RV1126_RV1109_USB_AI_Camera_DEMO_DDR3P216DD4_V11_20200706 **Main Functions Introduction** 01) Power: 02) DRAM: Discrete power supply

DDR3 4Gb x 2

Motor Dricer Control

Option MIC Array

USB2.0 OTG MIPI CSI RX

Debug

eMMC 8GB/SPI nand 512MB

03) ROM: 04) Support 05) Support

06) Support

07) Support

08) Support

Rackchip Rockchip Electronics Co., Ltd RV1126 RV1109 Al Camera File: 00.Cover Page Designed by:

Rockchip Confidential

Table of Content

- 0	
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.Encrytion 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 72.MIC Array Interface(option)
Page26 Page27	93. Debug
Page28	99.MARK/HOLE
rayezu	JJ:MAKK/ HODE
· · · · · · · · · · · · · · · · · · ·	·

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

Rockchip Electronics Co., Ltd 端芯微电子

Project: RV1126_RV1109 Al Camera

File: 01.Index and Notes

Date: Monday, July 06, 2020 Rev: V1.1

Designed by: whb Reviewed by: Sheet: 2 of 28

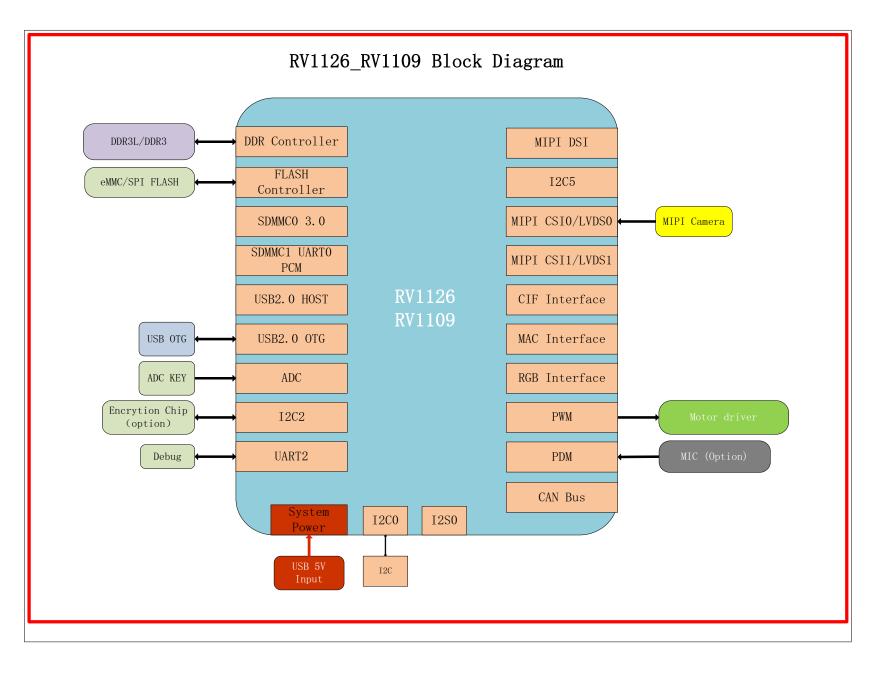
Rockchip Confidential

Revision History

1		1		
Version	Date	Author	Change Note	Approved
V1.0	2020.03.30	whb	First edition AI Camera for RV1126/1109	
V1.1	2020.07.06	whb	Modify the VCC_1V2 and VCC_3V3 power path	

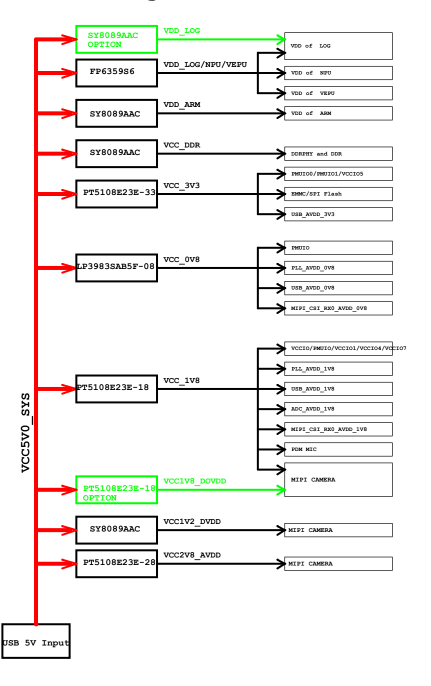
Ro	ckch		hip Electronic	s Co., Ltd			
Project:	瑞芯微电子 RV1126_RV1109 Al Camera						
File:	02.Revi	02.Revision History					
Date:	Monday, July 06, 2020 Rev: V1.1			V1.1			
Designed by:	whb	Reviewed by:	Sheet:	3 of 28			

Rock	kch	in	Conf	fide	ent	ial
NUCI	10111	P	COIII	IU		Iai



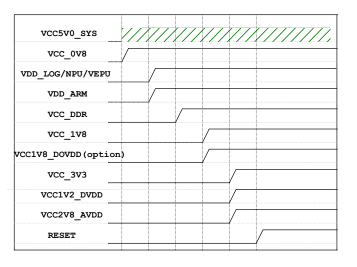
Ro	ckchi 瑞芯微电		ckchip Elec	tronic	s Co., Ltd		
Project:	RV1126_	RV1126_RV1109 Al Camera					
File:	03.Block	03.Block Diagram					
Date:	Monday, Jul	y 06, 2020	Rev:	V1.1			
Designed by:	whb	Reviewed by:		Sheet:	4 of 28		

Power Diagram

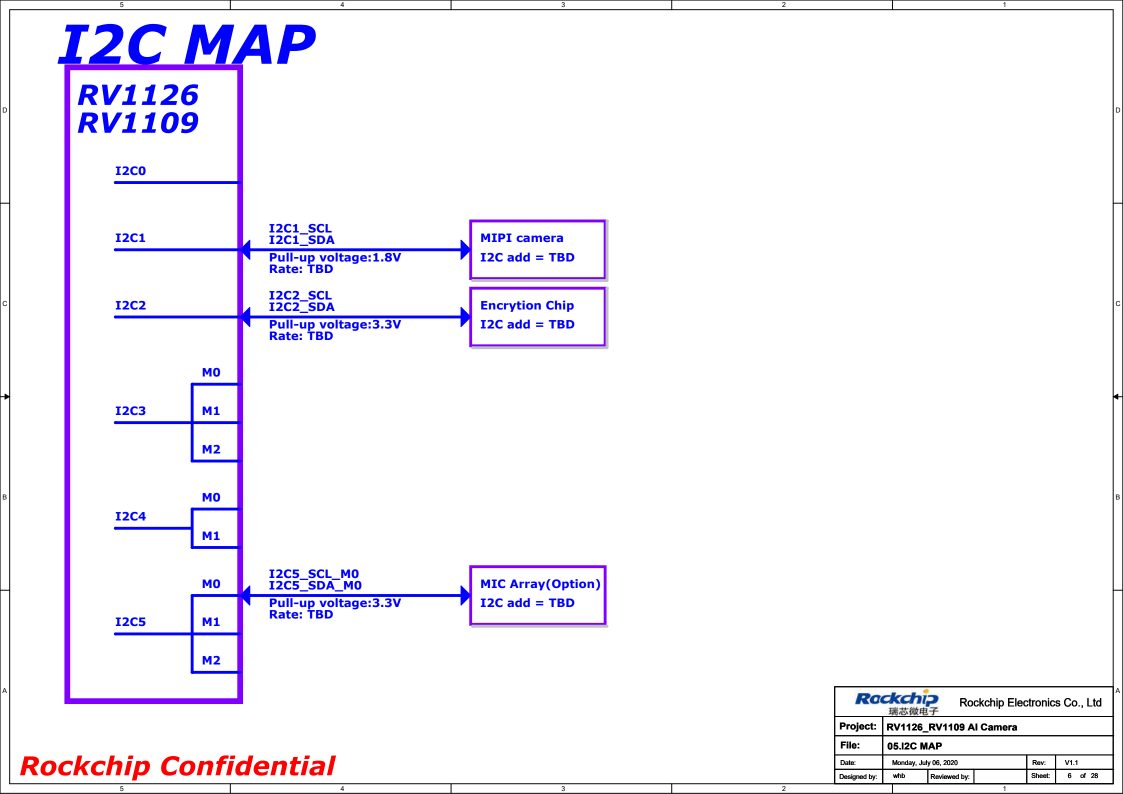


Power-on Sequence

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	i) 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		



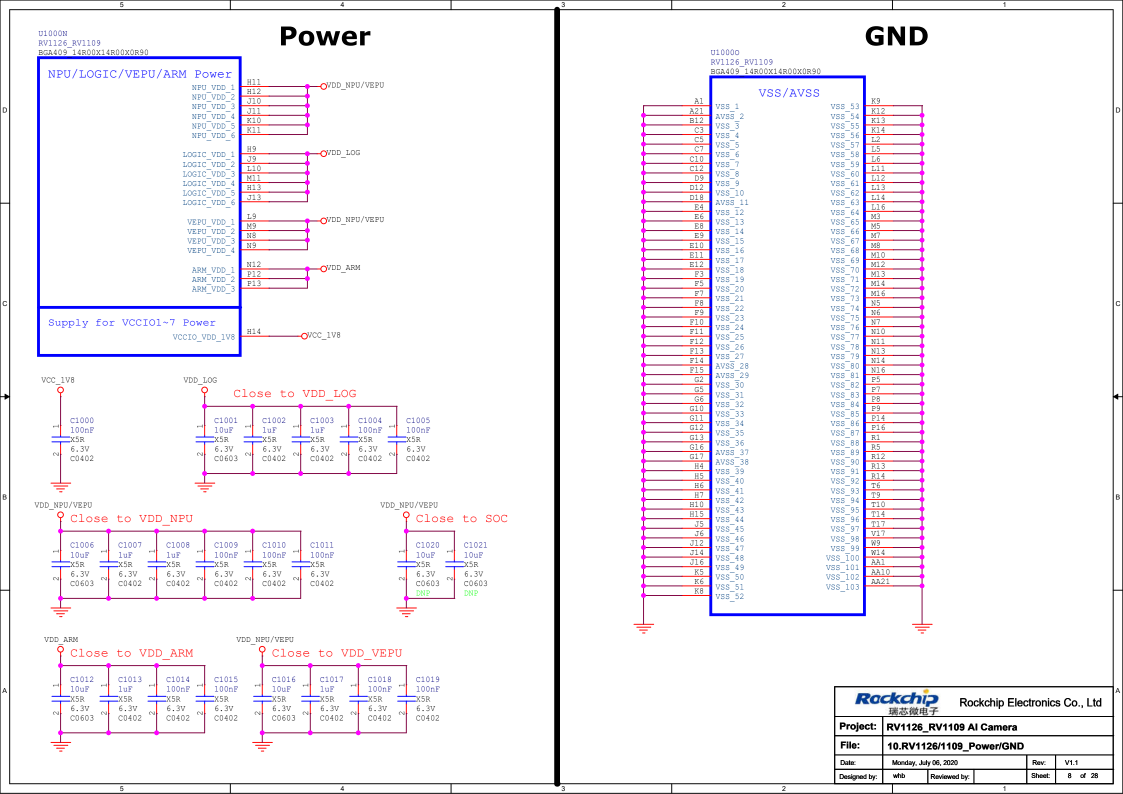
Ro	ckchi 瑞芯微电		ckchip Elec	tronics	s Co., Ltd		
Project:	RV1126_	RV1126_RV1109 AI Camera					
File:	04.Powe	04.Power Diagram and Sequence					
Date:	Monday, Jul	Monday, July 06, 2020			V1.1		
Designed by:	whb	Reviewed by:		Sheet:	5 of 28		

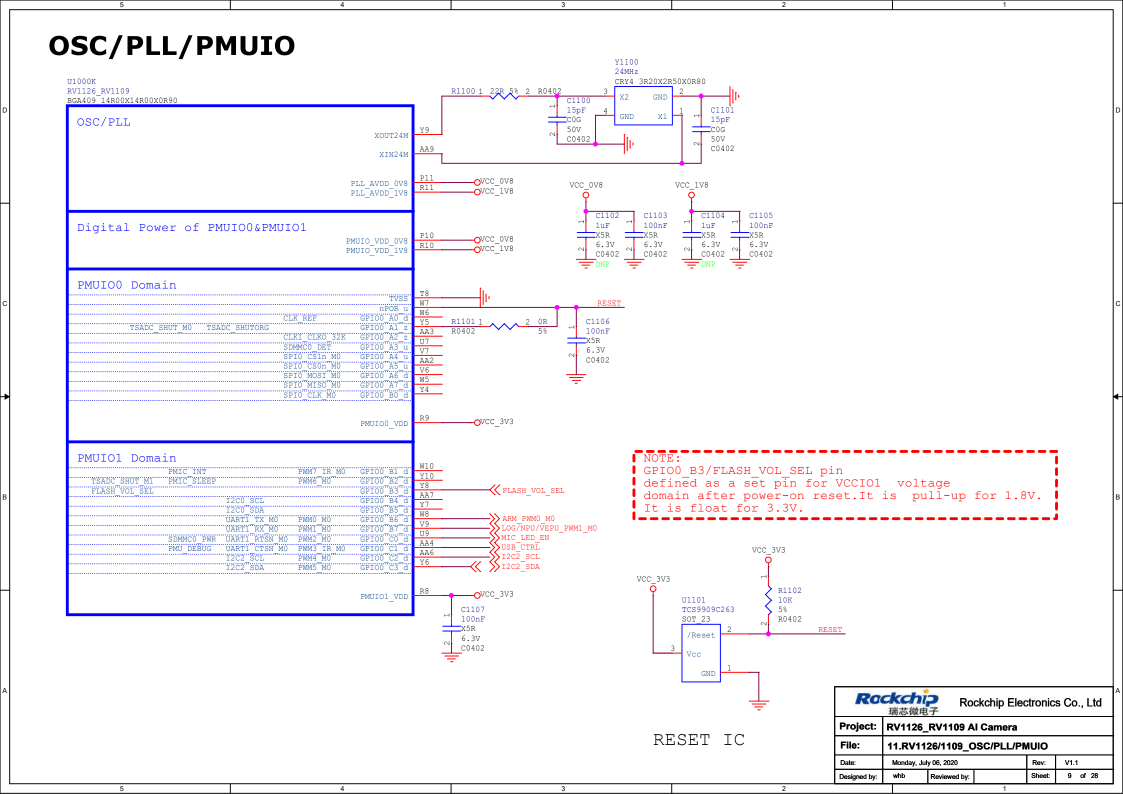


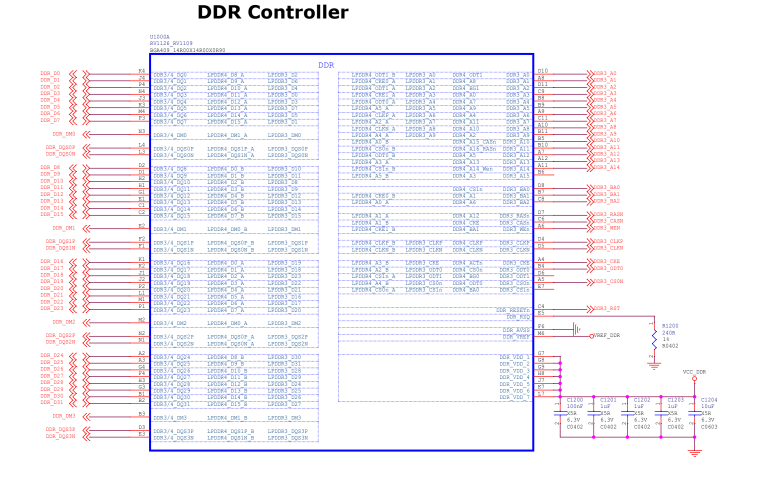
IO Power Domain Map

		-					
10		Support of IO Voltage		Defau IO Do	ılt Actual assig main Voltage	Notes	
Domain	IO Group	1.8V	3.3V	Net Name of Power Supply	Power Source	Voltage	Notes
PMUIO0	GPIO0A	~	~	VCC_3V3		3.3V	
PMUIO1	GPIO0BC	~	~	VCC_3V3		3.3V	
VCCIO1	GPIO0CD/GPIO1A	~	~	VCCIO_FLASH		1.8/3.3V	GPIOO_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
VCCIO2	GPIO1AB	~	~	NC			
VCCIO3	GPIO1BCD	~	~	NC			
VCCIO4	GPIO1D/GPIO2A	~	~	VCC_1V8		1.8V	
VCCIO5	GPIO2ABCD/GPIO3A	~	~	VCC_3V3		3.3V	
VCCIO6	GPIO3ABC	~	~	NC			
VCCIO7	GPIO3D/GPIO4A	~	~	VCC_1V8		1.8V	

Rockchip 瑞芯微电子			ckchip Elec	tronic	s Co., Ltd		
Project:	RV1126_	RV1126_RV1109 AI Camera					
File:	06.IO Po	06.IO Power Domain Map					
Date:	Monday, July 06, 2020			Rev:	V1.1		
Designed by:	whb	Reviewed by:		Sheet:	7 of 28		

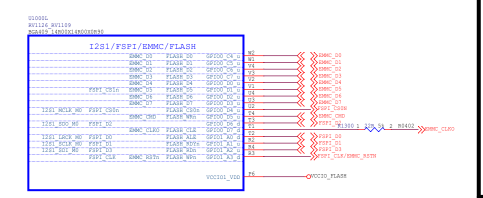


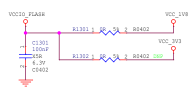


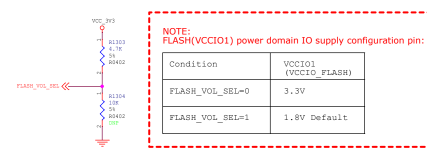


Ro	ckchi 瑞芯微耳		ckchip Elec	tronics	s Co., Ltd	
Project:	RV1126_	RV1109 A	l Camera			
File:	12.RV11	12.RV1126/1109_DRAM Controller				
Date:	Monday, Ju	Monday, July 06, 2020			V1.1	
Designed by:	whb	Reviewed by:		Sheet:	10 of 28	

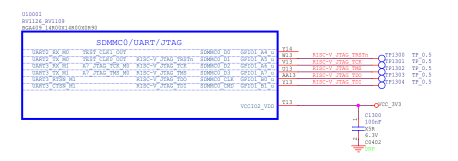
EMMC/FLASH



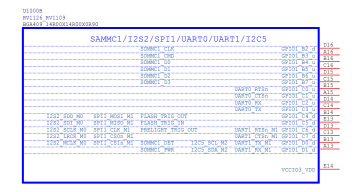




SDMMC0/JTAG

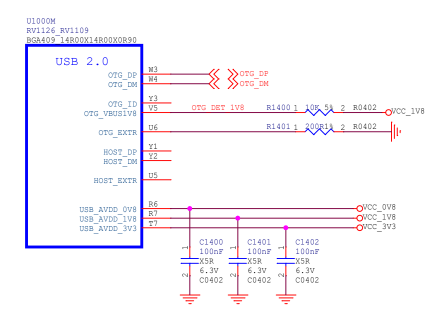


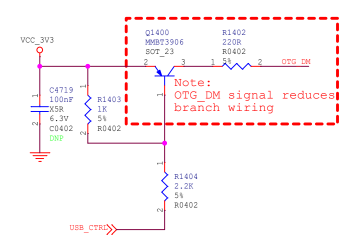
SDMMC1/UART/I2S2



Ro	ckch 瑞芯微		ckchip Elect	tronics	Co., Ltd		
Project:	RV1126_RV1109 Al Camera						
File:	13.RV1126/1109_Flash/SD						
Date:	Monday, July 06, 2020			Rev:	V1.1		
Designed by:	whb	Reviewed by:		Sheet:	11 of 28		

USB Controller





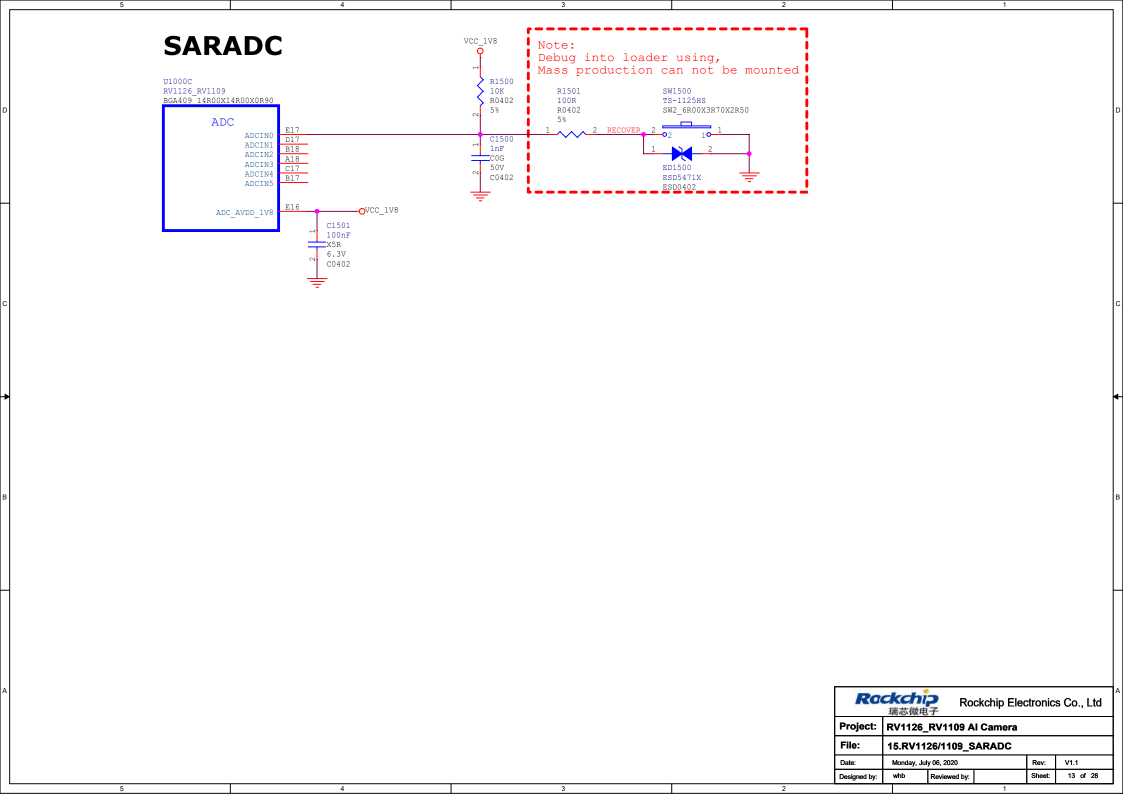
Rockchip Electronics Co., Ltd 瑞志微电子						
Project:	RV1126_RV1109 AI Camera					
File:	14.RV1126/1109_USB Controller					
Date:	Monday, Jul	y 06, 2020		Rev:	V1.1	
Designed by:	whb	Reviewed by:		Sheet:	12 of 28	

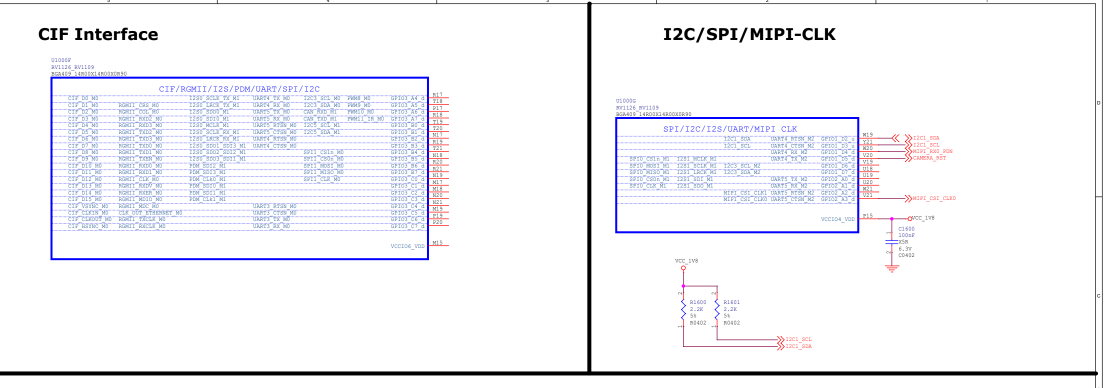
4

.

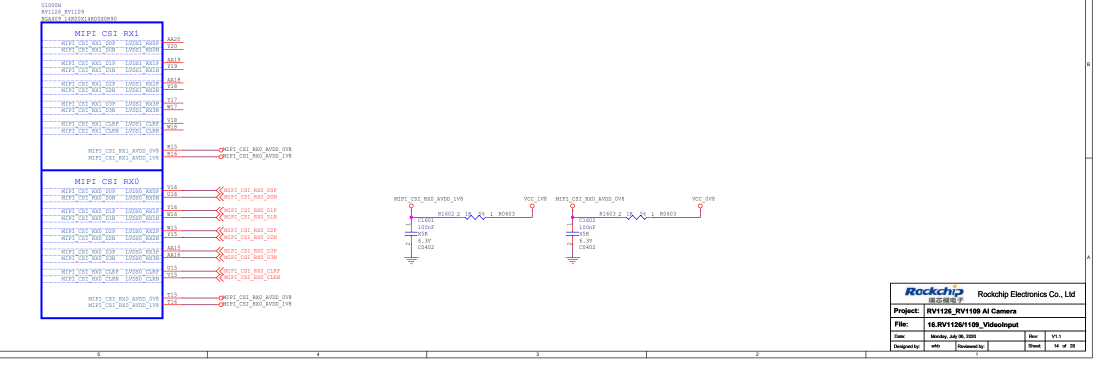
rtonou a ay.

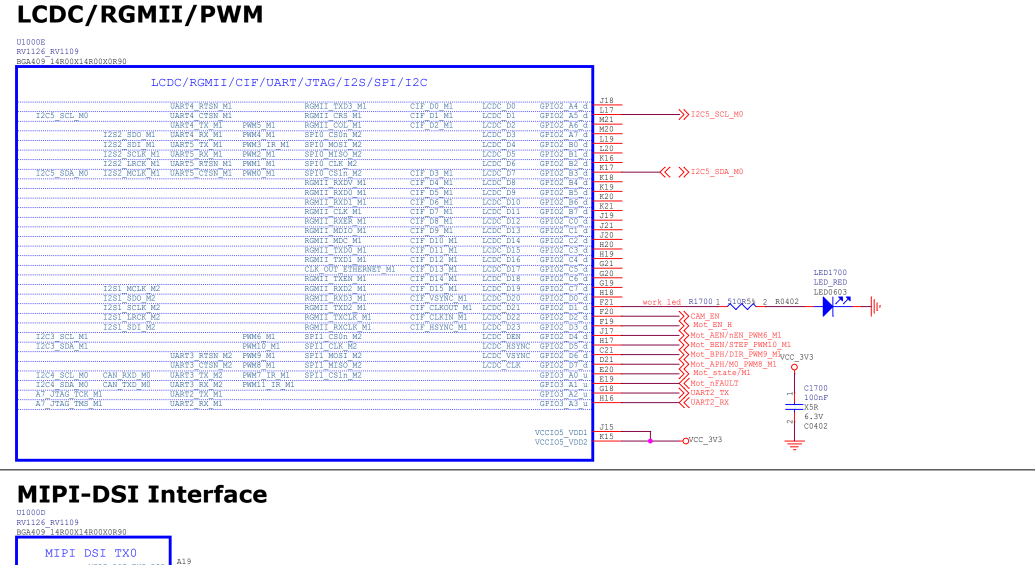
1





MIPI-CSI Interface





MIPI DSI TXO DOF B19 MIPI DSI TXO DON MIPI DSI TXO D1P MIPI DSI TXO D1N MIPI DSI TXO D2P C20 MIPI_DSI_TX0_D2N MIPI DSI TXO D3F D19 MIPI DSI TXO D3N MIPI DSI TXO CLKP MIPI DSI TXO CLKN MIPI DSI TXO AVDD 0V8 G15 MIPI DSI TXO AVDD 1V8

Ro	ckch 瑞芯微		hip Electronic	s Co., Ltd			
Project:	RV1126_RV1109 AI Camera						
File:	17.RV1126/1109_VideoOutput						
Date:	Monday,	V1.1					
Designed by:	whb	Reviewed by:	Sheet:	15 of 28			

4 3 2

