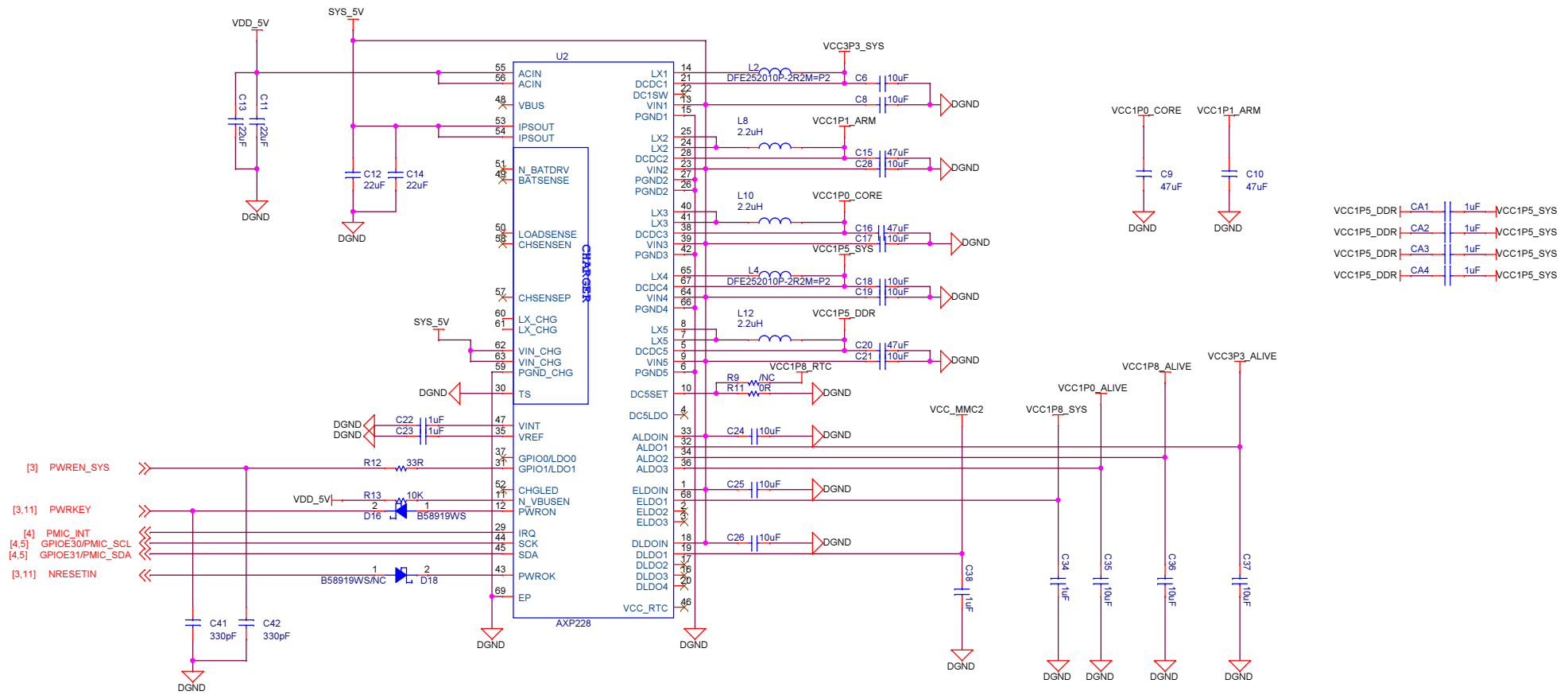


# NanoPi S2

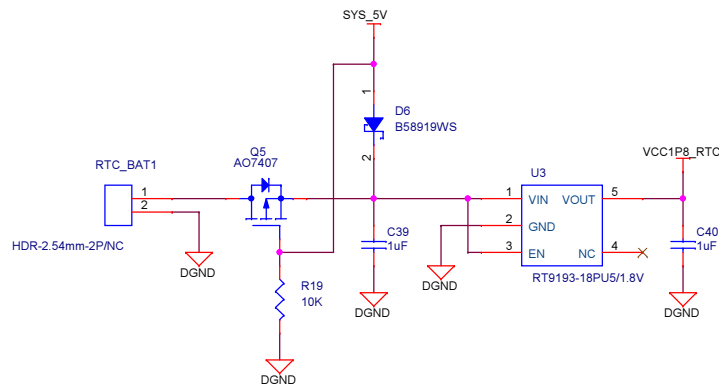
# Revision  
- 1609 , First Version

**FRIENDLYARM**

NanoPi S2		
Size A3	Document Number 01.Title	Rev 1609
Date:	Tuesday, October 18, 2016	Sheet 1 of 14

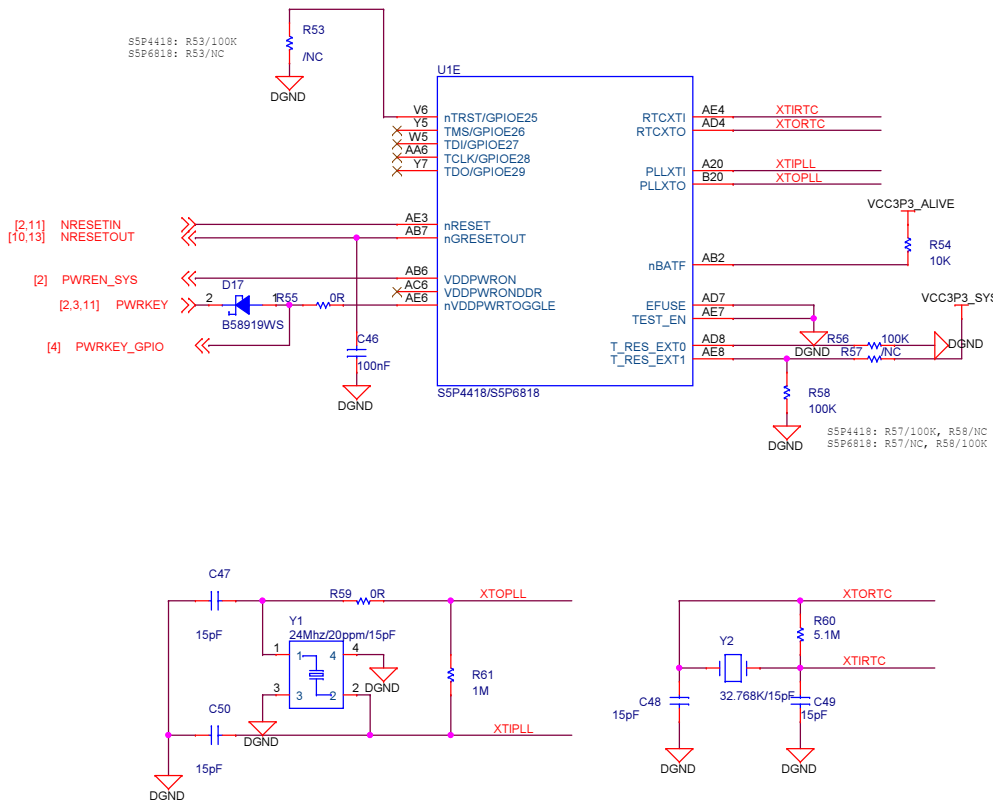


### RTC Power

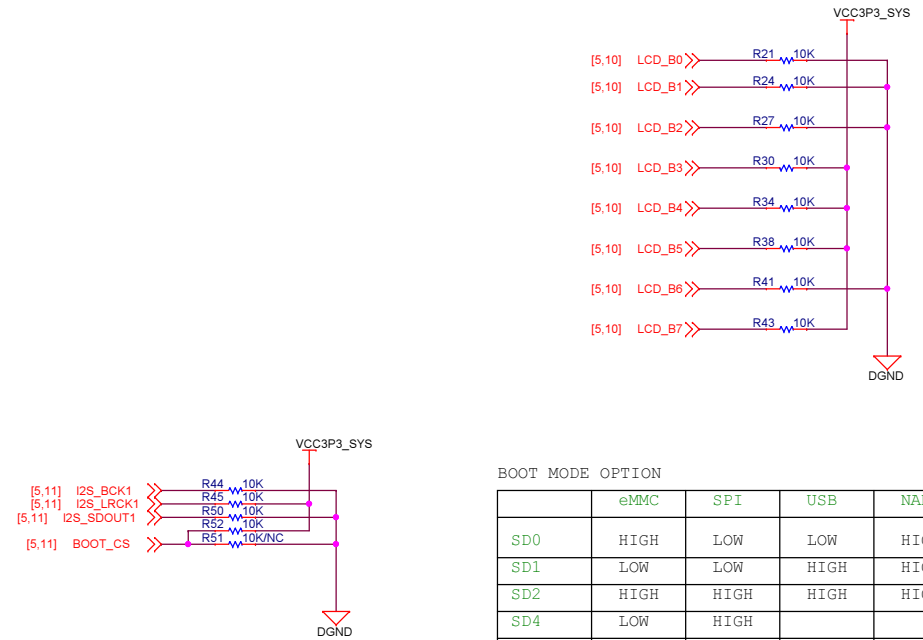


NanoPi S2		
Size A3	Document Number 02.PMIC	Rev 1609
Date Tuesday, October 18, 2016	Sheet 2	of 14

## System Reset, Clocks



## Boot Mode Config



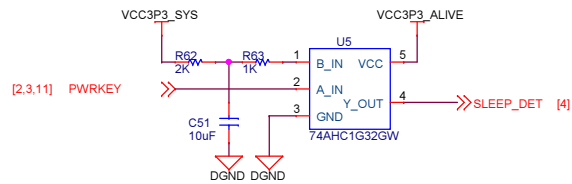
### BOOT MODE OPTION

	eMMC	SPI	USB	NAND
SD0	HIGH	LOW	LOW	HIGH
SD1	LOW	LOW	HIGH	HIGH
SD2	HIGH	HIGH	HIGH	HIGH
SD4	LOW	HIGH		
SD5	LOW	LOW		

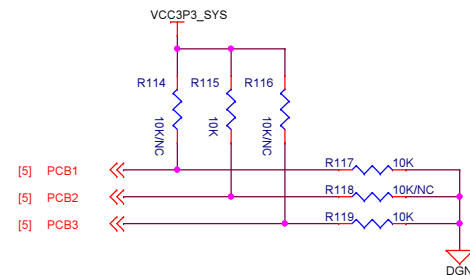
### Boot media port select (SPI, eMMC)

	CH0	CH1	CH2
SD3	LOW	HIGH	LOW
CAM1_D3	LOW	LOW	HIGH

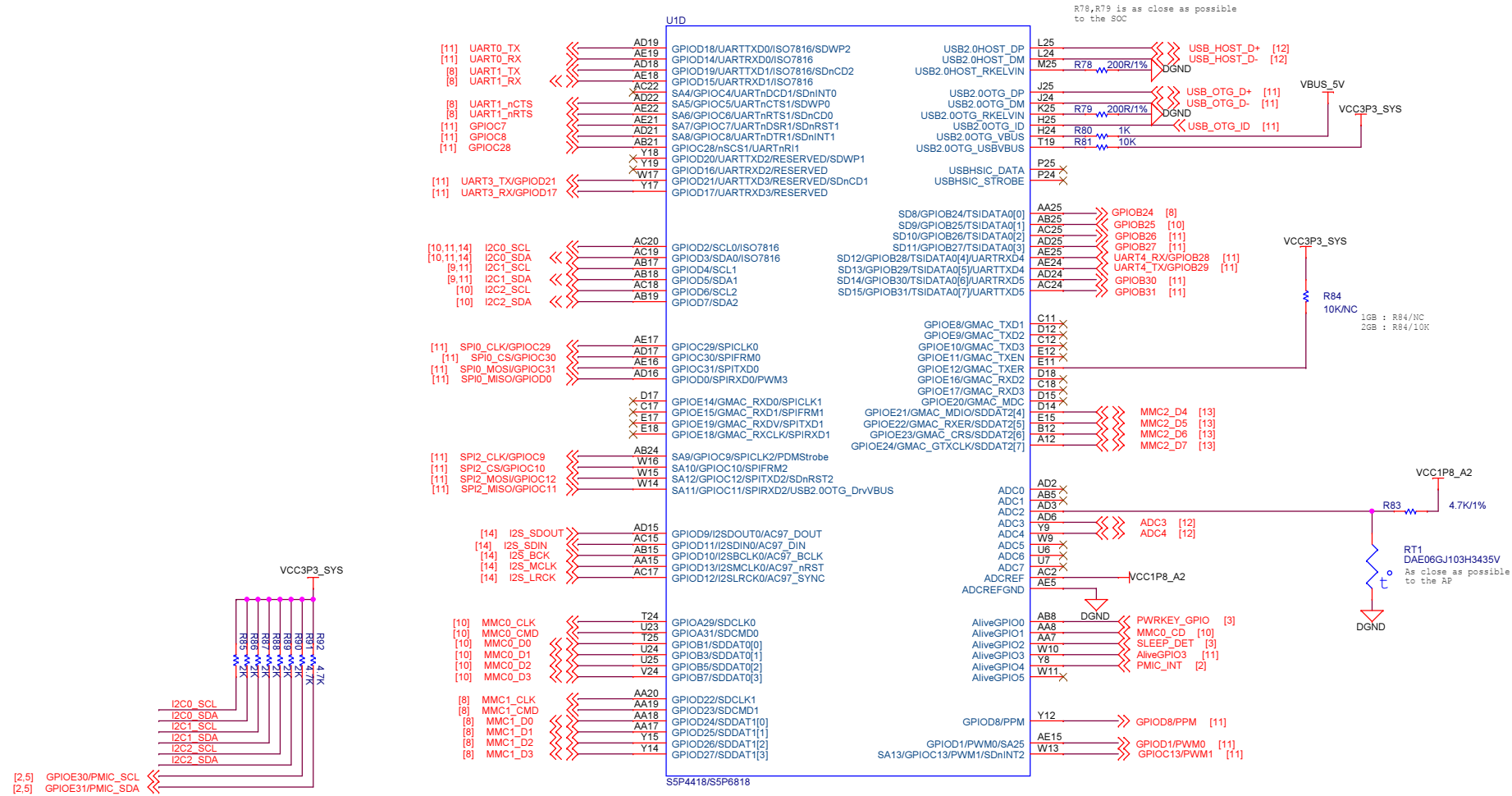
## Sleep Detect



## PCB Version

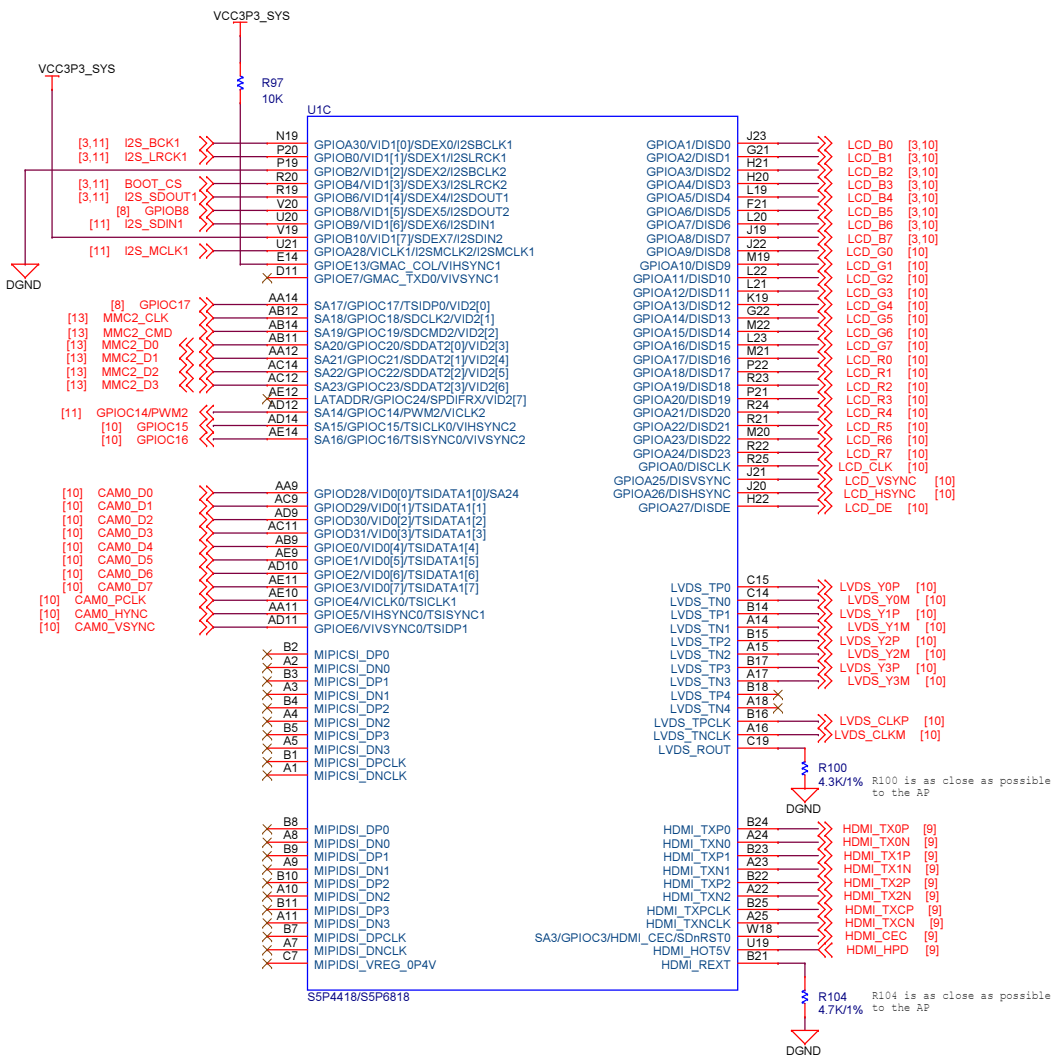


**FRIENDLYARM**

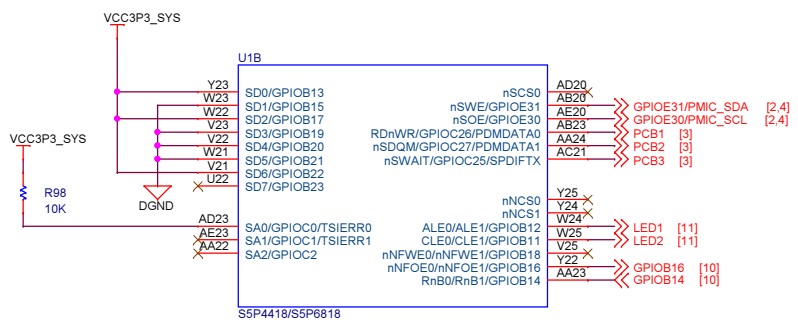
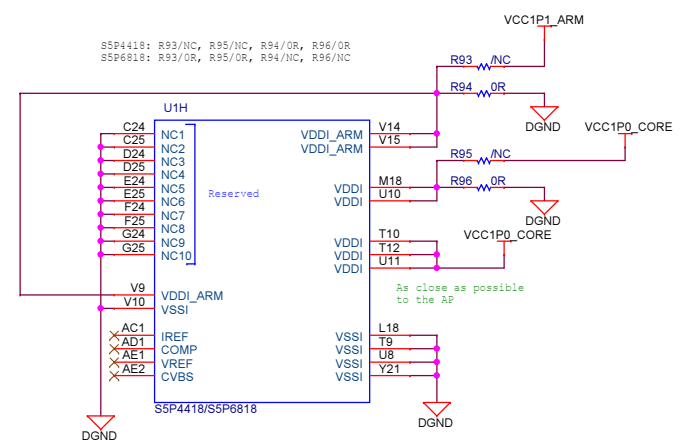


I2C CH0 : Camera  
 I2C CH1 : HDMI EDID  
 I2C CH2 : Touch  
 PMIC\_I2C : PMIC

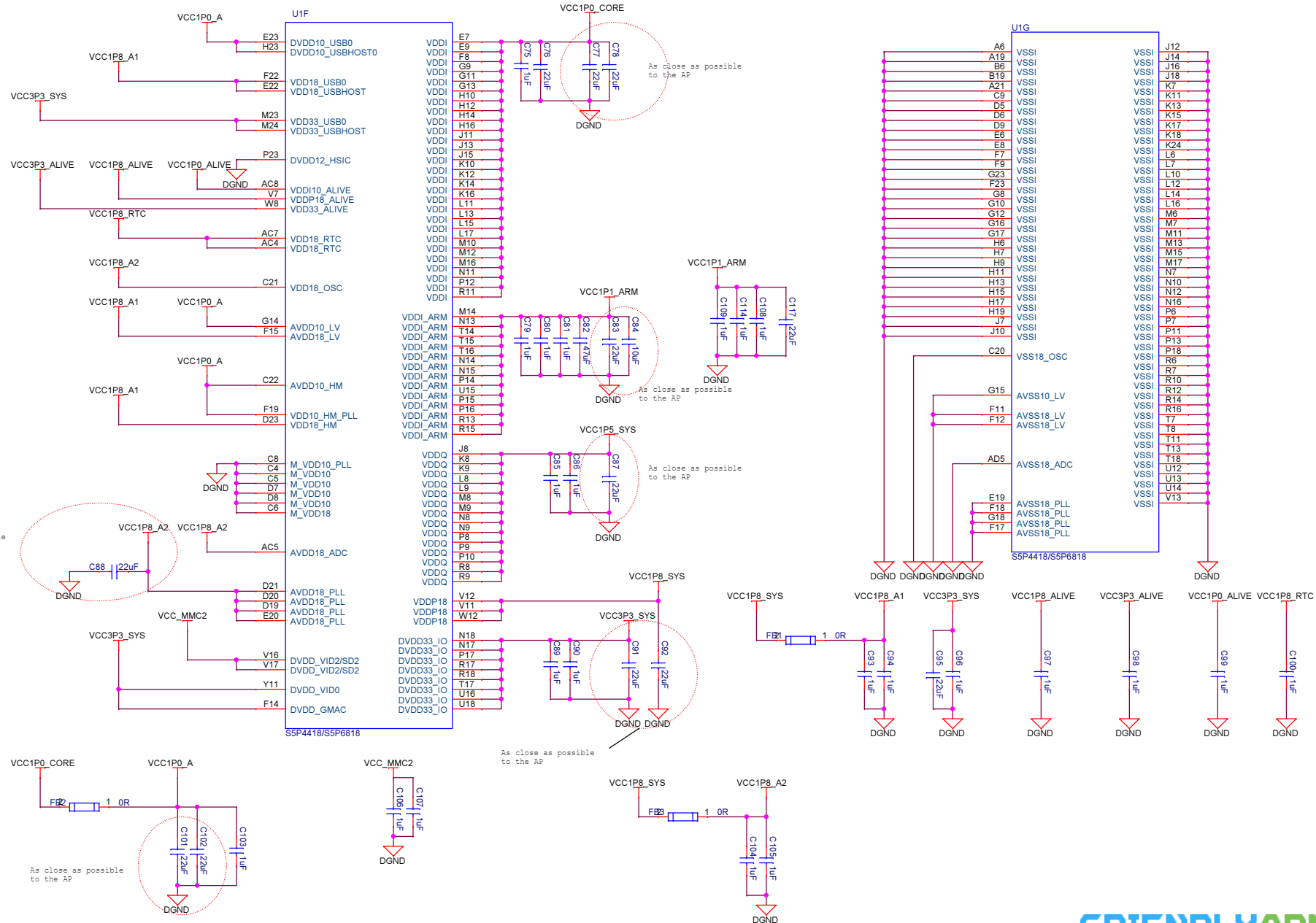


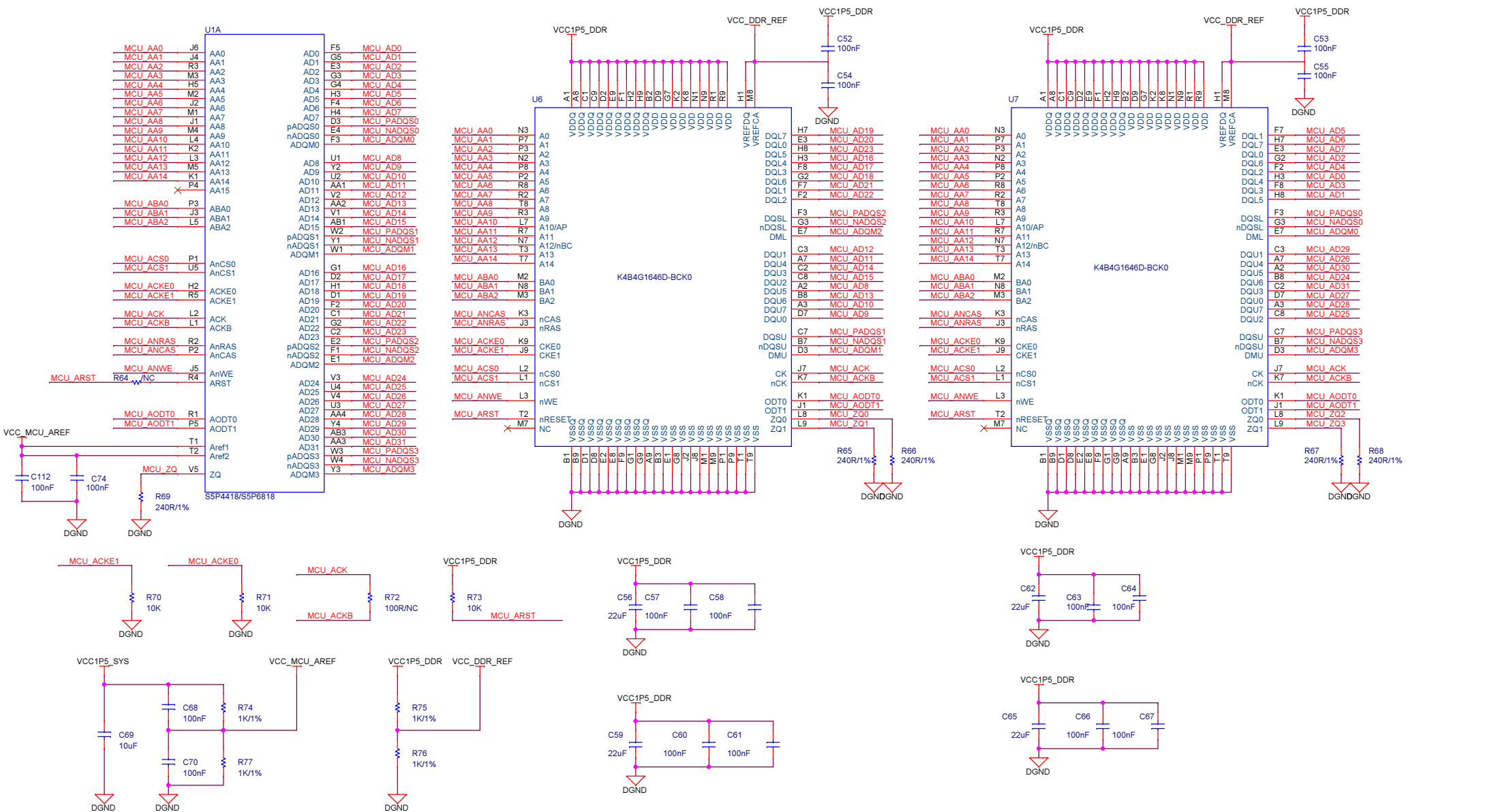


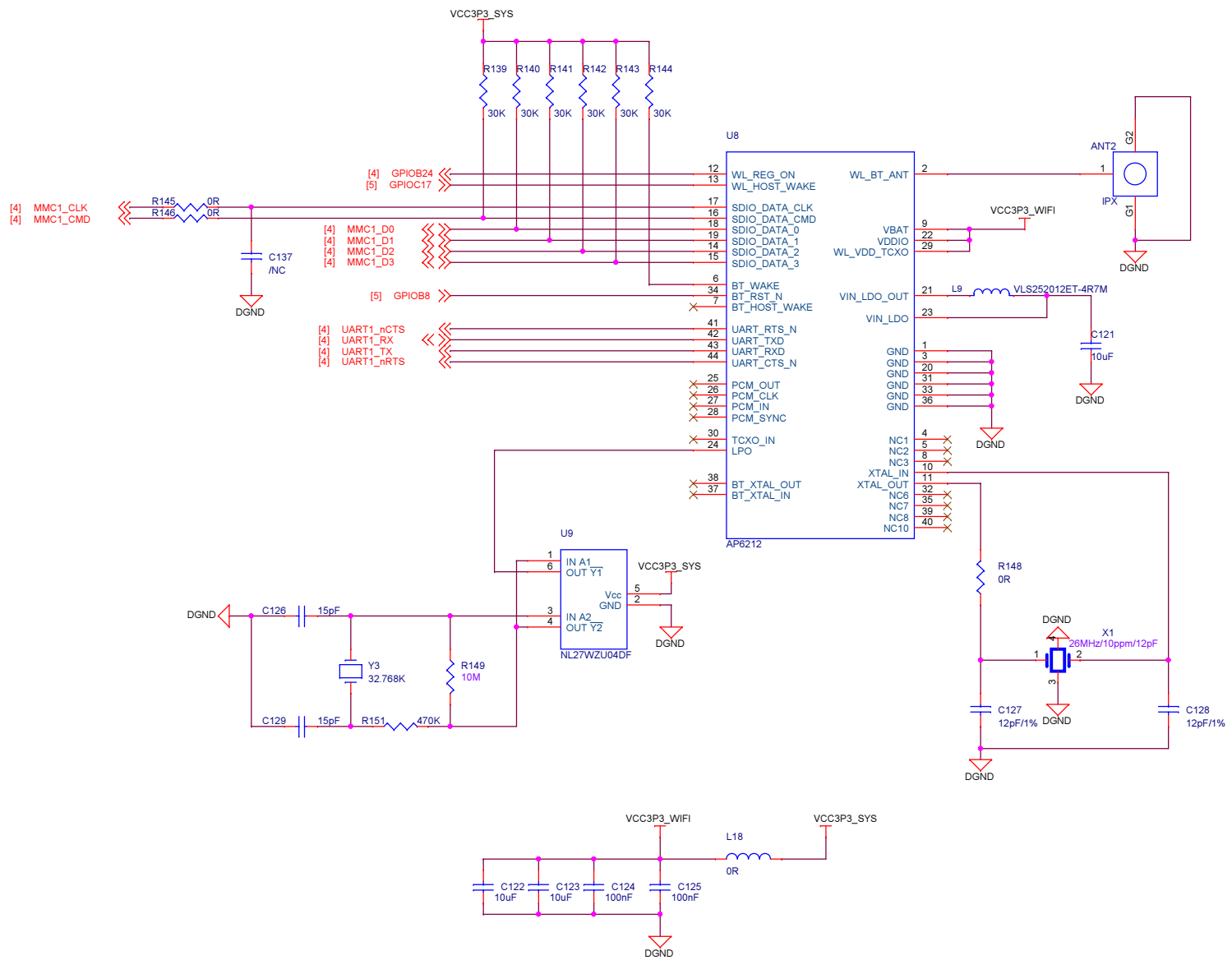
### Reserved Function



NanoPi S2		
Size A3	Document Number 05.AP VIP&Display	Rev 1609
Date: Tuesday, October 18, 2016	Sheet 5 of 14	

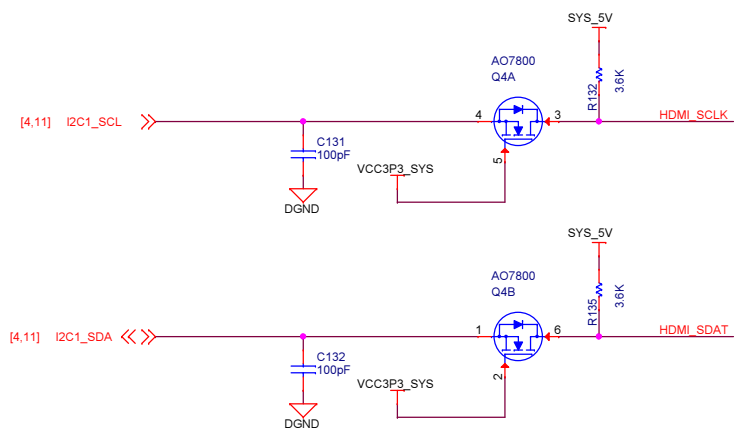
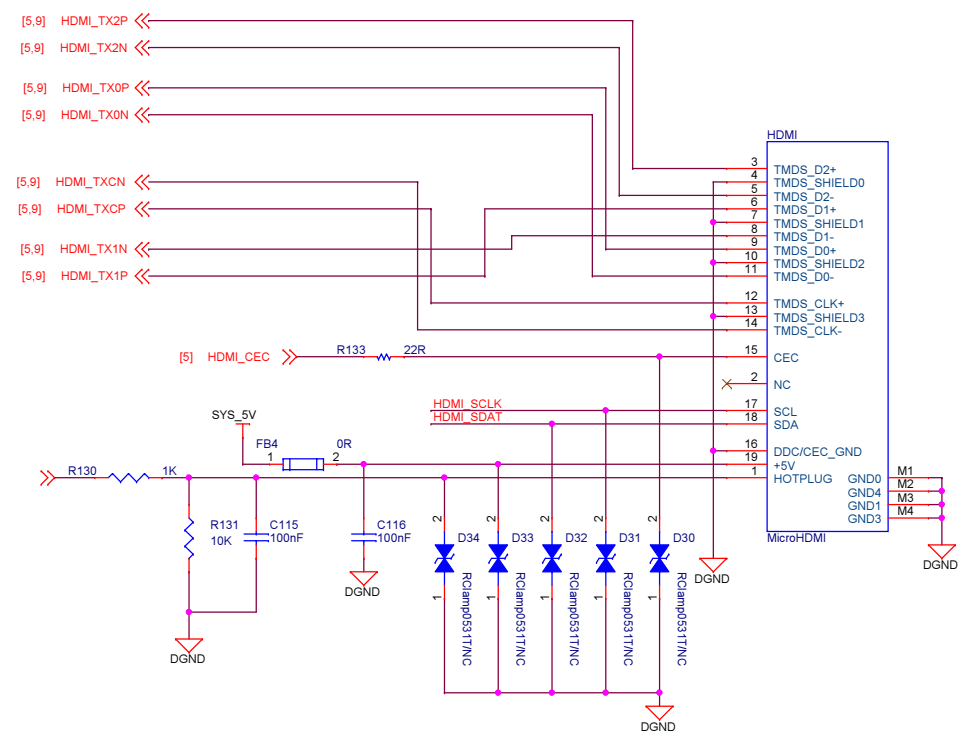
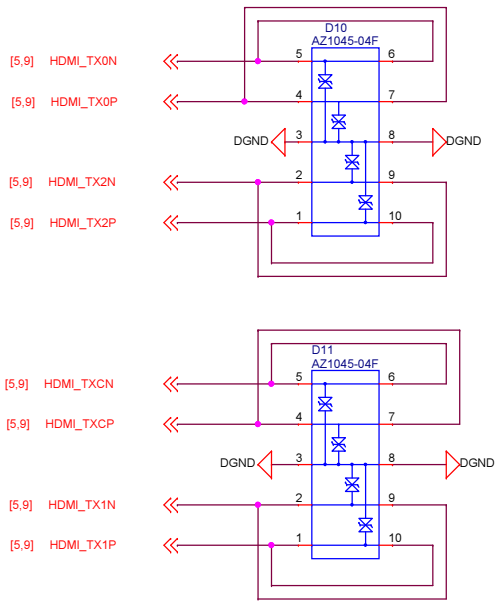




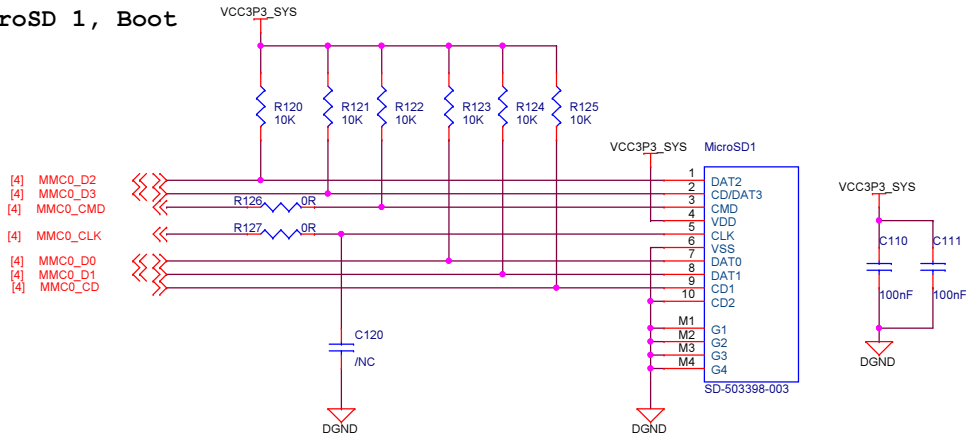


NanoPi S2		
Size A3	Document Number 08-Wi-Fi&BT	Rev 1609
Date: Tuesday, October 18, 2016	Sheet 8	of 14

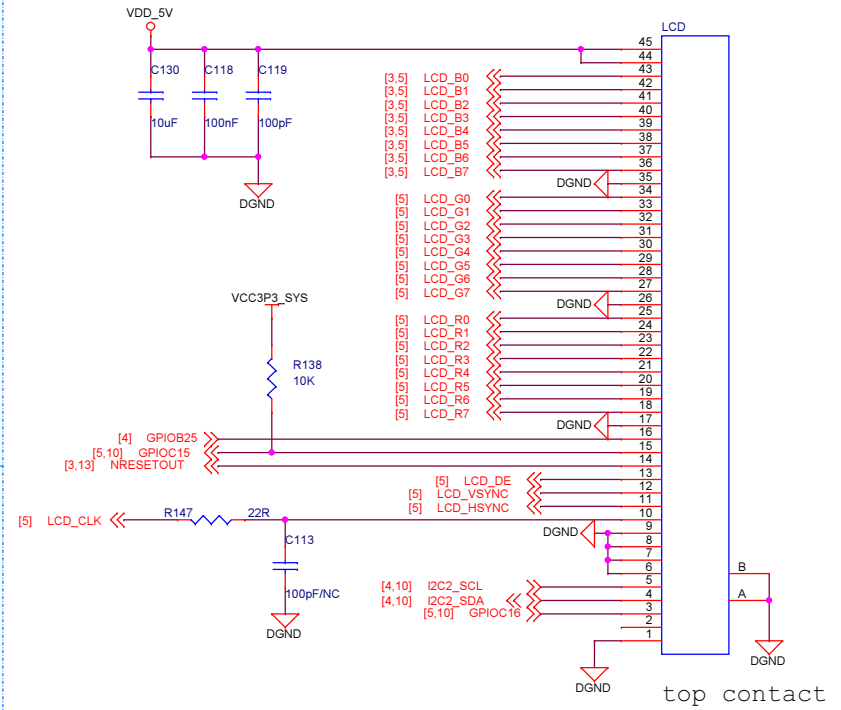




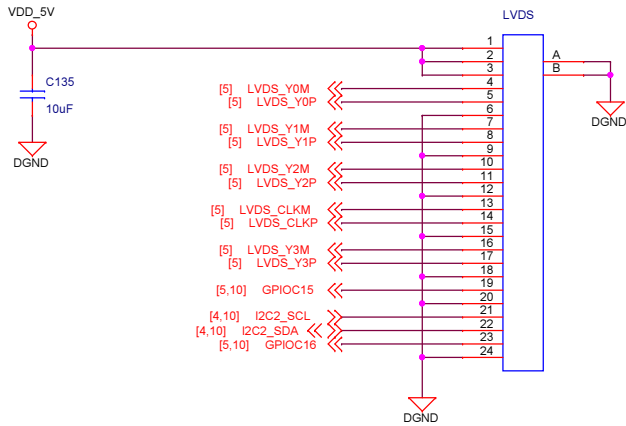
### MicroSD 1, Boot



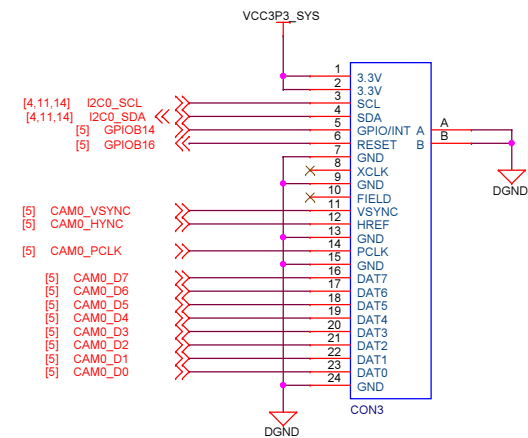
### RGB LCD Interface



### LVDS

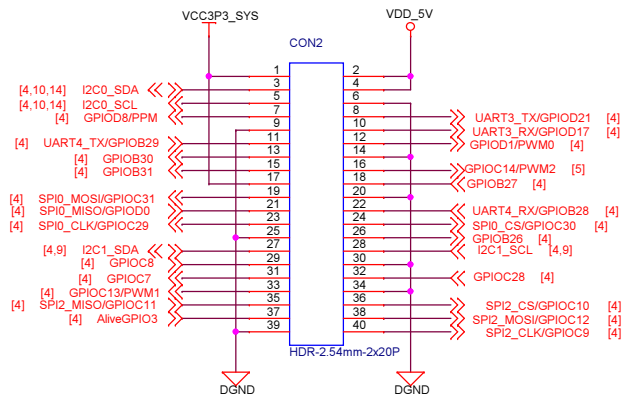


### Camera Interface

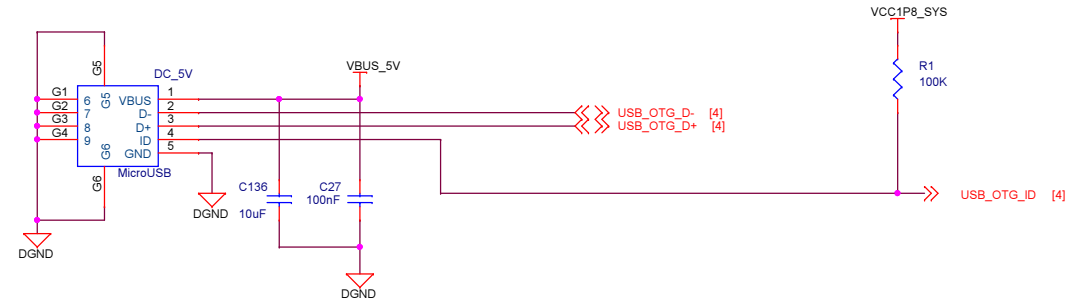


**FRIENDLYARM**

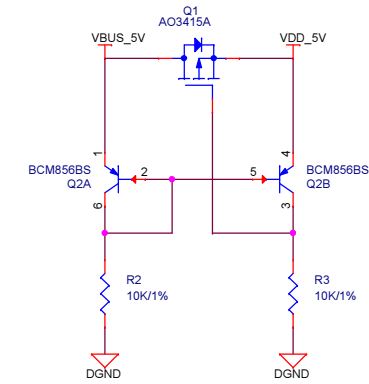
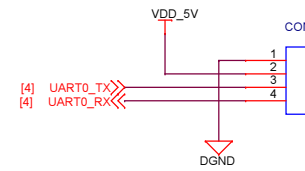
## 2.54mm Header



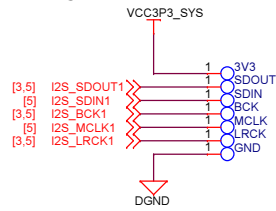
## MicroUSB



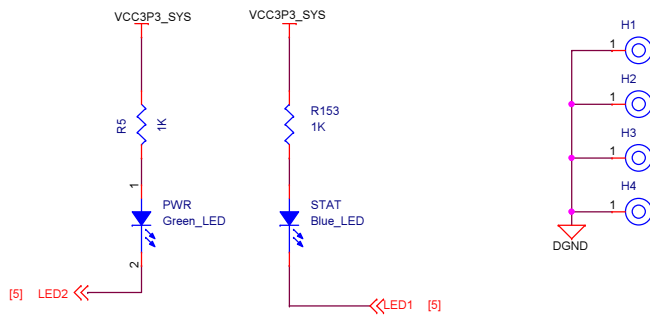
## Debug UART



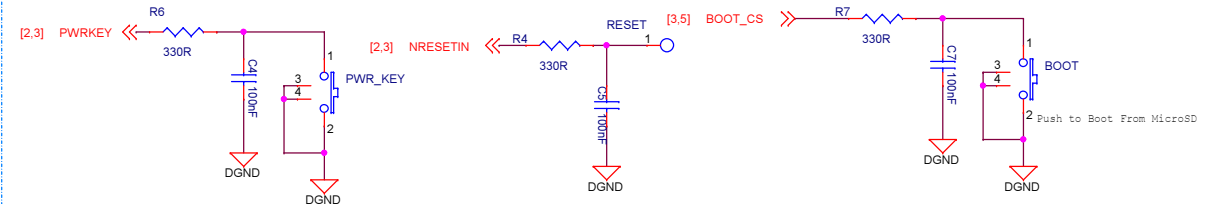
## I2S



## LEDs



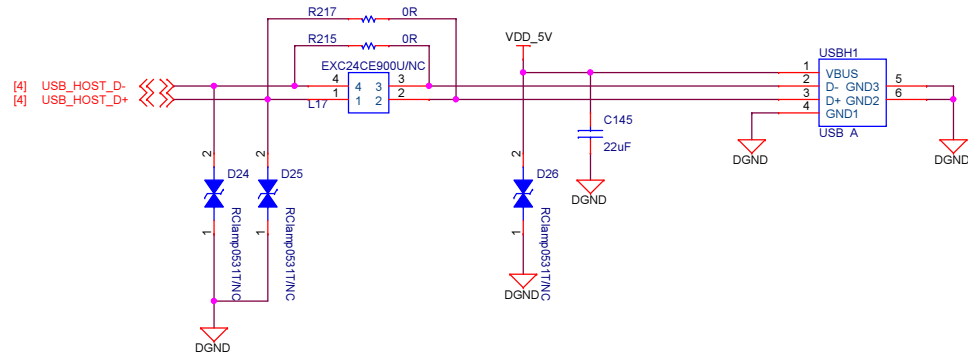
## Buttons



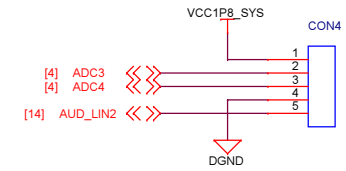
**FRIENDLYARM**

NanoPi S2		
Size A3	Document Number 11.Header,USB,LEDs,Buttons	Rev 1609
Date: Tuesday, October 18, 2016	Sheet 11	of 14

### USB 2.0 Host

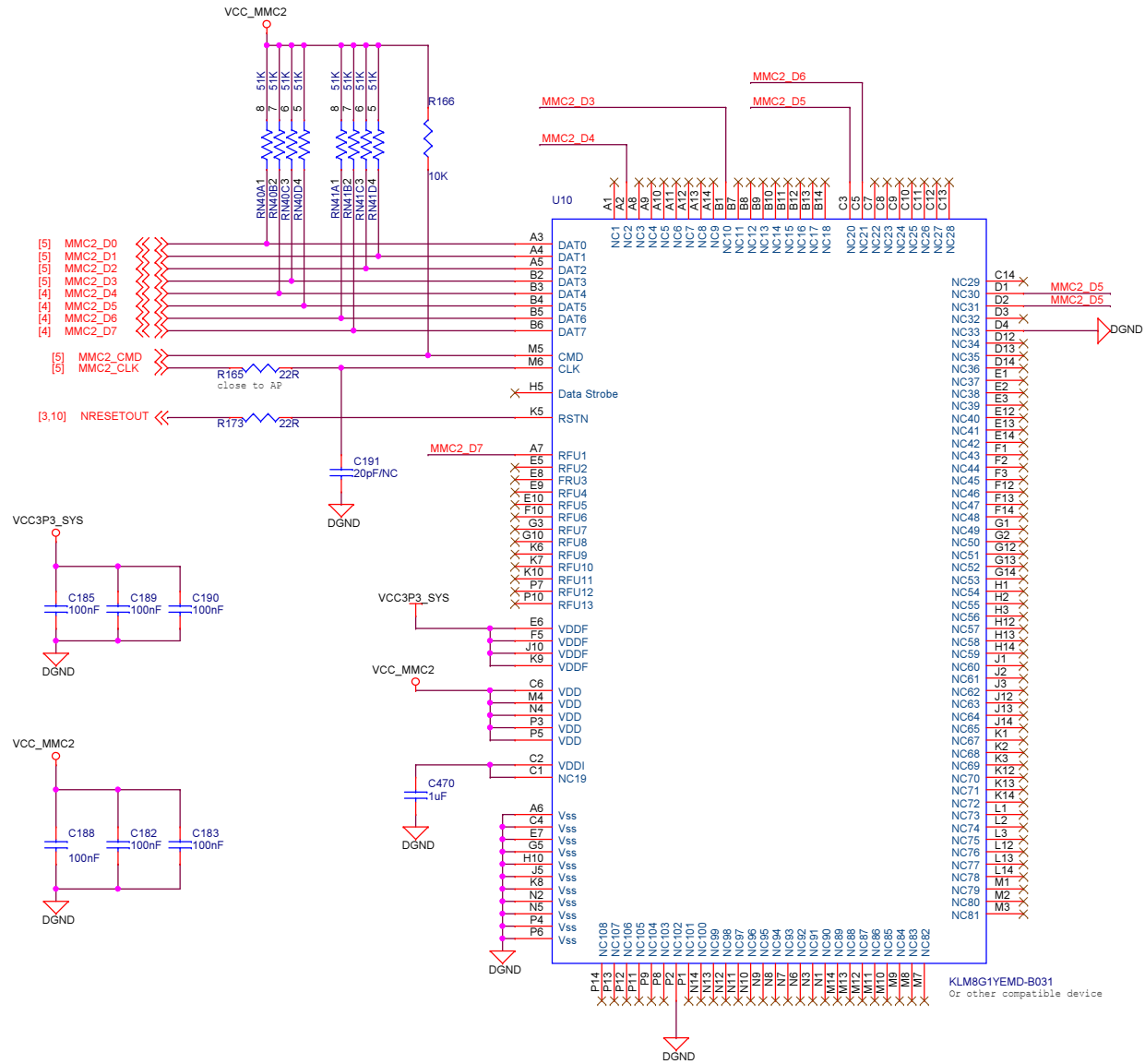


### ADC, Line-IN



**FRIENDLYARM**

NanoPi S2		
Size	Document Number	Rev
A3	12.USB-Host	1609
Date:	Tuesday, October 18, 2016	Sheet 12 of 14



FRIENDLYARM

# Audio

