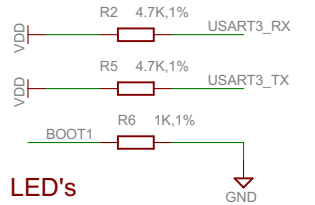
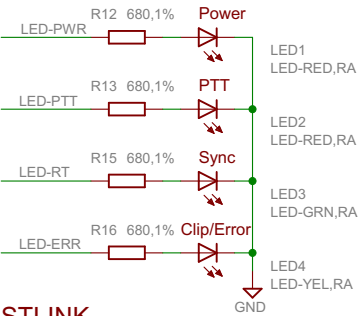


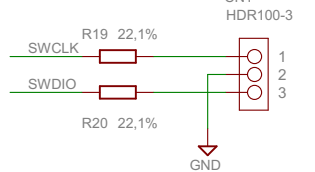
## PULLUPS & PULLDOWNS



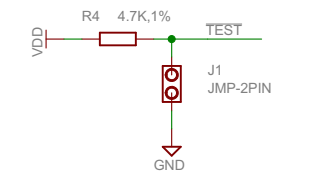
## LED's



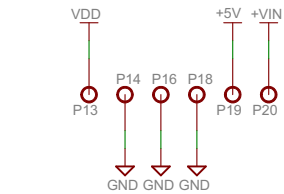
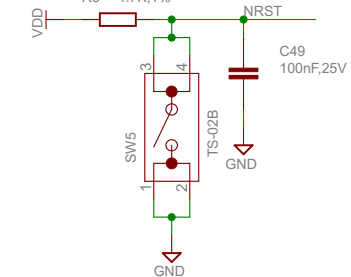
## STLINK



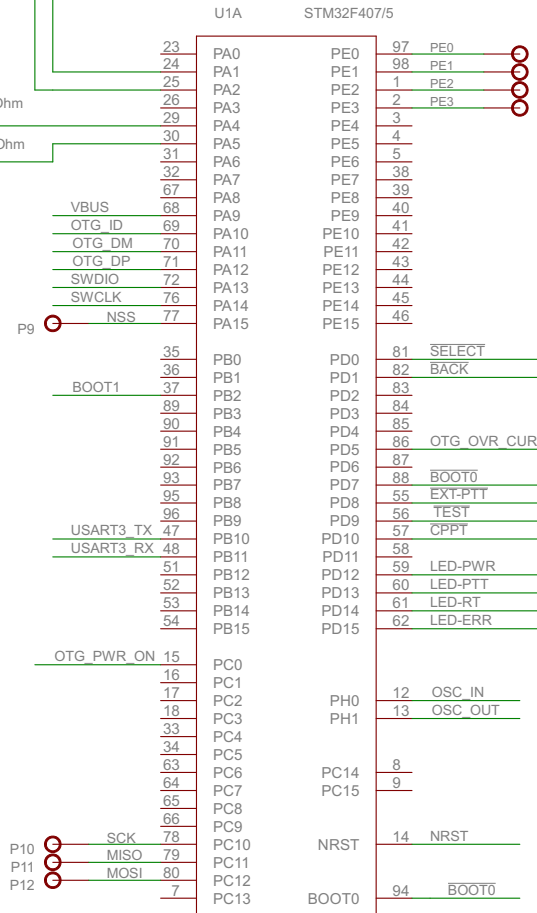
## SELF TEST



## RESET

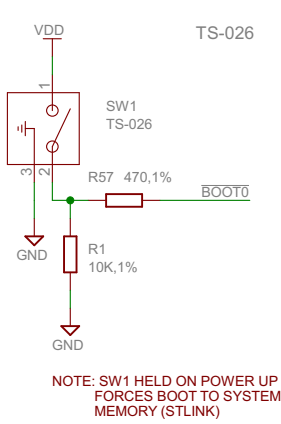


## STM32F405 CPU

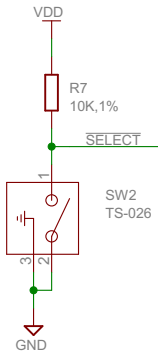


PTT FUNCTION

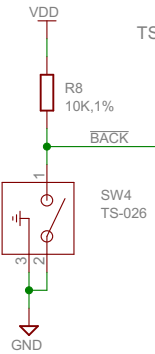
## Push To Talk (PTT)



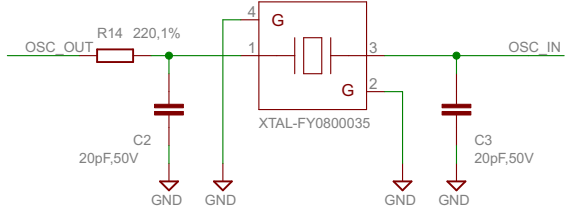
## SELECT



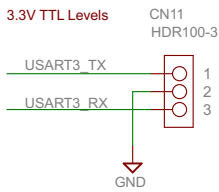
## BACK



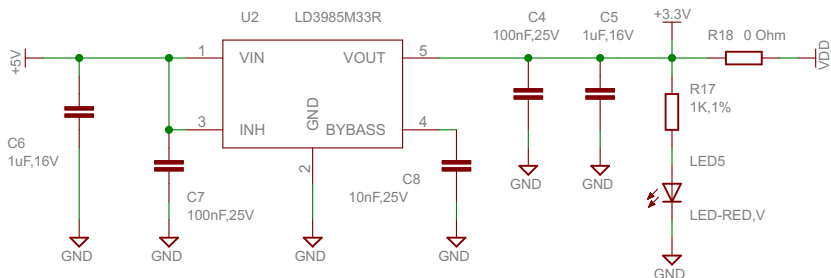
## OSCILLATOR CRYSTAL



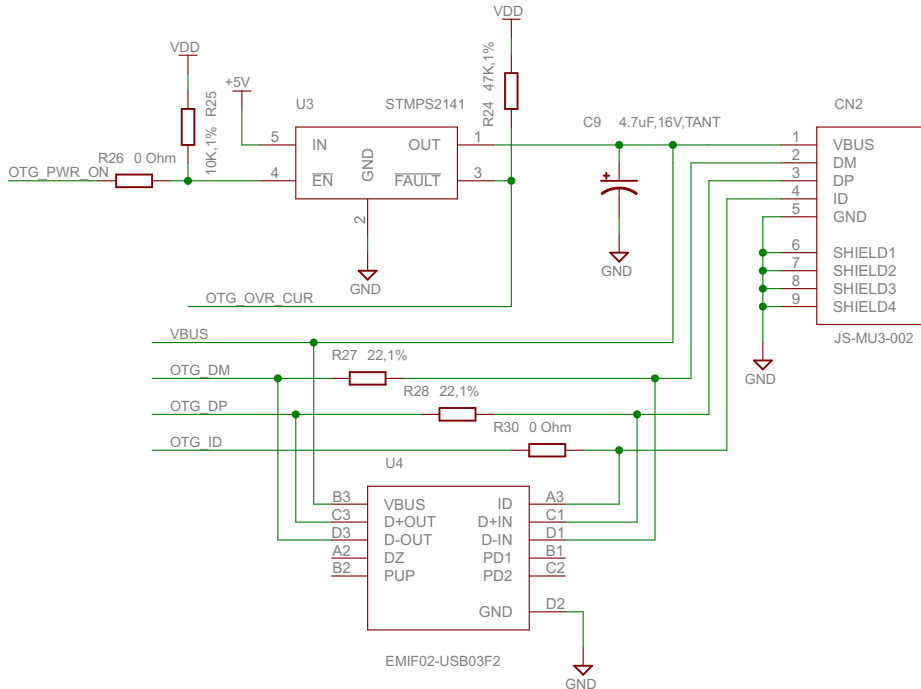
## UART



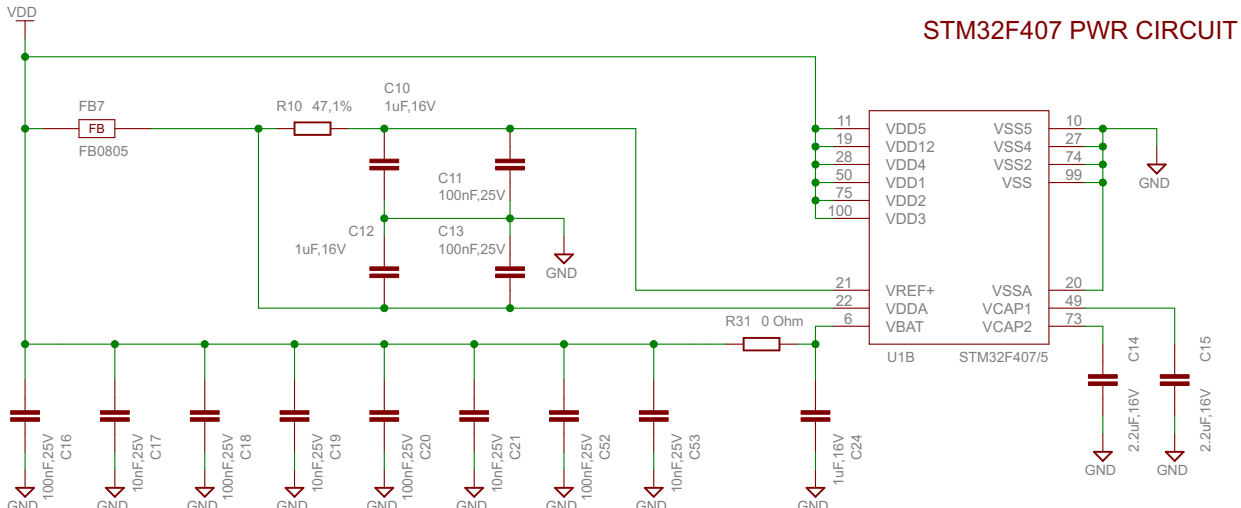
## 5.0V -> 3.3V PS



## OTG USB INTERFACE



## STM32F407 PWR CIRCUIT



PCB1  
SM1000C  
PRINTED CIRCUIT BOARD

Copyright 2014 Richard Barnich and David Rowe

Licensed Under the TAPR Open Hardware License([www.tapr.org/OHL](http://www.tapr.org/OHL))

# ROWETEL

TITLE: SmartMic Circuit Board

Document Number: SM1000-C

REV: C

Date: 11/13/2014 12:51:59 PM

Sheet: 1/2

