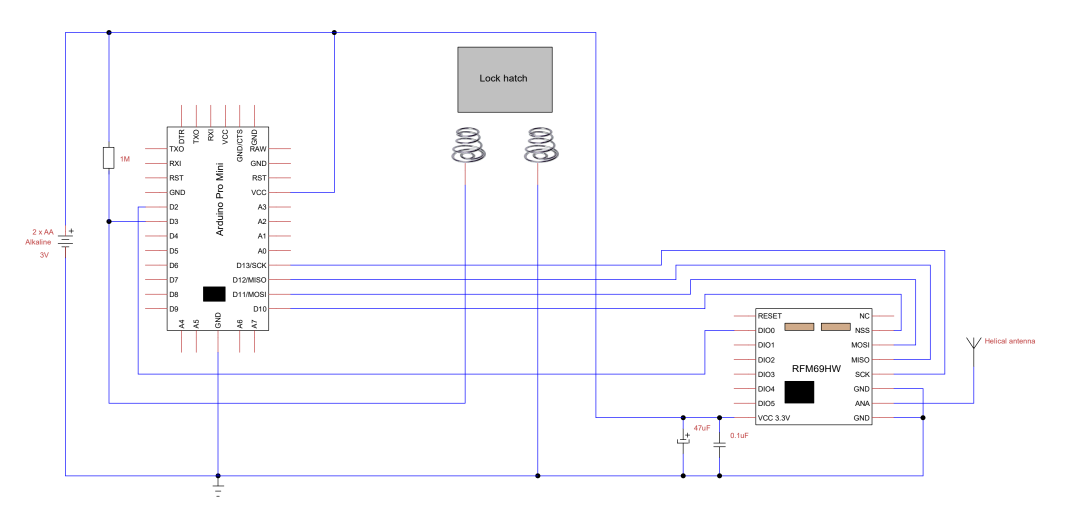
- 1. Disconnect the Arduino's power indicator LED by cutting the track between the LED and the resistor in series or simply desolder one of them. Saves about 1.5 mA
- 2. Disconnect or desolder the 3.3 VDC regulator because it is not needed. Cut the Vout pin with a sharp fine wire cutter. Saves about 220 uA.



Title		
Arduino Pro Mini 3.3V 8MHz with Radio RFM69HW		
Author		
Eric Van Bocxlaer		
File		Document
V:\Mijn d Arduino Pro Mini Lock hatch.dsn		
Revision	Date	Sheets
1.0	2020-11-02	1 of 1