

# Index

01.Index  
02.Revision History  
04.I2C MAP  
05.Power diagram and Sequence  
10.RK1808 Power  
11.RK1808 OSC/PMUIO1/PMUIO2  
12.RK1808 DDR Controller  
13.RK1808 EMMC/SPI Controller  
14.RK1808 USB/PCIE CONTROLLER  
15.RK1808 SADC/KEY  
16.RK1808 SDMMC0/SDMMC1  
17.RK1808 MIPI DSI/CSI  
18.RK1808 I2S0/I2S1  
19.RK1808 GMII/LCDC/CIF  
20.POWER-DC IN  
21.POWER\_PMIC RK809-2  
38.RAM ddr4 4x16bit  
41.EMMC  
99.GOLD FINGER CONNECTION

## Note

### NOTE 1:

#### Component parameter description

1. DNP stands for component not mounted temporarily
2. If Value or option is DNP, which means the area is reserved without being mounted
3. If Flash is compatible, please notice when eMMC is used, the option is that @eMMC is mounted, @Nand is not mounted when Nand is used, the option is that @Nand is mounted, @eMMC is not mounted

### NOTE 2:

Please use our recommended components to avoid too many changes.For more informations about the second source,please refer to our AVL.

Note

Option

Description

Remind

### Bill of Materials

#### Header:

Item\tPart\tDescription\tPCB Footprint\tReference\tQuantity\tOption

#### Combined property string:

{Item}\t{Value}\t{Description}\t{PCB Footprint}\t{Reference}\t{Quantity}\t{Option}



PINE64

Project:	SOEdge Schematic 20190919 ver 2.0			
File:	01.Index			
Date:	Thursday, September 19, 2019	Rev:		
Designed by:	Rzf	Sheet:	1	of 99

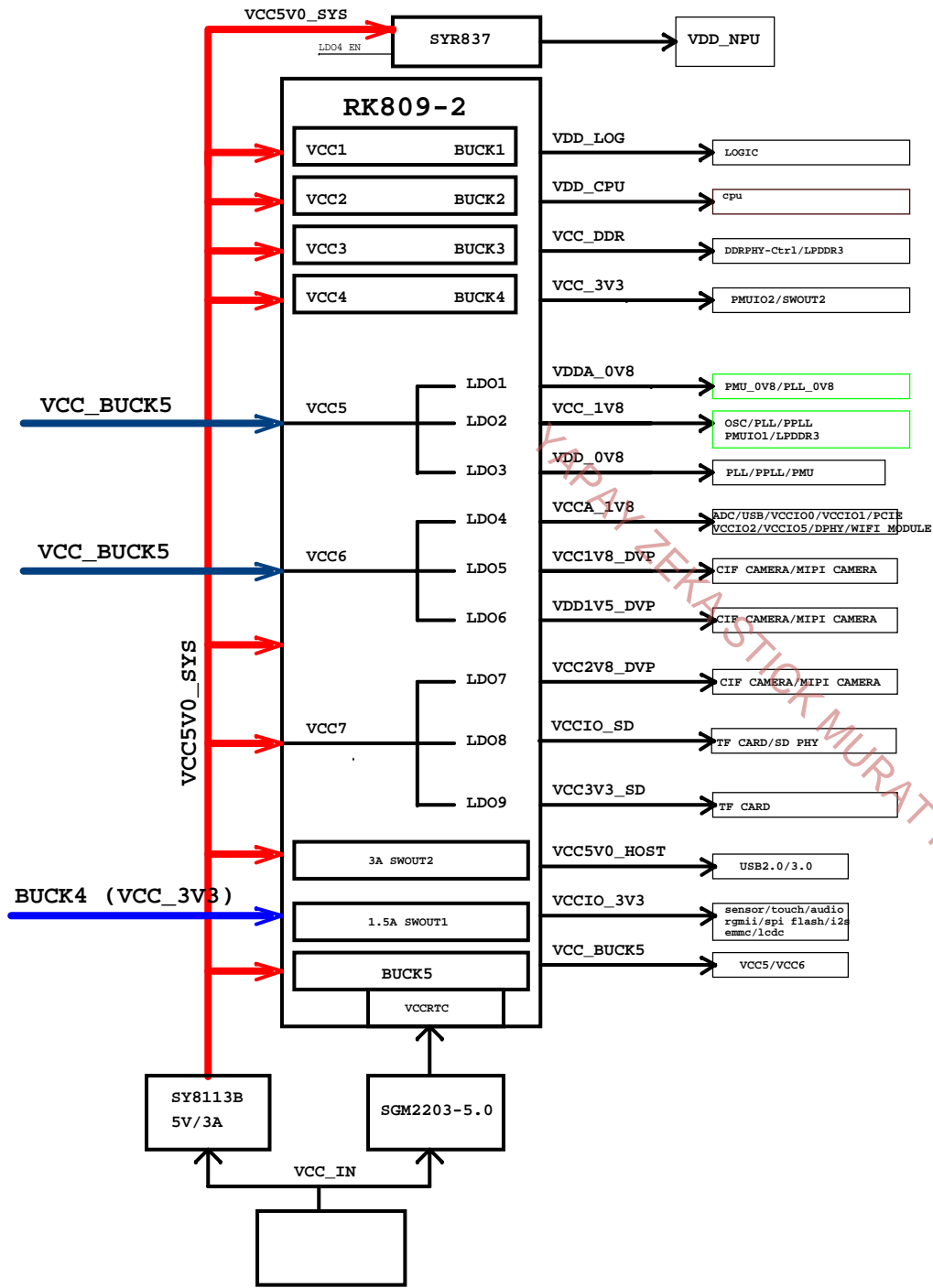
Version	Date	Author	Change List	Approved
V1.0	20181025		First edition for RK1808 ddr4	RZF
V2.0	20190919		SOEdge Schematic Released	

YAPAY ZEKA STICK MURAT IRKAN 2024

I2C MAP

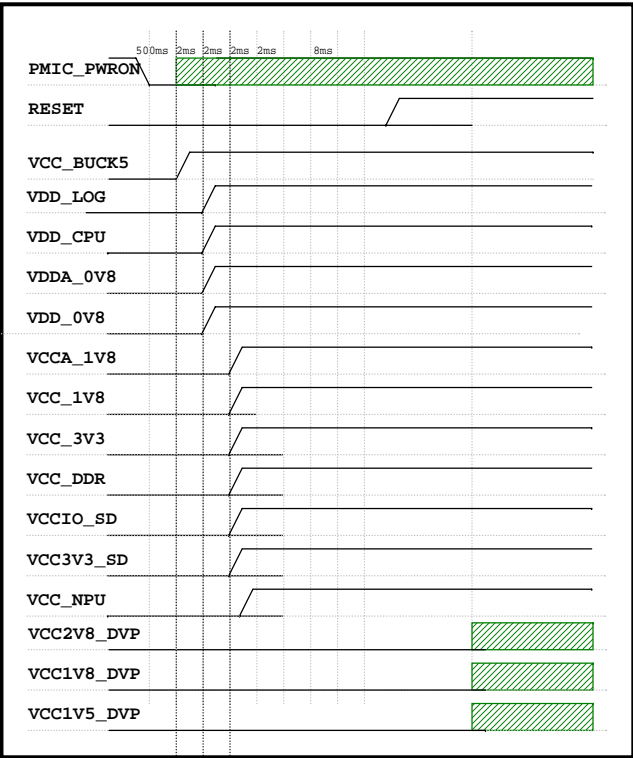
Port	Pin name	Domain	Bus name	Pull-up voltage	Slave Device	Slave Addr (MS 7Bits)	Note	Slave Bus Capability
I2C0	I2C0_SCL/GPIO0_B0_u I2C0_SDA/GPIO0_B1_u	PMUIO2	I2C0_SCL_PMIC I2C0_SDA_PMIC	VCC_3V3	Rockchip RK809	0x20	PMIC	100kHz, 400kHz
					SY837		BUCK	100kHz, 400kHz
I2C1	I2C1_SCL/GPIO0_C0_u I2C1_SDA/GPIO0_C1_u	PMUIO2	I2C1_SCL I2C1_SDA	VCC_3V3	GSL1680		Touch IC	100kHz, 400kHz
								100kHz, 400kHz
I2C2	I2C1_SCL/GPIO1_B4_U I2C1_SDA/GPIO1_B5_U	VCCIO_3V3			NC			100kHz, 400kHz
I2C3	GPIO2_D0/I2C3_SCL_U GPIO2_D1/I2C3_SDA_U	VCCA_1V8		VCCA_1V8	MIPI CAMERA			
					CIF CAMERA			
					BT1120			
I2C4	GPIO3_C2/I2C4_SCL_U GPIO3_C3/I2C4_SDA_U	VCCIO_3V3		VCCIO_3V3	DIGITAL MIC			
					RGB LCD			
					PCIEX4			
					SENSOR			

POWER DIAGRAM



RK809-2 Power-on Sequence

PowerName	PMIC Channel	Time Slot (step 2mS)	Default voltage	Supply Limit	Default ON/OFF	Sleep ON/OFF	Peak Current
VDD_NPU	EXTERNAL(SY837)	Slot:3A	1V	6A	ON	OFF	4A
VDD_LOG	BUCK1	Slot:2	0.85V	2.5A	ON	OFF	1.25A
VDD_CPU	BUCK2	Slot:2	0.85V	2.5A	ON	OFF	750ma
VCC_DDR	BUCK3	Slot:3	FB=0.6V	1.5A	ON	ON	
VCC_3V3	BUCK4	Slot:4	3.3V	1.5A	ON	ON	
VCC_BUCK5	BUCK5	Slot:1	2.5V	2.5A	ON	ON	
VDDA_0V8	LDO1	Slot:2	0.8V	400mA	ON	OFF	
VCC_1V8	LDO2	Slot:3	1.8V	400mA	ON	ON	
VDD_0V8	LDO3	Slot:2	0.8V	100mA	ON	ON	
VCCA_1V8	LDO4	Slot:2	1.8V	400mA	ON	OFF	
VCC1V8_DVP	LDO5	Slot:3	1.8V	400mA	OFF	OFF	
VDD1V5_DVP	LDO6		1.5V	400mA	OFF	OFF	
VCC2V8_DVP	LDO7		2.8V	400mA	OFF	OFF	
VCCIO_SD	LDO8	Slot:4	3.3V	400mA	ON	OFF	
VCC3V3_SD	LDO9	Slot:4	3.3V	400mA	ON	OFF	
VCCIO_3V3	SWOUT2	Slot:4	3.3V	2A	ON	OFF	
VCC5V0_HOST	SWOUT1	Slot:4	5V	1.5A	OFF	OFF	
RESET	RESETB	Slot:10	0D				



PINE64

Project: SOEdge Schematic 20190919 ver 2.0

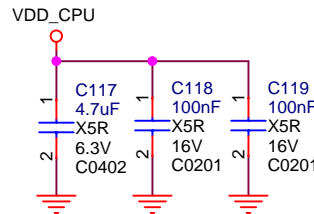
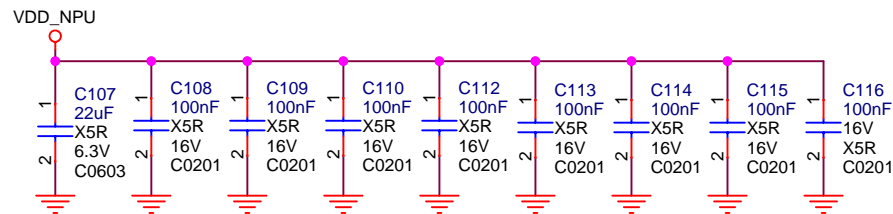
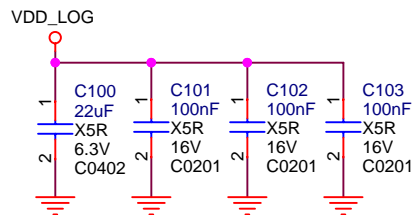
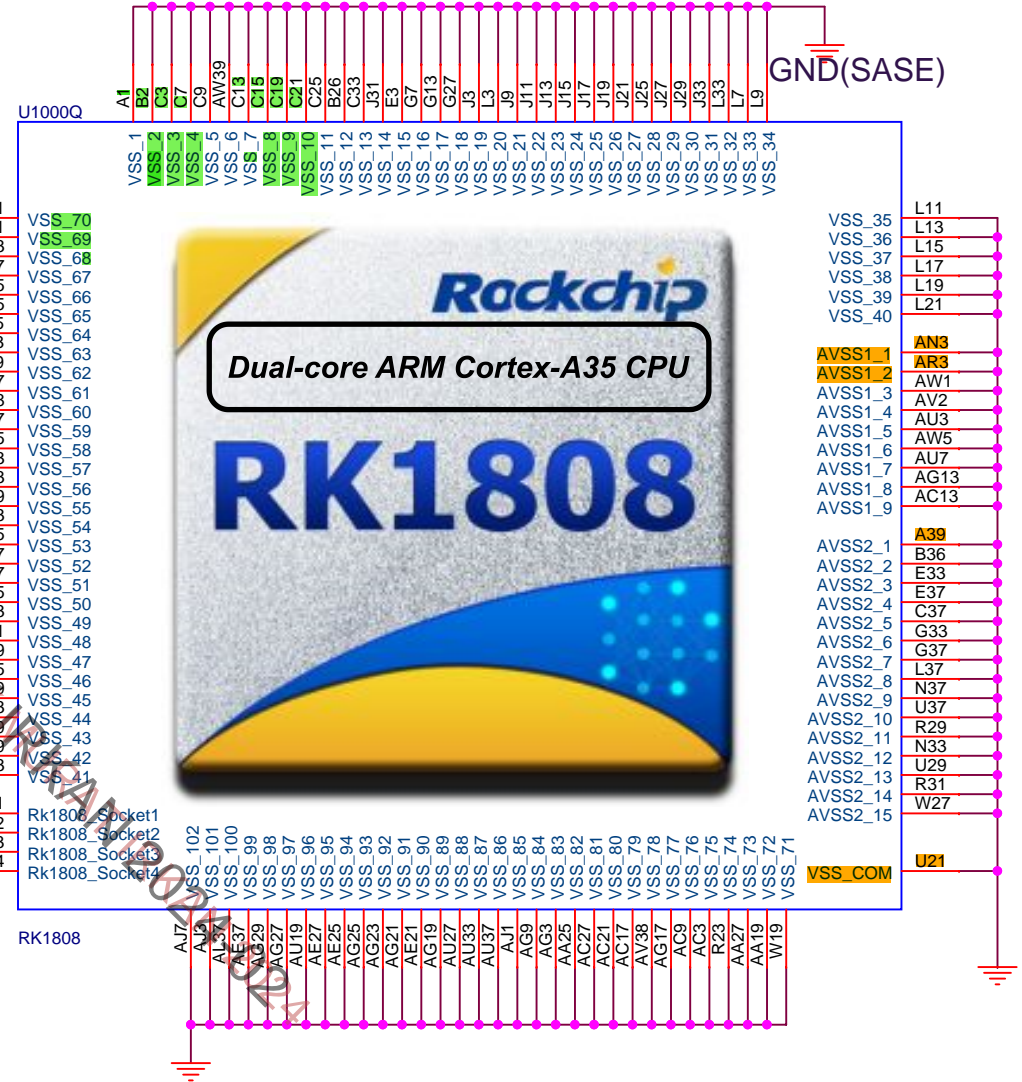
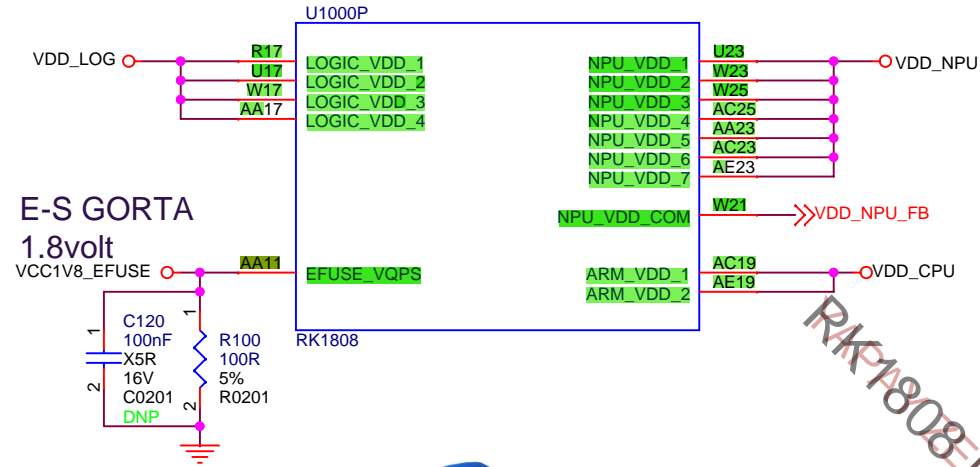
File: 05.Power diagram and Sequence

Date: Thursday, September 19, 2019 Rev:

Designed by: Rzf Sheet 5 of 90

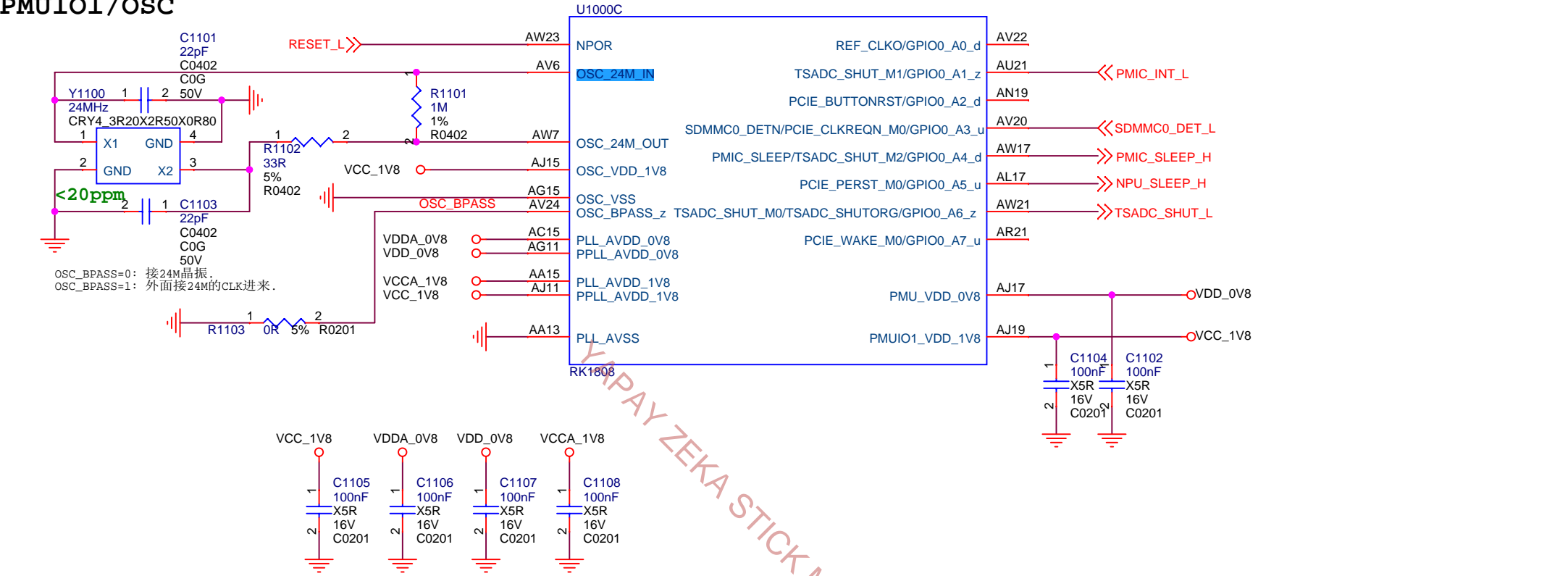
**RK1808 Power**  
RK1808 GUÇ / SASE  
(TOPRAK)

# ROCKCHIP RK1808 ARM YAPAY ZEKA USB STICK

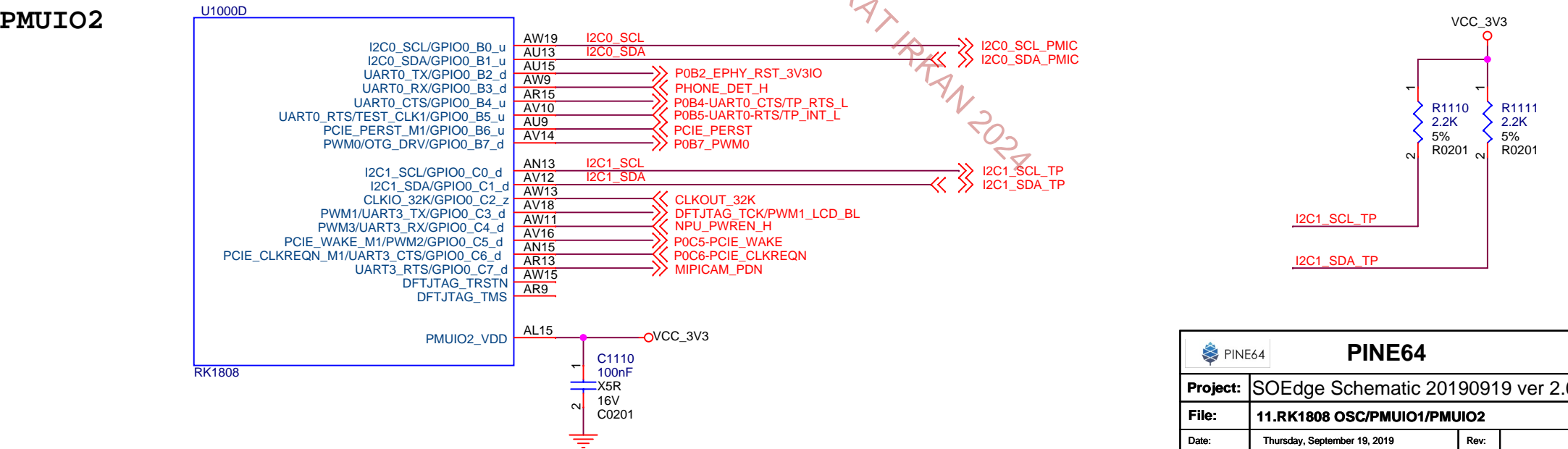



PINE64	
Project:	SOEdge Schematic 20190919 ver 2.0
File:	10.RK1808 Power
Date:	Thursday, September 19, 2019
Designed by:	Rzf
Rev:	
Sheet:	10 of 99

PMUIO1/OSC



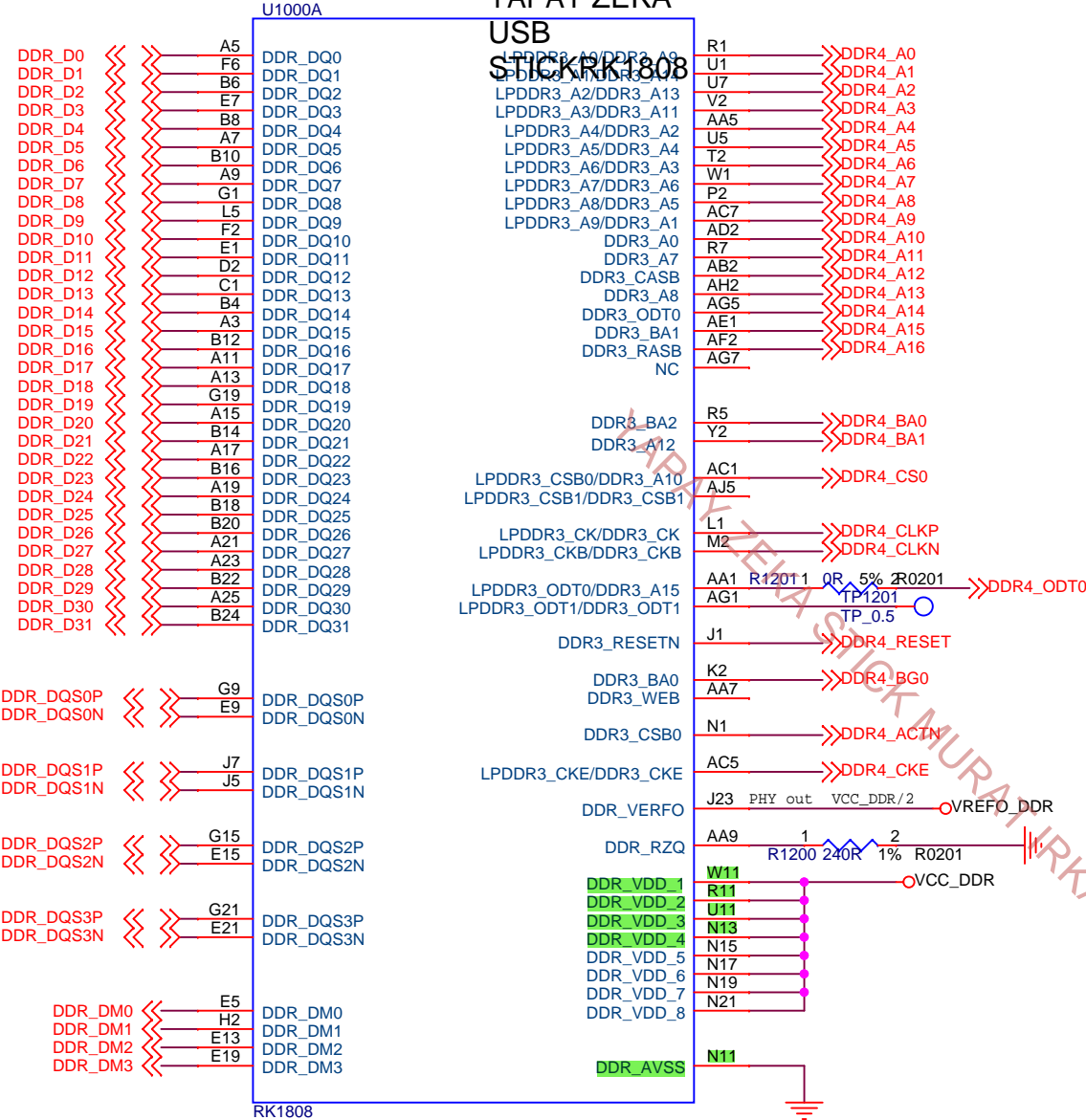
PMUIO2



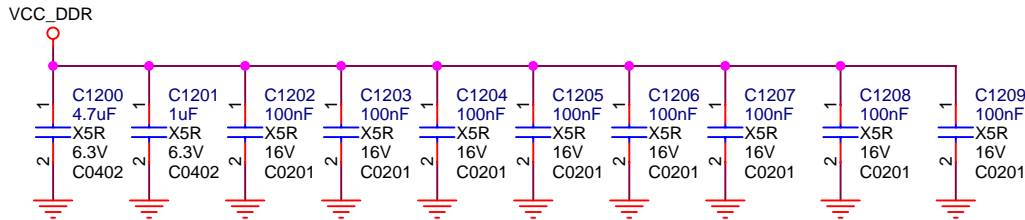
 PINE64		PINE64	
Project:	SOEdge Schematic 20190919 ver 2.0		
File:	11.RK1808 OSC/PMUIO1/PMUIO2		
Date:	Thursday, September 19, 2019	Rev:	
Designed by:	Rzf	Sheet:	11 of 99


DDR Controller

ROCKCHIP  
YAPAY ZEKA

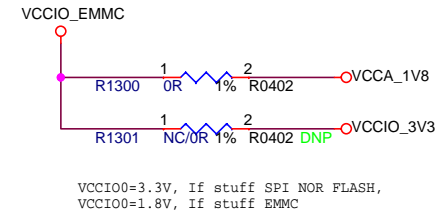
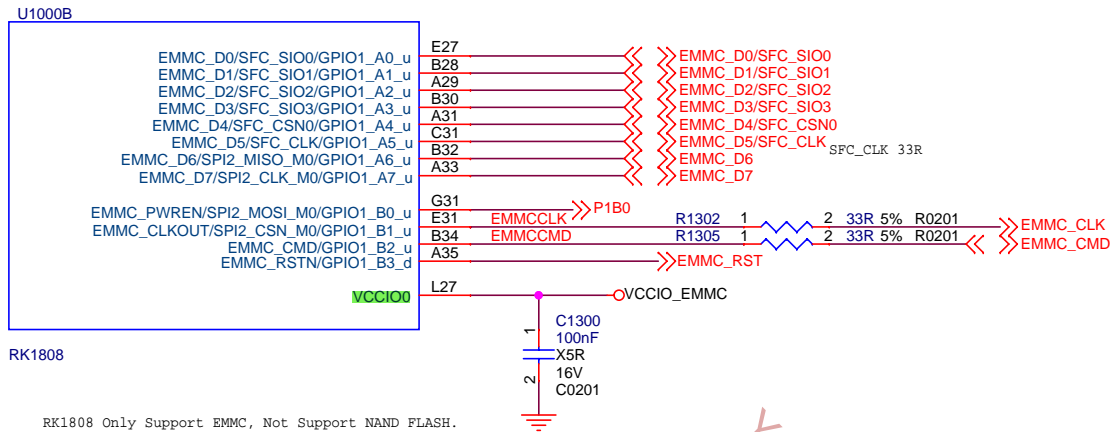


LPDDR3/LPDDR2	DDR3
A0	A9
A1	A14
A2	A13
A3	A11
A4	A2
A5	A4
A6	A3
A7	A6
A8	A5
A9	A1
	A0
	A7
	CASB
	A8
	ODT0
	BA1
	RASB
	CSB0
	BA2
	A12
	BA0
	WEB
CK	CK
CKB	CKB
CKE	CKE
CSB0	A10
CSB1	CSB1
ODT0	A15
ODT1	ODT1
	RESETN

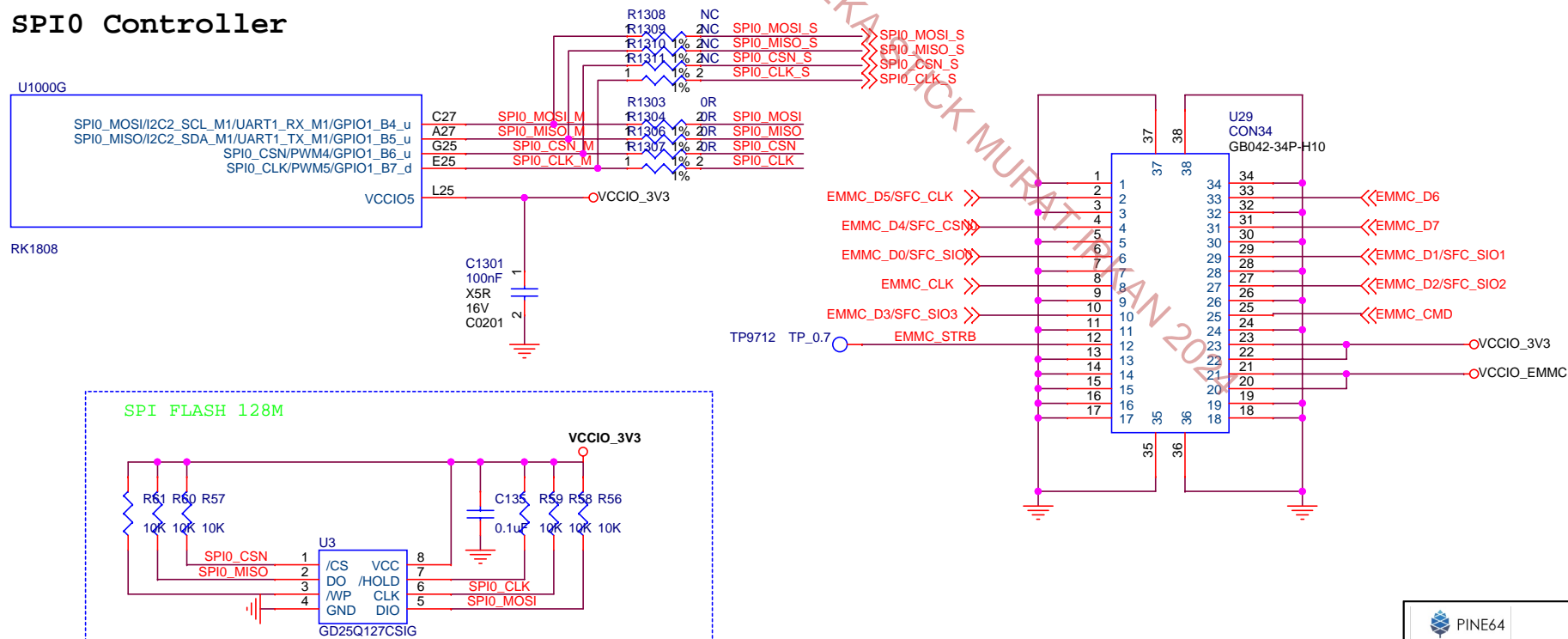



 PINE64		PINE64	
Project:	SOEdge Schematic 20190919 ver 2.0		
File:	12.RK1808 DDR Controller		
Date:	Thursday, September 19, 2019	Rev:	
Designed by:	Rzf	Sheet:	12 of 99

# EMMC/SFC Controller



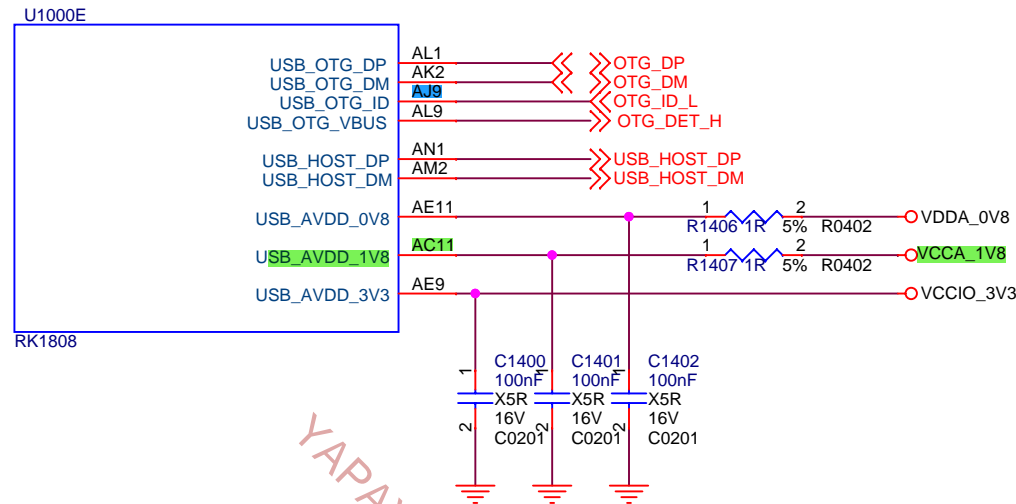
## SPI0 Controller



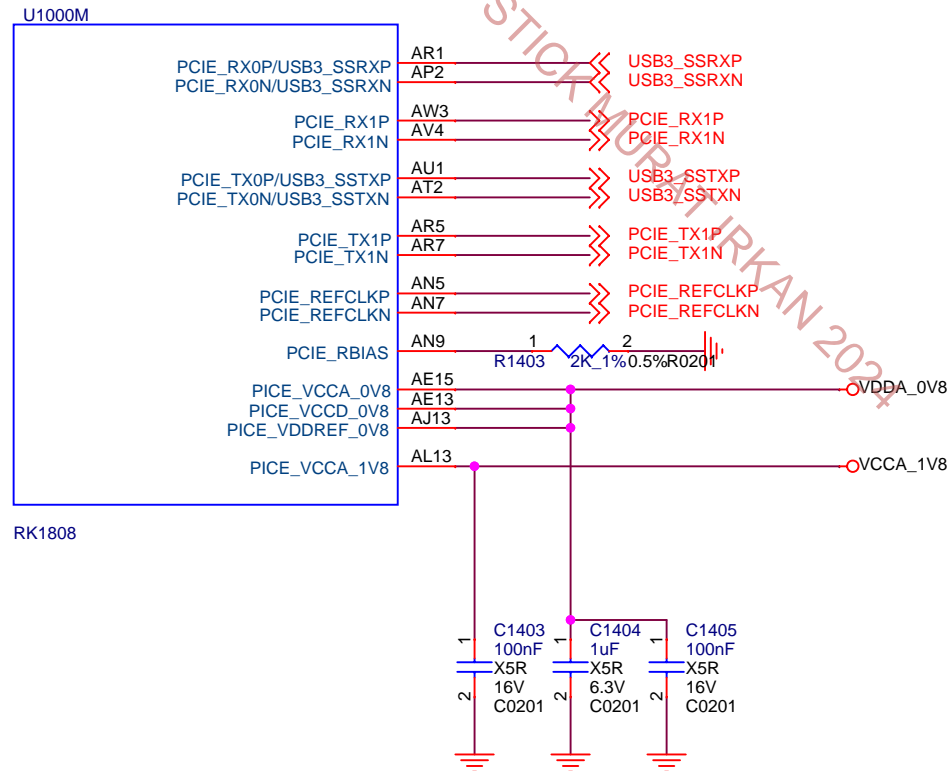
 PINE64		PINE64					
Project:				SOEdge Schematic 20190919 ver 2.0			
File:				13.RK1808 EMMC /SPI Controller			
Date:		Thursday, September 19, 2019		Rev:			
Designed by:		Rzf		Sheet:		13 of 99	




## USB Controller

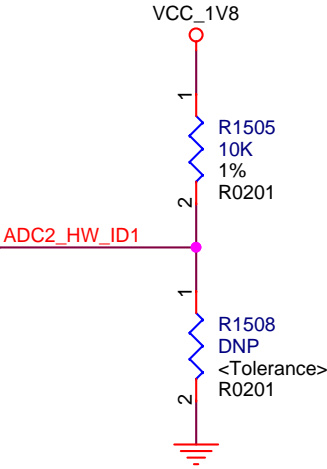
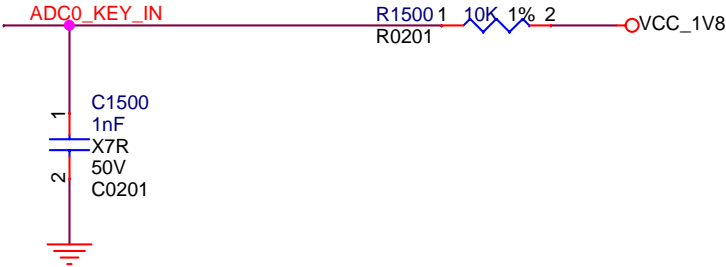
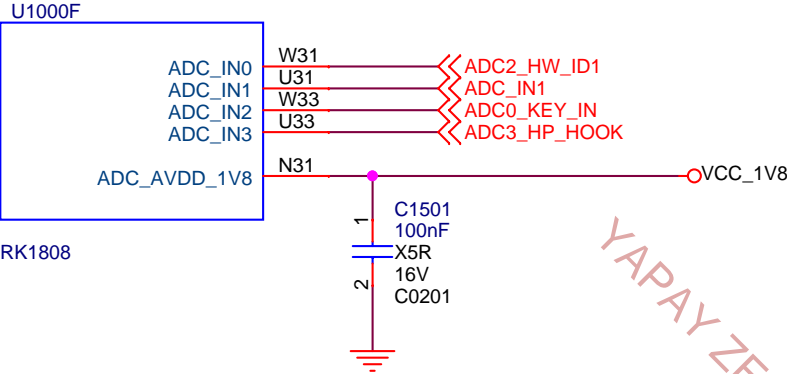


## PCIE Controller



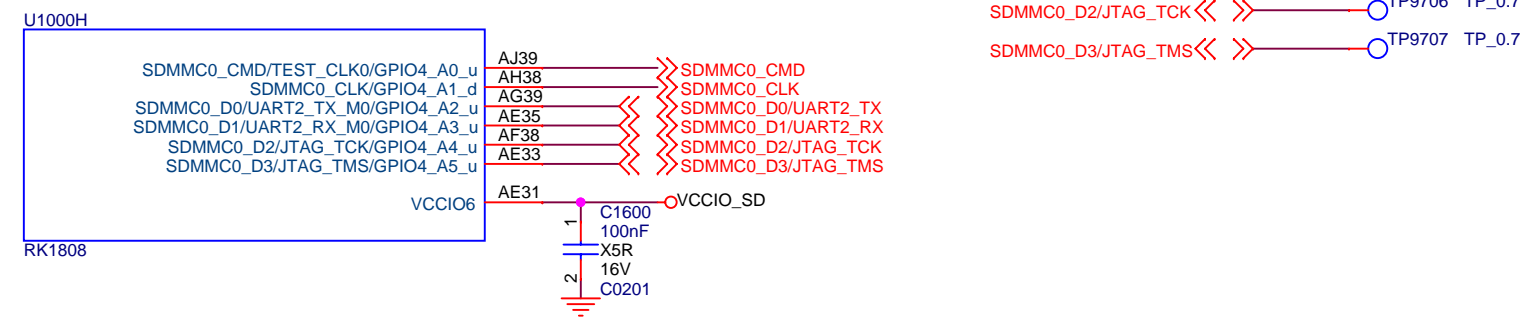
 PINE64		PINE64	
Project:	SOEdge Schematic 20190919 ver 2.0		
File:	14.RK1808 USB/PCIE Controller		
Date:	Thursday, September 19, 2019	Rev:	
Designed by:	Rzf	Sheet:	14 of 99

SARADC/KEY

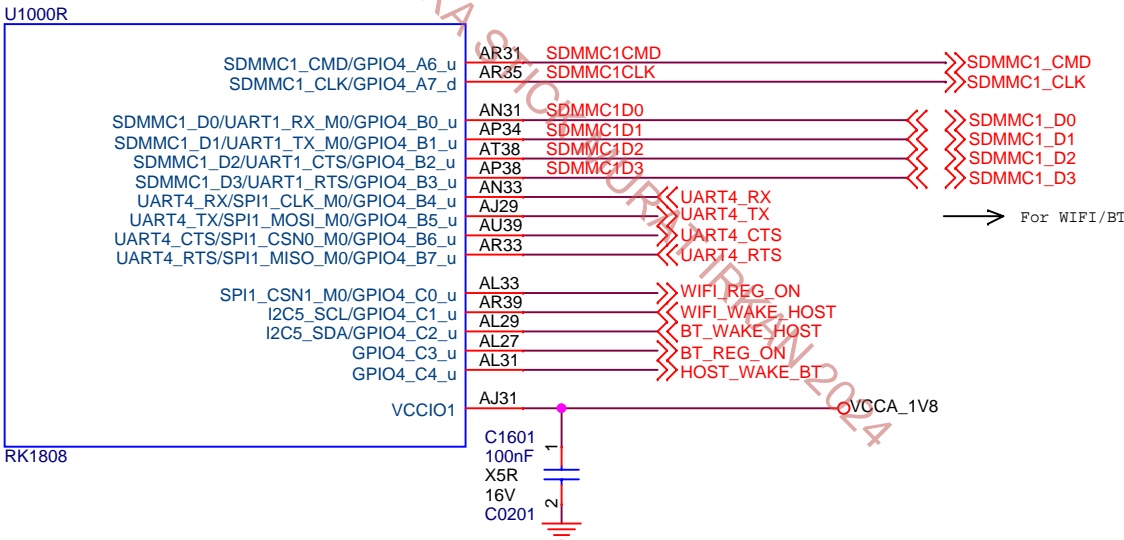



Key Name	SARADC
VOL+ /RECOVERY	10
VOL-	170

SDMMC0 Controller

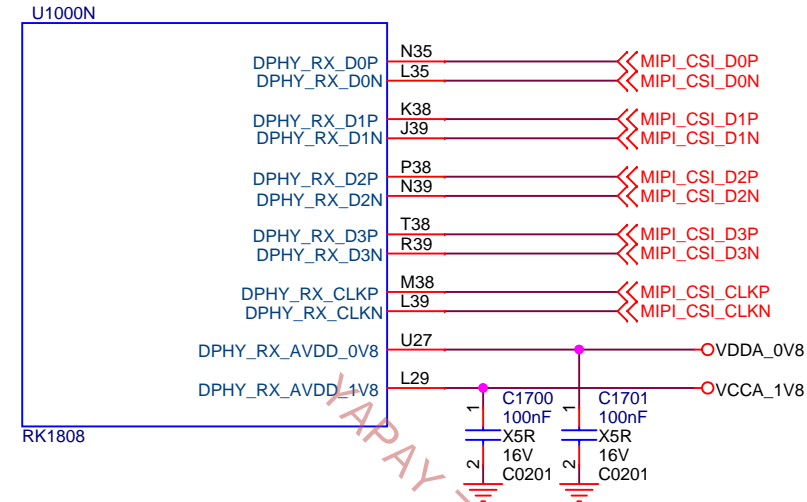


SDMMC1 Controller

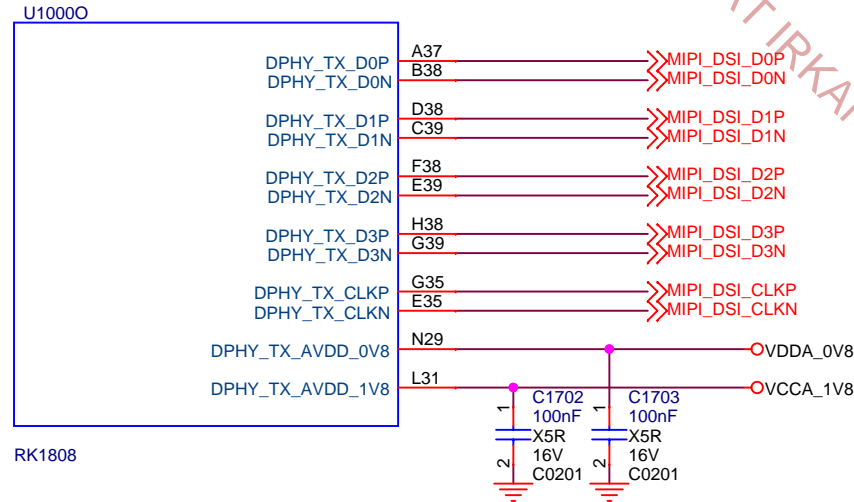



 PINE64		PINE64	
Project:	SOEdge Schematic 20190919 ver 2.0		
File:	16.RK1808 SDMMC0/SDMMC1		
Date:	Thursday, September 19, 2019	Rev:	
Designed by:	Rzf	Sheet:	16 of 99

MIPI CSI Controller

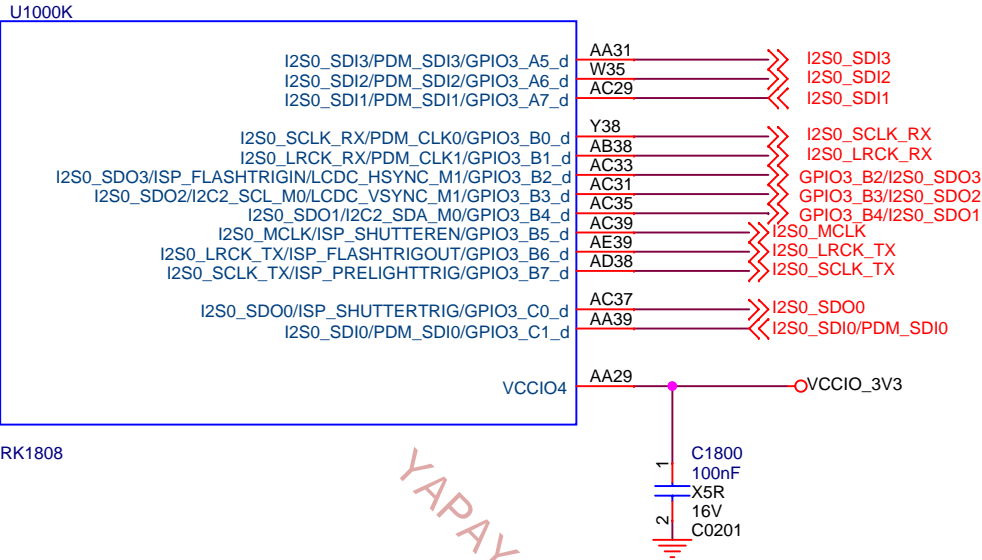


MIPI DSI Controller

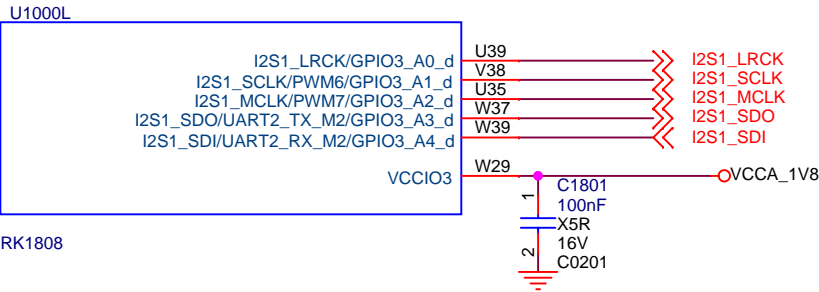



 PINE64		PINE64	
Project:	SOEdge Schematic 20190919 ver 2.0		
File:	17.RK1808 MIPI DSI/CSI		
Date:	Thursday, September 19, 2019	Rev:	
Designed by:	Rzf	Sheet:	17 of 99

I2S0 Controller

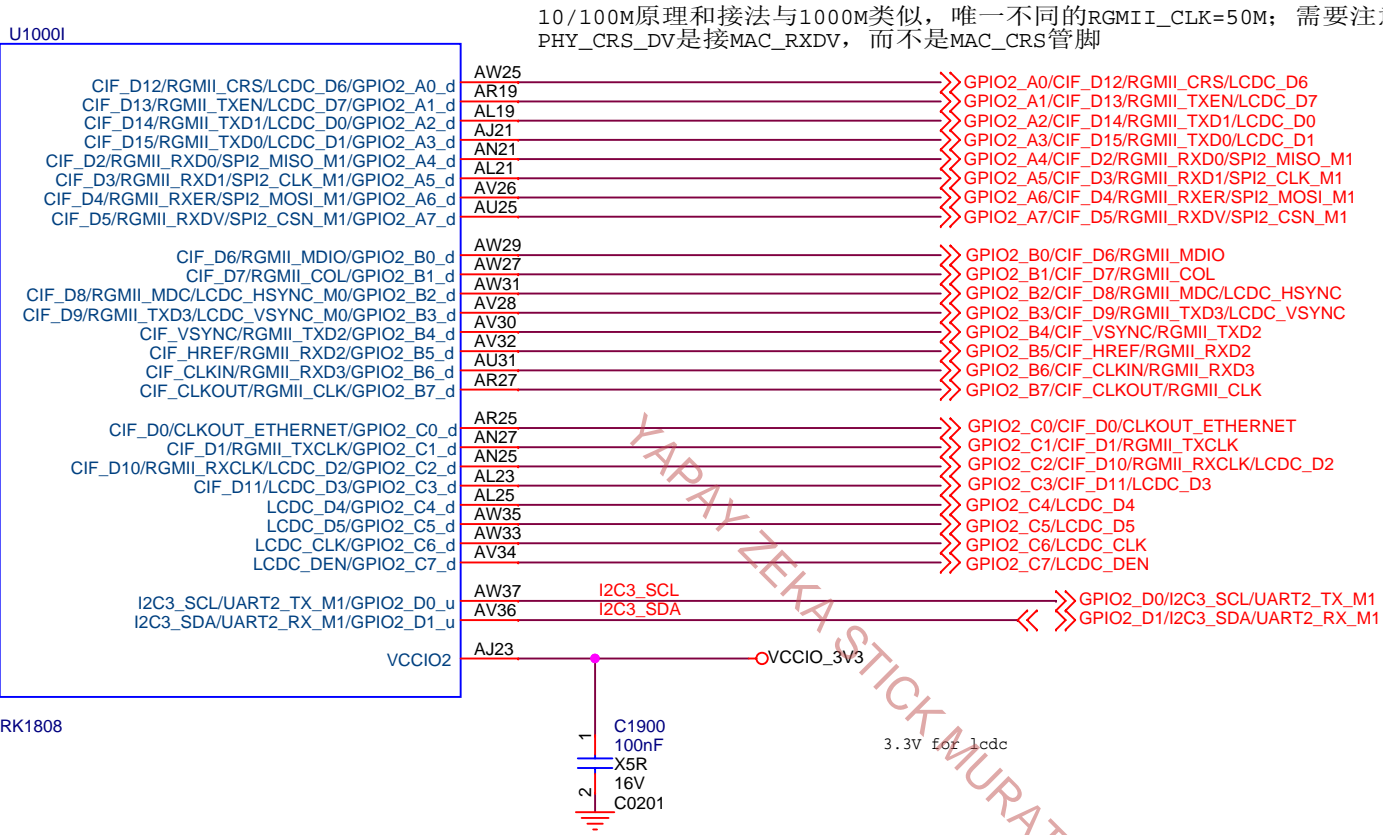


I2S1 Controller

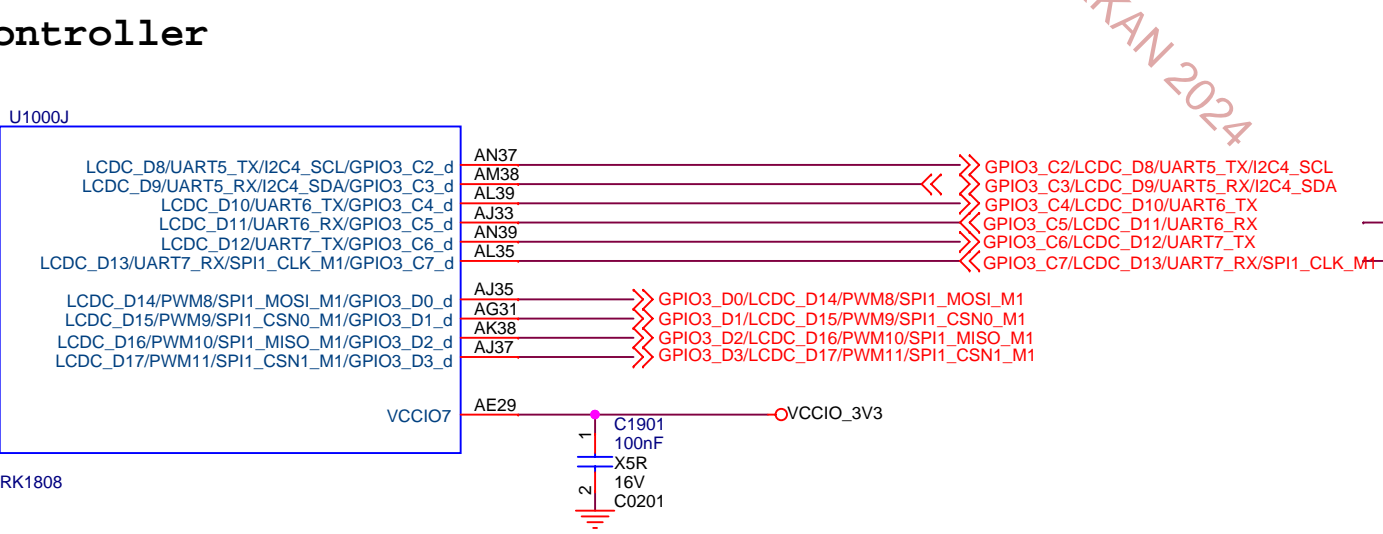



 PINE64		PINE64	
Project:	SOEdge Schematic 20190919 ver 2.0		
File:	18.RK1808 I2S0/I2S1		
Date:	Thursday, September 19, 2019	Rev:	
Designed by:	Rzf	Sheet:	18 of 99

CIF/RGMII/LCDC Controller

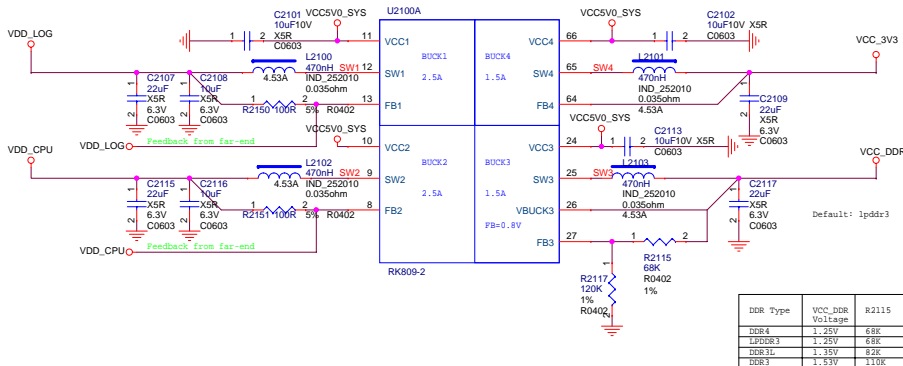


LCDC Controller



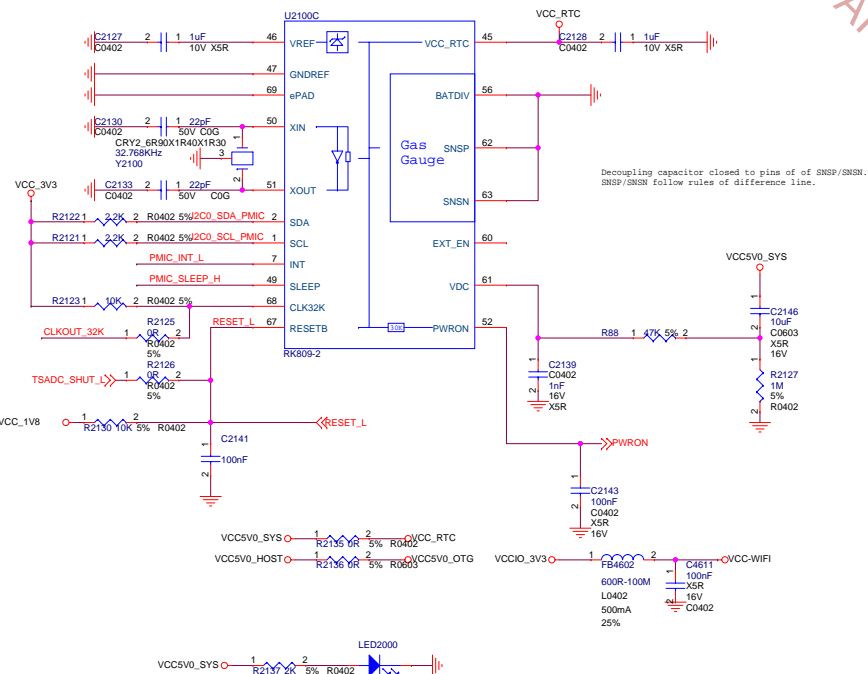
 PINE64		PINE64	
Project:	SOEdge Schematic 20190919 ver 2.0		
File:	19.RK1808 RGMII/LCDC/CIF		
Date:	Thursday, September 19, 2019	Rev:	
Designed by:	Rzf	Sheet:	19 of 99

## PMIC RK809-1 DCDC

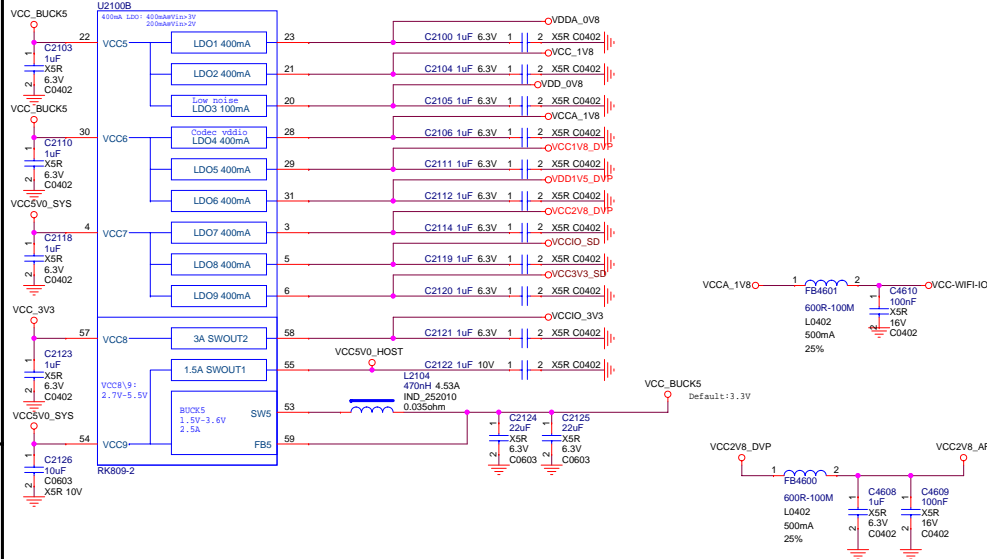


DDR Type	VCC_DDR Voltage	R2115
DDR4	1.25V	68K
LPDDR3	1.25V	68K
DDR3L	1.35V	82K
DDR3	1.53V	110K

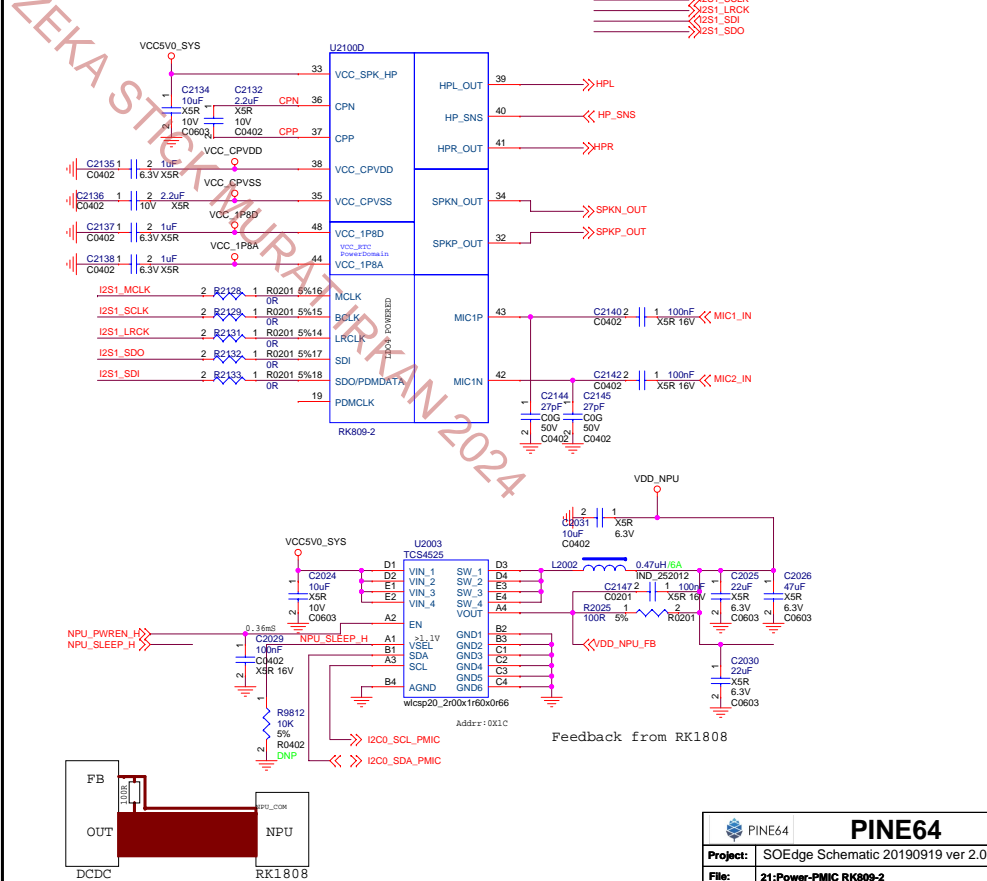
## PMIC RK809-1 Managerment

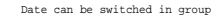
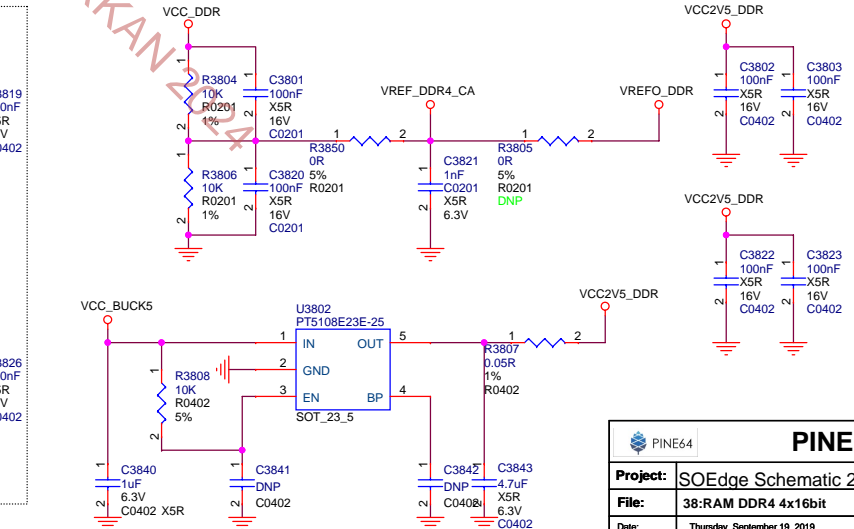


## PMIC RK809-1 LDO



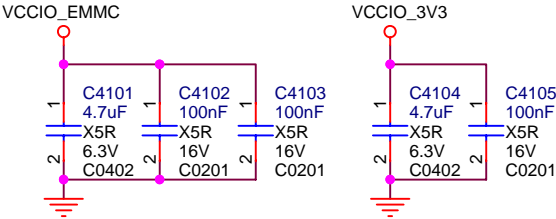
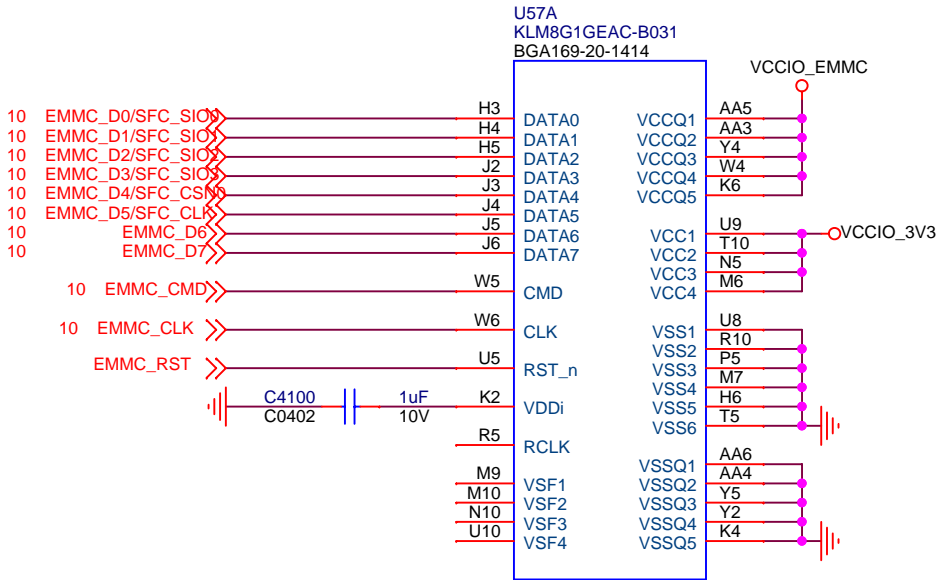
## PMIC RK809-1 CODEC




[illegible]



eMMC



Remind: Refer to the latest AVL for parts selection.

 PINE64		PINE64		
Project:	SOEdge Schematic 20190919 ver 2.0			
File:	41.EMMC			
Date:	Thursday, September 19, 2019	Rev:		
Designed by:	Rzf	Sheet:	41 of 99	

