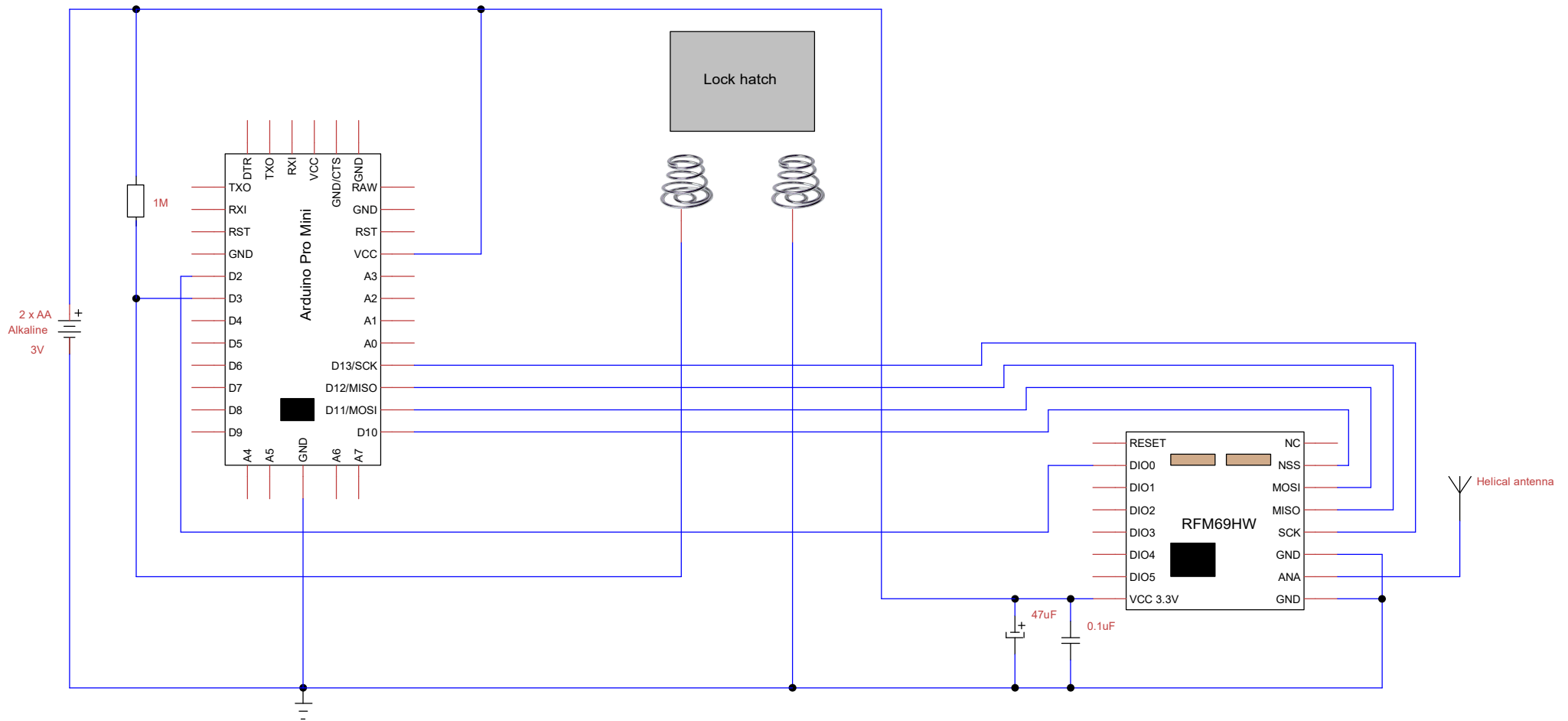


1. Disconnect the Arduino's power indicator LED by cutting the track between the LED and the resistor in series or simply desolder one of them. Saves about 1.5 mA
2. Disconnect or desolder the 3.3 VDC regulator because it is not needed. Cut the Vout pin with a sharp fine wire cutter. Saves about 220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



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