

RV1126_RV1109_USB_AI_Camera_DEMO_DDR3P216DD4_V11_20200706

Main Functions Introduction

- 01) Power: Discrete power supply
- 02) DRAM: DDR3 4Gb x 2
- 03) ROM: eMMC 8GB/SPI nand 512MB
- 04) Support USB2.0 OTG
- 05) Support MIPI CSI RX
- 06) Support Motor Dricer Control
- 07) Support Option MIC Array
- 08) Support Debug


 瑞芯微电子		Rockchip Electronics Co., Ltd	
Project:	RV1126_RV1109 AI Camera		
File:	00.Cover Page		
Date:	Monday, July 06, 2020		Rev: V1.1
Designed by:	whb	Reviewed by:	Sheet: 1 of 28

Table of Content

Page01	00.Cover Page
Page02	01.Index and Notes
Page03	02.Revision History
Page04	03.Block Diagram
Page05	04.Power Diagram and Sequence
Page06	05.I2C MAP
Page07	06.IO Power Domain Map
Page08	10.RV1126/1109 Power/GND
Page09	11.RV1126/1109 OSC/PLL/PMUIO
Page10	12.RV1126/1109 DRAM Controller
Page11	13.RV1126/1109 Flash/SD
Page12	14.RV1126/1109 USB Controller
Page13	15.RV1126/1109 SARADC
Page14	16.RV1126/1109 VideoInput
Page15	17.RV1126/1109 VideoOutput
Page16	18.RV1126/1109 Audio
Page17	20.Power SYS
Page18	21.Power SYS
Page19	24.Encrypton Chip
Page20	25.USB OTG
Page21	30.DRAM DDR3 96P 2X16bit
Page22	40.Flash eMMC Flash
Page23	43.Flash SPI Flash(option)
Page24	47.VI-Camera MIPI-CSI
Page25	48.Motor driver
Page26	72.MIC Array Interface(option)
Page27	93.Debug
Page28	99.MARK/HOLE

Index and Notes

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

NOTE 2:

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

Generate 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}

Graphic Description



Note



Option



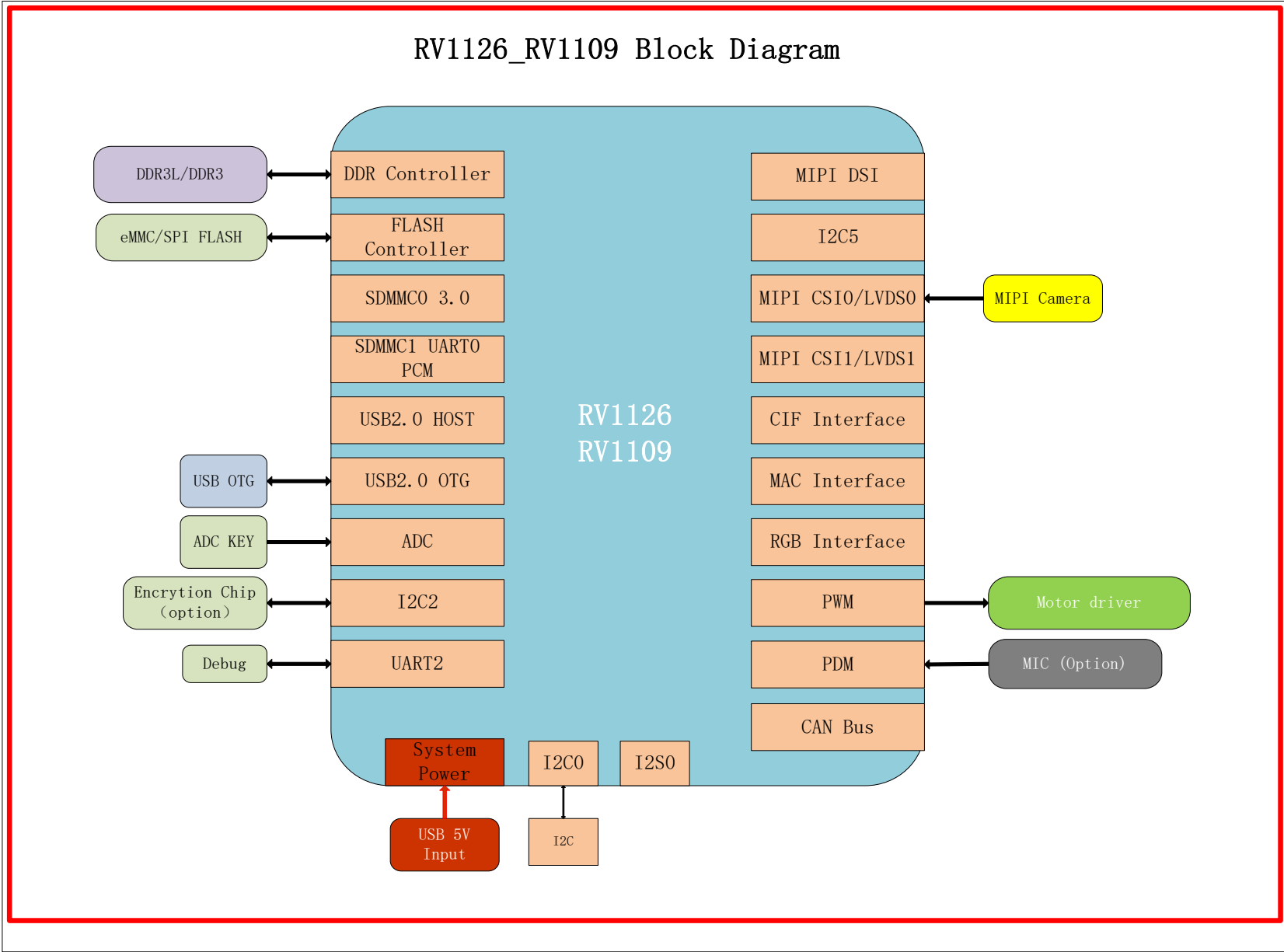
Description

1

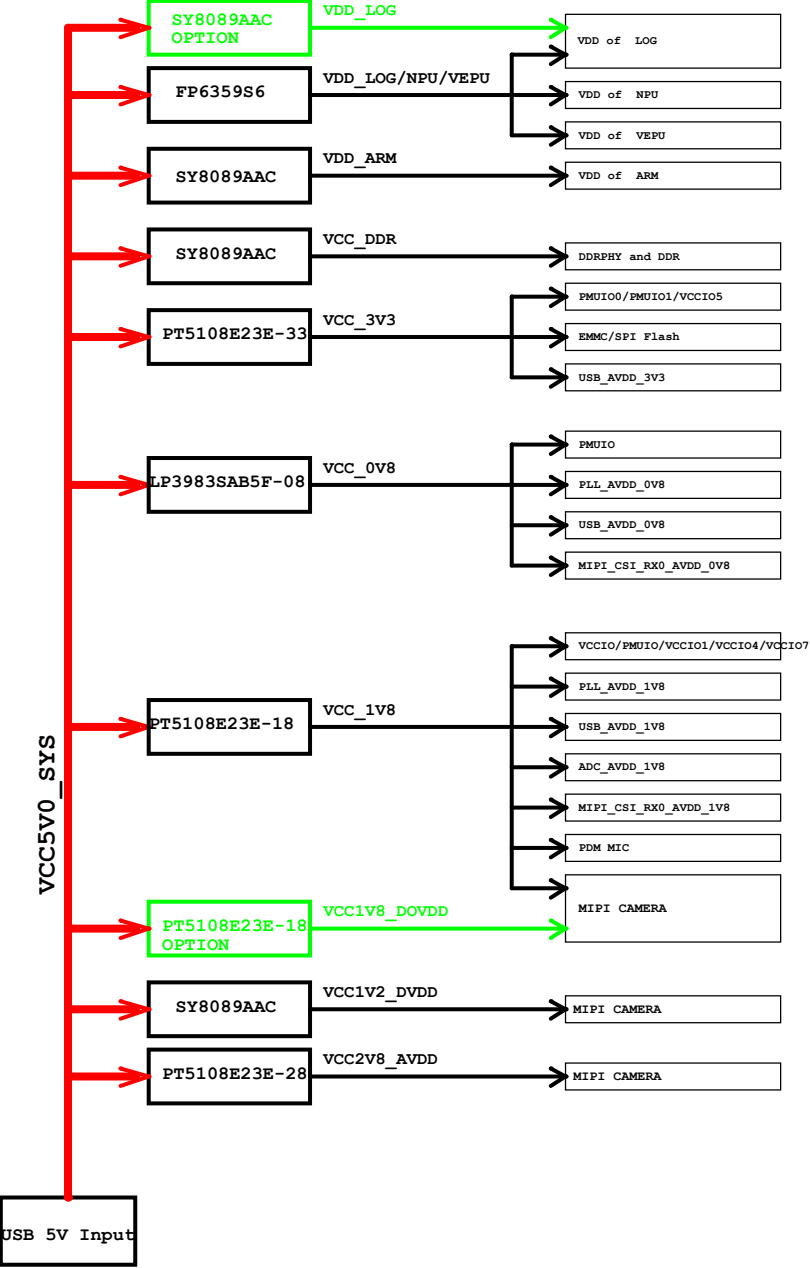
A

1

Designed by:	whb	Reviewed by:		Sheet:	3 of 28
--------------	-----	--------------	--	--------	---------

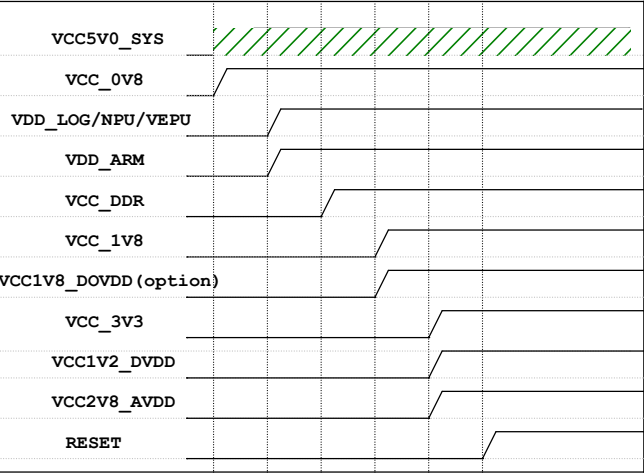


Power Diagram



Power-on Sequence

Power Name	PMIC Channel	Time Slot (step 6ms)	Default voltage	Supply Limit	Default ON/OFF	Sleep ON/OFF	Peak Current	Sleep Current
VCC_0V8	LDO	Slot: 1	0.8V	0.4A	ON	ON		
VDD_LOG/NPU/VEPU	BUCK	Slot: 2	0.825V	3.0A	ON	ON		
VDD_ARM	BUCK	Slot: 2	0.824V	2.0A	ON	ON		
VCC_DDR	BUCK	Slot: 3	1.35V	1.0A	ON	ON		
VCC_1V8	LDO	Slot: 4	1.8V	0.5A	ON	ON		
VCC1V8 DOVDD(option)	LDO	Slot: 4	1.8V	0.5A	ON	ON		
VCC_3V3	LDO	Slot: 5	3.3V	0.5A	ON	ON		
VCC1V2 DVDD	BUCK	Slot: 5	1.2V	1.0A	ON	ON		
VCC2V8 AVDD	LDO	Slot: 5	2.8V	0.5A	ON	ON		



I2C MAP

RV1126
RV1109

I2C0

I2C1

I2C1_SCL
I2C1_SDA

Pull-up voltage:1.8V
Rate: TBD

MIPI camera
I2C add = TBD

I2C2

I2C2_SCL
I2C2_SDA

Pull-up voltage:3.3V
Rate: TBD

Encrytion Chip
I2C add = TBD

M0

I2C3

M1

M2

M0

I2C4

M1

M0

I2C5_SCL_M0
I2C5_SDA_M0

Pull-up voltage:3.3V
Rate: TBD

MIC Array(Optional)
I2C add = TBD

I2C5

M1

M2

Rockchip Confidential



Rockchip Electronics Co., Ltd

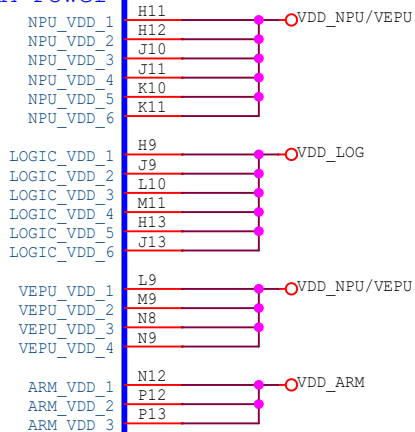
Project:	RV1126_RV1109 AI Camera				
File:	05.I2C MAP				
Date:	Monday, July 06, 2020			Rev:	V1.1
Designed by:	whb	Reviewed by:		Sheet:	6 of 28

IO Power Domain Map

IO Domain	IO Group	Support of IO Voltage		Default Actual assigned IO Domain Voltage			Notes
		1.8V	3.3V	Net Name of Power Supply	Power Source	Voltage	
PMUIO0	<i>GPIO0A</i>	✓	✓	VCC_3V3		3.3V	
PMUIO1	<i>GPIO0BC</i>	✓	✓	VCC_3V3		3.3V	
VCCIO1	<i>GPIO0CD/GPIO1A</i>	✓	✓	VCCIO_FLASH		1.8/3.3V	<i>GPIO0_B3/FLASH_VOL_SEL pin defined as a set pin for VCCIO1 voltage domain after power-on reset.It is pull-up for 1.8V</i>
VCCIO2	<i>GPIO1AB</i>	✓	✓	NC			
VCCIO3	<i>GPIO1BCD</i>	✓	✓	NC			
VCCIO4	<i>GPIO1D/GPIO2A</i>	✓	✓	VCC_1V8		1.8V	
VCCIO5	<i>GPIO2ABCD/GPIO3A</i>	✓	✓	VCC_3V3		3.3V	
VCCIO6	<i>GPIO3ABC</i>	✓	✓	NC			
VCCIO7	<i>GPIO3D/GPIO4A</i>	✓	✓	VCC_1V8		1.8V	

U1000N
RV1126_RV1109
BGA409_14R00X14R00X0R90

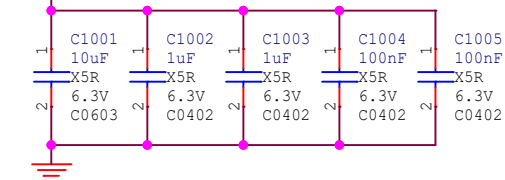
NPU/LOGIC/VEPU/ARM Power



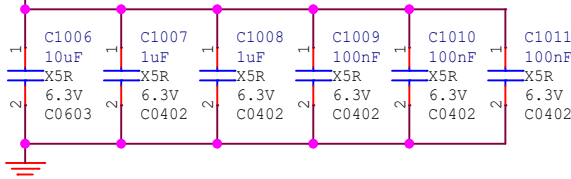
Supply for VCCIO1~7 Power

VCCIO_VDD_1V8

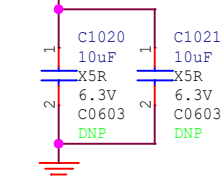
Close to VDD_LOG



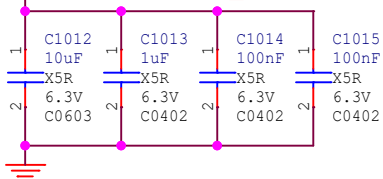
Close to VDD_NPU



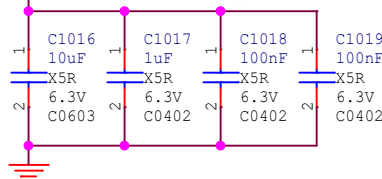
Close to SOC



Close to VDD_ARM



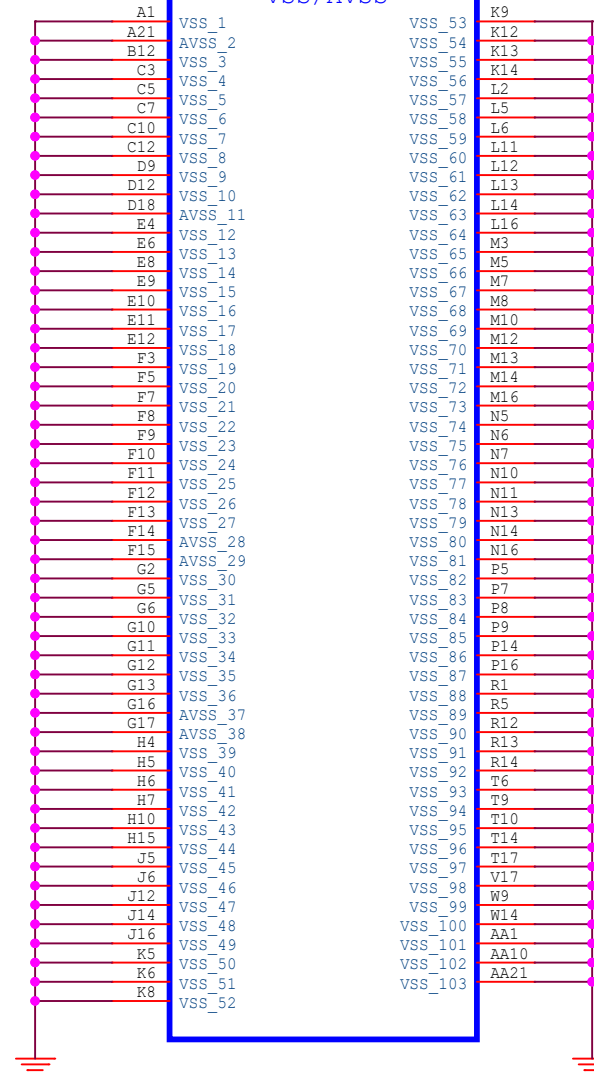
Close to VDD_VEPU



GND

U1000O
RV1126_RV1109
BGA409_14R00X14R00X0R90

VSS/AVSS

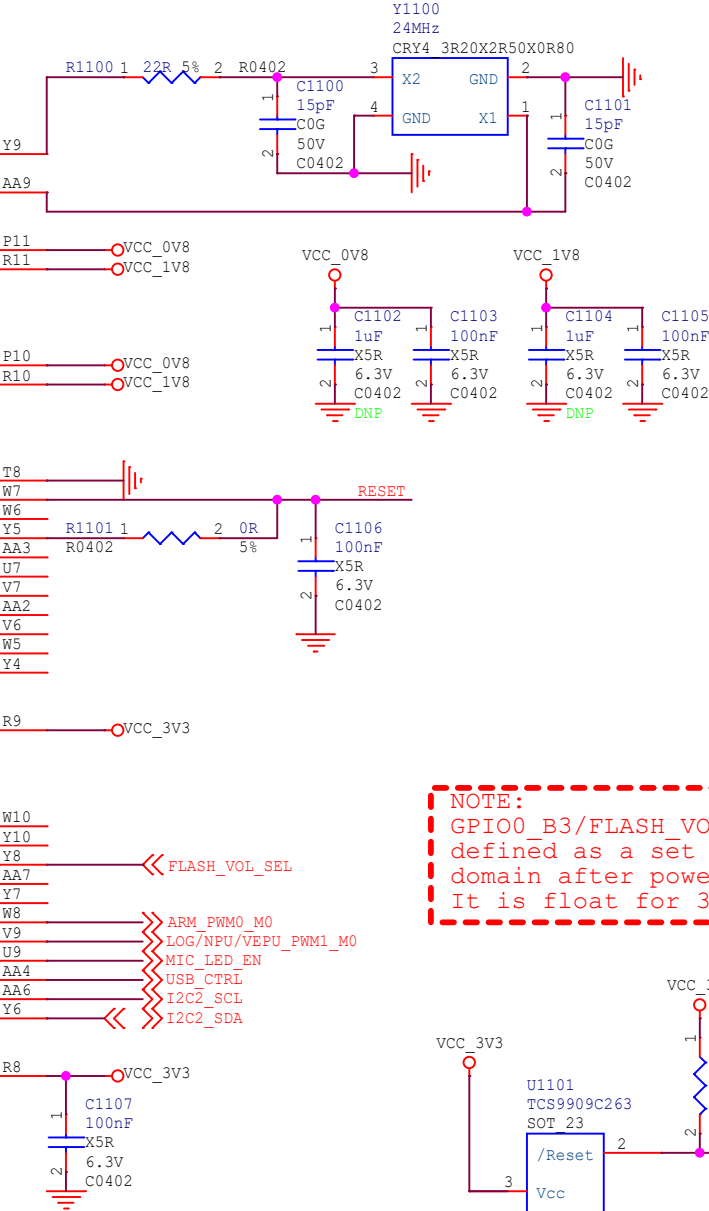
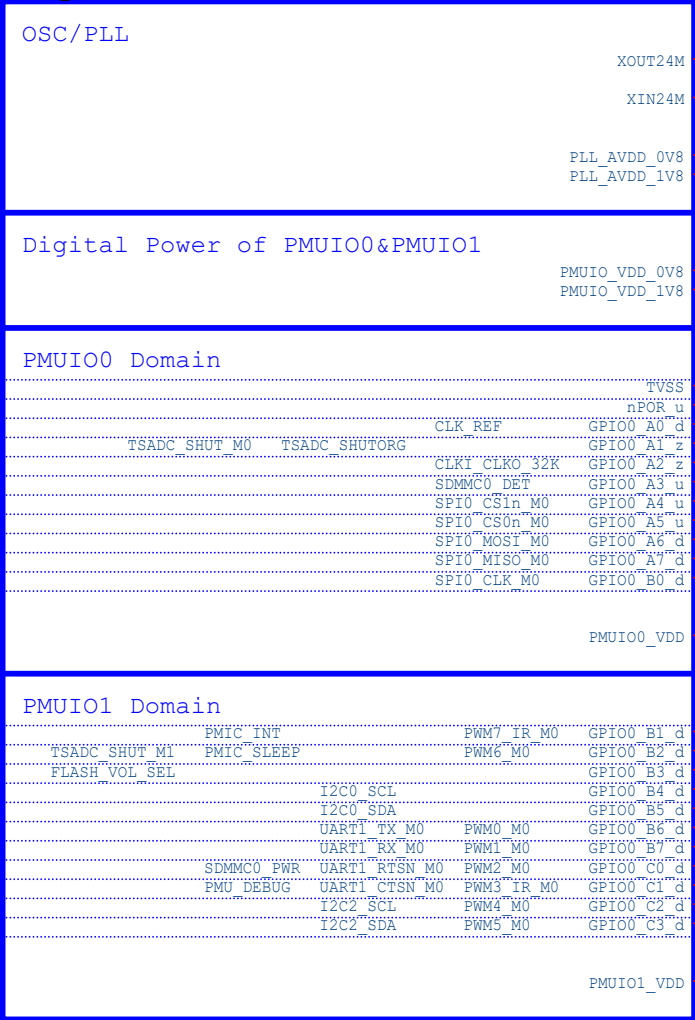


Rockchip Electronics Co., Ltd

Project:	RV1126_RV1109 AI Camera		
File:	10.RV1126/1109_Power/GND		
Date:	Monday, July 06, 2020	Rev:	V1.1
Designed by:	whb	Reviewed by:	Sheet: 8 of 28

OSC/PLL/PMUIO

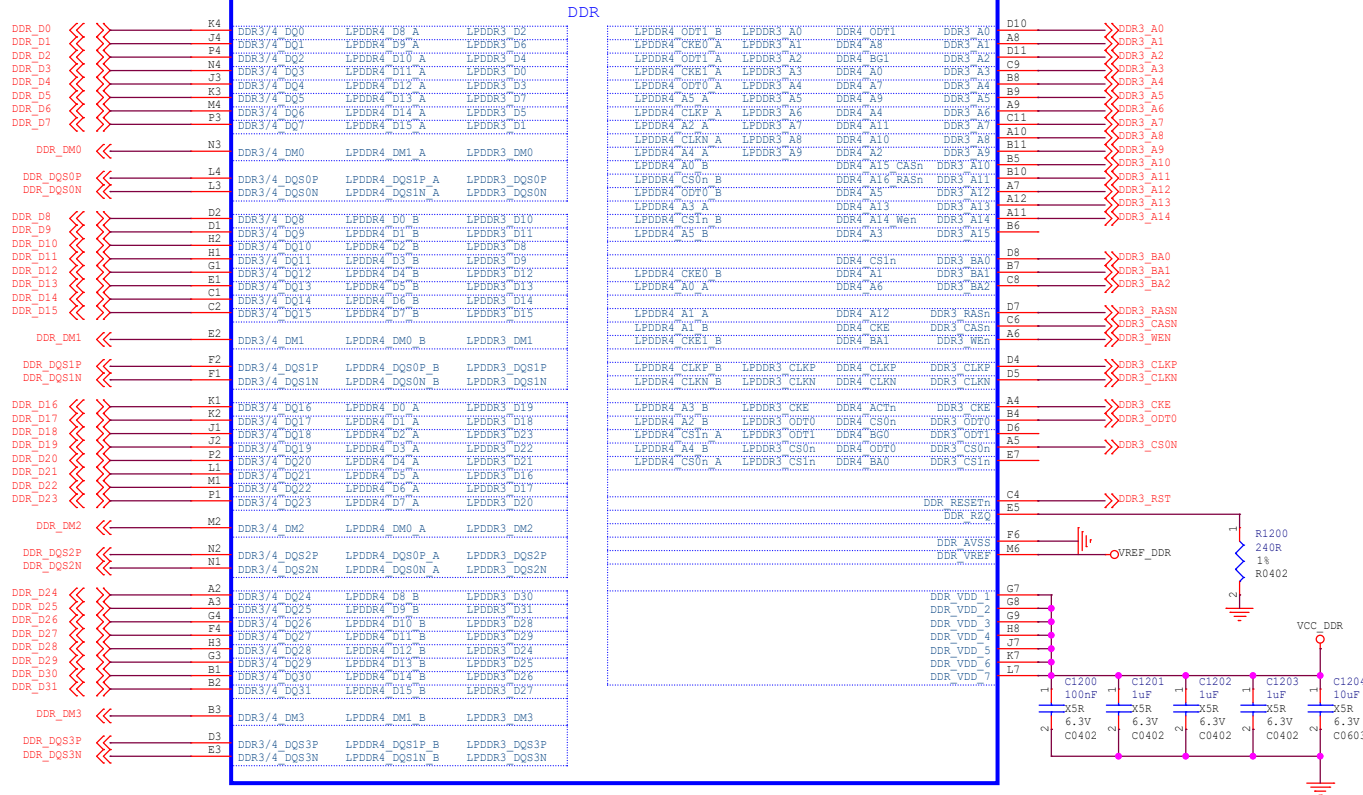
U1000K
RV1126_RV1109
BGA409_14R00X14R00X0R90



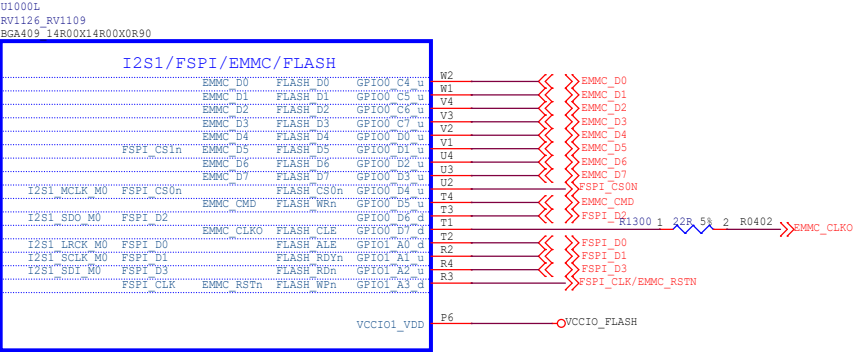
RESET IC

DDR Controller

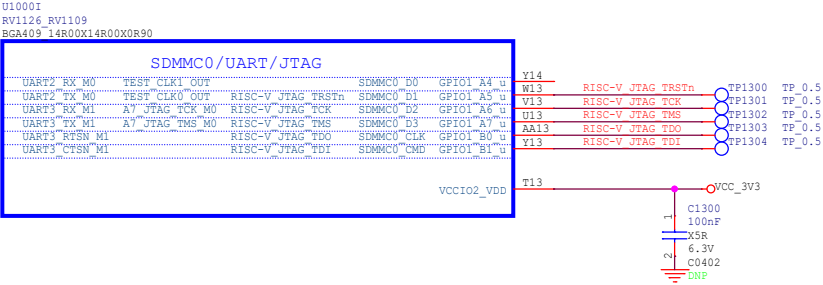
U1000A
RV1126 RV1109
BGA409 14R00X14R00X0R90



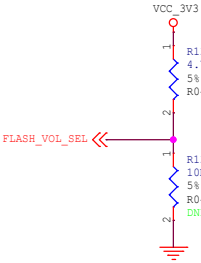
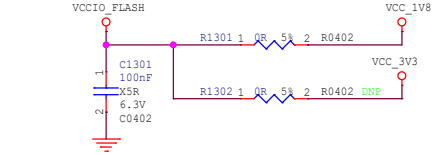
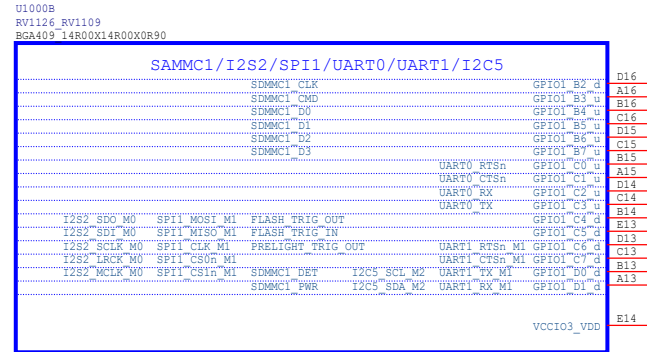
EMMC/FLASH



SDMMC0/JTAG



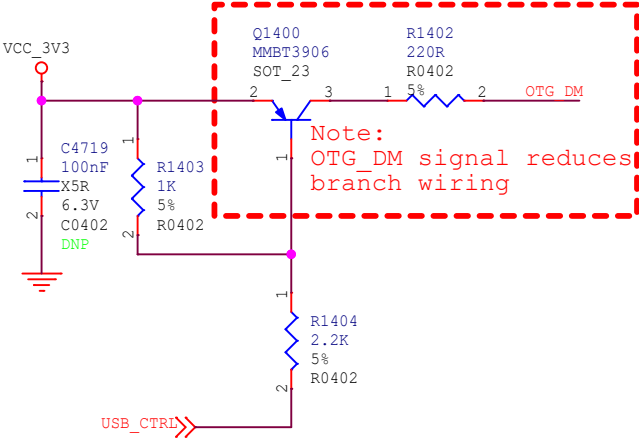
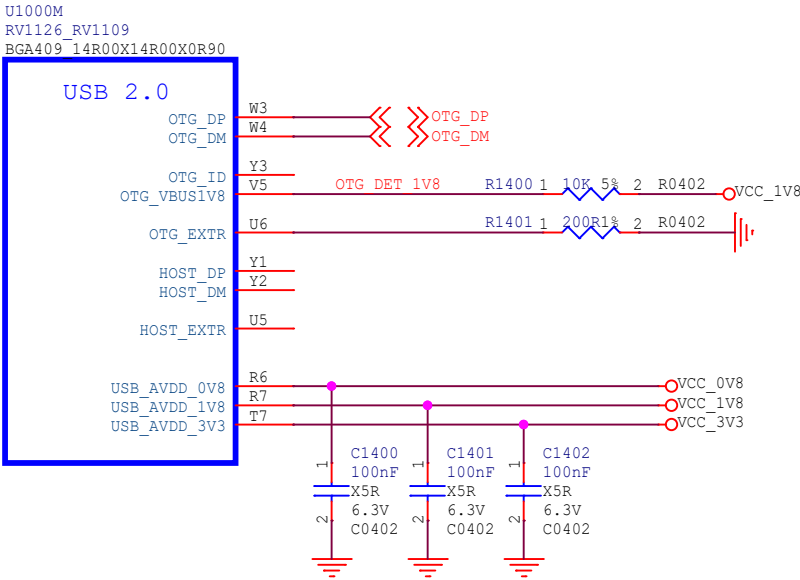
SDMMC1/UART/I2S2



NOTE:
FLASH(VCCIO1) power domain IO supply configuration pin:

Condition	VCCIO1 (VCCIO_FLASH)
FLASH_VOL_SEL=0	3.3V
FLASH_VOL_SEL=1	1.8V Default

USB Controller

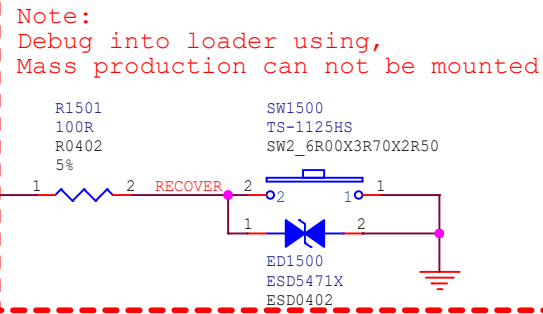
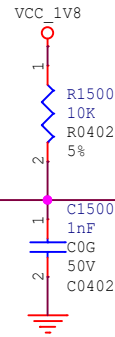
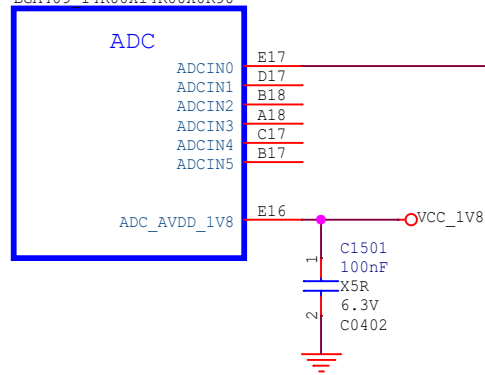



Rockchip Electronics Co., Ltd

Project:	RV1126_RV1109 AI Camera			
File:	14.RV1126/1109_USB Controller			
Date:	Monday, July 06, 2020		Rev:	V1.1
Designed by:	whb	Reviewed by:		Sheet: 12 of 28

SARADC

U1000C
RV1126_RV1109
BGA409_14R00X14R00X0R90



 瑞芯微电子		Rockchip Electronics Co., Ltd	
Project:	RV1126_RV1109 AI Camera		
File:	15.RV1126/1109_SARADC		
Date:	Monday, July 06, 2020		Rev: V1.1
Designed by:	whb	Reviewed by:	Sheet: 13 of 28

CIF Interface

U1000P
RV1126_RV1109
BGA409_14R00X14R00X0R90

CIF/RGMII/I2S/PDM/UART/SPI/I2C

CIF_D0_M0		I2S0_SCLK_TX_M1	UART4_TX_M0	I2C3_SCL_M0	PWM8_M0	GPIO3_A4_d	R17
CIF_D1_M0	RGMII_CRS_M0	I2S0_LRCK_TX_M1	UART4_RX_M0	I2C3_SDA_M0	PWM9_M0	GPIO3_A5_d	T18
CIF_D2_M0	RGMII_COL_M0	I2S0_SD00_M1	UART5_TX_M0	CAN_RXD_M1	PWM10_M0	GPIO3_A6_d	P17
CIF_D3_M0	RGMII_RXD2_M0	I2S0_SD10_M1	UART5_RX_M0	CAN_TXD_M1	PWM11_IR_M0	GPIO3_A7_d	R18
CIF_D4_M0	RGMII_RXD3_M0	I2S0_MCLK_M1	UART5_RTSN_M0	I2C5_SCL_M1		GPIO3_B0_d	T19
CIF_D5_M0	RGMII_TXD2_M0	I2S0_SCLK_RX_M1	UART5_CTSN_M0	I2C5_SDA_M1		GPIO3_B1_d	T20
CIF_D6_M0	RGMII_TXD3_M0	I2S0_LRCK_RX_M1	UART4_RTSN_M0			GPIO3_B2_d	N17
CIF_D7_M0	RGMII_TXD0_M0	I2S0_SD01_SD13_M1	UART4_CTSN_M0			GPIO3_B3_d	R19
CIF_D8_M0	RGMII_TXD1_M0	I2S0_SD02_SD12_M1		SPI1_CS1n_M0		GPIO3_B4_d	T21
CIF_D9_M0	RGMII_TXEN_M0	I2S0_SD03_SD11_M1		SPI1_CS0n_M0		GPIO3_B5_d	N18
CIF_D10_M0	RGMII_RXD0_M0	PDM_SD12_M1		SPI1_MOSI_M0		GPIO3_B6_d	R20
CIF_D11_M0	RGMII_RXD1_M0	PDM_SD13_M1		SPI1_MISO_M0		GPIO3_B7_d	R21
CIF_D12_M0	RGMII_CLK_M0	PDM_CLK0_M1		SPI1_CLK_M0		GPIO3_C0_d	N19
CIF_D13_M0	RGMII_RX0V_M0	PDM_SD10_M1				GPIO3_C1_d	M17
CIF_D14_M0	RGMII_RX0V_M0	PDM_SD11_M1				GPIO3_C2_d	M18
CIF_D15_M0	RGMII_MDIO_M0	PDM_CLK1_M1				GPIO3_C3_d	N20
CIF_VSYNC_M0	RGMII_MDC_M0		UART3_RTSN_M0			GPIO3_C4_d	M19
CIF_CLKIN_M0	CLK_OUT_ETHERNET_M0		UART3_CTSN_M0			GPIO3_C5_d	P19
CIF_CLKOUT_F_M0	RGMII_TXCLK_M0		UART3_TX_M0			GPIO3_C6_d	P20
CIF_HSYNC_M0	RGMII_RXCLK_M0		UART3_RX_M0			GPIO3_C7_d	

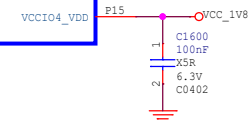
VCCIO6_VDD

I2C/SPI/MIPI-CLK

U1000G
RV1126_RV1109
BGA409_14R00X14R00X0R90

SPI/I2C/I2S/UART/MIPI_CLK

I2C1_SDA	UART4_RTSN_M2	GPIO1_D2_u	W19
I2C1_SCL	UART4_CTSN_M2	GPIO1_D3_u	V21
SPI0_CS1n_M1	UART4_RX_M2	GPIO1_D4_d	R20
SPI0_MOSI_M1	UART4_TX_M2	GPIO1_D5_d	V20
SPI0_MISO_M1	I2S1_MCLK_M1	GPIO1_D6_d	V19
SPI0_CS0n_M1	I2S1_LRCK_M1	GPIO1_D7_d	U18
SPI0_CLK_M1	I2S1_SDI_M1	GPIO2_A0_d	U19
	UART5_TX_M2	GPIO2_A1_d	U20
	UART5_RX_M2	GPIO2_A2_d	W21
MIPI_CSI_CLK1	UART5_RTSN_M2	GPIO2_A3_d	V21
MIPI_CSI_CLK0	UART5_CTSN_M2		



MIPI-CSI Interface

U1000H
RV1126_RV1109
BGA409_14R00X14R00X0R90

MIPI CSI RX1

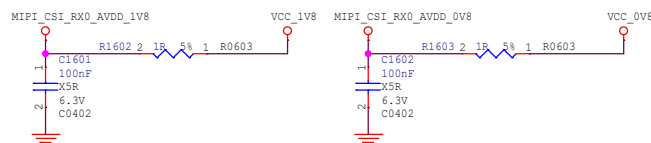
MIPI_CSI_RX1_D0P	LVDS1_RX0P	AA20
MIPI_CSI_RX1_D0N	LVDS1_RX0N	Y20
MIPI_CSI_RX1_D1P	LVDS1_RX1P	AA19
MIPI_CSI_RX1_D1N	LVDS1_RX1N	Y19
MIPI_CSI_RX1_D2P	LVDS1_RX2P	AA18
MIPI_CSI_RX1_D2N	LVDS1_RX2N	Y18
MIPI_CSI_RX1_D3P	LVDS1_RX3P	Y17
MIPI_CSI_RX1_D3N	LVDS1_RX3N	W17
MIPI_CSI_RX1_CLKP	LVDS1_CLKP	V18
MIPI_CSI_RX1_CLKN	LVDS1_CLKN	W18

MIPI_CSI_RX1_AVDD_0V8
MIPI_CSI_RX1_AVDD_1V8

MIPI CSI RX0

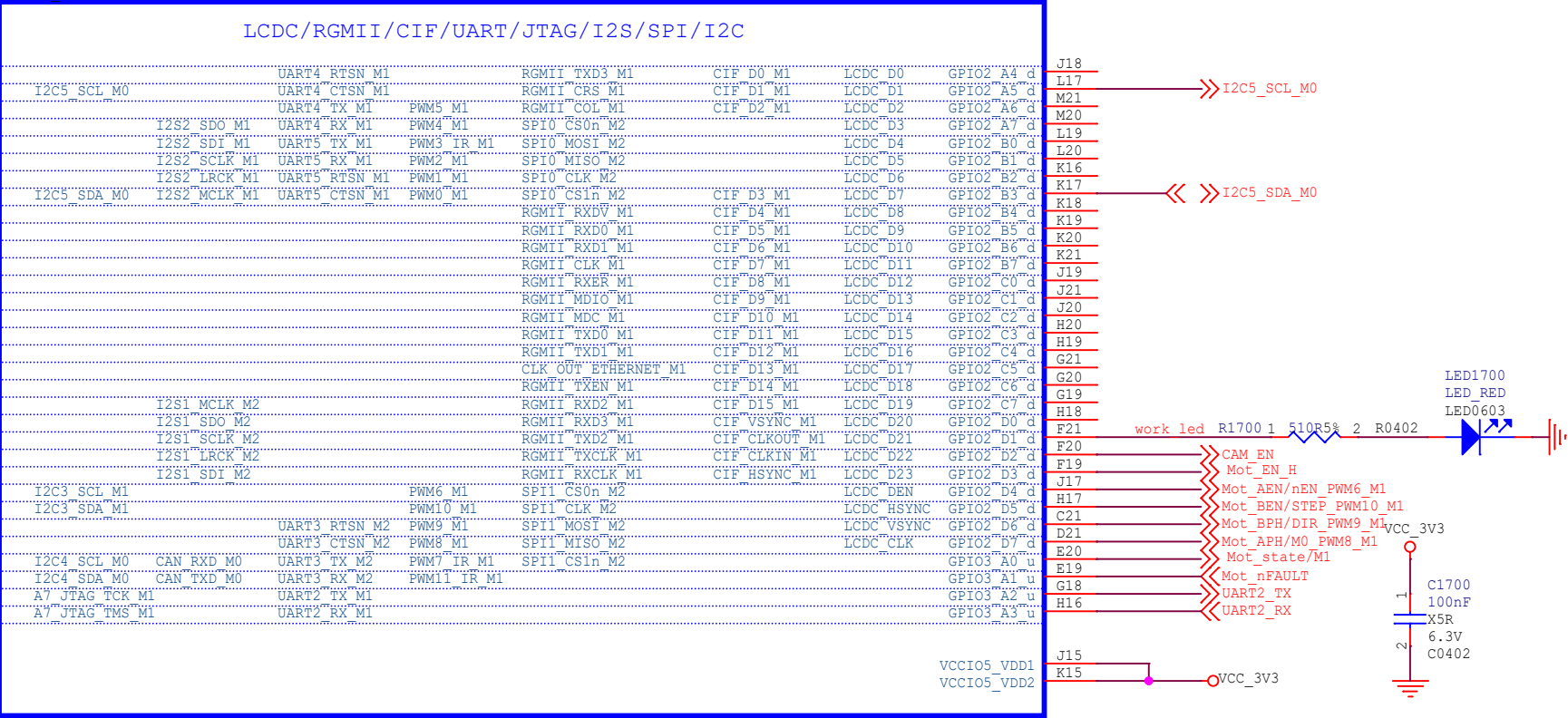
MIPI_CSI_RX0_D0P	LVDS0_RX0P	V16
MIPI_CSI_RX0_D0N	LVDS0_RX0N	U16
MIPI_CSI_RX0_D1P	LVDS0_RX1P	Y16
MIPI_CSI_RX0_D1N	LVDS0_RX1N	W16
MIPI_CSI_RX0_D2P	LVDS0_RX2P	W15
MIPI_CSI_RX0_D2N	LVDS0_RX2N	Y15
MIPI_CSI_RX0_D3P	LVDS0_RX3P	AA15
MIPI_CSI_RX0_D3N	LVDS0_RX3N	AA16
MIPI_CSI_RX0_CLKP	LVDS0_CLKP	U15
MIPI_CSI_RX0_CLKN	LVDS0_CLKN	V15

MIPI_CSI_RX0_AVDD_0V8
MIPI_CSI_RX0_AVDD_1V8



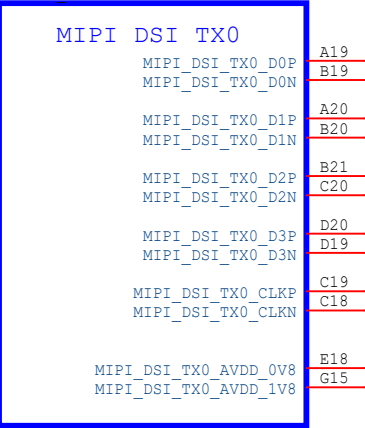
LCDC/RGMII/PWM

U1000E
RV1126_RV1109
BGA409 14R00X14R00X0R90



MIPI-DSI Interface

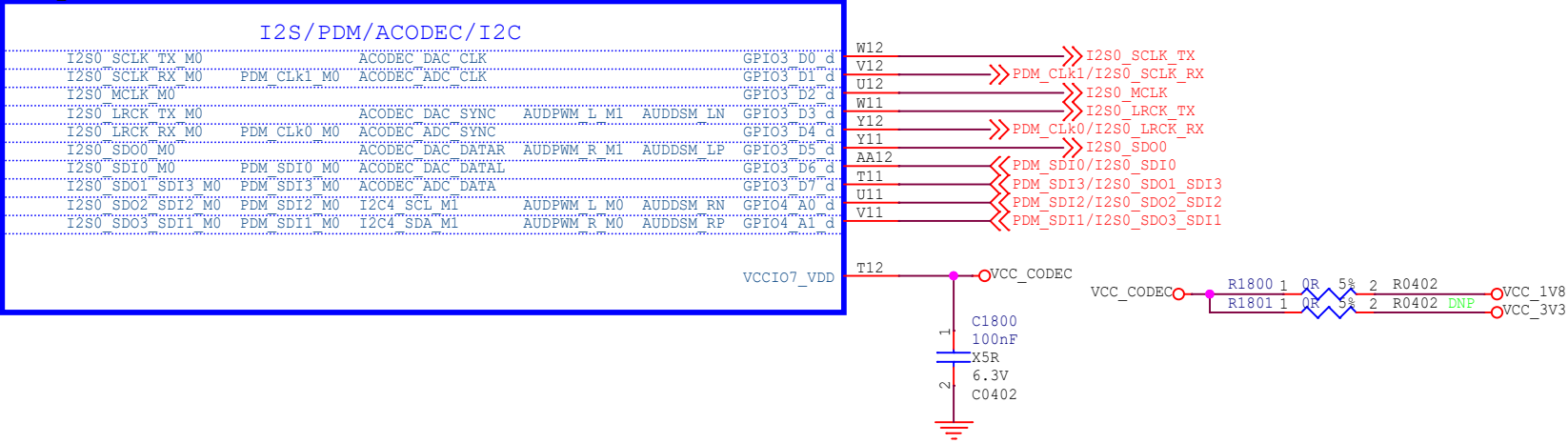
U1000D
RV1126_RV1109
BGA409 14R00X14R00X0R90



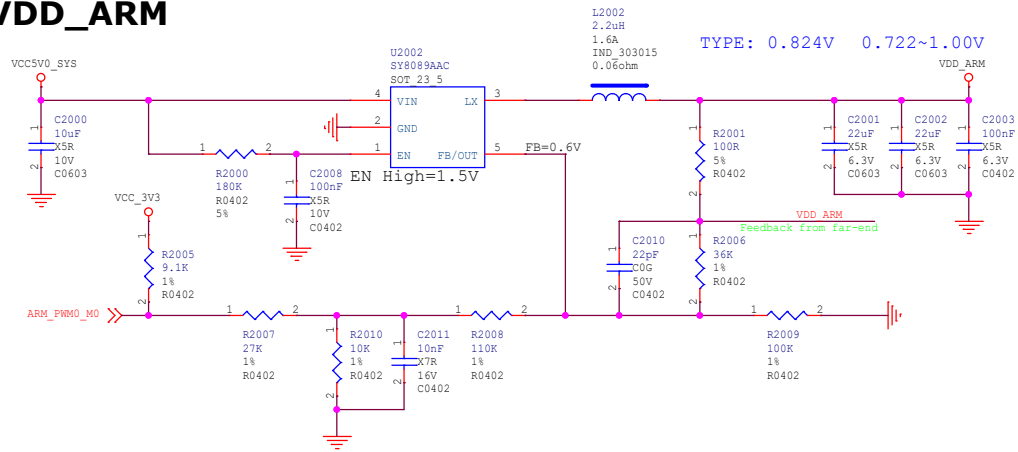
<div><div>Rockchip</div><div>瑞芯微电子</div></div> <div>Rockchip Electronics Co., Ltd</div>			
Project:	RV1126_RV1109 AI Camera		
File:	17.RV1126/1109_VideoOutput		
Date:	Monday, July 06, 2020	Rev:	V1.1
Designed by:	whb	Reviewed by:	
Sheet:	15	of	28

Audio Interface

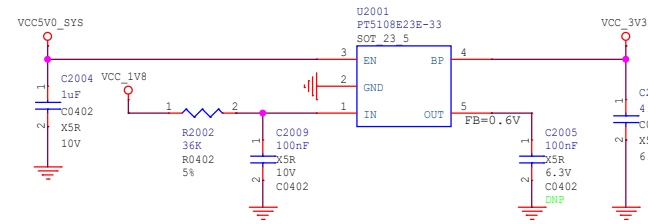
U1000J
RV1126 RV1109
BGA409_14R00X14R00X0R90



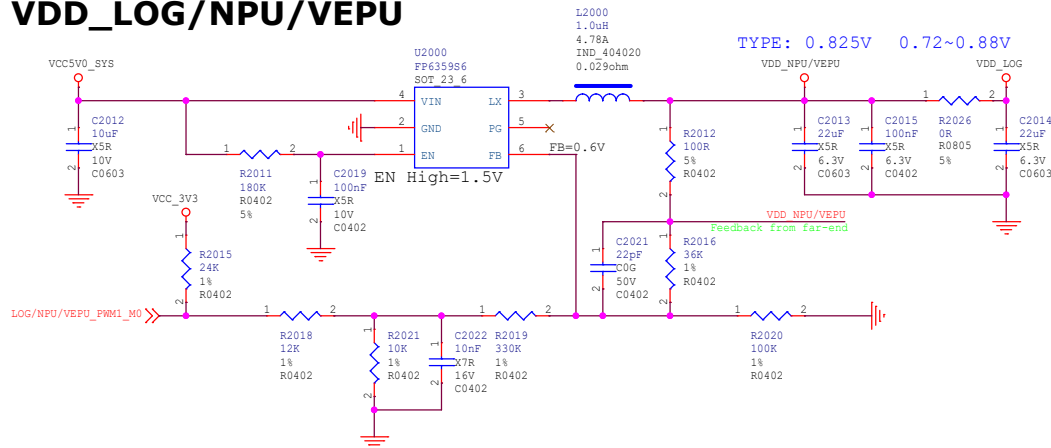
VDD_ARM



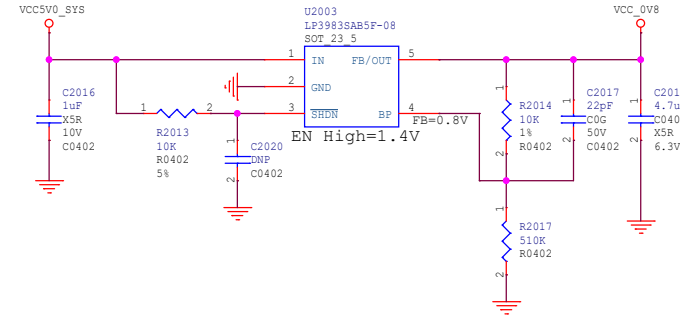
VCC_3V3



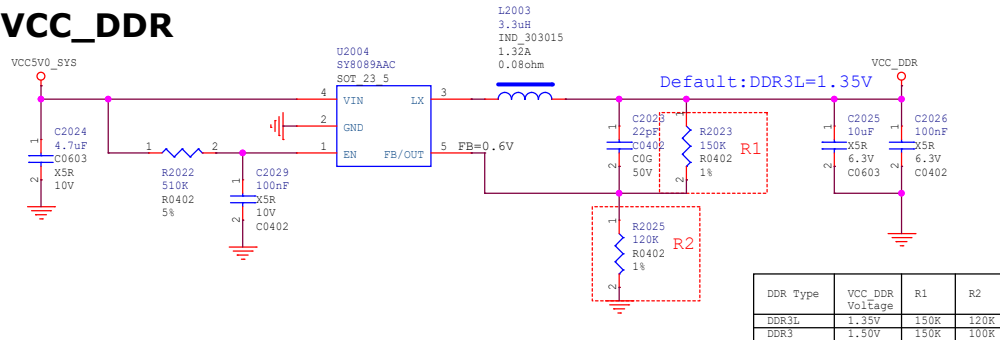
VDD_LOG/NPU/VEPU



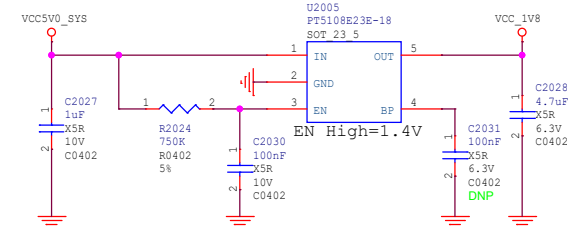
VCC_0V8



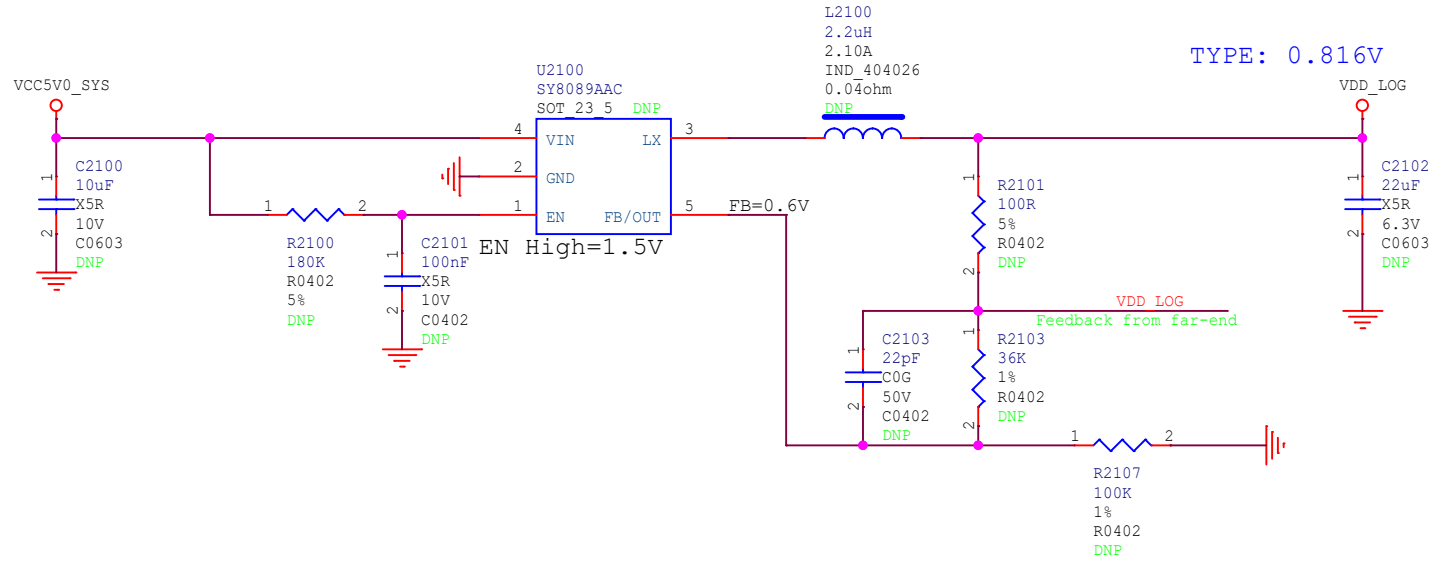
VCC_DDR



VCC_1V8

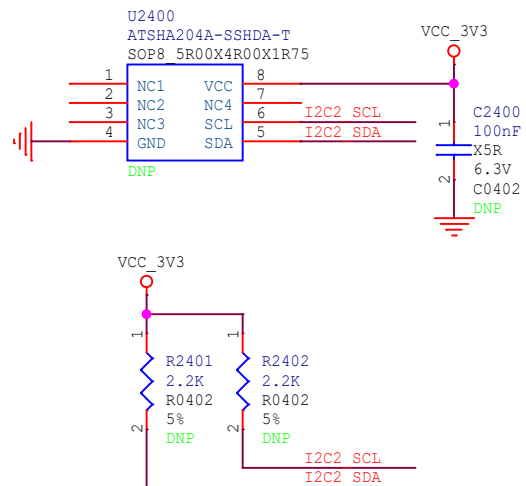


VDD_LOG




Rockchip Electronics Co., Ltd

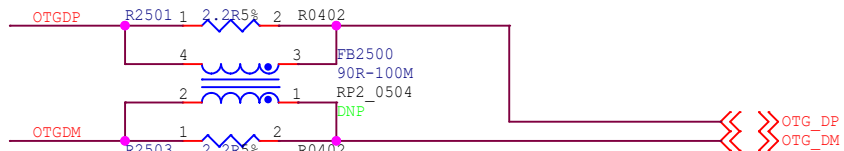
Project:	RV1126_RV1109 AI Camera		
File:	21.Power_SYS		
Date:	Monday, July 06, 2020		Rev: V1.1
Designed by:	whb	Reviewed by:	Sheet: 18 of 28



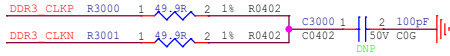
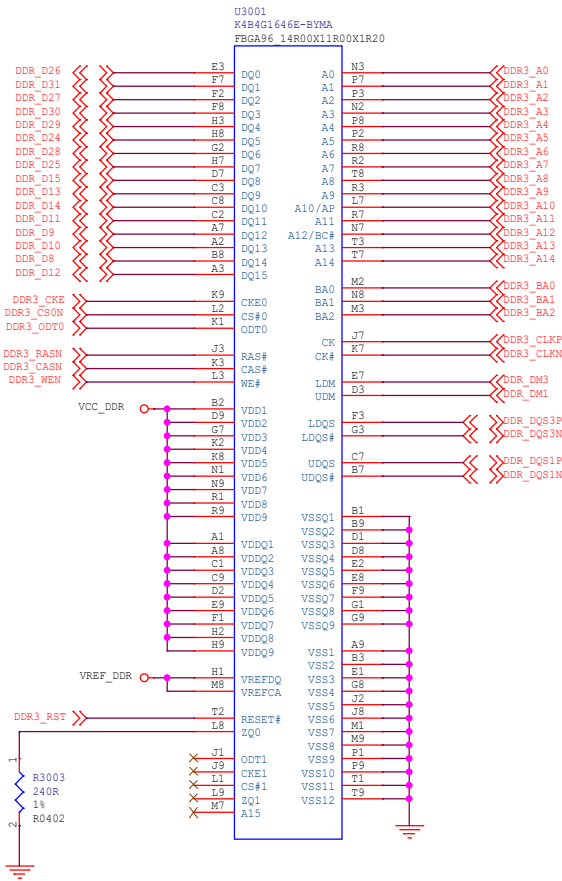
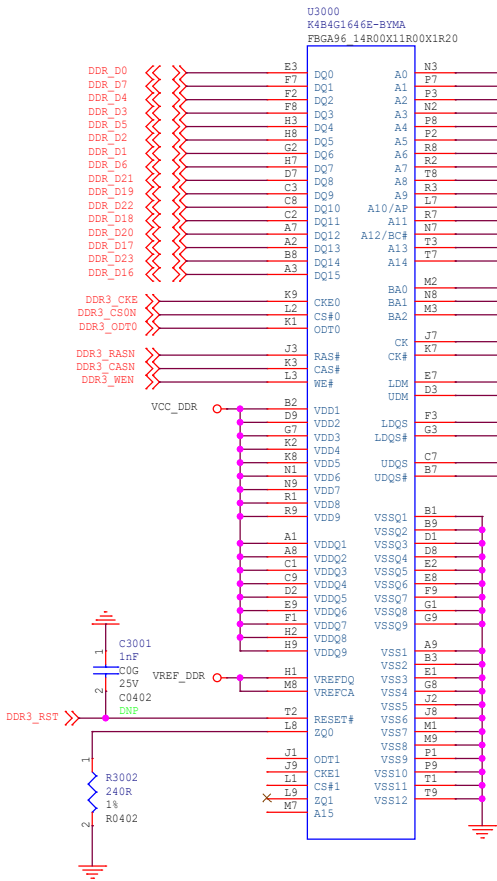
I2C2_SDA << >>
I2C2_SCL << >>

 瑞芯微电子		Rockchip Electronics Co., Ltd	
Project:	RV1126_RV1109 AI Camera		
File:	24.Encryption Chip		
Date:	Monday, July 06, 2020		Rev: V1.1
Designed by:	whb	Reviewed by:	Sheet: 19 of 28

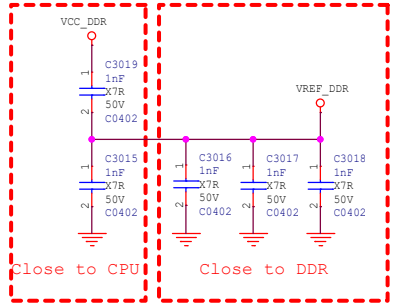
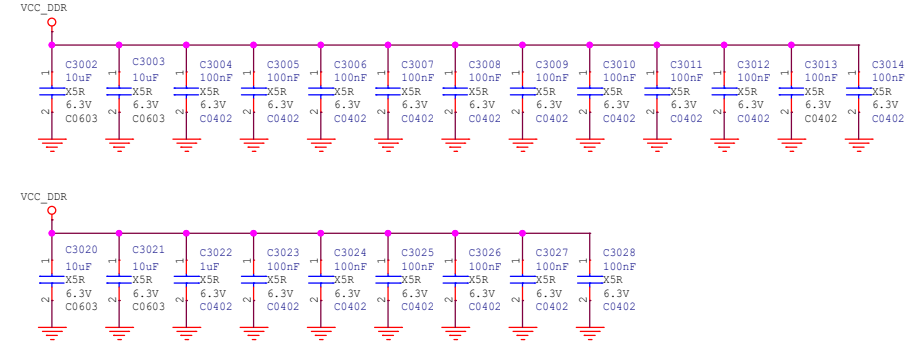
J2501
USB20_micro
USB20Micro5_MU05_10MGF_T



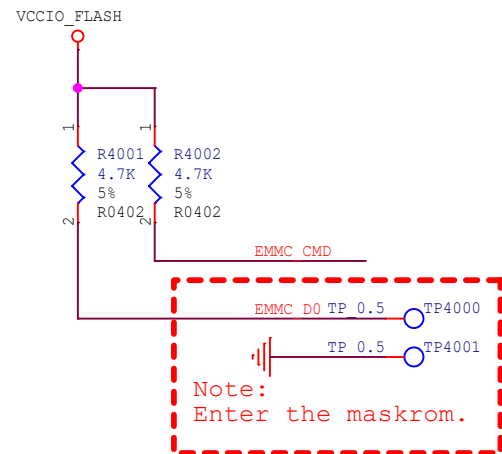
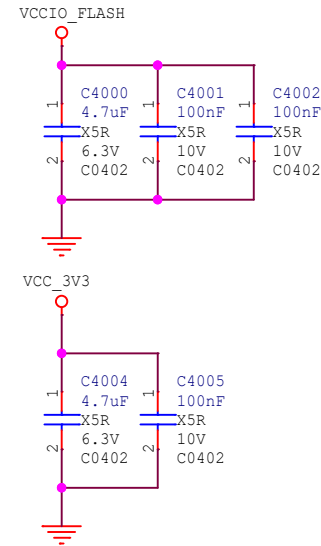
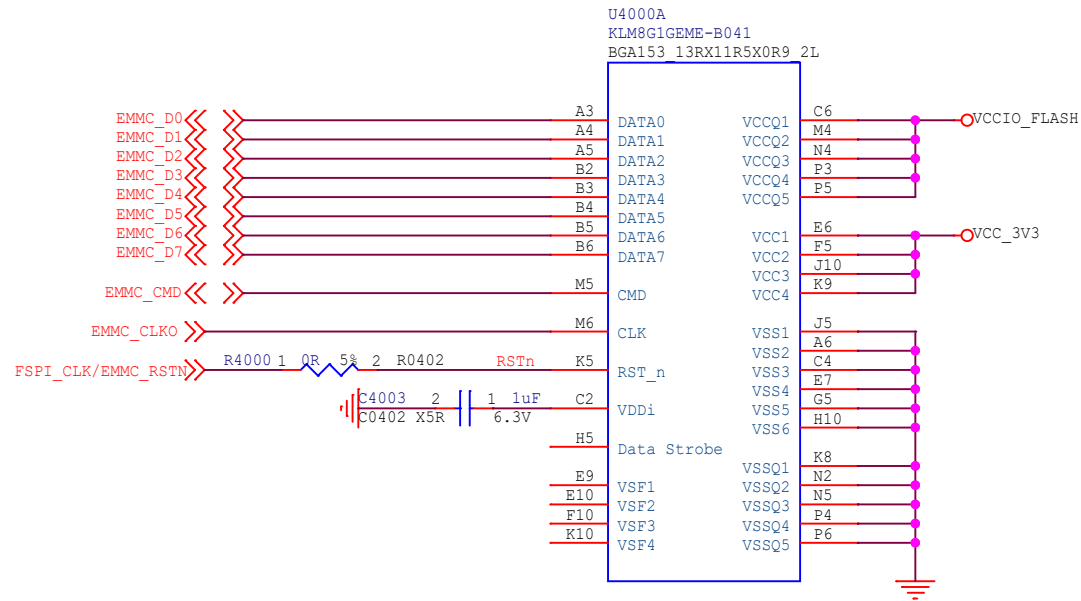
DDR3/DDR3L 2x16bit



Note: All the Power filter capacitors should be placed close to the power pins of DDR3



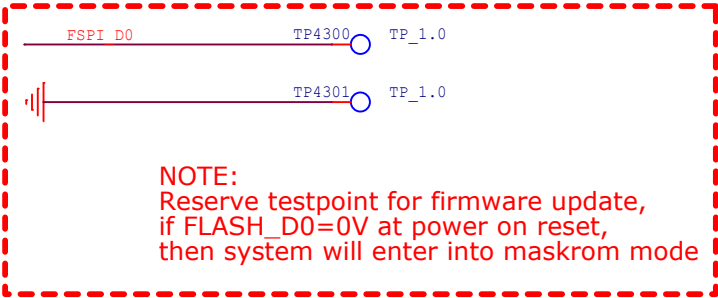
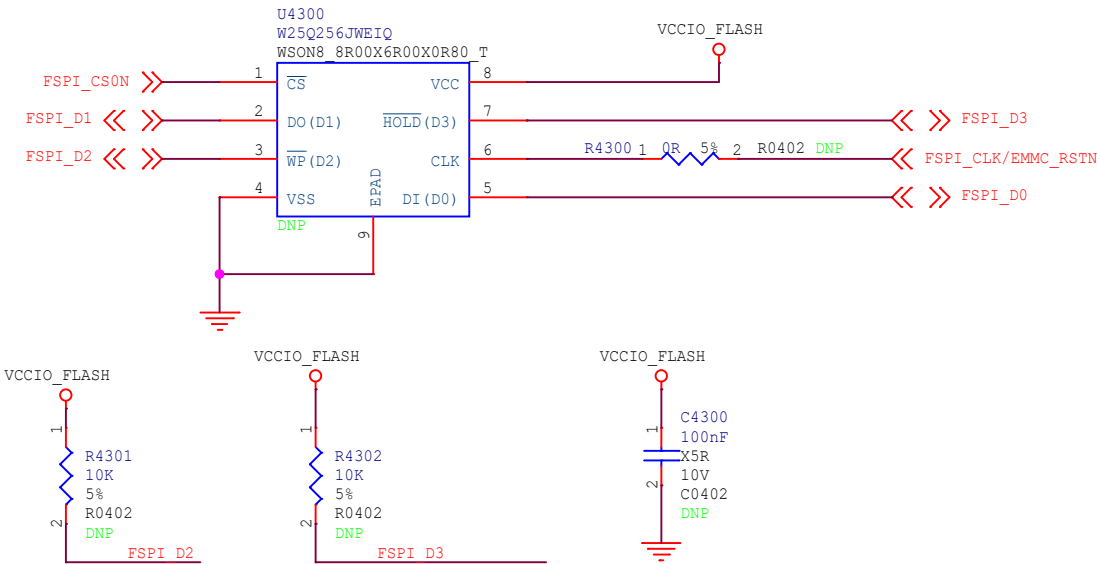
eMMC




U4000B			KLM8GIGEME-B041			BGA153_13RX1R5X0R9			A7	B5	E8	G3	G10	R6	K7	P7	P10			
			REF1	REF2	REF3	REF4	REF5	REF6	REF7	REF8	REF9									
	A2	NC2																	P14	
	A8	NC8																	P13	
	A9	NC9																	P12	
	A10	NC10																	P11	
	A11	NC11																	P9	
	A12	NC12																	P8	
	A13	NC13																	P2	
	A14	NC14																	P1	
	B1																		N14	
	B7	NC15																	N13	
	B8	NC21																	N12	
	B9	NC22																	N11	
	B10	NC23																	N10	
	B11	NC24																	N9	
	B12	NC25																	N8	
	B13	NC26																	N7	
	B14	NC27																	N6	
		NC28																	N3	
	C1																		N1	
	C3	NC29																		
		NC31																		
	C7	NC35																	M14	
	C8	NC36																	M13	
	C9	NC37																	M12	
	C10	NC38																	M11	
	C11	NC39																	M10	
	C12	NC40																	M9	
	C13	NC41																	M8	
	C14	NC42																	M7	
																			M3	
	D1	NC43																	M2	
	D2	NC44																	M1	
	D3	NC45																		
	D4	NC46																		
	D12	NC54																	L14	
	D13	NC55																	L13	
	D14	NC56																	L12	
																			L3	
	E1	NC57																	L2	
	E2	NC58																	L1	
	E3	NC59																		
	E12	NC68																	K14	
	E13	NC69																	K13	
	E14	NC70																	K12	
																			K3	
	F1	NC71																	K2	
	F2	NC72																	K1	
	F3	NC73																		
	F12	NC82																	J14	
	F13	NC83																	J13	
	F14	NC84																	J12	
																			J3	
	G1	NC85																	J2	
	G2	NC86																	J1	
	G12	NC87																		
	G13	NC88																		
	G14	NC89																	H14	
																			H13	
																			H12	
																			H3	
																			H2	
																			H1	

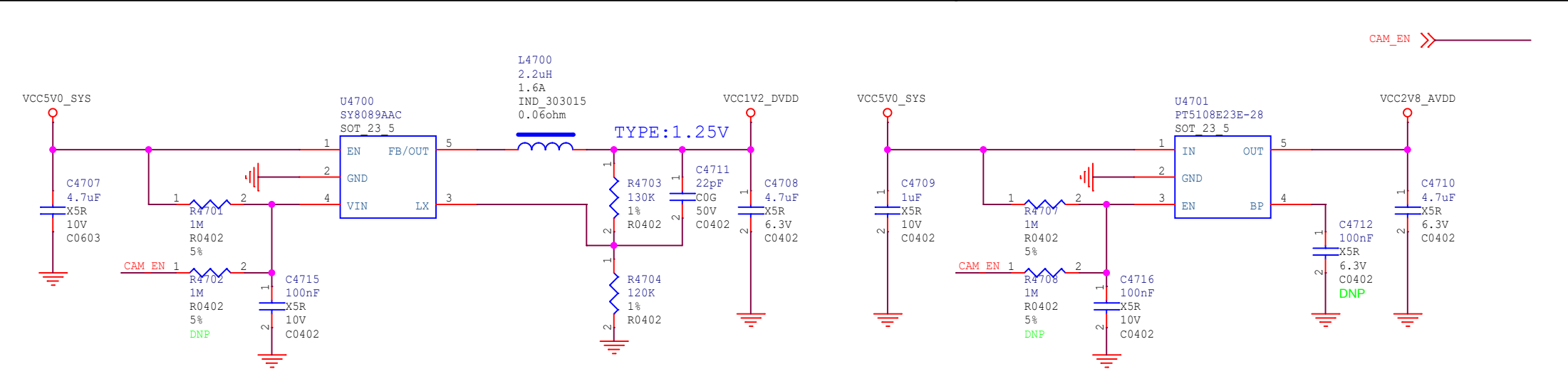
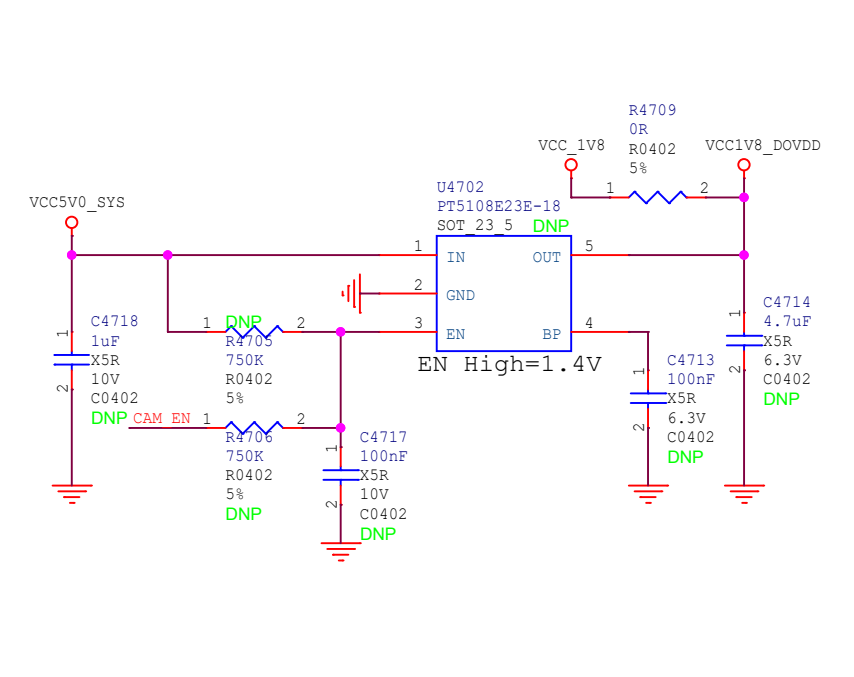
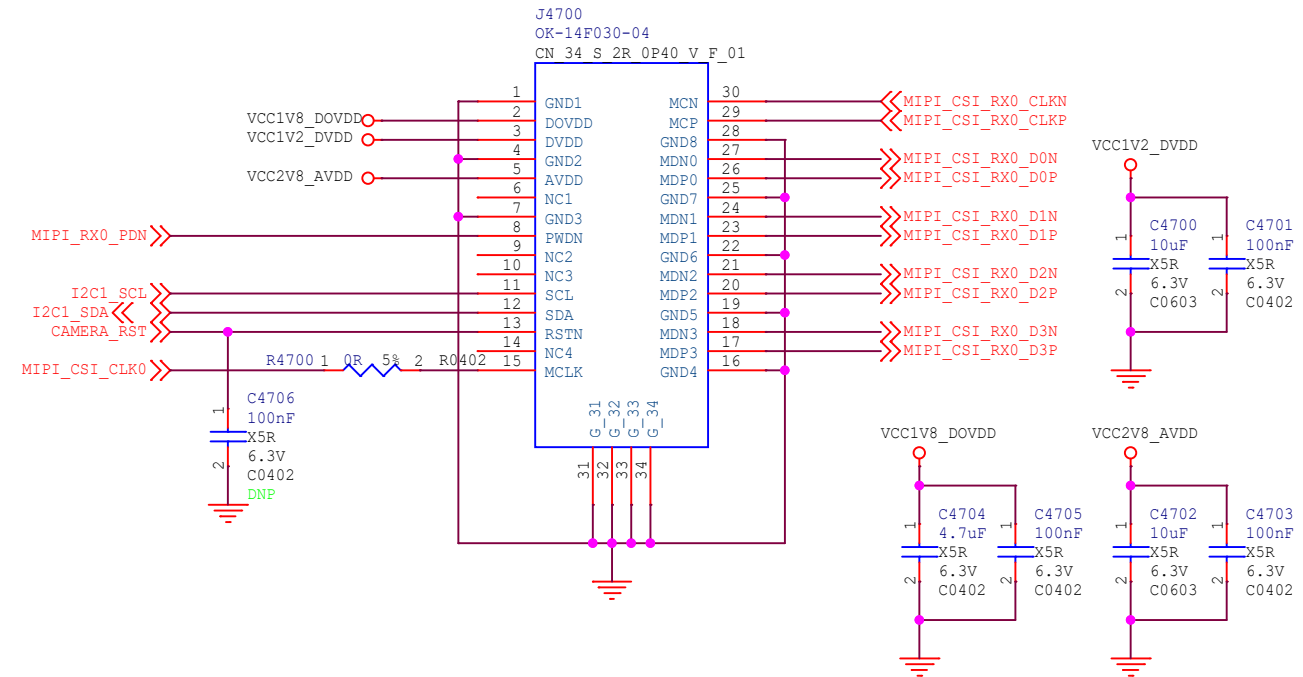
SPI Flash

NOTE:
Refer to the latest AVL for parts selection.




 瑞芯微电子		Rockchip Electronics Co., Ltd	
Project:	RV1126_RV1109 AI Camera		
File:	43.Flash-SPI Flash(option)		
Date:	Monday, July 06, 2020		Rev: V1.1
Designed by:	whb	Reviewed by:	Sheet: 23 of 28

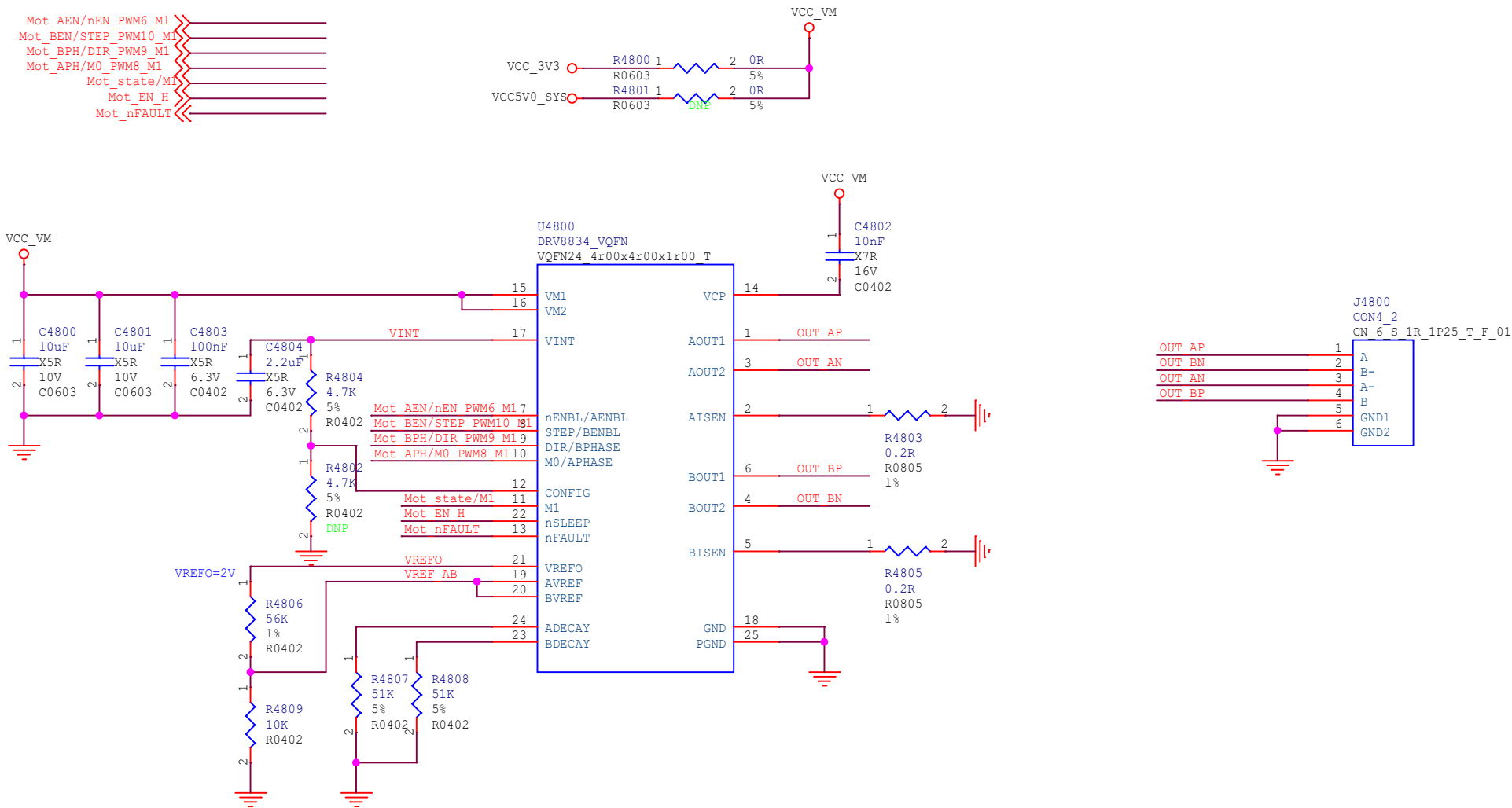
MIPI-CSI_RX0 Interface

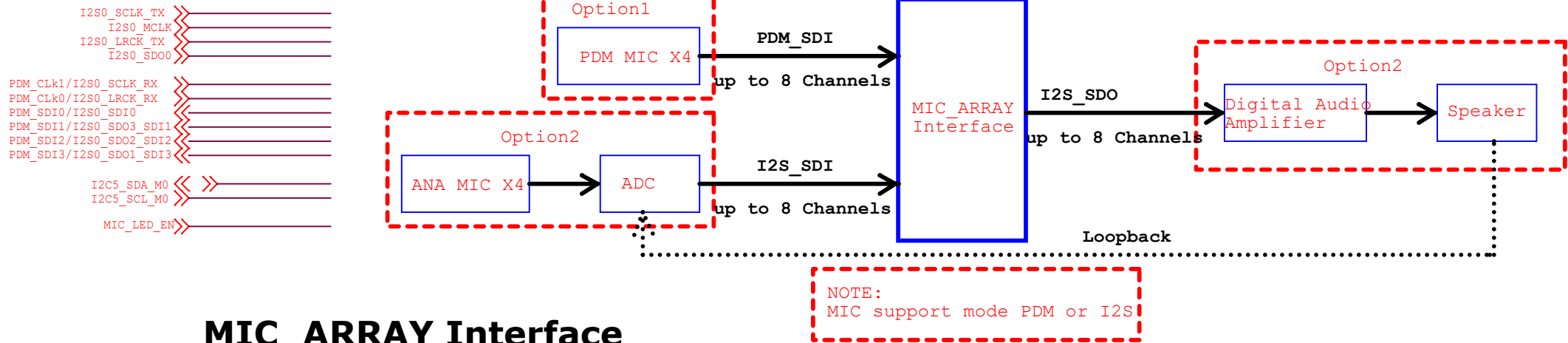


Note:
The power-on timing needs to be adjusted according to the actual camera module used
Default power-on timing:
VCC1V8_DOVDD-->VCC1V2_DVDD/VCC2V8_AVDD

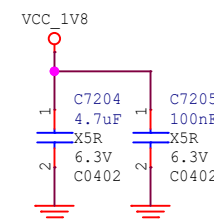
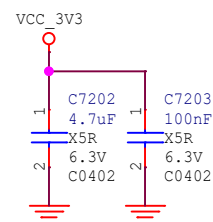
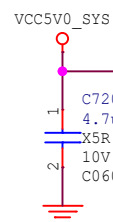
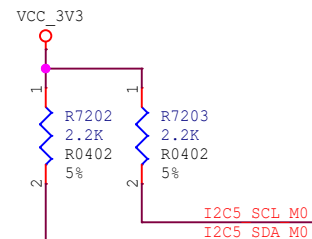
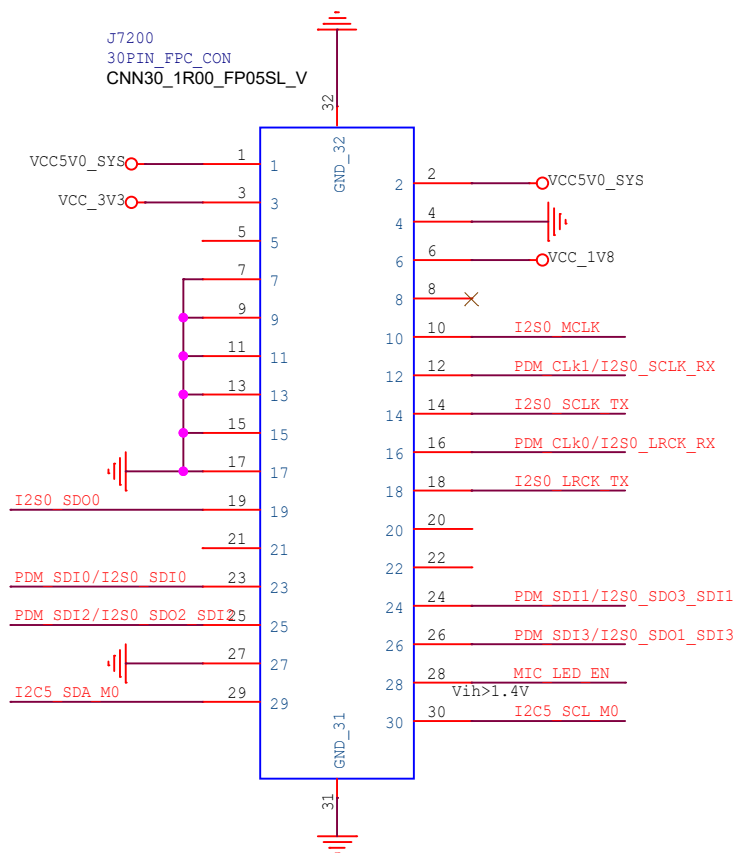
 Rockchip Electronics Co., Ltd	
Project:	RV1126_RV1109 AI Camera
File:	47.VI-Camera_MIPI-CSI
Date:	Friday, July 10, 2020
Designed by:	whb
Reviewed by:	
Rev:	V1.1
Sheet:	24 of 28


Iris Zoom Focus driver



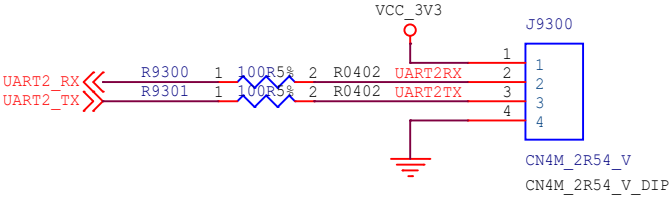


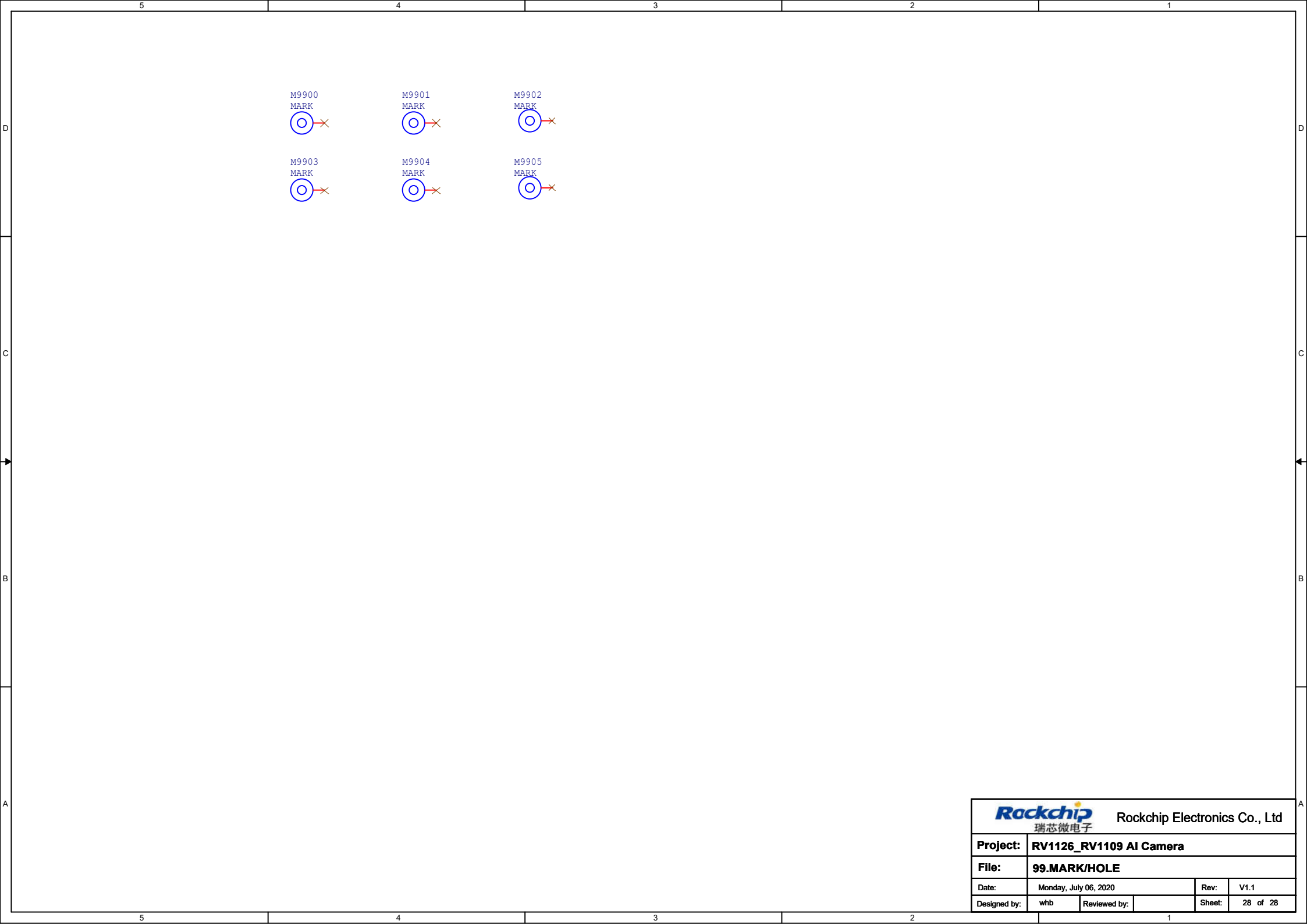
MIC_ARRAY Interface




 瑞芯微电子		Rockchip Electronics Co., Ltd	
Project:	RV1126_RV1109 AI Camera		
File:	72.MIC Array Interface(option)		
Date:	Wednesday, July 15, 2020		Rev: V1.1
Designed by:	whb	Reviewed by:	Sheet: 26 of 28

Debug UART2





<div><div><div>Rockchip Electronics Co., Ltd</div></div></div>				
Project:	RV1126_RV1109 AI Camera			
File:	99.MARK/HOLE			
Date:	Monday, July 06, 2020		Rev:	V1.1
Designed by:	whb	Reviewed by:		Sheet: 28 of 28