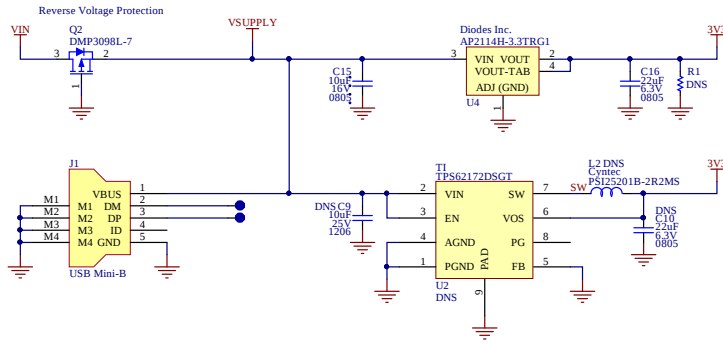


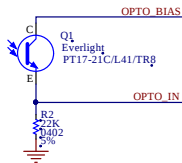
Input Power

Power Supply

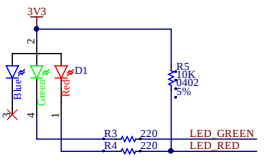
Any supports either a high efficiency, wide input range DC/DC or an easy to solder linear regulator. DO NOT POPULATE BOTH.



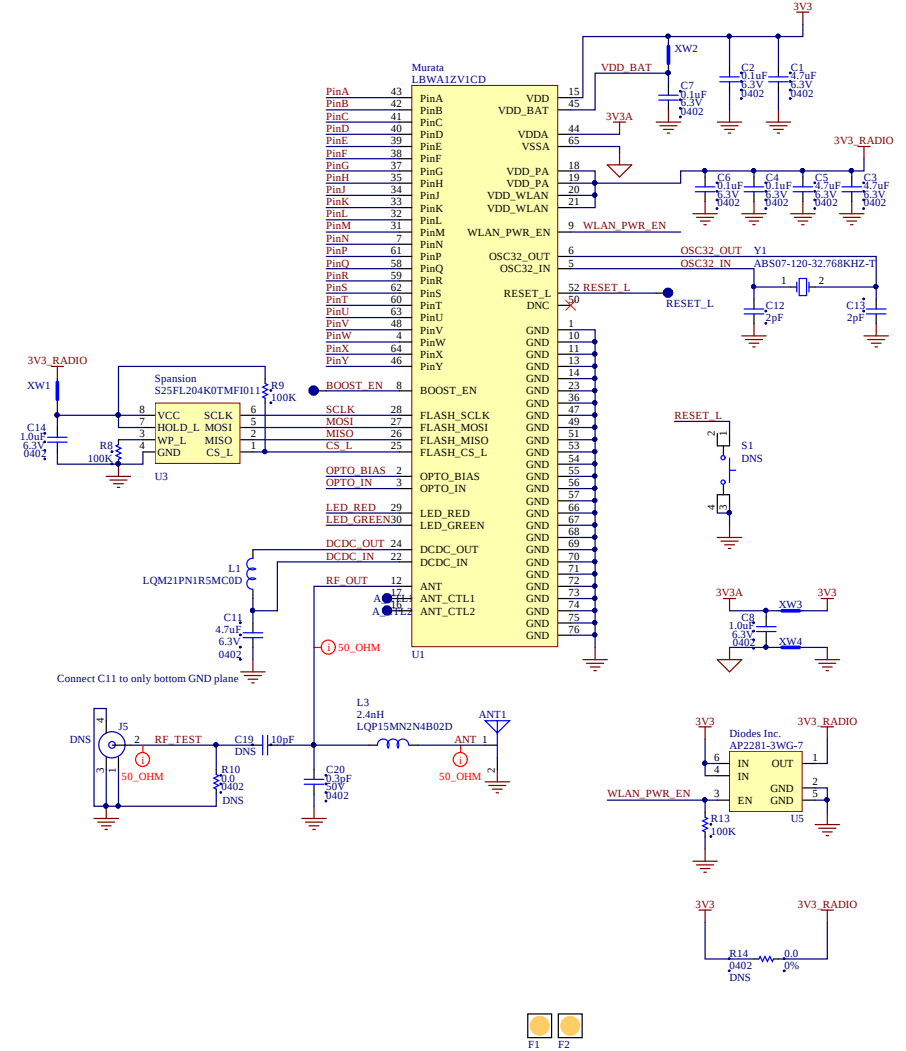
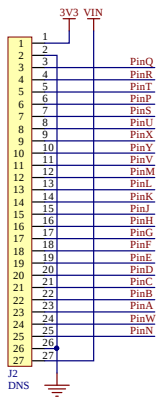
BlinkUp Phototransistor



BlinkUp LED



Breakout Area



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Design: **imp003-breakout** Rev: **1.1** Electric Imp
Sheet: 1 of 1 Date: 6/11/2016 Time: 7:07:19 PM 5150 El Camino Real, Ste C-31
File: 2-4-hardware\imp003\imp003-breakout\imp003-breakout.SchDoc Los Altos, CA 94022



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