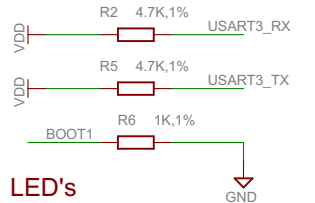
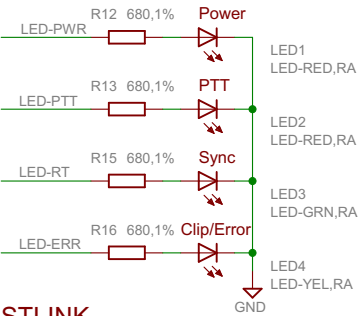


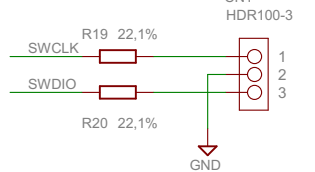
PULLUPS & PULLDOWNS



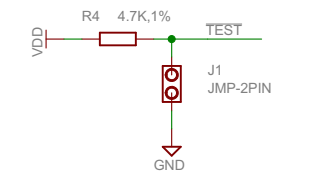
LED's



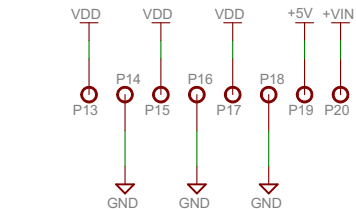
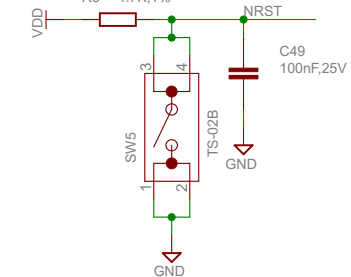
STLINK



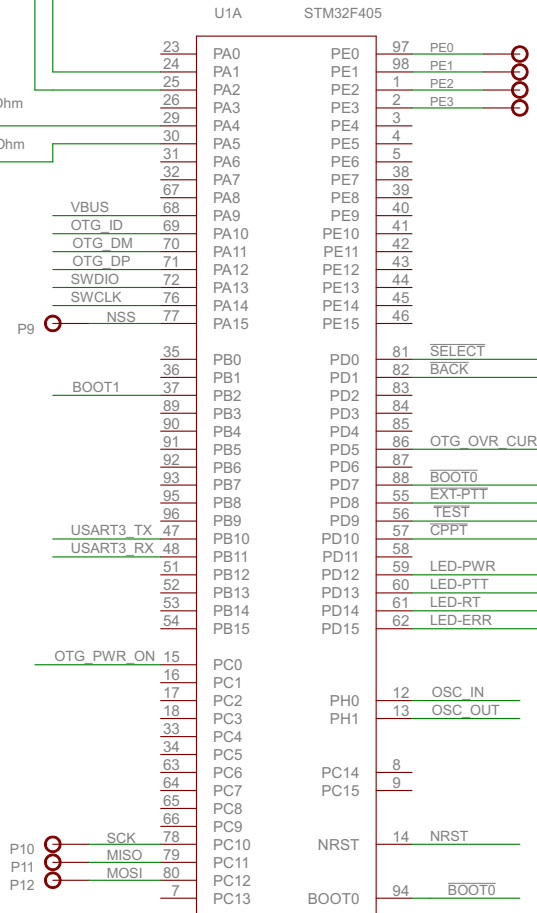
SELF TEST



RESET

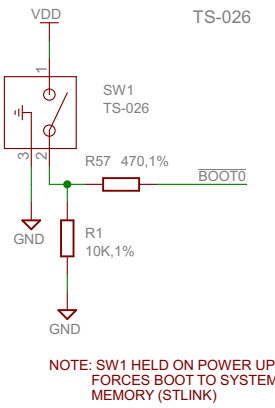


STM32F405 CPU

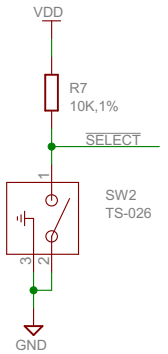


PTT FUNCTION

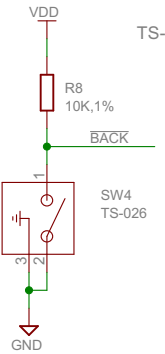
Push To Talk (PTT)



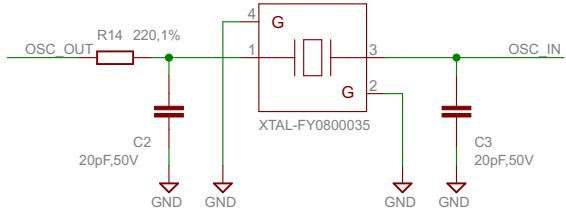
SELECT



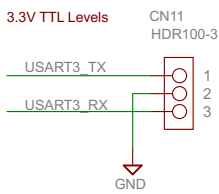
BACK



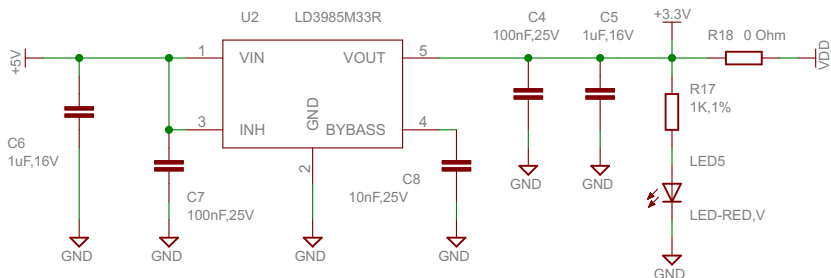
OSCILLATOR CRYSTAL



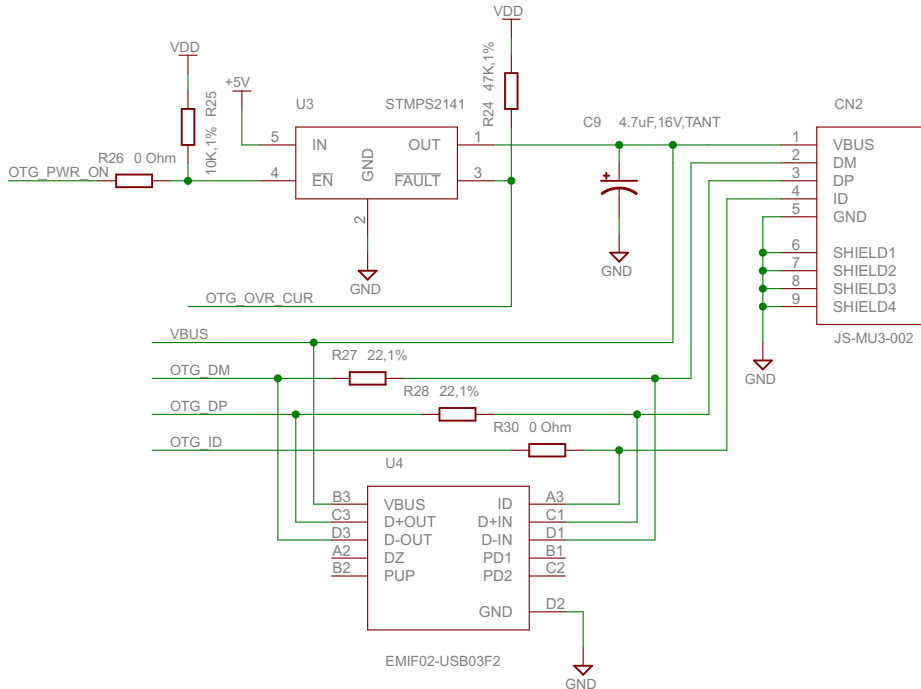
UART



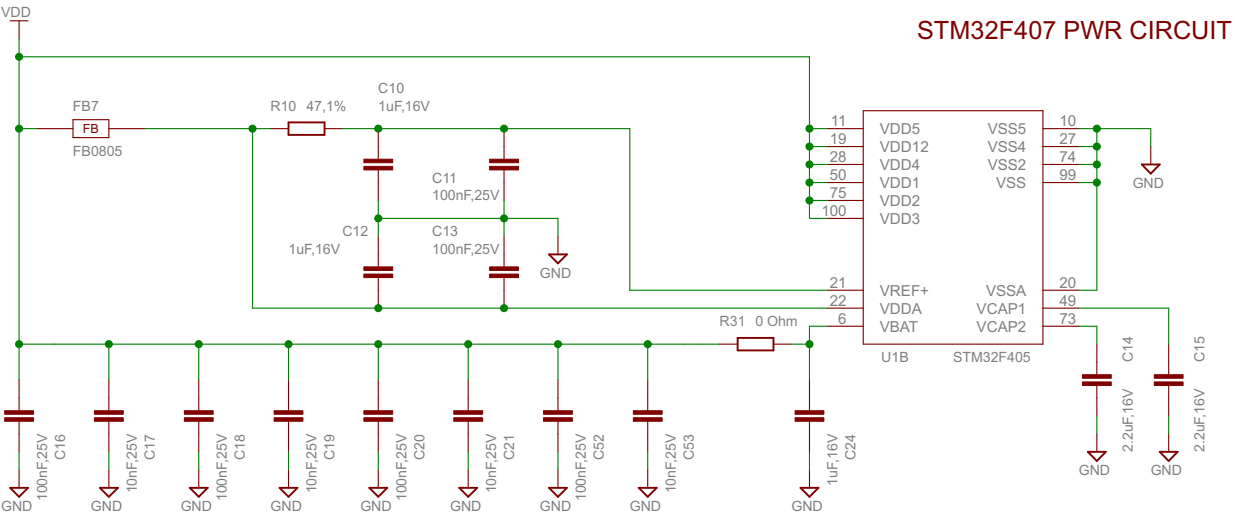
5.0V -> 3.3V PS



OTG USB INTERFACE



STM32F407 PWR CIRCUIT



DATE	REVISION	ECN	REV	BY
04/21/14	Added to SourceForge Repository		A	RGB
04/25/14	Pre-Release to Prototype		B	RGB
05/28/14	Release for Review		B	RGB
06/13/14	Release for Prototype		C	RGB
10/13/14	Release For Production			

PCB1
SM1000C
PRINTED CIRCUIT BOARD

Copyright 2014 Richard Barnich and David Rowe

Licensed Under the TAPR Open Hardware License(www.tapr.org/OHL)

ROWETEL

TITLE: SmartMic Circuit Board

Document
Number: SM1000-C

REV:
C

Date: 11/3/2014 7:33:17 PM

Sheet: 1/2

