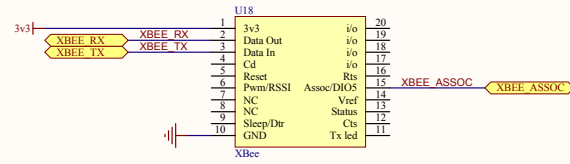
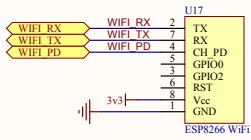
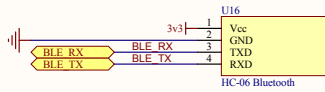


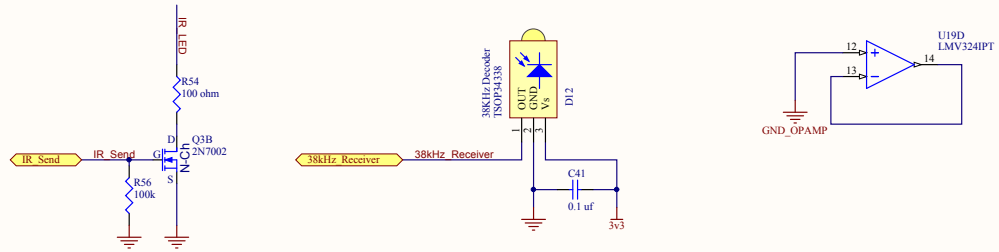
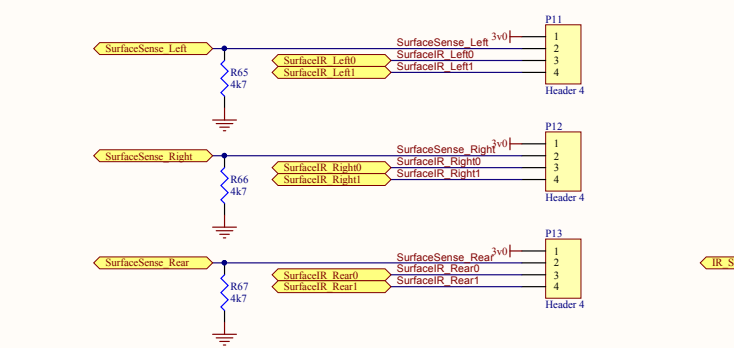
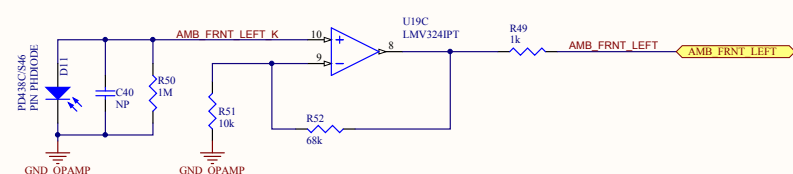
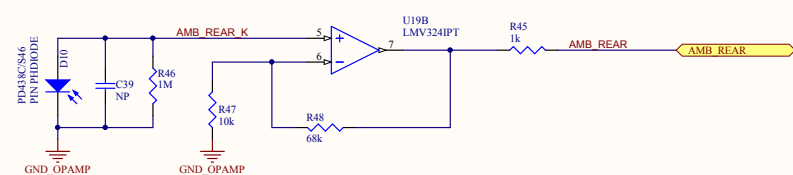
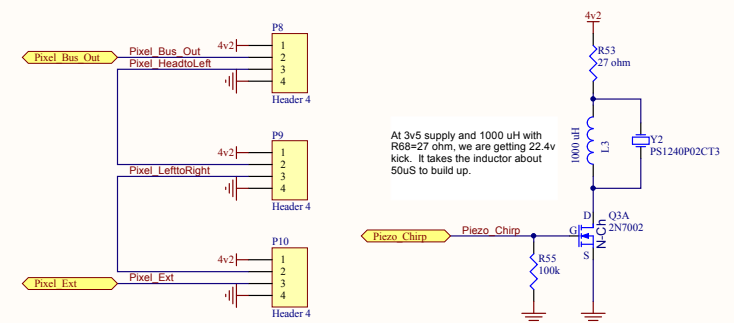
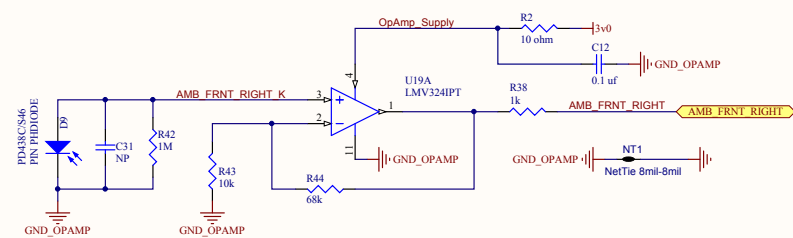
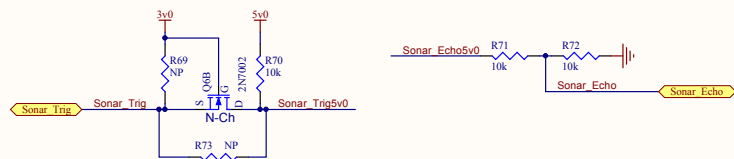
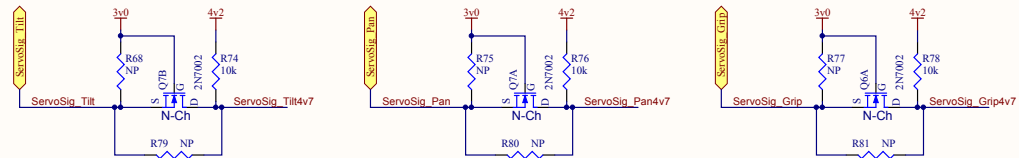
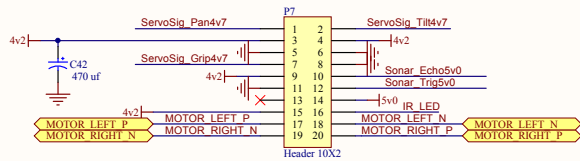
**CONFIDENTIAL DOCUMENT**

Title:	Leap Devices, LLC - RadioPopper	
Size: 8.5x11	Version:	Designer:*
Date: 3/1/2017	Time: 5:42:02 PM	Sheet: of
File: E:\PS F\RowenSport\Accelerometer Rev02.SchDoc		229 E. Reserve St. #102 Vancouver, WA 98651 360-713-0776 ~ info@radiopopper.com



**CONFIDENTIAL DOCUMENT**

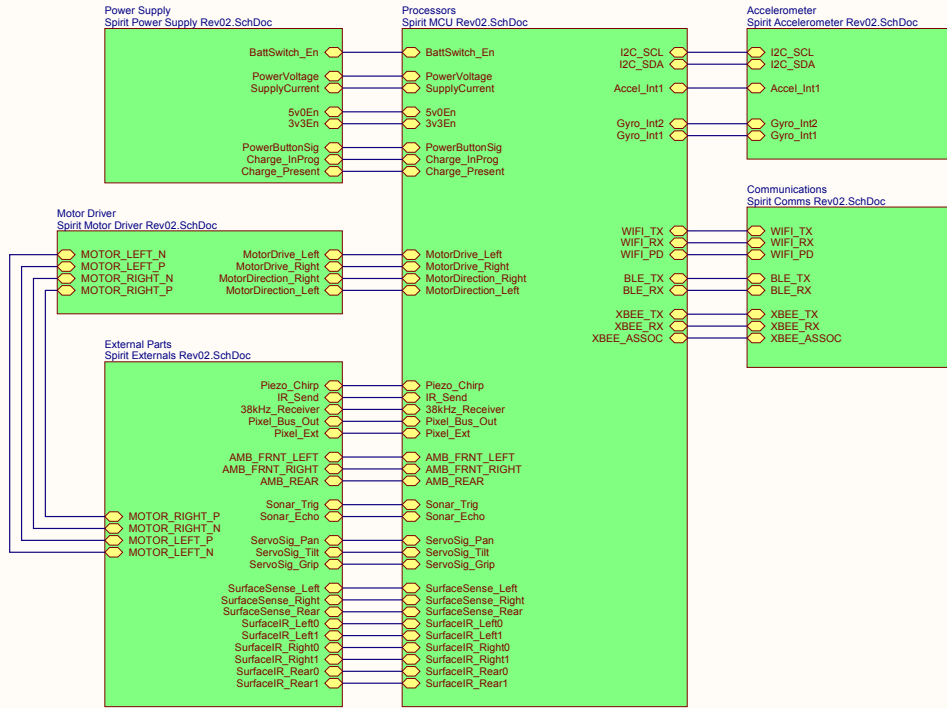
Title:			Leap Devices, LLC - RadioPopper
Size: 8.5x11	Version:	Designer:*	229 E. Reserve St. #102 Vancouver, WA 98651
Date: 3/1/2017	Time: 5:42:02 PM	Sheet of	360-713-0776 ~ info@radiopopper.com
File: E:\PS F\RoaverSport Comm\ Rev02 SchDoc			



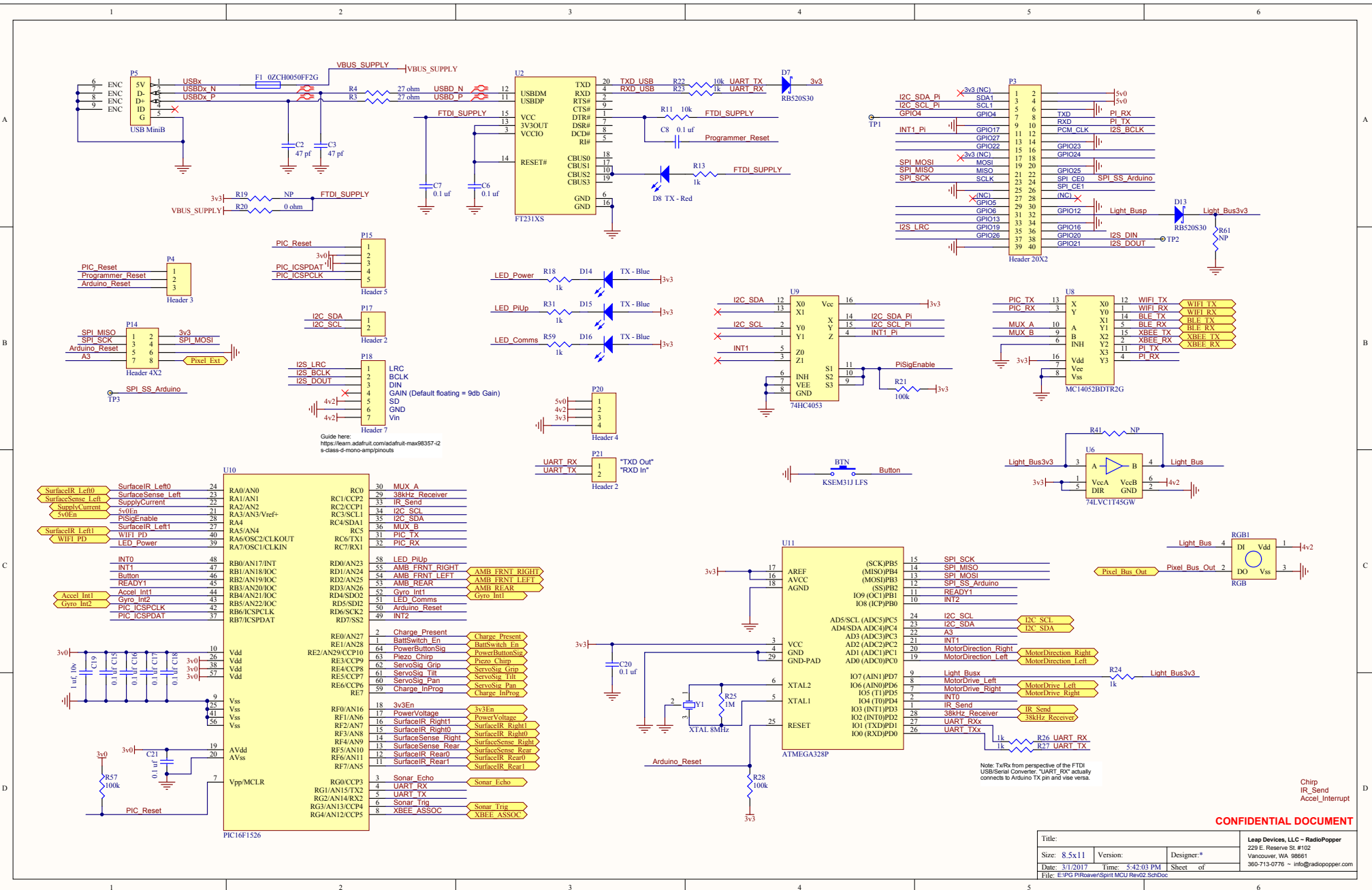
**CONFIDENTIAL DOCUMENT**

Title:	Leap Devices, LLC - RadioPopper	
Size: 8.5x11	Version:	Designer:*
Date: 3/1/2017	Time: 5:42:02 PM	Sheet of
File: E:\PSI\FRooverSport\Externals Rev02 SchDoc		229 E. Reserve St. #102 Vancouver, WA 98651 360-713-0776 ~ info@radiopopper.com

CONFIDENTIAL DOCUMENT



Title:			Leap Devices, LLC - RadioPopper
Size: 8.5x11	Version:	Designer:*	229 E. Reserve St. #102
Date: 3/1/2017	Time: 5:42:03 PM	Sheet of	Vancouver, WA 98651
File: E:\PS F\RoaverSport Main Rev02.SchDoc			360-713-0776 ~ info@radiopopper.com



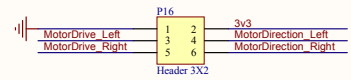
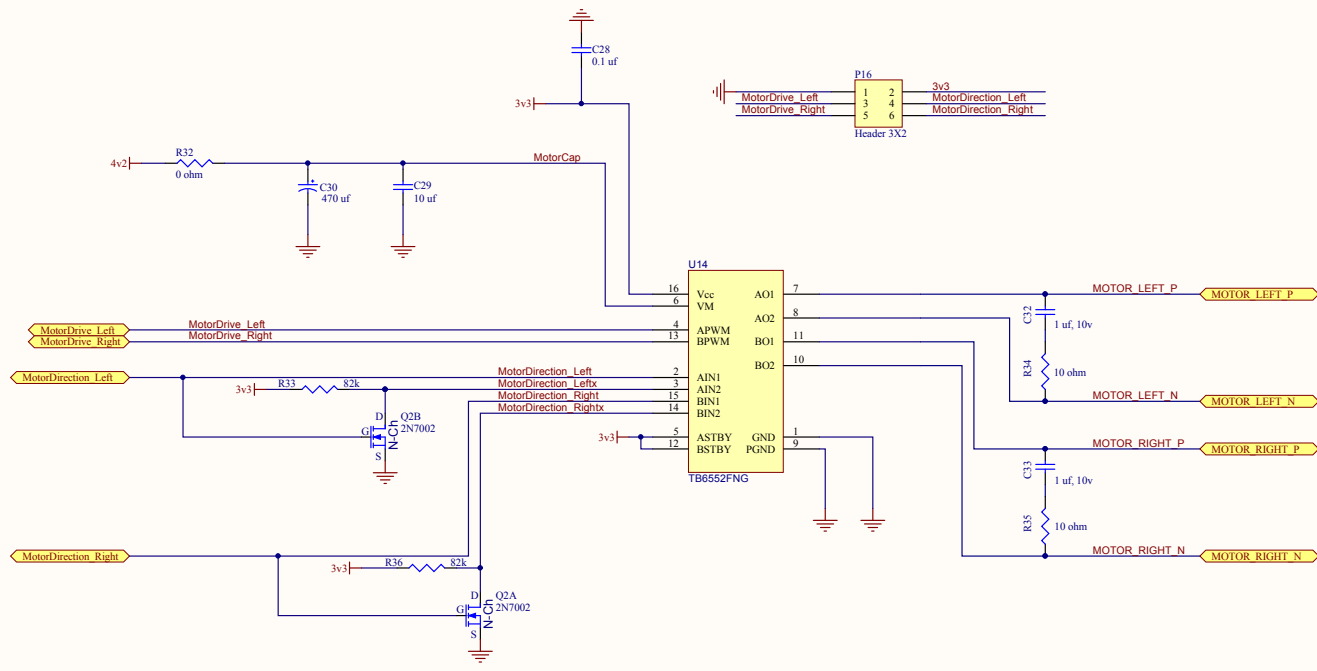
Guide here:  
<https://learn.adafruit.com/adafruit-max98357-i2s-class-d-mono-amp/pinouts>

Note: TX/Rx from perspective of the FTDI USB/Serial Converter. "UART\_RX" actually connects to Arduino TX pin and vice-versa.

Chip:  
 IR\_Send  
 Accel\_Interrupt

**CONFIDENTIAL DOCUMENT**

Title:	Leap Devices, LLC - RadioPopper
Size:	8.5x11
Date:	3/1/2017
File:	E:\PS1\Firmware\MCU_Rev02_SchDoc
Version:	229 E. Reserve St #102 Vancouver, WA 98661
Time:	5:42:03 PM
Sheet:	of
Designer:	*
Sheet:	of
360-713-0776	~ info@radiopopper.com

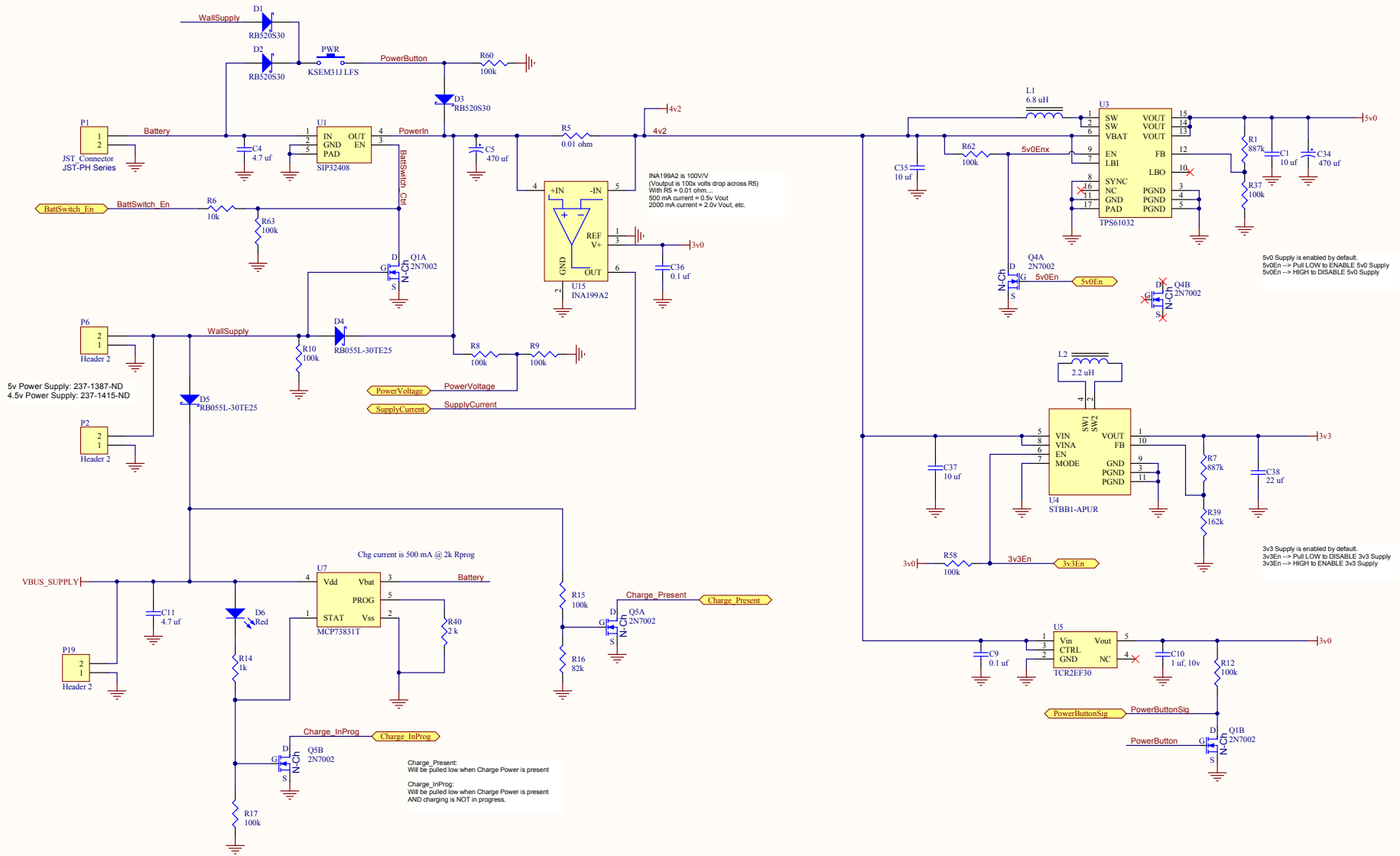


**CONFIDENTIAL DOCUMENT**

Title:			Leap Devices, LLC - RadioPopper
Size: 8.5x11	Version:	Designer:*	229 E. Reserve St. #102 Vancouver, WA 98651
Date: 3/1/2017	Time: 5:42:04 PM	Sheet of	360-713-0776 ~ info@radiopopper.com
File: E:\PS F\RowersSport Motor Driver Rev02 SchDoc			

**CONFIDENTIAL DOCUMENT**

Title:			Leap Devices, LLC - RadioPopper
Size: 8.5x11	Version:	Designer:*	229 E. Reserve St. #102 Vancouver, WA 98651
Date: 3/1/2017	Time: 5:42:04 PM	Sheet: of	360-713-0776 ~ info@radiopopper.com
File: E:\PS FR\PowerSport Power Supply Rev02.SchDoc			



1 2 3 4 5 6

A

B

C

D