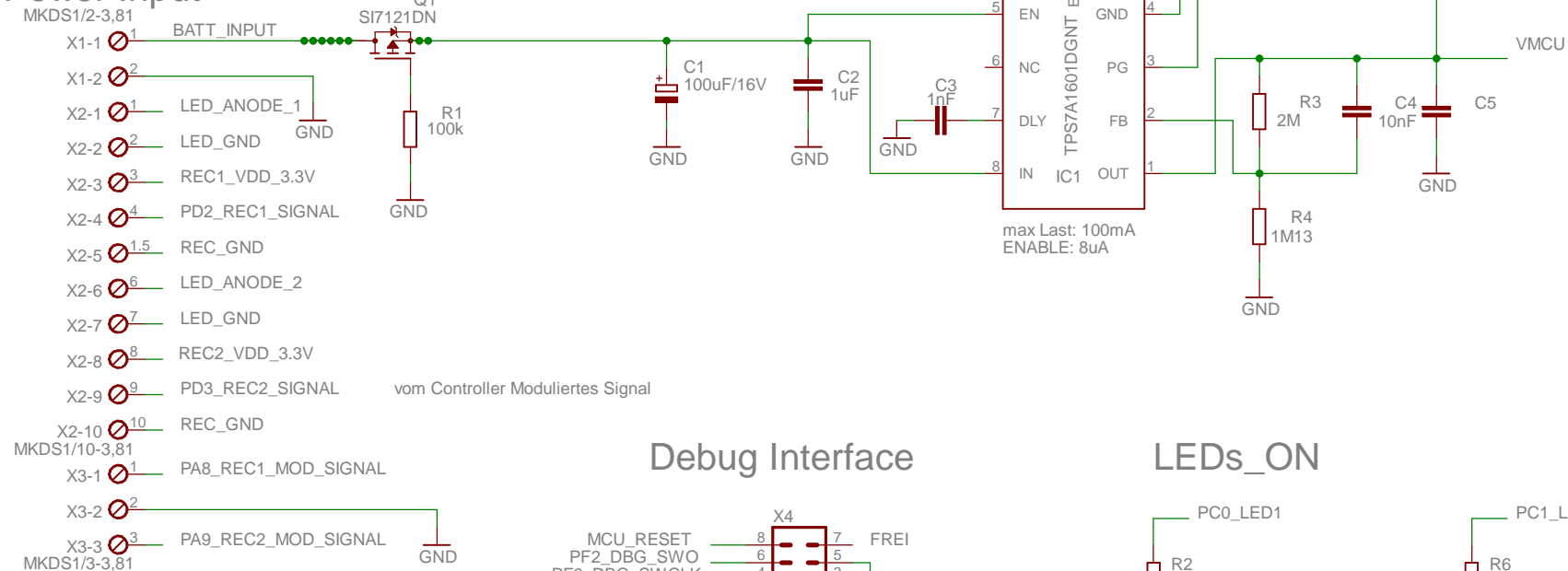
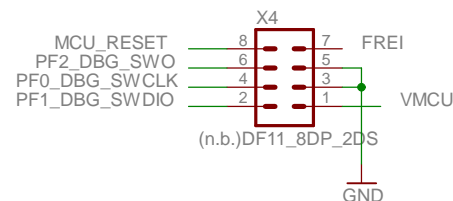


EFM32 Power Regulator

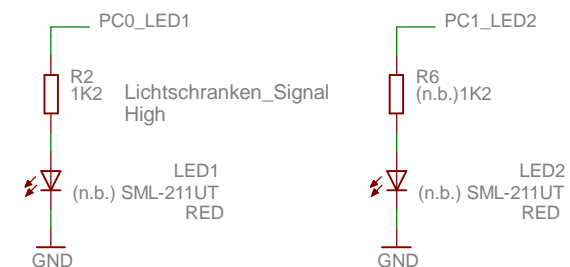
Power Input



Debug Interface



LEDs_ON



Strommessung
12V@130µA average

Receiver: TSSP58038
LED: VSLB3940

Strommessung mit 3,3 Meter Reichweite
12V@4mA average

EFM32 Power Regulator + Debug Interface
+ Led's + Measure Voltage + APP_ENABLE

TITLE: Light_Barrier_2015_3

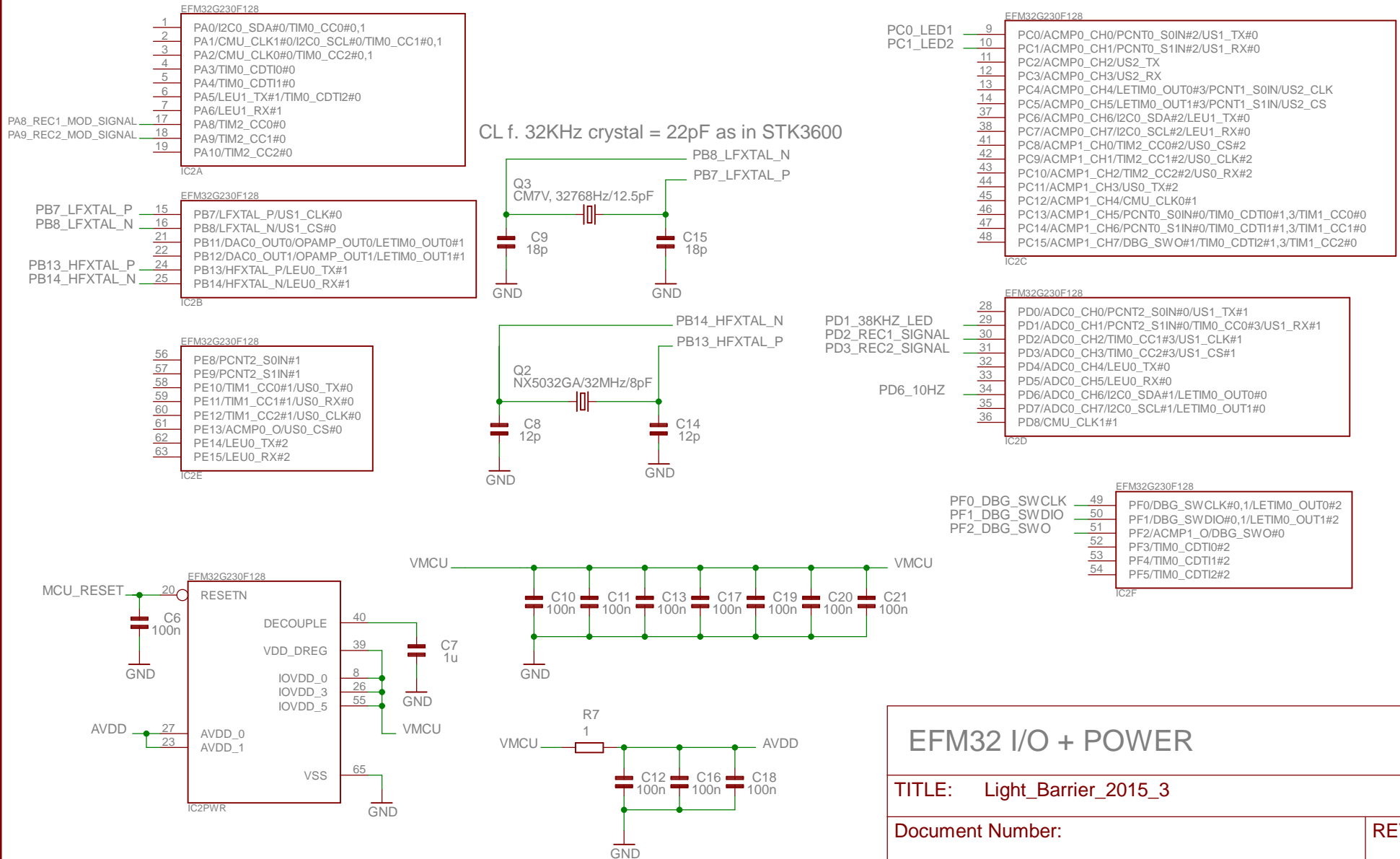
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EFM32 I/O + POWER



EFM32 I/O + POWER

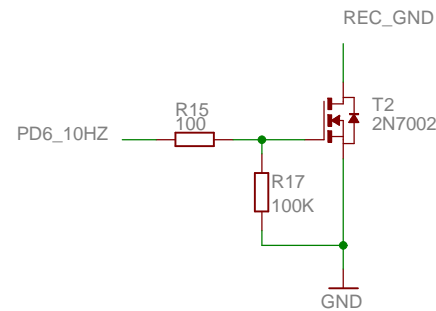
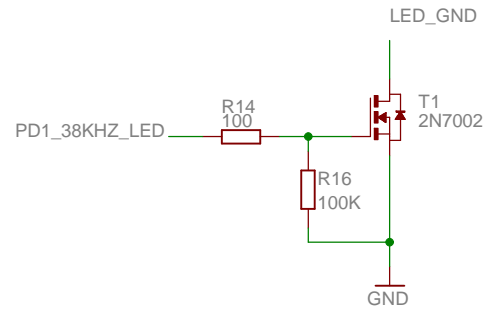
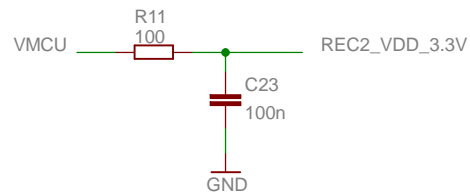
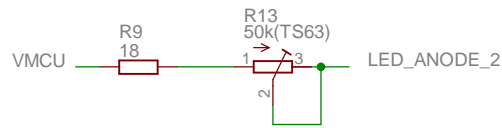
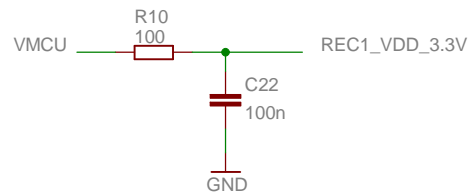
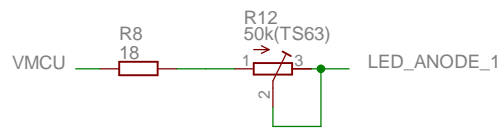
TITLE: Light_Barrier_2015_3

Document Number:

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Date: 7/25/2016 8:56:36 AM

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Bemerkung:
Wenn POWER_LED AUS oder POWER_REC AUS
dann ist das SIGNAL_REC high also
nicht auswertbar!

Bemerkung: Wir bekommen mit
3.3V@0.4mA@38kHz@10Hz
keine peaks auf der Signalleitung

TITLE: Light_Barrier_2015_3

Document Number:

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