

PCC:
DEN1: SDA
DEN2: SOL
CLK: D6
D0: D11
D1: D13
D2: D10
D3: D12
D4: MISO
D5: D5
D6: MOSI
D7: SCK

SPI:
SERCOM1 DOPO = 0x3, SCK.1 & MO.3, MI.2

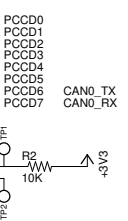
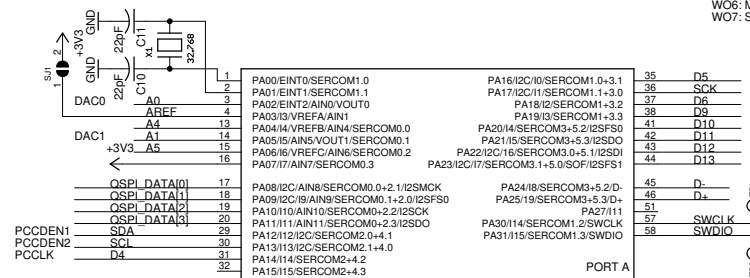
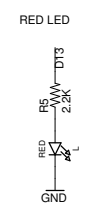
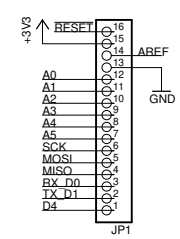
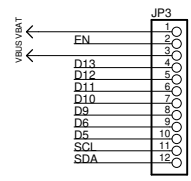
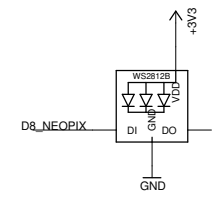
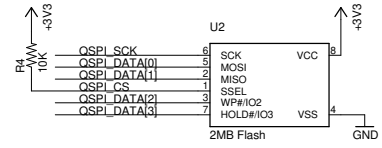
I2C:
SERCOM2 or 4

UART:
SERCOM5, TX on .0 & RX on .1

SPI Flash:
QSPI (dual io)

I2S:
SCK0: A2
FS0: MISO
SDI: MOSI
SDO: D5

TCC1:
WO0: D11
WO1: D13
WO2: D10
WO3: D12
WO4: MISO
WO5: D5
WO6: MOSI
WO7: SCK



M4 Shim for PoE-FeatherWing	
TITLE: M4-Shim-2	
Document Number:	REV: 2
Date: 12/27/21 10:37 PM	Sheet: 1/1