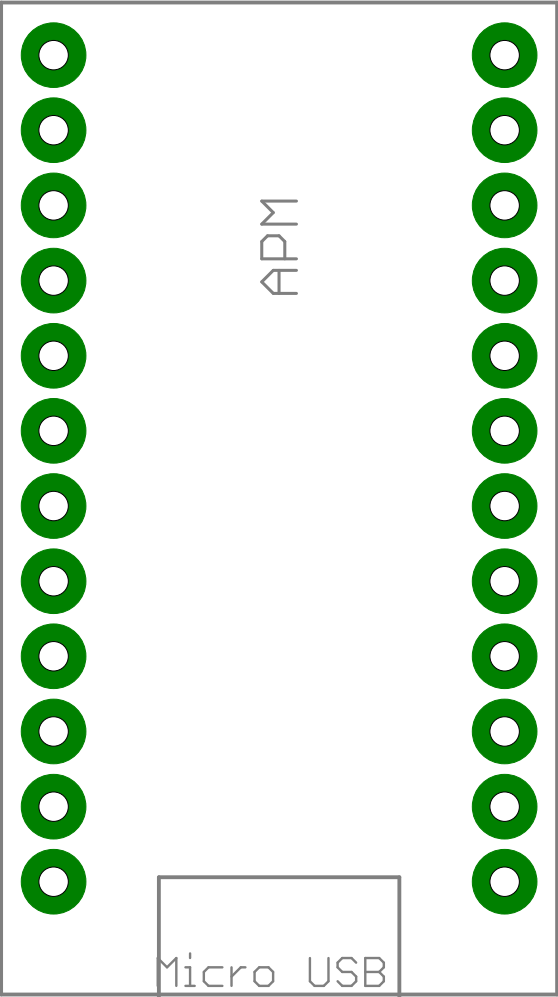
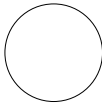
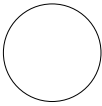
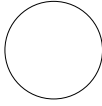
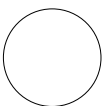


Pioneers in Engineering	
TITLE: file	
Design by: Seiya	REV: 9B
Date: 2/1/17 9:04 PM	Sheet: 1/1

Servo Controller
Prod

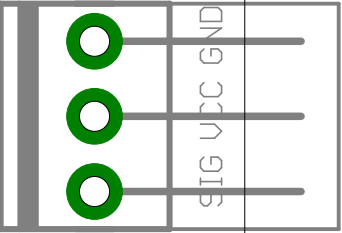
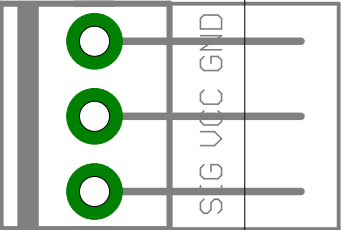
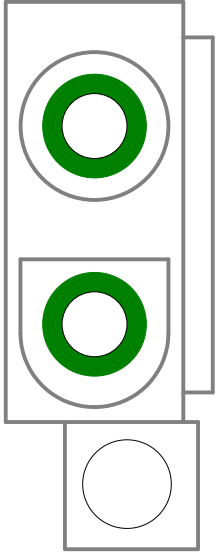


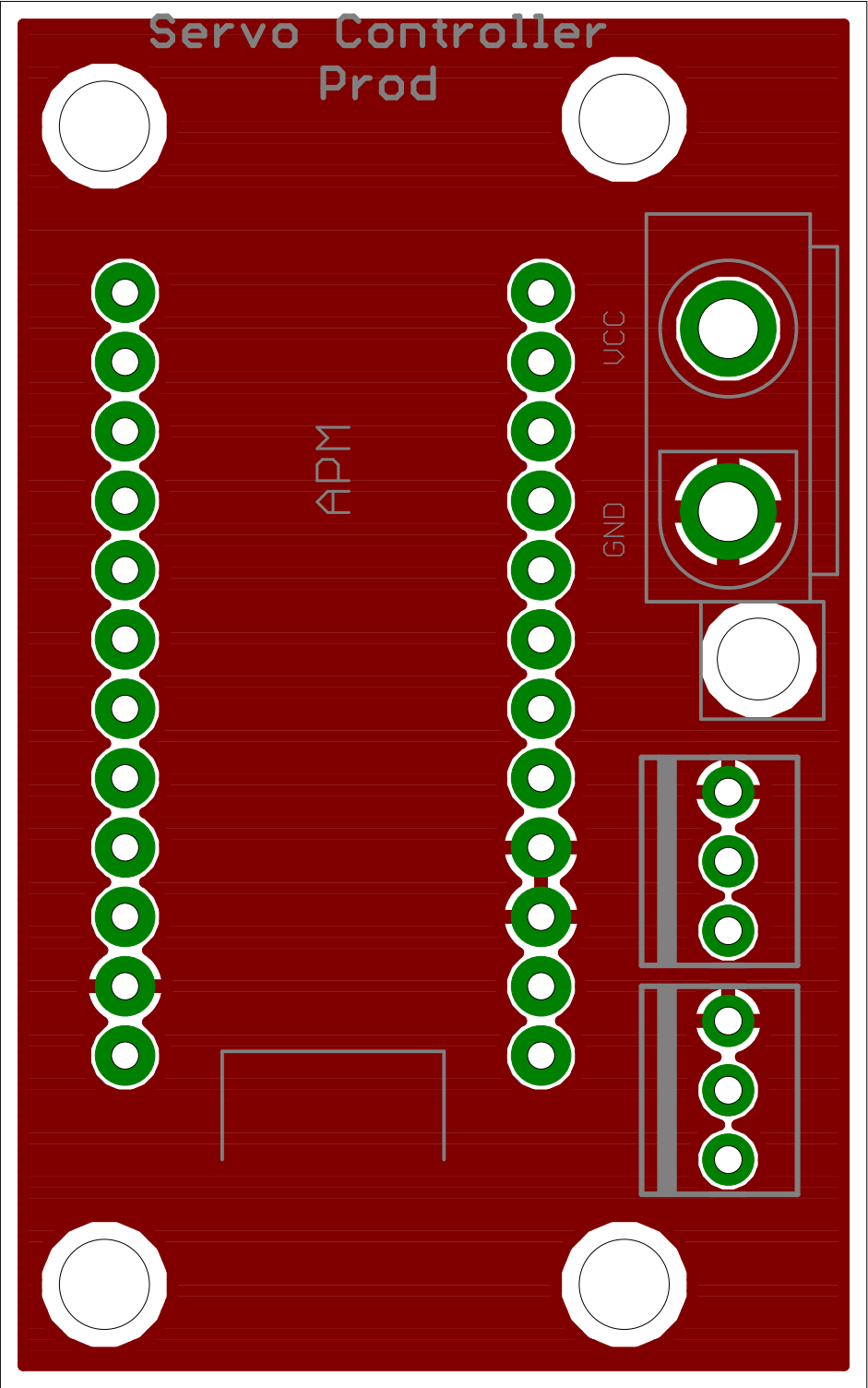
VCC

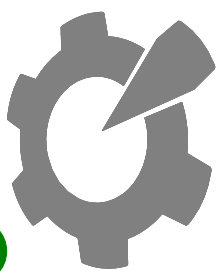
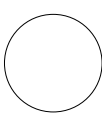
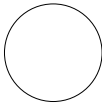
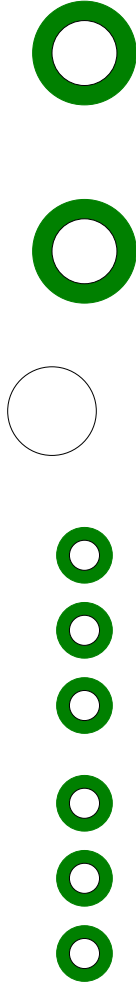
GND

PIN 6

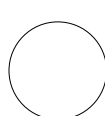
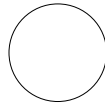
PIN 5

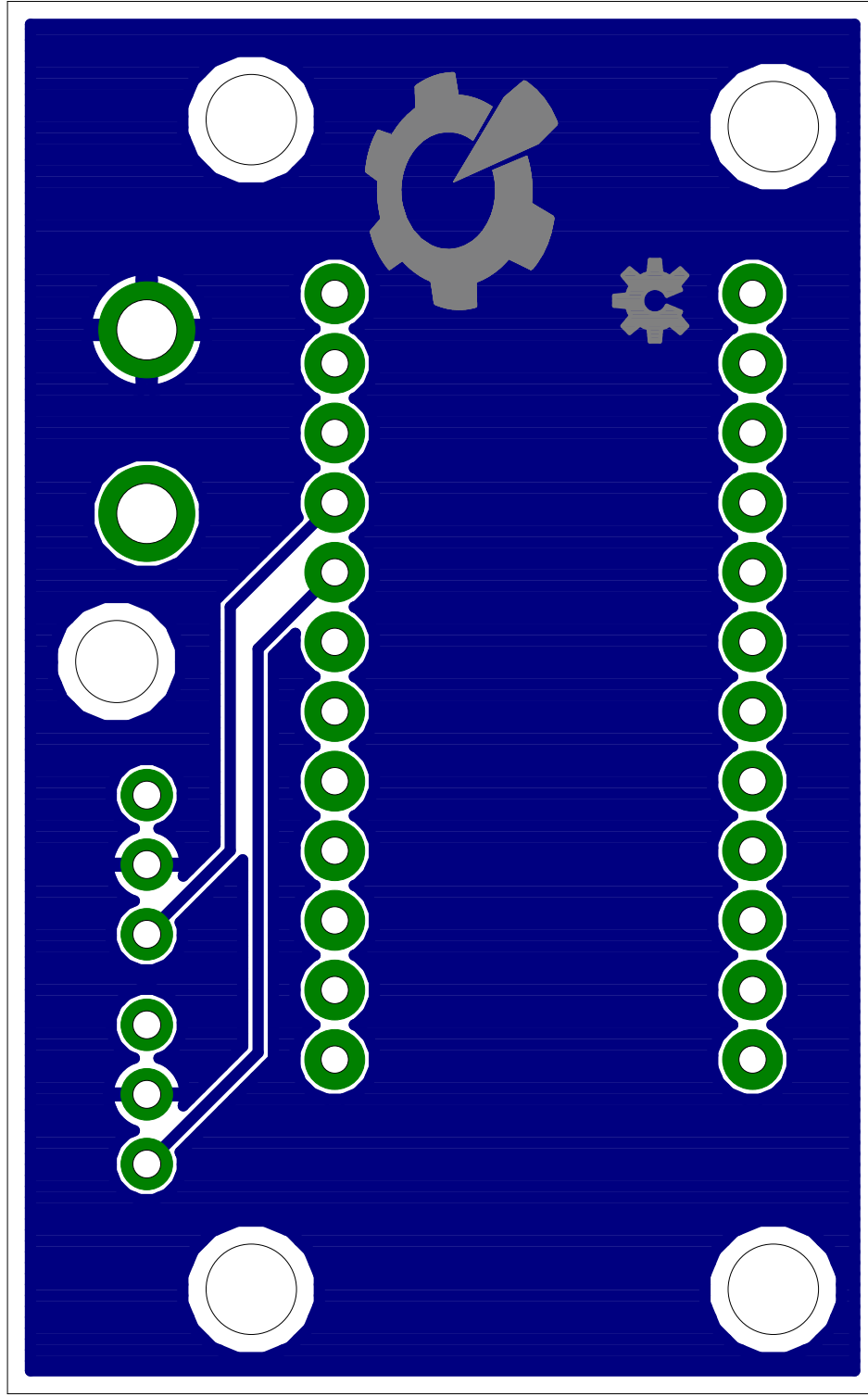






(c) Pioneers In Engineering
Design by: Seiya Ono, Catherine Kim
This design is open source hardware.
For more information, visit
pioneers.berkeley.edu/opensource





<u>Name</u>	<u>Value</u>	<u>Package</u>	<u>Notes</u>	<u>Ref Number</u>
APM	ARDUINO_PRO_MICRO	ARDUINO_PRO_MICRO	Arduino Pro Micro	
CONN1	ATX	ATX	ATX 2 Pin Connector	
JP1		1X03-MTA	3-pin 0.1-inch header and MTA connector	MTA
JP2		1X03-MTA	3-pin 0.1-inch header and MTA connector	MTA