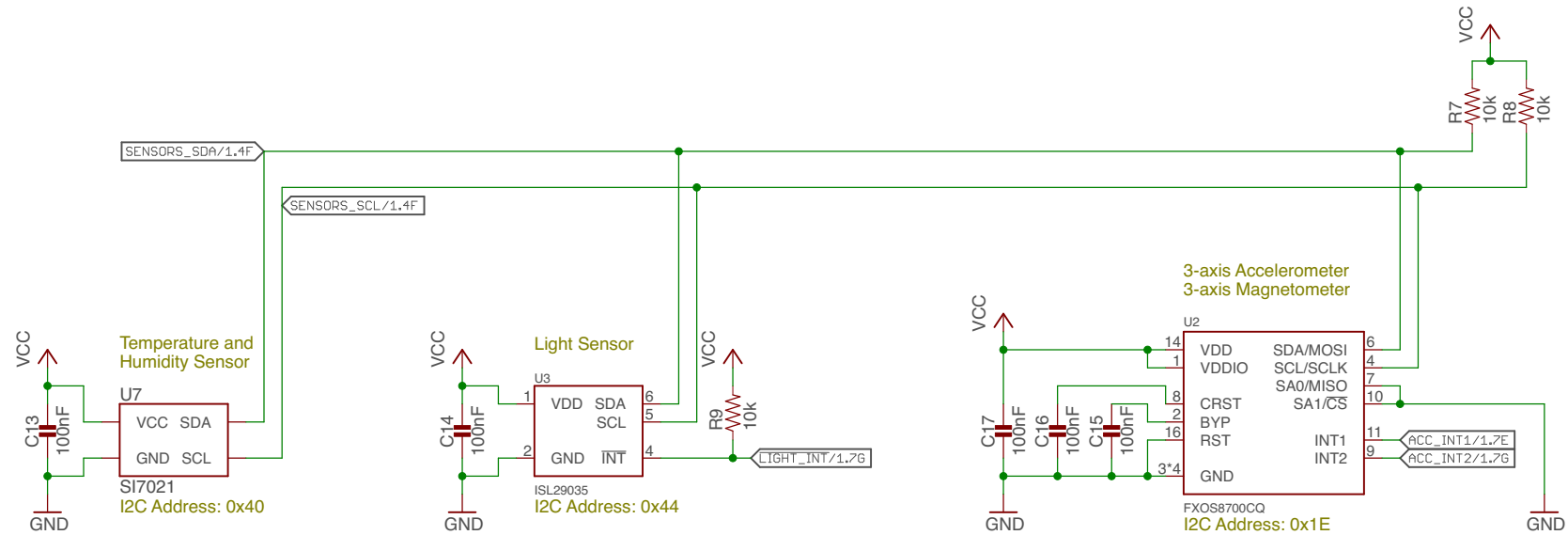


M Hail	REV: C
Author: Branden Ghena	
Date: 9/26/17 9:53 AM	Sheet: 1/4

BLE Radio

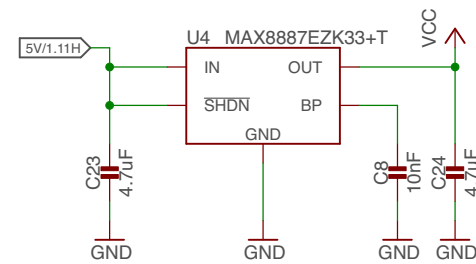
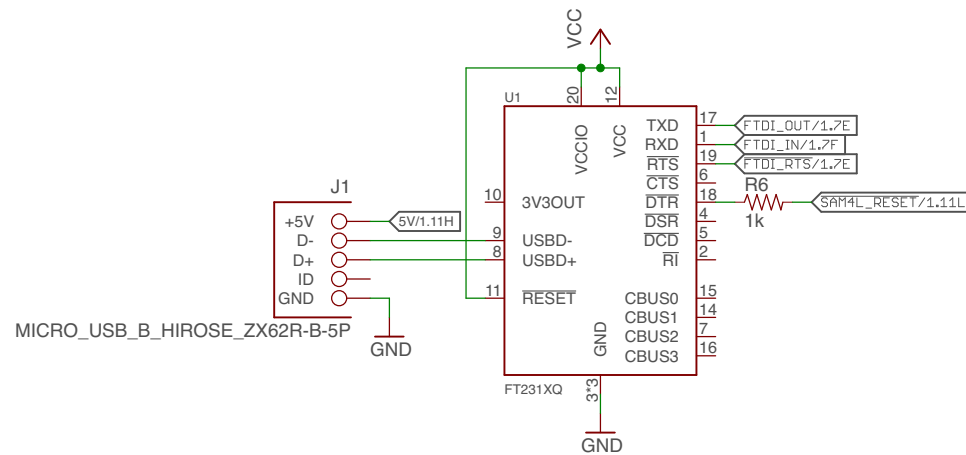


Sensors



M Hail	REV: C
Author: Branden Ghena	
Date: 9/26/17 9:53 AM	Sheet: 3/4

Power and USB



M Hail

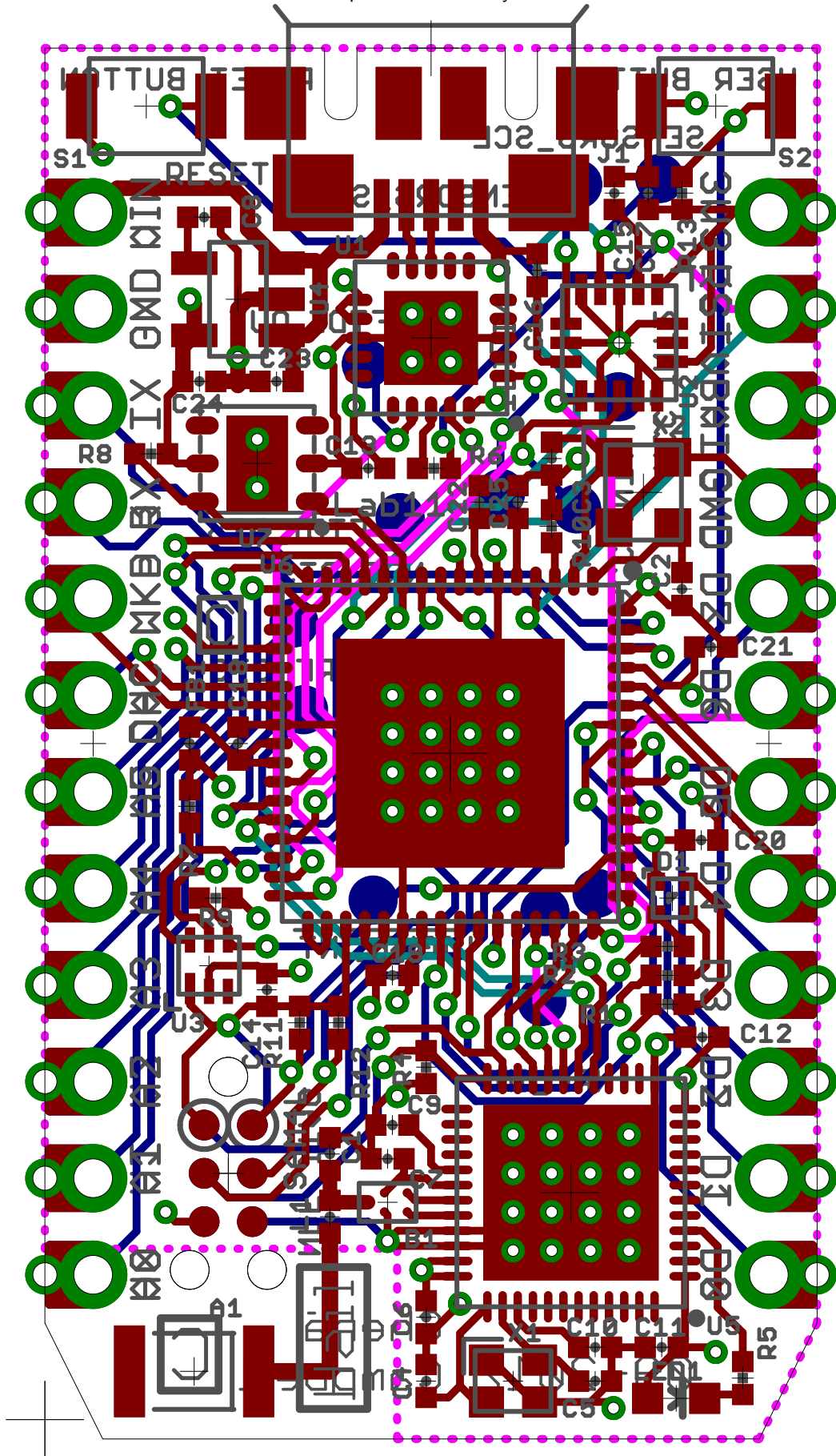
REV:
C

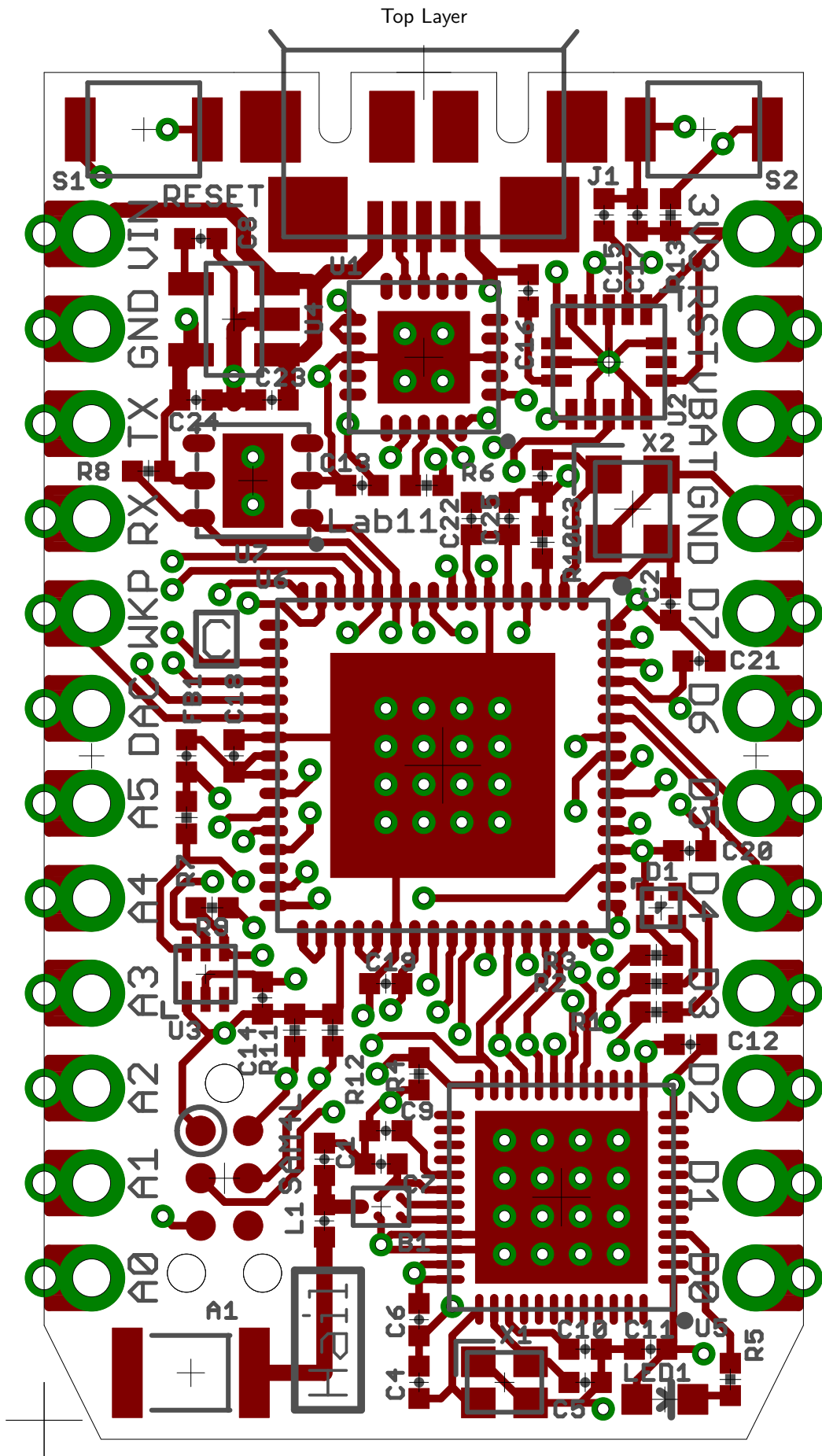
Author: Branden Ghena

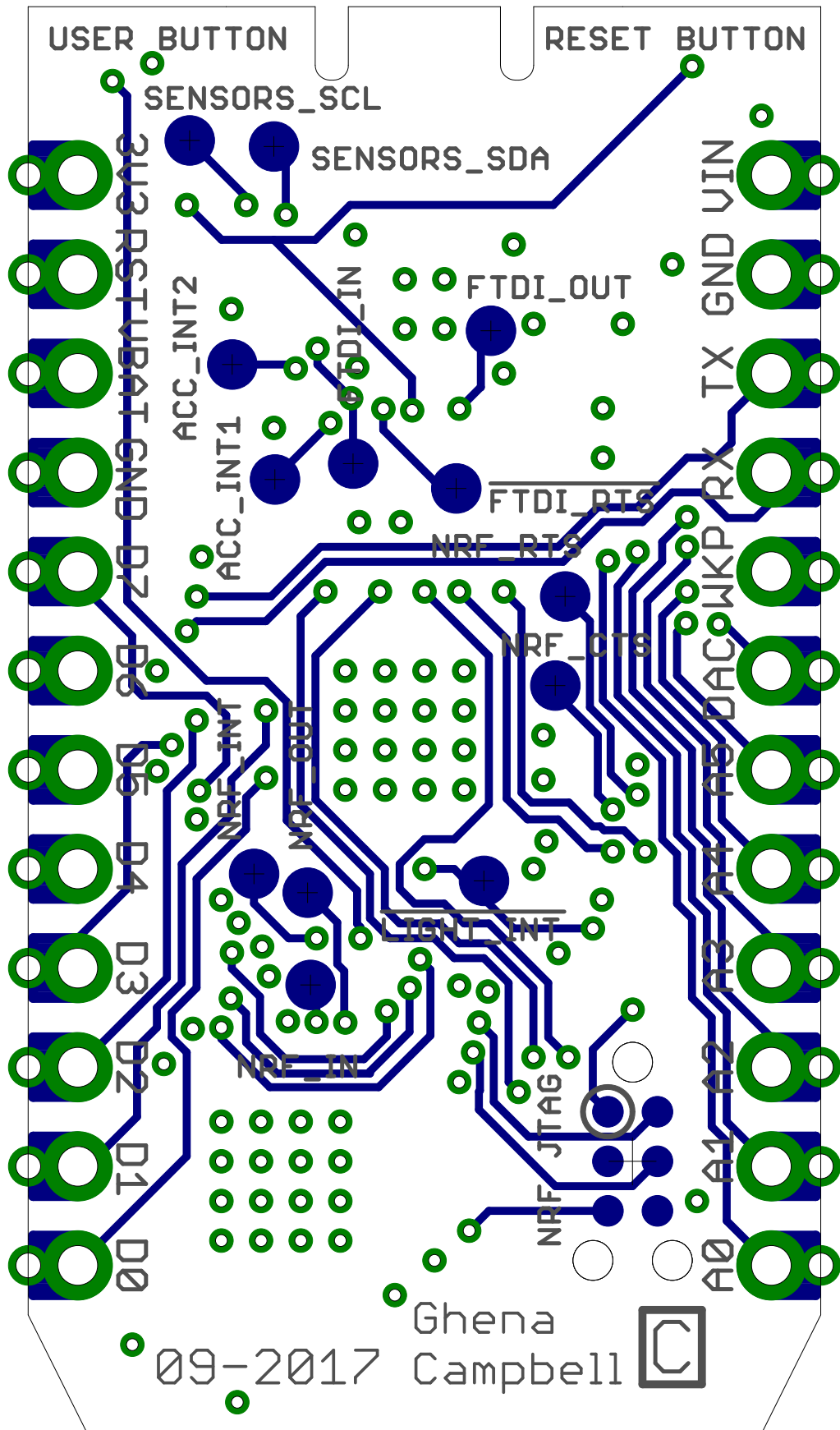
Date: 9/26/17 9:53 AM

Sheet: 4/4

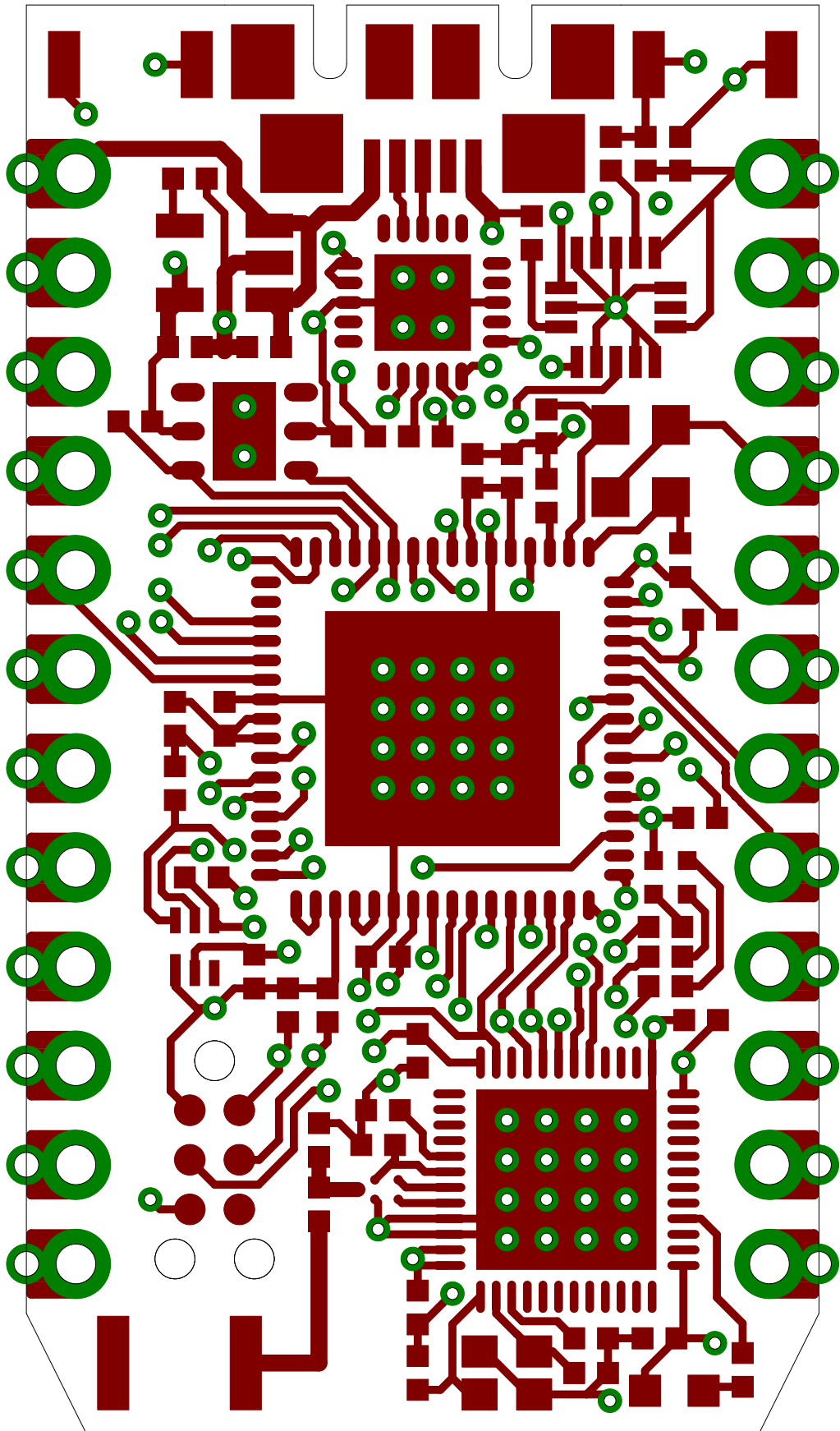
Top and Bottom Layers

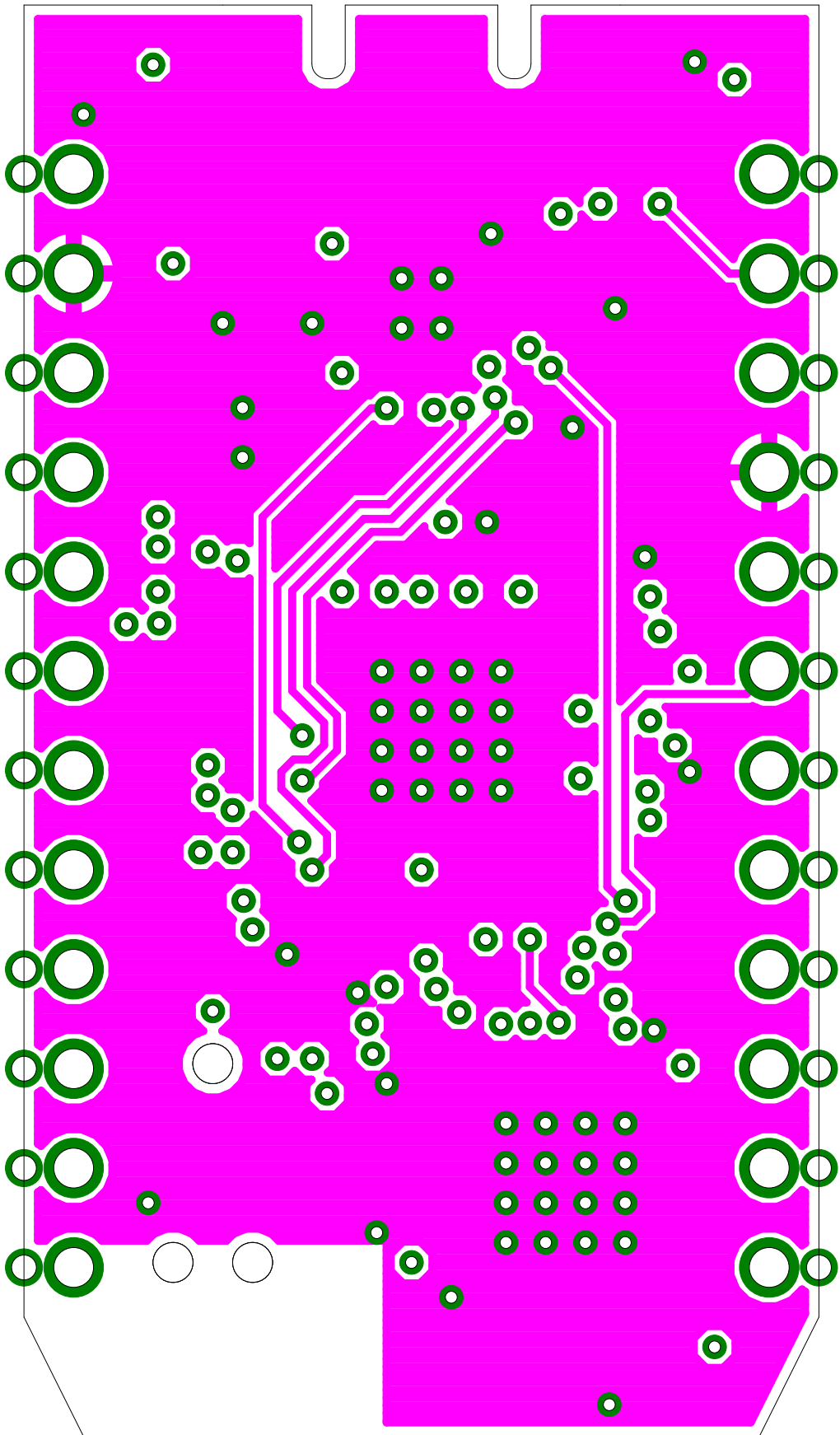


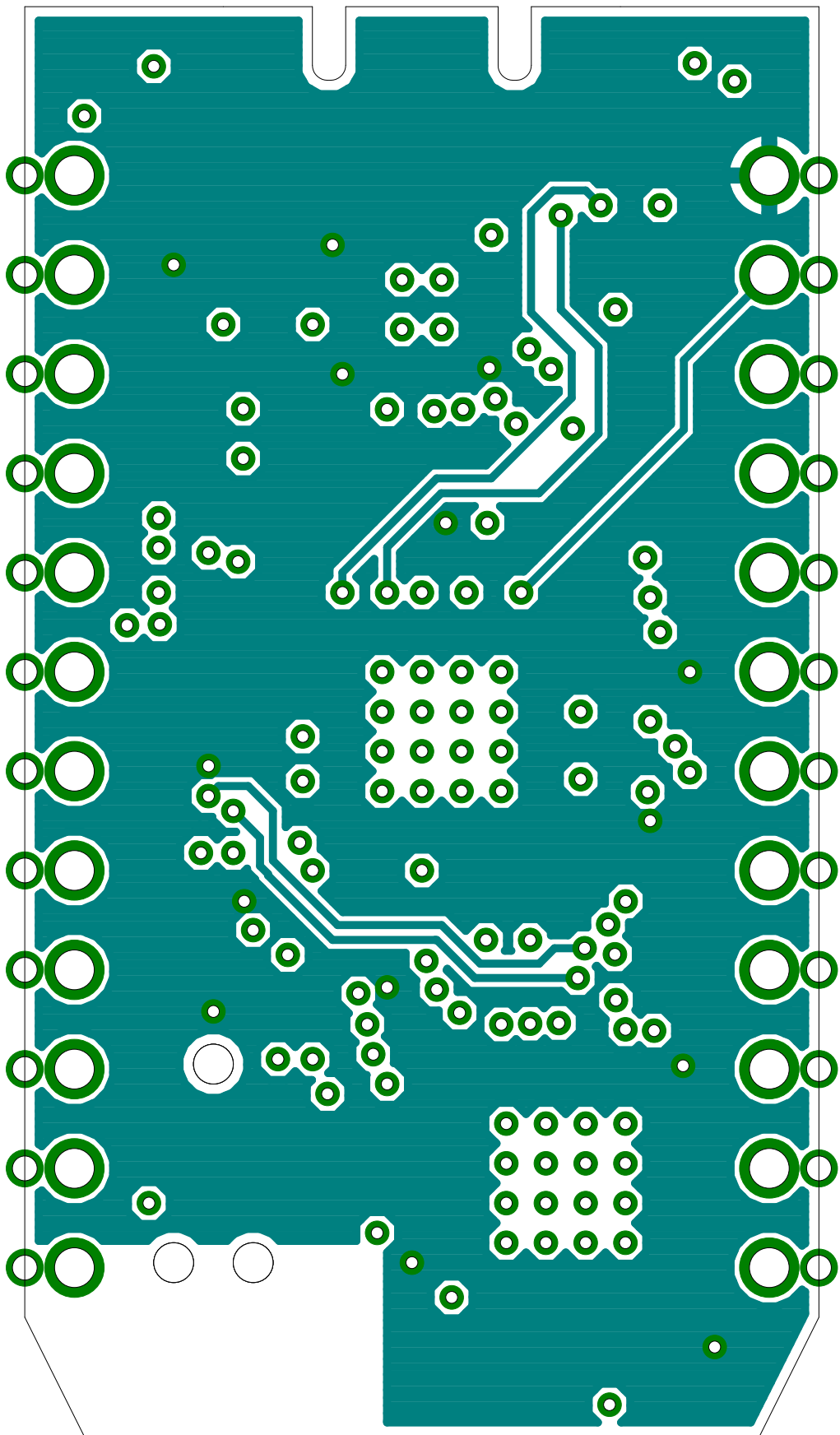




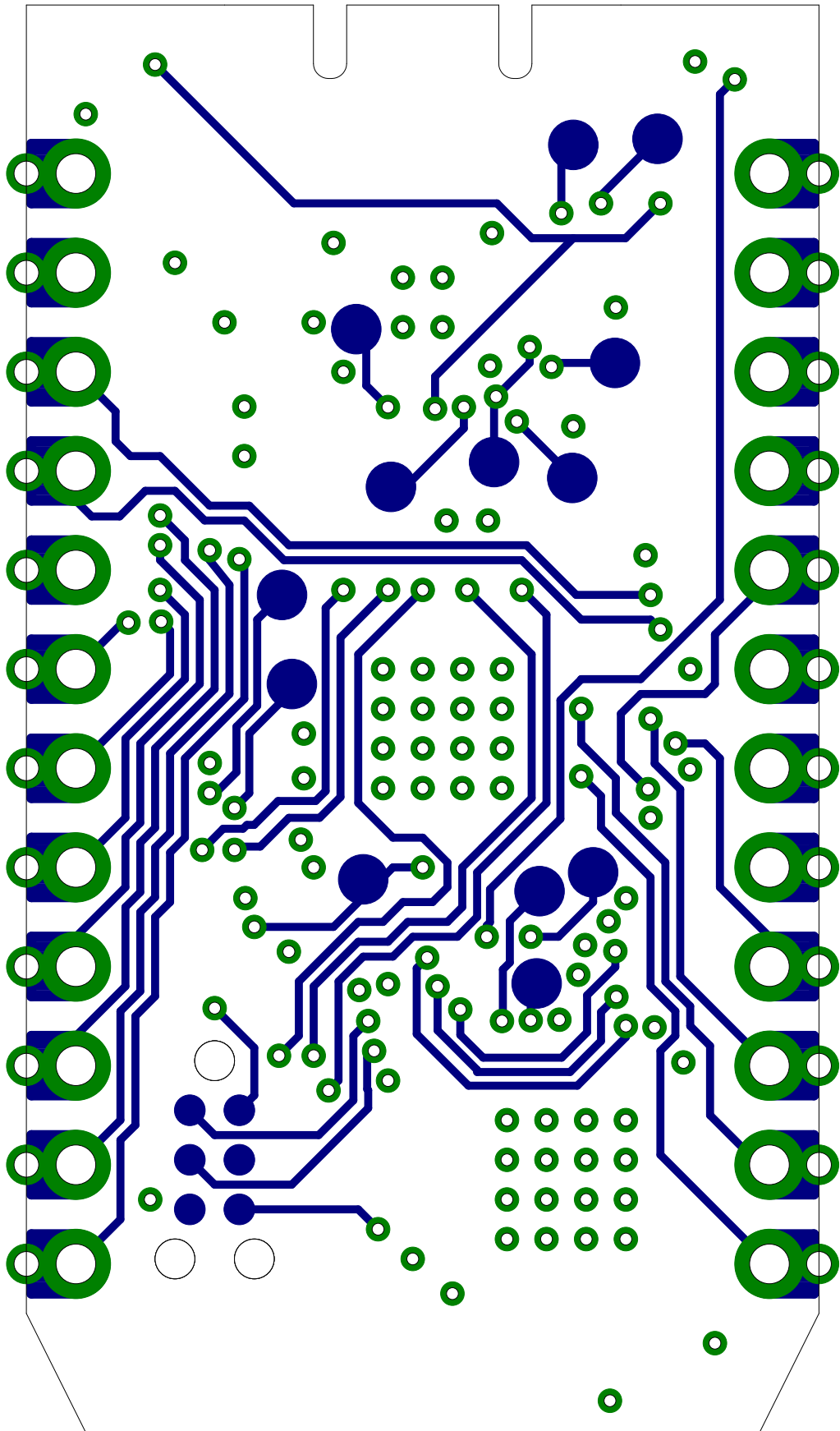
Top Copper Layer

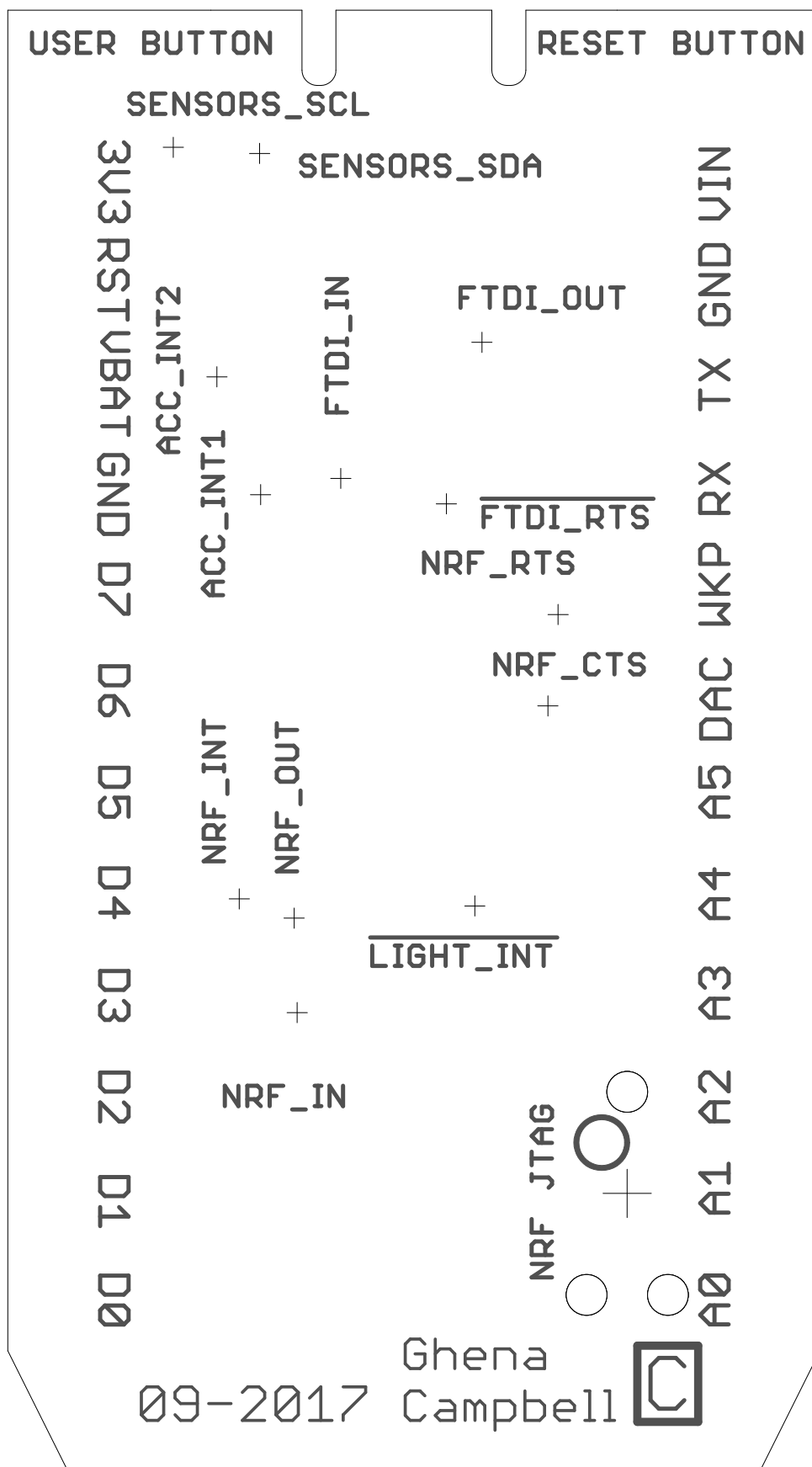




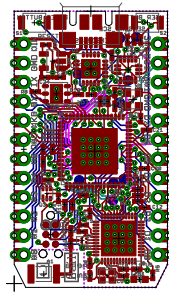


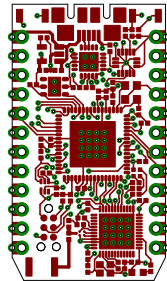
Bottom Copper Layer

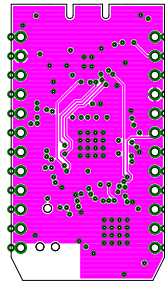


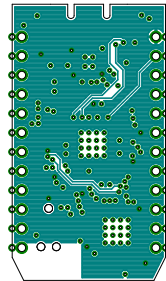


Top and Bottom Layers 1:1 Scale









Bottom Copper Layer 1:1 Scale

