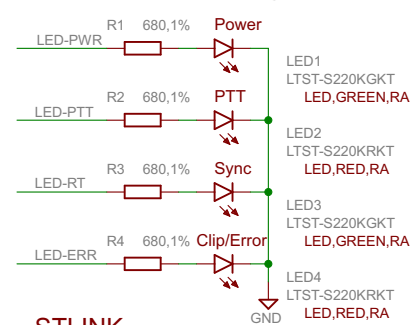
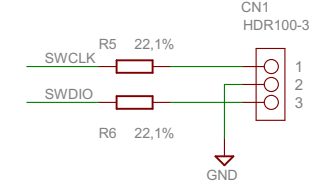


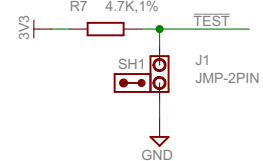
## LED's



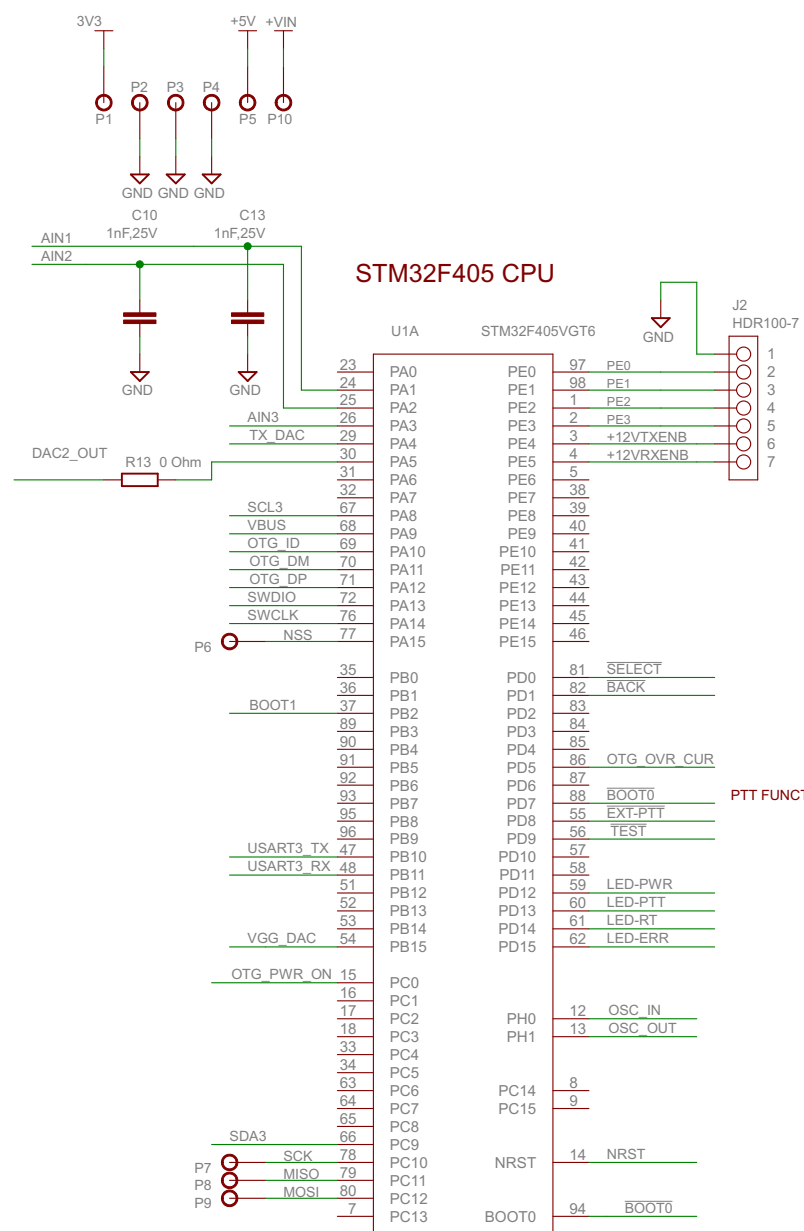
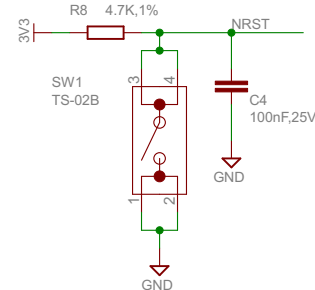
## STLINK



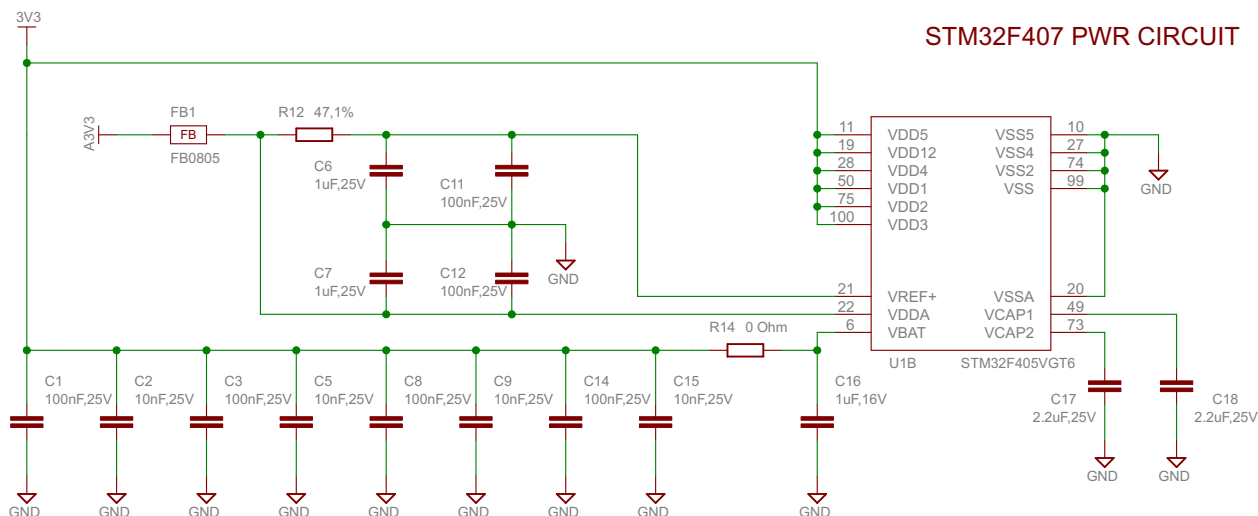
## SELF TEST



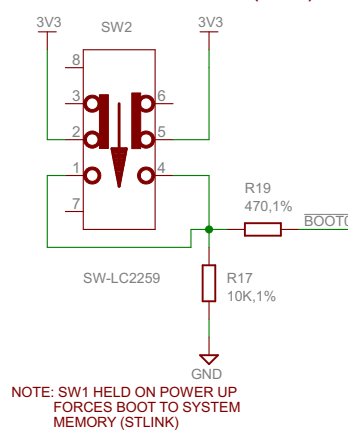
RESET



## STM32F407 PWR CIRCUIT

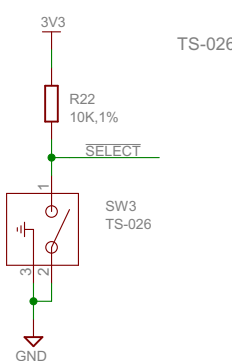


## Push To Talk (PTT)

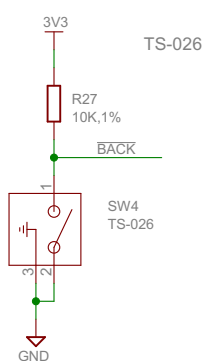


NOTE: SW1 HELD ON POWER UP  
FORCES BOOT TO SYSTEM  
MEMORY (STLINK)

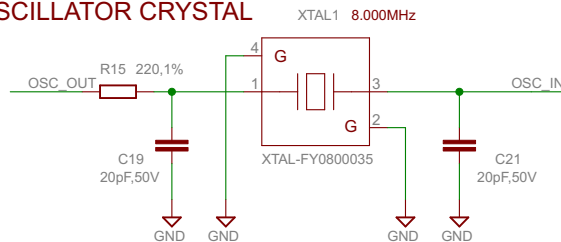
## SELECT



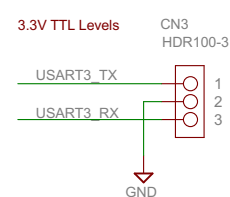
[BACK](#)



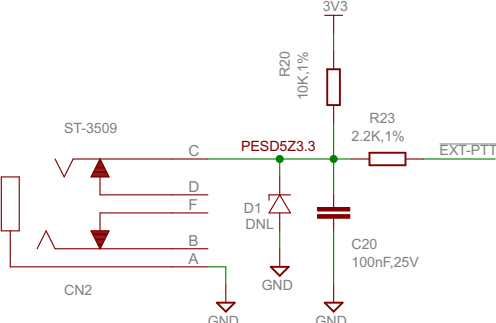
## OSCILLATOR CRYSTAL



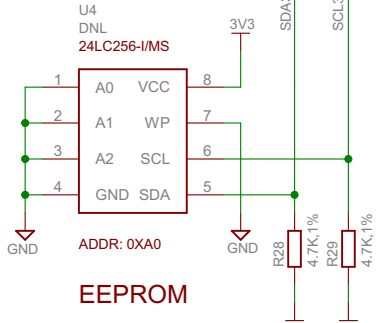
## UART



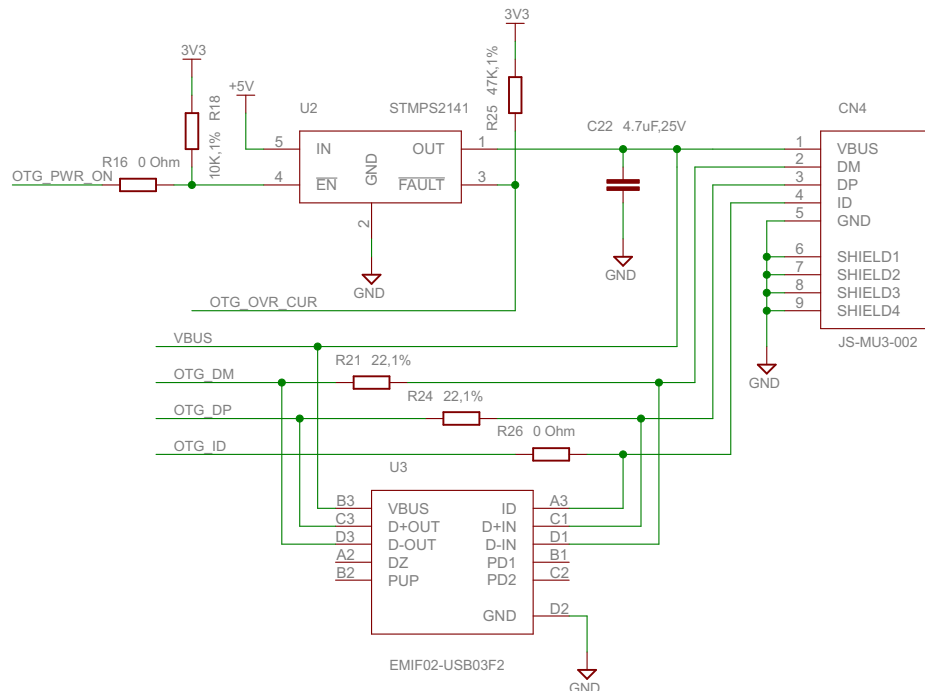
## EXT. PTT INPUT



## EEPROM



## OTG USB INTERFACE



## MISC. PARTS

PCB1  
SM2000A  
PRINTED CIRCUIT BOARD

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# ROWETEL

TITLE: SM2000 -

Document Number: SM2000

REV:  
A

Date: 1/28/2016 6:15:04 PM

Sheet: 1/4



Need to adjust components in +5V reg for higher current

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<b>ROWETEL</b>	
TITLE: <b>SM2000 -</b>	
Document Number: <b>SM2000</b>	REV: <b>A</b>
Date: 1/28/2016 6:15:04 PM	Sheet: 2/4



