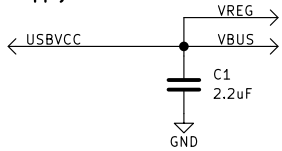
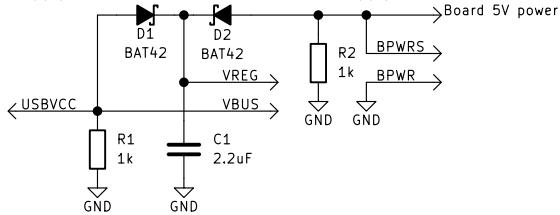


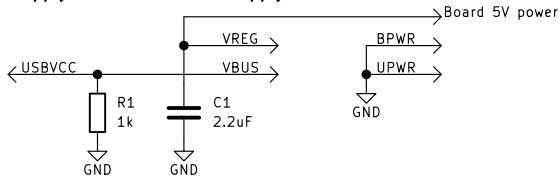
Supply from USB bus



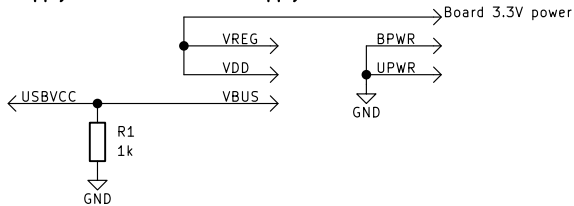
Supply from USB bus or internal 5V supply



Supply from internal 5V supply

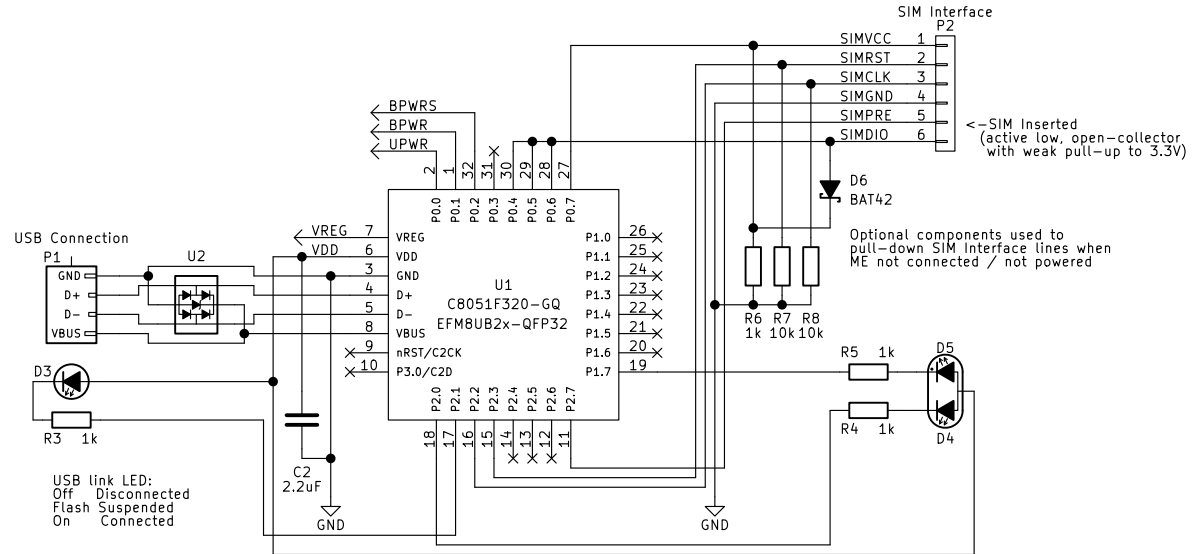


Supply from internal 3.3V supply



Notes:

1. C1,C2 ceramic, low ESR capacitors
2. U2 optional when using long USB link
3. R1 optional if USB link can disconnect (discharge VBUS)
4. Reset (pin 9, active low) can be used as hardware reset when SCE permanently powered from local sources. USB Reset signaling also acts as a system reset
5. Leave all unused pins not connected



USB link LED:
 Off Disconnected
 Flash Suspended
 On Connected

Activity LED:
 D4 (Green) D5 (Red) SIMPRE State
 Off Off Off Not connected
 Flash Off Off Connected, no remote SIM
 On Off On Connected, SIM present
 On On On SIM power on
 Flash Flash On SIM I/O activity
 Off On On SIM I/O error

A&A GENERAL SRL - RO

Title: **SCE device connections**

Rev: **4.0**



SCE device use example

Size: A4

Date: 2017-12-11

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