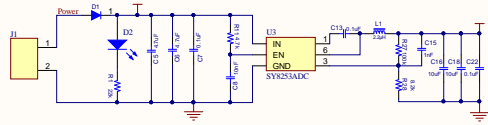


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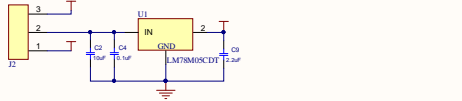
INPUT: 924V DC  
OUTPUT: 5V DC  
OUTPUT3: 3.3V DC

## POWER

9~23VDC

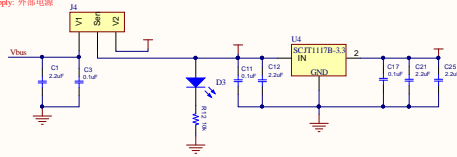


DC/DC和LDO选择:

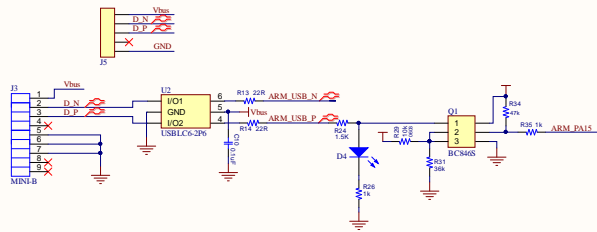


5V选择: Vbus: USB

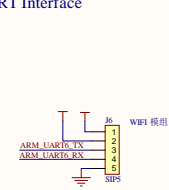
V\_Supply: 外部电源



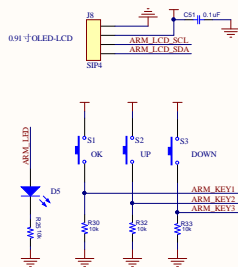
## USB



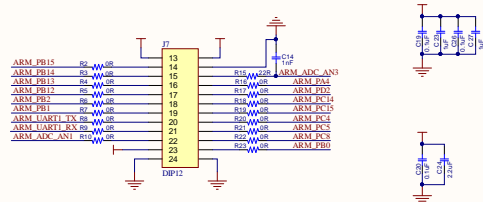
## UART Interface



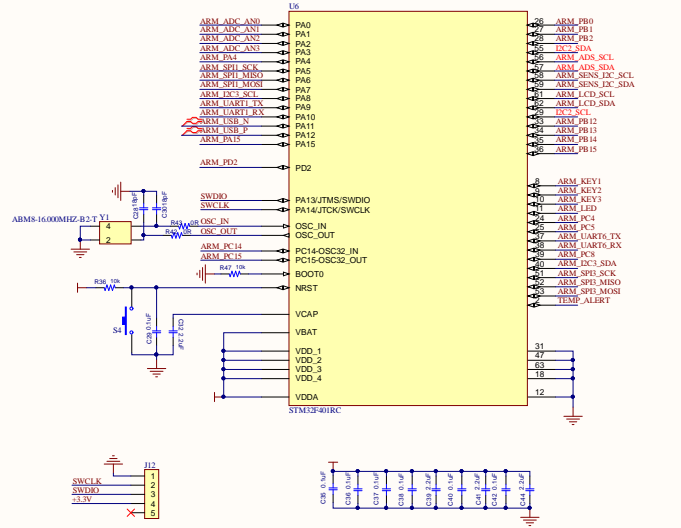
## UI Interface



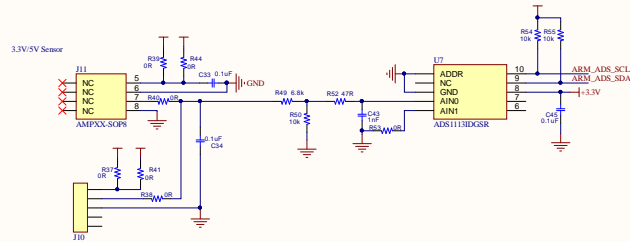
## EXTENSION



## MCU



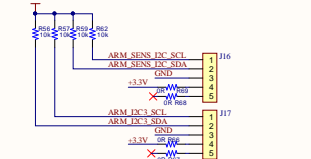
## Analog Interface 16bit-ADC



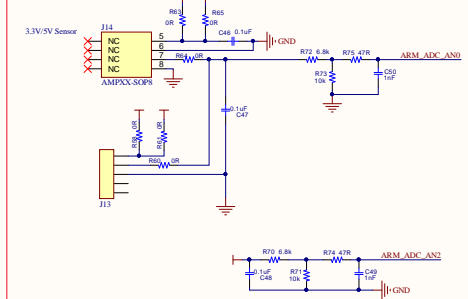
## SPI Interface



## I2C Interface



## Analog Interface 12bit-ADC



APPROVALS	DATE	PROJECT	Altum
ENG: -	ENG: JAP	Project	
DSN: -	DSN: JAP	Project	
CHK: -	CHK: JAP	Project	
REFERENCE DOCUMENTS			
BOM: DOC_NO_BOM			
ASBY DWG: DOC_NO_ASSY_DWG			
PAB DWG: DOC_NO_PAB_DWG			
PCB DWG: PCB_DWG_NO			