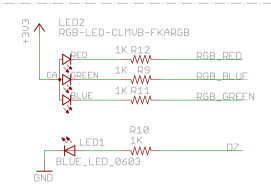


Original Arduino Mini Design by Team Arduino Arduino Pro Mini Design by Spark Fun Electronics Pro Micro Design by Spark Fun Electronics Particle Electron Design by Particle Industries, Inc. (Formely Spark Labs)



## Particle Electron

TITLE: electron\_v012

Document Number:

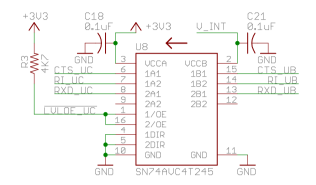
Date: 21/08/15 4:15 pm

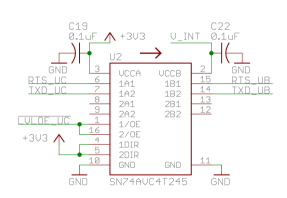
Sheet: 1/4

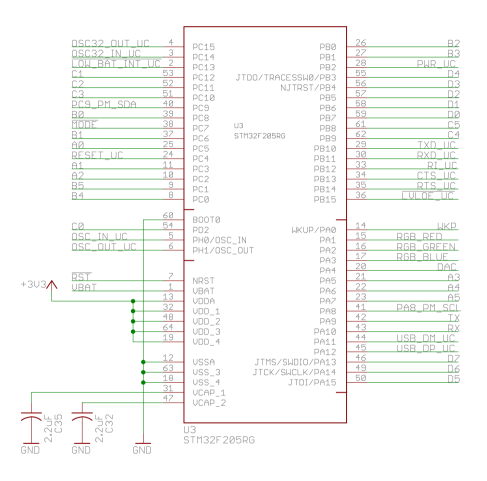
REU:

PMIC

STM32 Microcontroller, Bus Transceiver







## Particle Electron

TITLE: electron\_v012

Document Number:

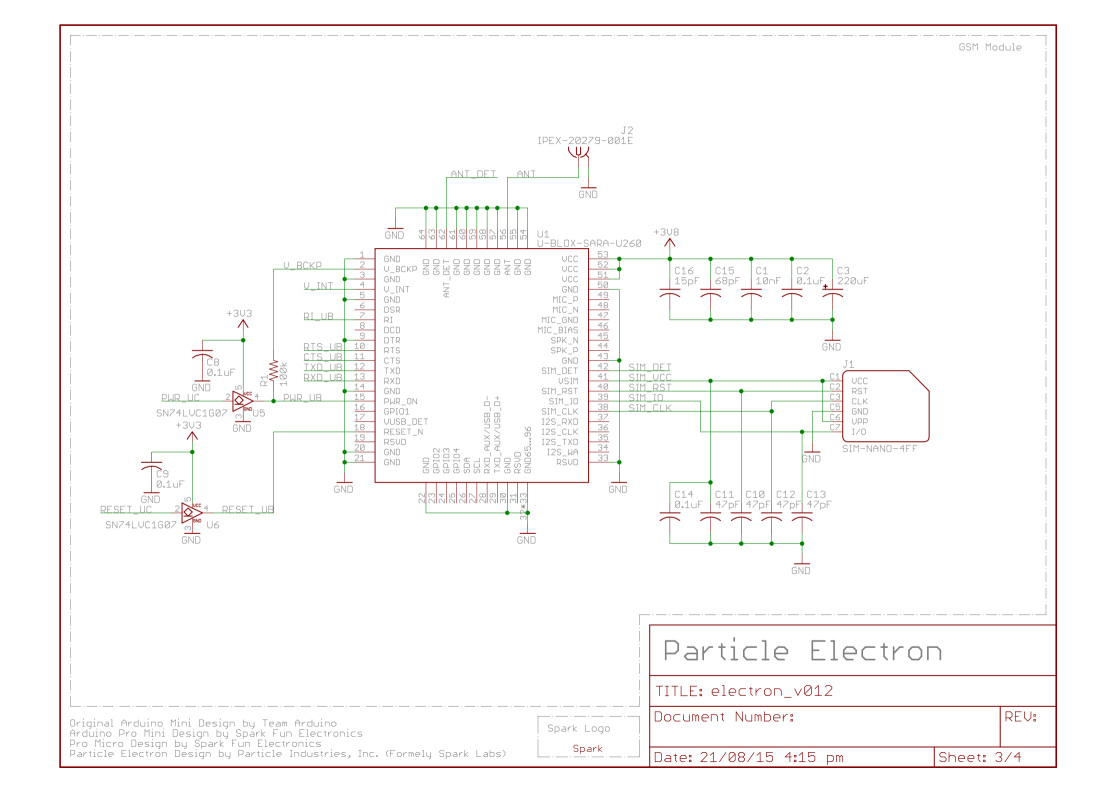
REV:

;)

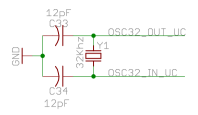
Date: 21/08/15 4:15 pm

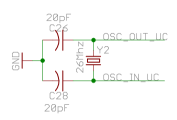
Sheet: 2/4

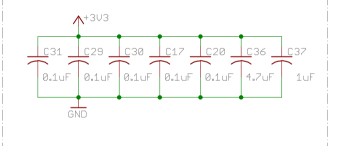
Original Arduino Mini Design by Team Arduino Arduino Pro Mini Design by Spark Fun Electronics Pro Micro Design by Spark Fun Electronics Particle Electron Design by Particle Industries, Inc. (Formely Spark Labs)

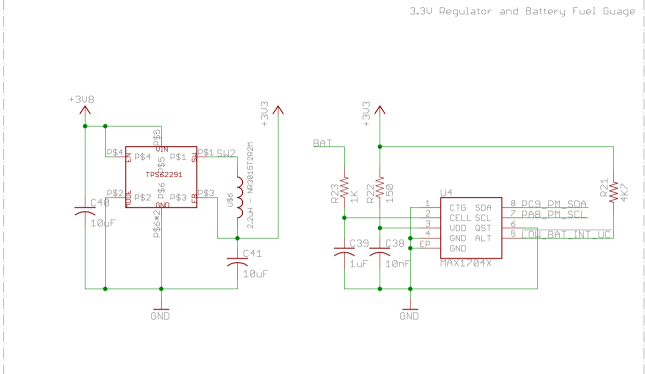












Reference Designs ARE PROVIDED "AS IS" AND "WITH ALL FAULTS. PARTICLE INDUSTRIES, INC ("PARTICLE") DISCLAIMS ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, REGARDING PRODUCTS OR THE REFERENCE DESIGNS, INCLUDING BUT NOT LIMITED TO, ANY IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR NON-INFRINGEMENT.

Particle may make changes to specifications and product descriptions at any time, without notice. The Customer must not rely on the absence or characteristics of any features or instructions marked "reserved" or "undefined." Particle reserves these for future definition and shall have no responsibility whatsoever for conflicts or incompatibilities arising from future changes to them. The product information on the Web Site or Materials is subject to change without notice. Do not finalize a design with this information.

Particle is a registered trademark.

## Particle Electron

TITLE: electron\_v012

Document Number:

REU:

Date: 21/08/15 4:15 pm

Sheet: 4/4

Original Arduino Mini Design by Team Arduino Arduino Pro Mini Design by Spark Fun Electronics Pro Micro Design by Spark Fun Electronics Particle Electron Design by Particle Industries, Inc. (Formely Spark Labs)