

2N3904

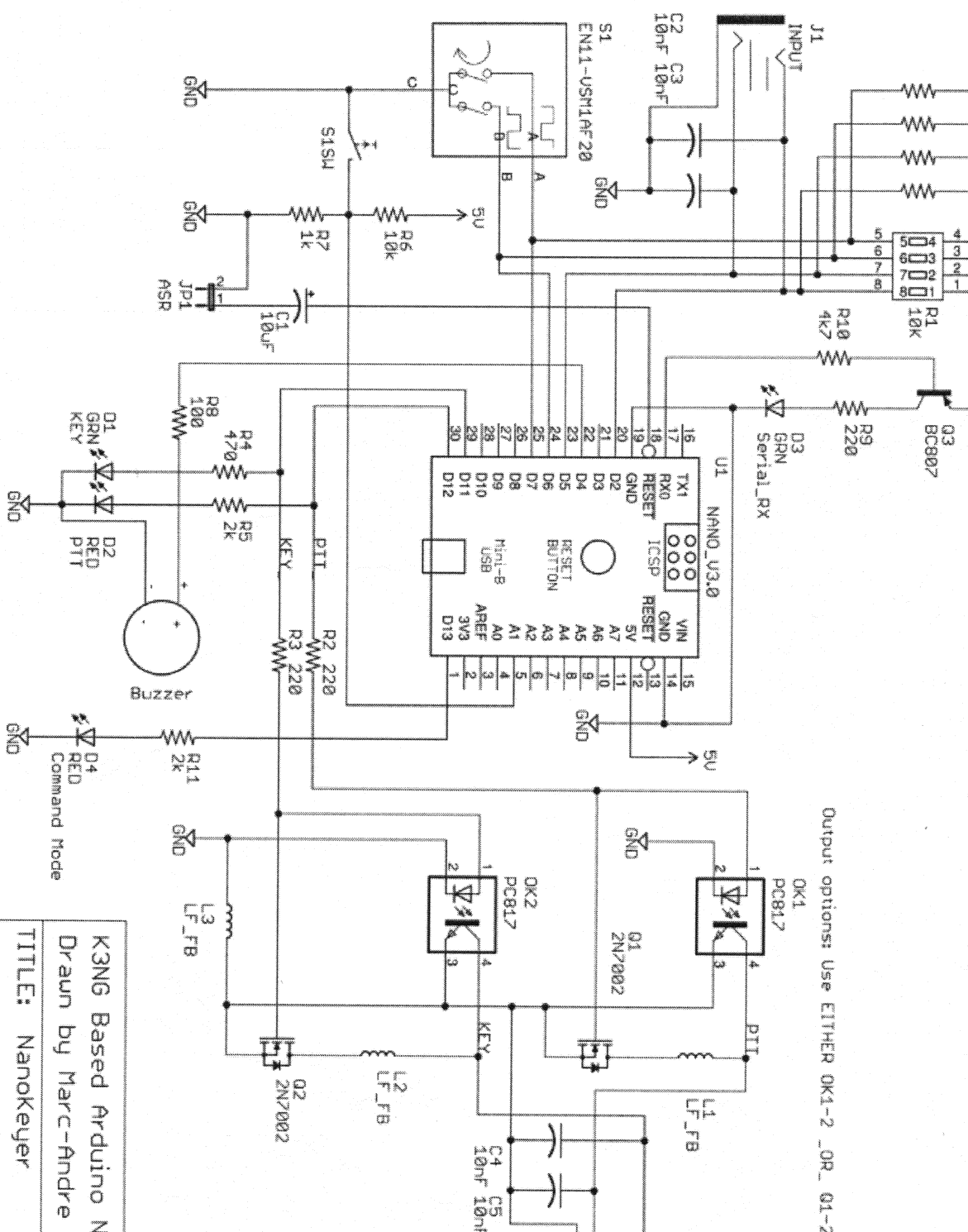
~~Not implemented in software~~

Cu N

K3NG  
Sheet: /  
File: keyer.sch

Pullups: Use either R1 (resistor network) \_OR\_ R12-15.

*for future reference*



K3NG Based Arduino Nano Keypointer  
Drawn by Marc-André Gingras, UE2EUN  
TITLE: NanoKeyer

Original design by Anthony Good, K3NG.  
<https://blog.radioartsan.com/arduino-cu-keyer/>  
FET output mod from Martin Krasoska, OK1RR.

Date: 5/27/17 5:57 PM

Sheet: 1/1

REV:  
29