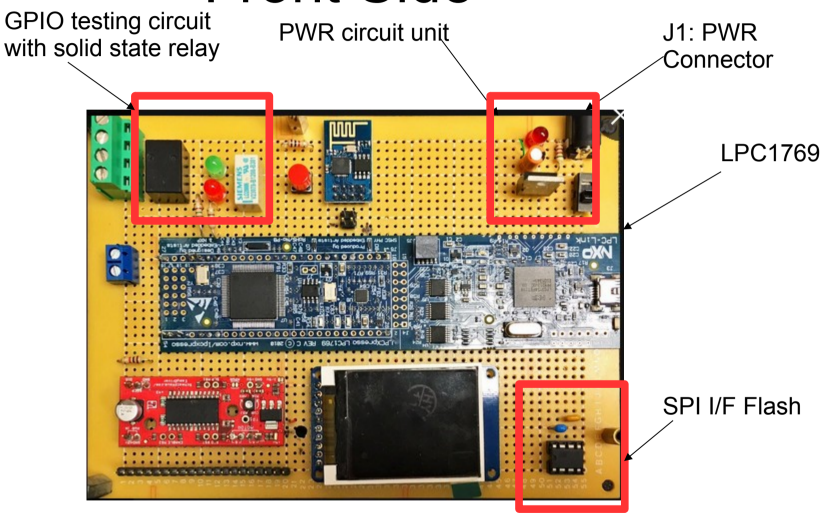
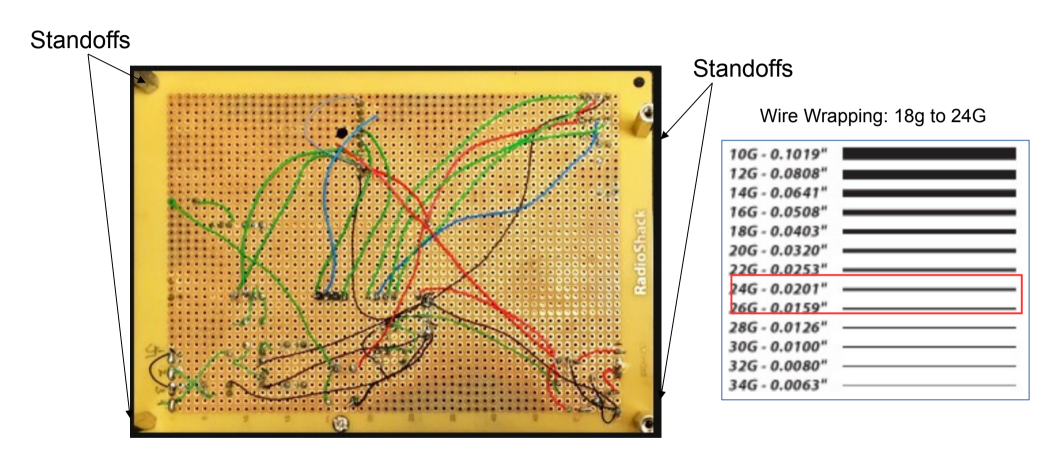
## System Layout Design Front Side



Dimension: 16 x 11 mm or 6.25 x 4.50 inch

## System Layout Design Back Side



Wire soldered or wire wrapped

http://www.softflexcompany.com/WSWrap per.jsp?mypage=Tips\_Wire\_Temper.html

## PWR Regulator LM7805



LM78XX / LM78XXA

3-Terminal 1 A Positive Voltage Regulator

The LM78XX series of three-terminal positive regulators is available in the TO-220 package and with several fixed output voltages, making them useful in a wide range of applications. Each type employs internal current limiting, thermal shut-down, and safe operating area protection. If adequate heat sinking is provided, they can deliver over 1 A output current. Although designed primarily as fixed-voltage regulators, these devices cal

TO-220 (Single Gauge)

GND

1. Input
2. GND
3. Output

voltage regulators, these devices can nal components for adjustable voltaç

Note: 1. Voltage drop 1.5 volt; 2. current output 1 A.

