VT-SBC-RK3568-NXP24-ARK-GEN2

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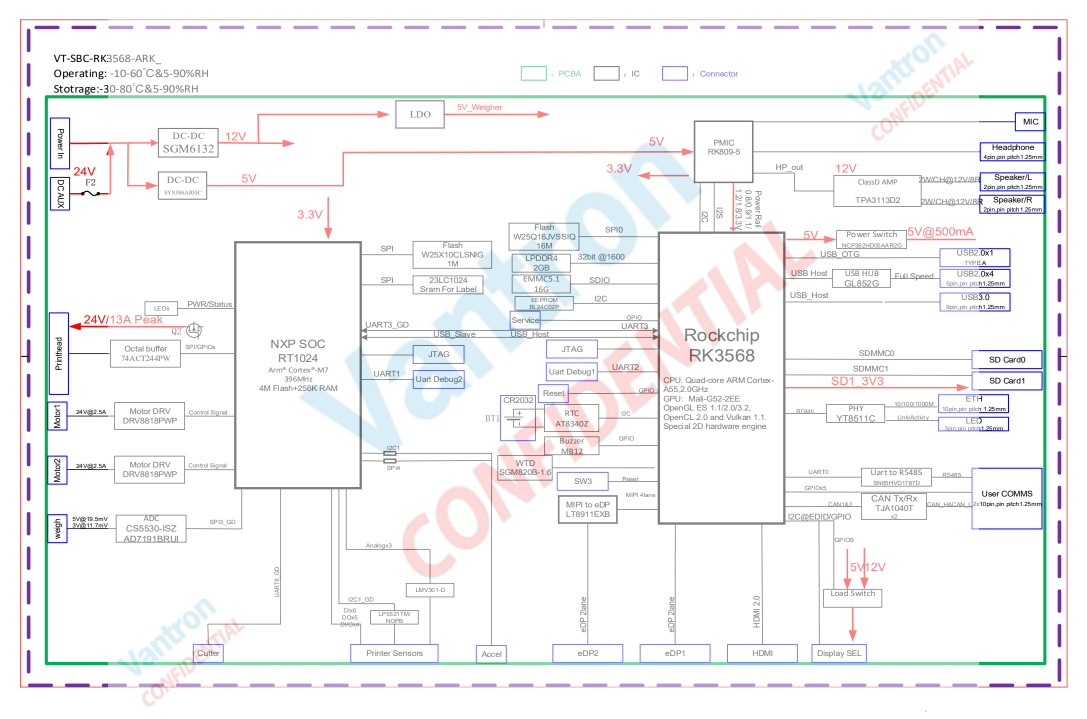
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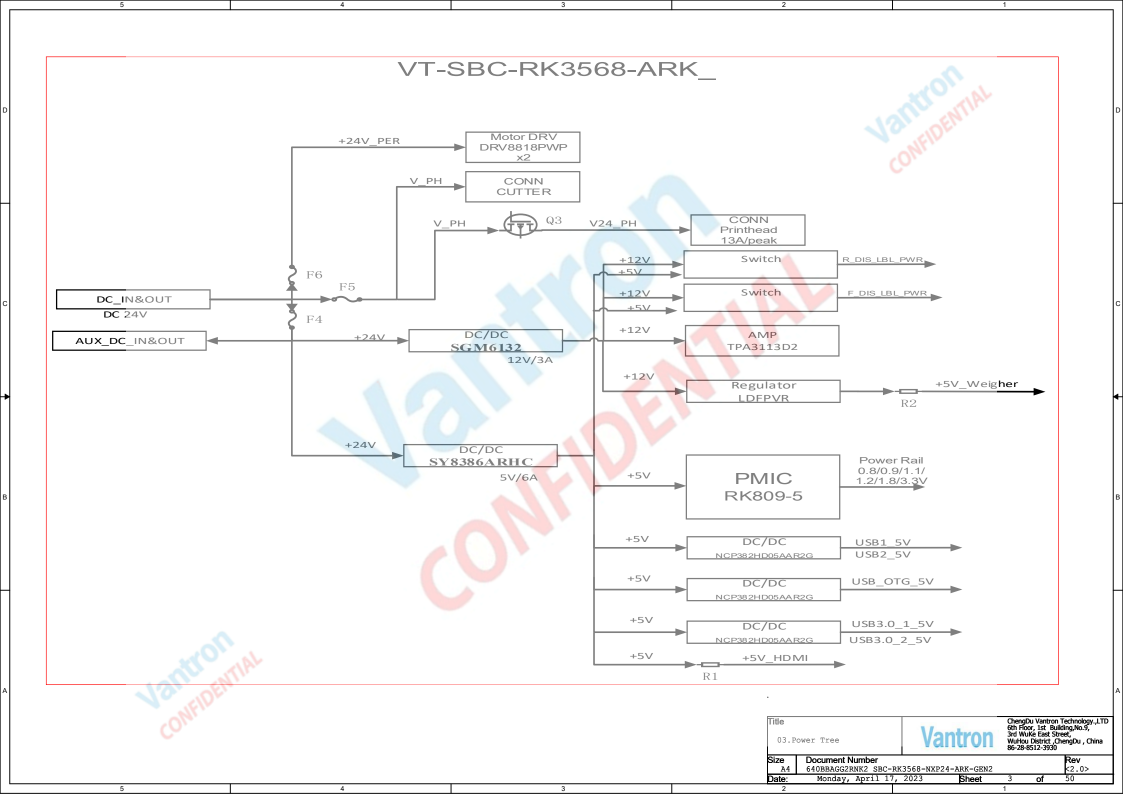
Revisioc History

		-2		
Rev.Code	Date	Ву	Check	Description
V1.0	2022-07-27	HYR		Initial Version

PWB1 YYBAGG20R2

| Onespha Varioro Technology, JTD | Ones





Power Sequence +12V +5V VCC5V0_USB VDDA0V9_PMU VDDA_0V9 VDD_LOGIC VDD_GPU VCCA1V8_PMU VCCA_1V8 VCC_1V8 VCC3V3_PMU VCC_DDR VDD_CPU VCC_DDR VCC_3V3/VCC_3V3_M.2 VCCIO_SD RESETn VDD_NPU VDDA0V9_IMAGE VCCA1V8_IMAGE VCCIO_ACODEC

Power description

Power Supply	PMIC Channel	Supply Limit	Power Name	Time Slot	Default Voltage	Default ON/OFF	Work Voltage	Peak Current	Sleep Curren
+5V	RK809_BUCK1	2.5A	VDD_LOGIC	Slot:1	0.9V	ON	0.9V	TBD	TBD
+5V	RK809_BUCK2	2.5A	VDD_GPU	Slot:2	0.9V	ON	DVFS	TBD	TBD
+5V	RK809_BUCK3	1.5A	VCC_DDR	Slot:3	ADJ FB=0.8V	ON	1.1V (DDR4X)	TBD	TBD
+5V	RK809_BUCK4	1.5A	VDD_NPU	N/A	0V	OFF	DVFS	TBD	TBD
	RK809_LD01	0.4A	VDDA0V9_IMAGE	N/A	OV	OFF	0.9V	TBD	TBD
+5V	RK809_LD02	0.4A	VDDA_0V9	Slot:1	0.9V	ON	0.9V	TBD	TBD
	RK809_LD03	0.1A	VDDA0V9_PMU	Slot:1	0.9V	ON	0.9V	TBD	TBD
	RK809_LD04	0.4A	VCCIO_ACODEC	N/A	OV	OFF	3.3V	TBD	TBD
+5V	RK809_LD05	0.4A	VCCIO_SD	Slot:4	3.3V	ON	3.3V or 1.8V	TBD	TBD
	RK809_LD06	0.4A	VCC3V3_PMU	Slot:2	3.3V	ON	3.3V	TBD	TBD
	RK809_LD07	0.4A	VCCA_1V8	Slot:2	1.8V	ON	1.8V	TBD	TBD
+5V	RK809_LD08	0.4A	VCCA1V8_PMU	Slot:2	1.8V	ON	1.8V	TBD	TBD
	RK809_LD09	0.4A	VCCA1V8_IMAGE	N/A	OV	OFF	1.8V	TBD	TBD
+5V	RK809_SW2	2.1A	VCC_3V3_M.2	Slot:4	3.3V	ON	3.3V		
+5V	RK809_SW1	2.1A	VCC_3V3	Slot:4	3.3V	ON	3.3V	TBD	TBD
+5V	RK809_BUCK5	2.5A	VCC_1V8	Slot:2	1.8V	ON	1.8V	TBD	TBD
	RK809_RESETn			Slot:4+5	11/10				
+24V	EXT BUCK	3.0A	+12V	Slot:0	12V	ON	12V	TBD	TBD
+24V	EXT BUCK	3.0A	+5V	Slot:0	5.0V	ON	5.0V	TBD	TBD
+5V	EXT BUCK	6.0A	VDD_CPU	Slot:2A	1.025V	ON	DVFS	TBD	TBD
< 1									

IO Power Domain Map

If IO domain power voltage is adjusted, the software DTS configuration must be updated synchronously, otherwise the IO may be damaged!

		Support 10 Voltage 3.3V 1.8V			Default IO Domain Voltage					
IO Domain	Pin Num			Notes	Supply Power Net Name	Power Source	Voltag			
PMUIOO (PMUPLL_AVDD_1V8)	Pin Y21	×	/	PMUIO0 are fixed 1.8V level mode, which cannot be configured.	VCCA1V8_PMU	VCCA1V8_PMU	1.8V			
PMUIO1	Pin Y20	/	X	PMUIO1 are fixed 3.3V level mode, which cannot be configured.	VCC3V3_PMU	VCC3V3_PMU	3.3V			
PMUIO2	Pin W19	/	/	PMUIO2 supports 1.8V or 3.3V level mode Support configurable but require that their hardware power supply voltages must be consistent with the software configuration correspondingly.[2]	VCC3V3_PMU	VCC3V3_PMU	3.3V			
VCCIO1	Pin H17			VCCIO1 supports 1.8V or 3.3V level mode Support configurable but require that their hardware power supply voltages must be consistent with the software configuration correspondingly.[2]	VCCIO_ACODEC	VCCIO_ACODEC	3.3V			
VCCIO2	Pin H18	/	VCCIO2 supports 1.8V or 3.3V level mode Default is configured by hardware,namely PIN "FLASH_VOL_SEL" state determines which mode to work in.[1][2]			VCC_1V8	1.8V			
VCCI03	Pin L22	/	/	VCCIO3 supports 1.8V or 3.3V level mode Support configurable but require that their hardware power supply voltages must be consistent with the software configuration correspondingly.[2][3]	VCCIO_SD	VCCIO_SD	3.3V			
VCCIO4	VCCIO4 Pin J21		/	VCCIO4 supports 1.8V or 3.3V level mode Support configurable but require that their hardware power supply voltages must be consistent with the software configuration correspondingly.[2]	VCCIO4	VCCIO_SD	3.3V			
VCCIO5	VCCIO5 Pin V10 Pin V11 ✓ VCCIO6 Pin R9 Pin U9 ✓		/	VCCIO5 supports 1.8V or 3.3V level mode Support configurable but require that their hardware power supply voltages must be consistent with the software configuration correspondingly.[2]	VCC_3V3	VCC_3V3	3.3V			
VCCIO6			/	VCCIO6 supports 1.8V or 3.3V level mode Support configurable but require that their hardware power supply voltages must be consistent with the software configuration correspondingly.[2]	VCCIO6	VCC_3V3	3.3V			
VCCIO7	VCCIO7 supports 1.8V or 3.3V level mode Support configurable but require that their hardware power supply voltages must be consistent with the software configuration corresponding				VCCI07	VCC_1V8	1.8V			

For example, the VCCIO4 hardware has been modified to 3.3V power supply, and the corresponding DTS must be modified to 3.3V configuration, otherwise the IO of VCCIO4 will be damaged.

If a board needs to be compatible with two voltage choices, recommended to enable BOM ID

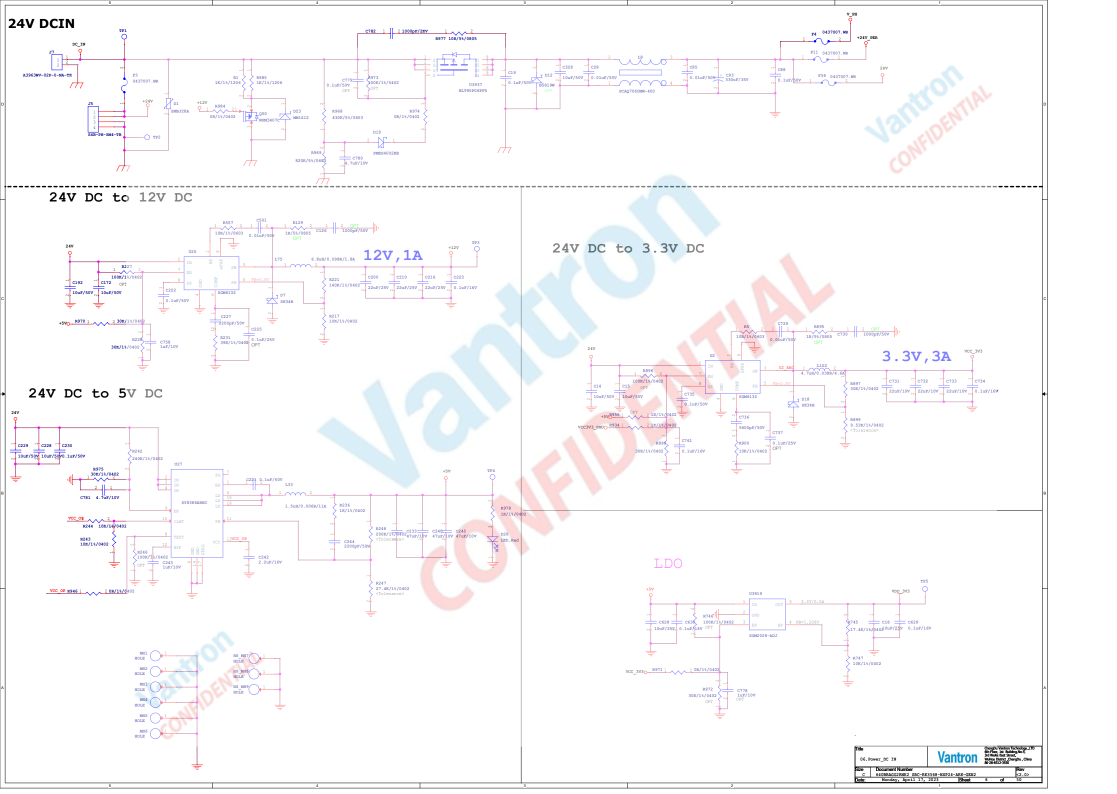
Notes

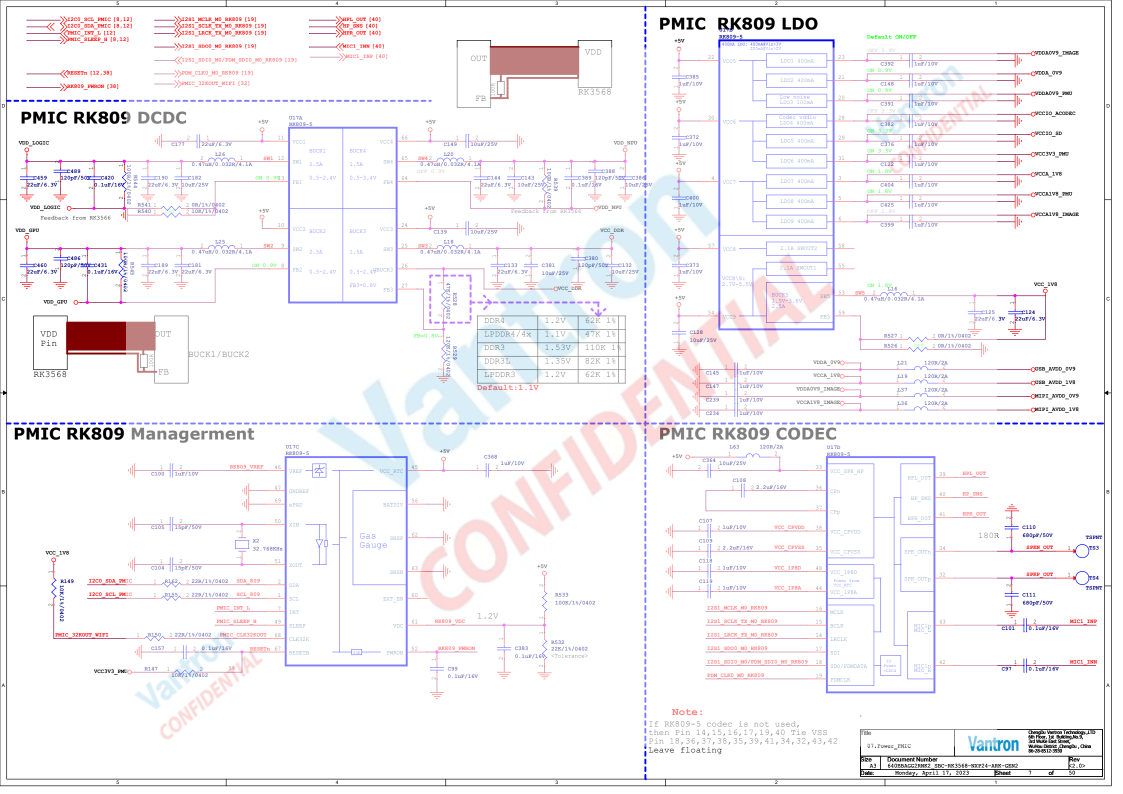
[1]:When VCCIO2 voltage is connected to 1.8V, FLASH_VOL_SEL must be high
When VCCIO2 voltage is connected to 3.3V, FLASH_VOL_SEL must be low
If VCCIO2 power supply voltage and FLASH_VOL_SEL fails to meet the above relationship, its function will be abnormally(for example, it cannot be started normally) or IO will be damaged.

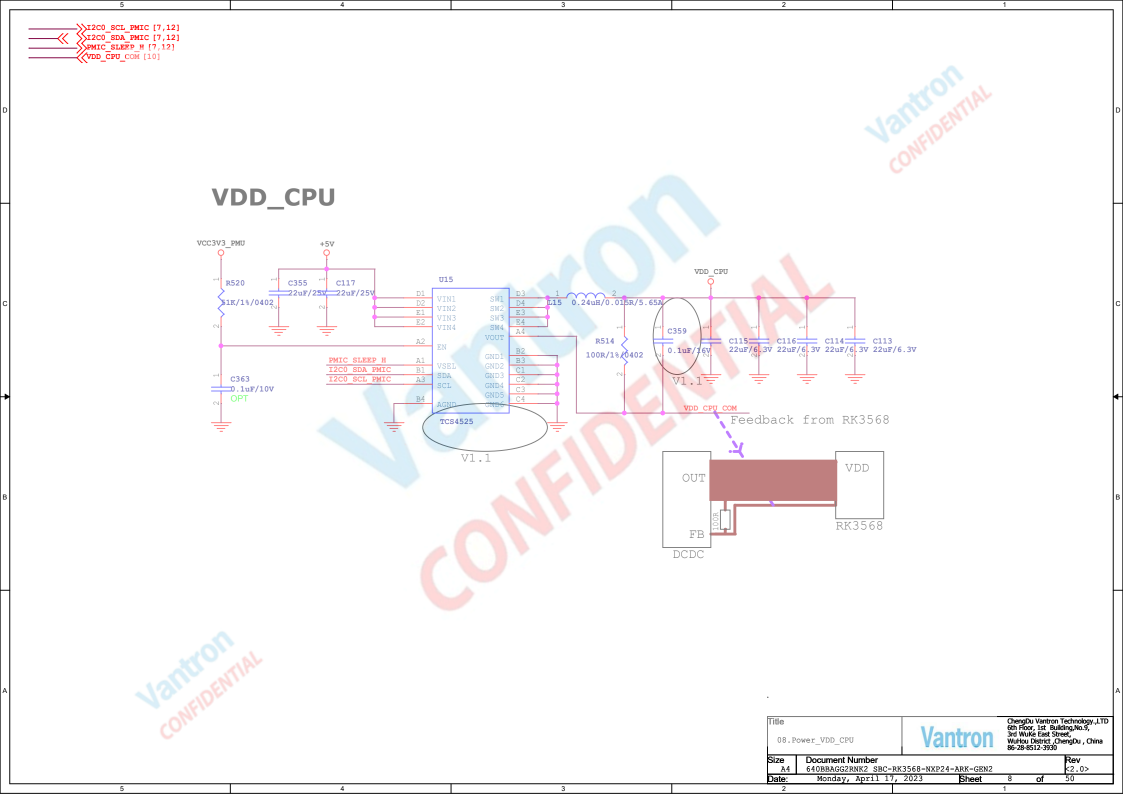
[2]: When the IO domain power supply voltage is 1.8V, the IO domain voltage configuration in DTS must be set to 1.8V mode. If it is misconfigured to 3.3V mode, the IO function of this power domain will be abnormally: When the IO domain power supply voltage is 3.3V, the IO domain voltage configuration in DTS must be set to 3.3V mode. If it is misconfigured to 1.8V mode, the IO in this power domain will be in overvoltage state, and the IO will be damaged after long-term operation.

[3]: When VCCIO3 IO domain is assigned as SD card function,: If SD3.0 mode is to be supported, VCCIO3 power supply voltage must be support configurable, 3.3V in SD2.0 mode and 1.8V in SD3.0 mode. If only SD2.0 mode is supported (SD3.0 card only works in SD2.0 mode), VCCIO3 only needs fixed power supply of 3.3V. When VCCIO3 IO domain is assigned as other function,: Such as uart5 and uart6, then note [2] should be followed

> Vantron 05.IO Power Domain Map A3 640BBAGG2RNK2_SBC-RK3568-NXP24-ARK-GEN2





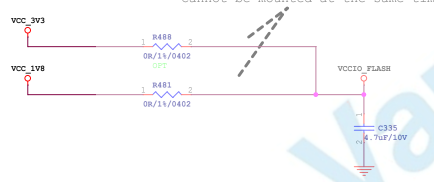


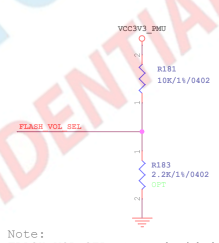
- FLASH_VOL_SEL [12] Flash Power Manage

	VCCIO2 domain voltage: Recommend voltage value (VCCIO_FLASH)	FLASH_VOL_SEL state decided to VCCIO2 domain IO driven by default
eMMC	1.8V	FLASH_VOL_SEL> Logic=H
Nand flash	Default 3.3V, Optional 1.8V	FLASH_VOL_SEL> Logic=L(Default)
SPI flash	Default 1.8V, Optional 3.3V	FLASH_VOL_SEL> Logic=H(Default)

Note:

According to the actual choice of mounted Cannot be mounted at the same time

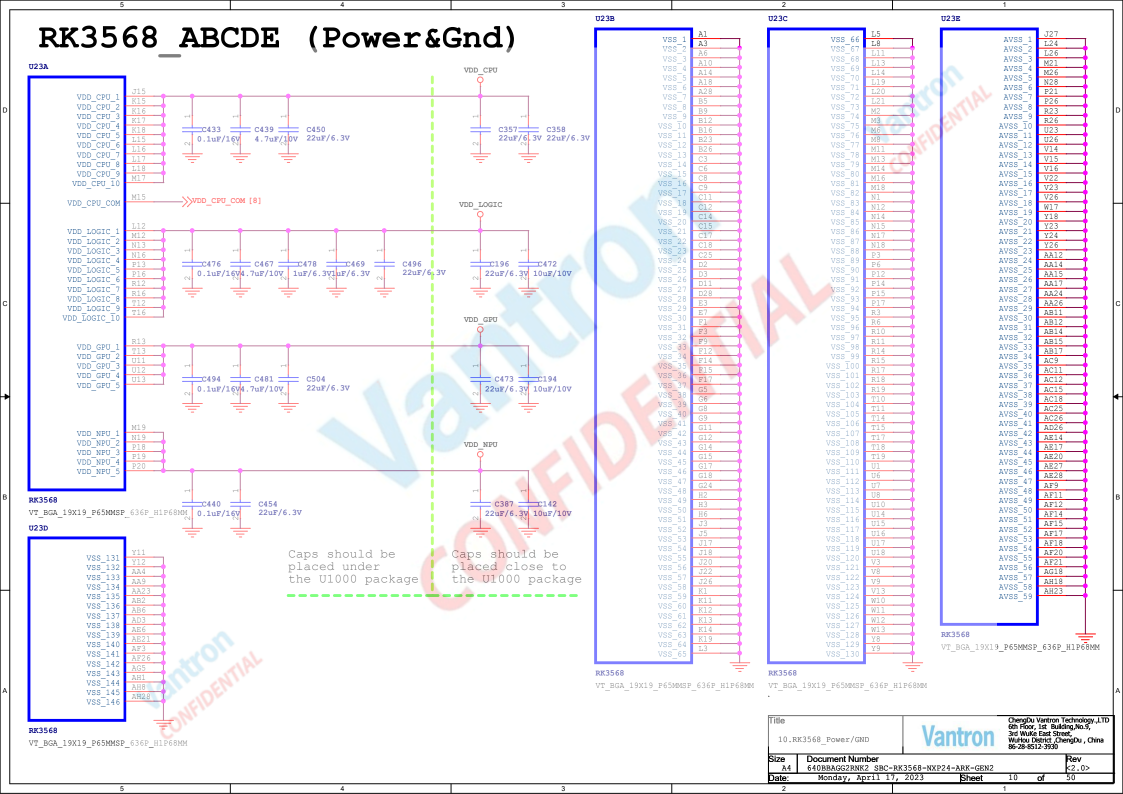


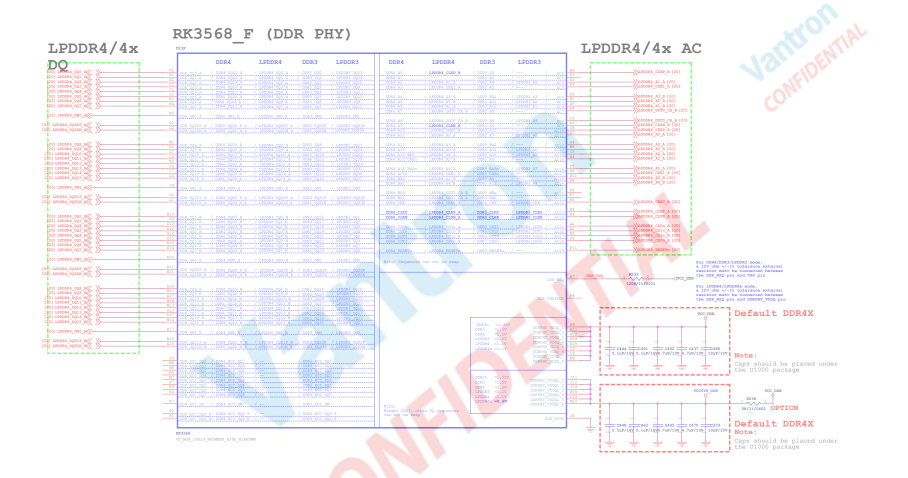


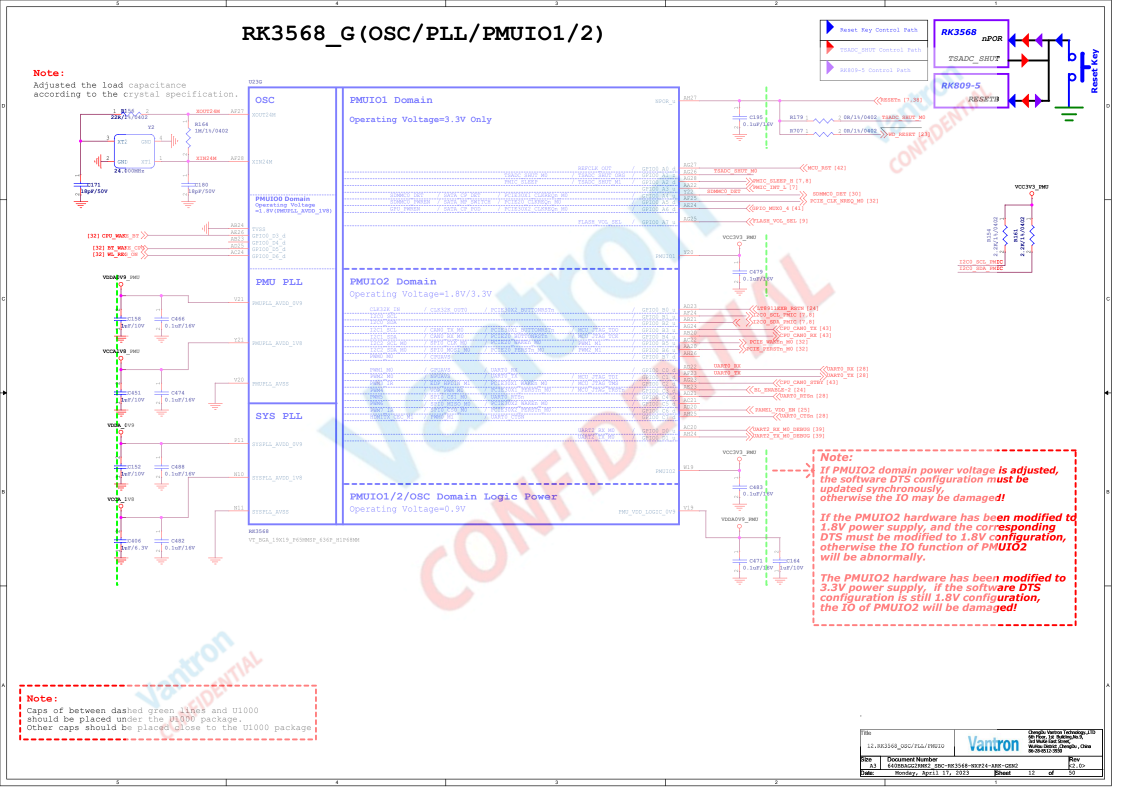
FLASH VOL SEL state decided to VCCIO2 domain IO driven by default Logic=L: 3.3V IO driven Logic=H: 1.8V IO driven

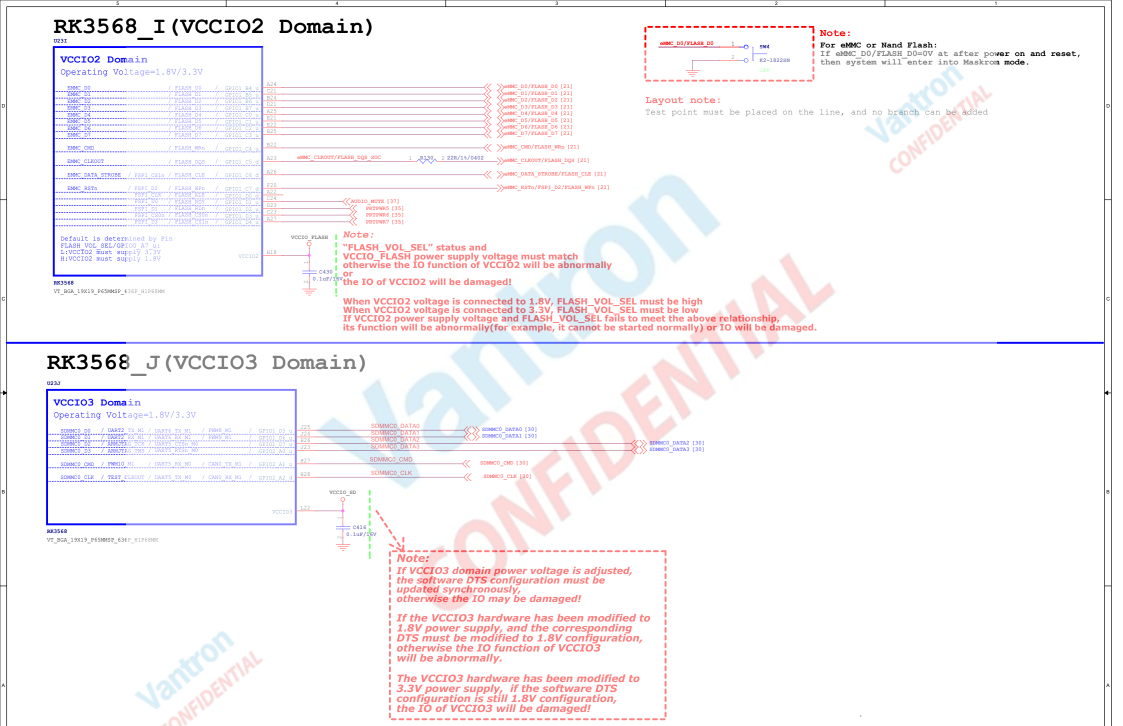
When VCCIO2 voltage is connected to 1.8V, FLASH_VOL_SEL must be high When VCCIO2 voltage is connected to 3.3V, FLASH_VOL_SEL must be low If VCCIO2 power supply voltage and FLASH_VOL_SEL fails to meet the above relationship, its function will be abnormally(for example, it cannot be started normally) or IO will be damaged.

Title 09.Pow	er_Flash Power Manage	Vantron	ChengDu Vantron Technology 6th Floor, 1st Building,No.9, 3rd WuKe East Street, WuHou District ,ChengDu , Ct 86-28-8512-3930			
Size A4	Document Number 640BBAGG2RNK2 SBC-RK	3568-NXP24-ARK-GEN2			Rev <2.0>	
Date:	Monday, April 17,	2023 Sheet	9	of	50	









Vantron

3.RK3568_Flash/SD Controlle

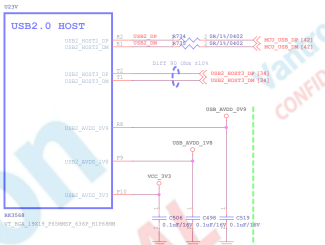
Size Document Number
A3 640BBAGG2RNK2 SBC-RK3568-NXP24-ARK-GEN2

If a board needs to be compatible with two voltage choices,

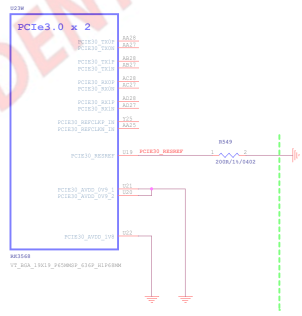
recommended to enable BOM ID

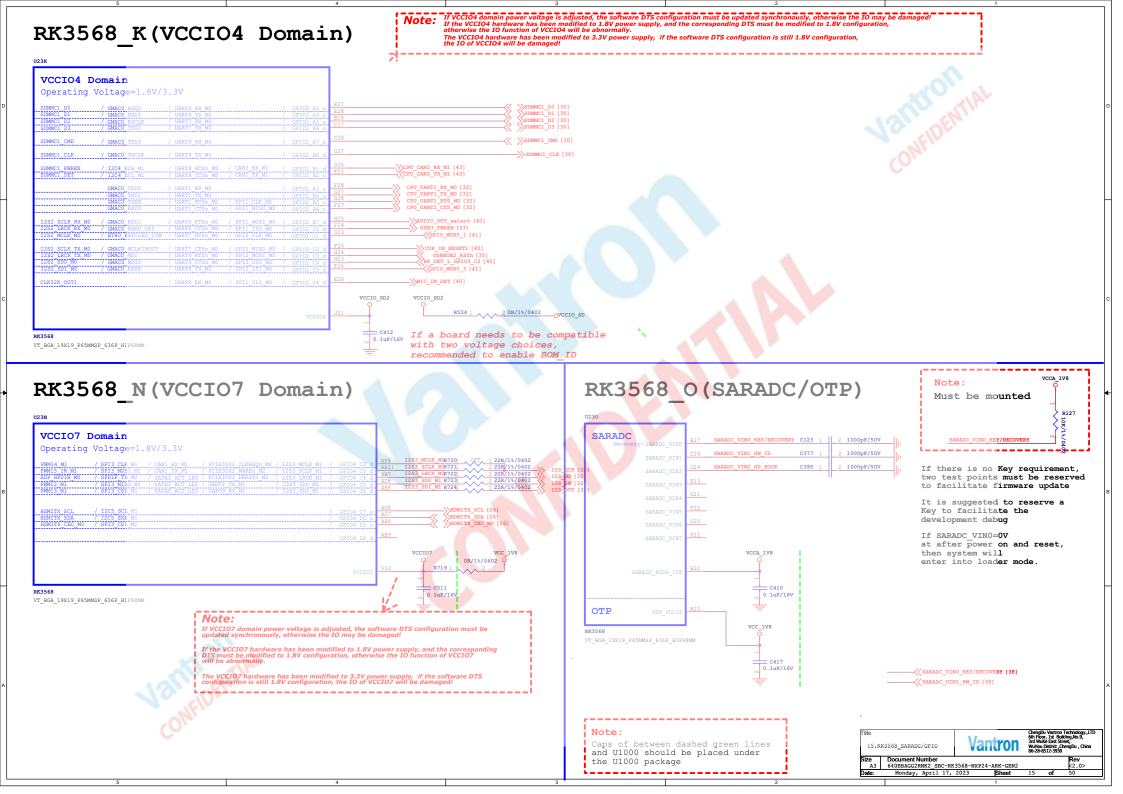
RK3568_U(USB3.0/SATA/QSGMII/PCIe2.0 x1) Diff 90 Ohm ±10% USB3.0 OTGO HS/FS/LS ________USB3_OTG0_VBUSDET [34] (USB Download) C415 0.1uF/16V Diff 90 Ohm ±10% USB3.0 HOST1 HS/FS/LS MISB3 HOSTI DM [33] USB3.0 USB AVDD 1V8 USB AVDD 1V8 OTG0/HOST1 HS/FS/LS R132 Power 10K/1%/0402 VCC 3V3 USB3_OTG0_ID1 R138 100R/1%/0402 - c428 —— c435 — C438 0.1uF/16V 0.1uF/16V 0.1uF/16V MULTI_PHY0/1/2 P131 10K/1%/0402 USB3.0 OTG0 SS and SATAO Mux USB3 OTG0 SSTXN/SATA0 TXN **MULTI PHYO** USB3.0 HOST1 SS and SATA1 and QSGMII MO Mux Diff 90 Ohm ±10% USB3_HOST1_SSTXP [33] USB3_HOST1_SSTXP/SATA1_TXP/QSGMII_TXP_M(USB3_HOST1_SSTXN/SATA1_TXN/QSGMII_TXN_M(USB3 HOST1 SSTXN [33] USB3 HOST1 SSRXP/SATA1 RXP/QSGMII RXP M USB3 HOST1 SSRXN/SATA1 RXN/QSGMII RXN M USB3 HOST1 SSRXN [33] Diff 90 Ohm ±10% **MULTI PHY1** PCIe2.0 and SATA2 and QSGMII M1 Mux PCIE20_TXP/SATA2_TXP/QSGMII_TXP_M: PCIE20_TXN/SATA2_TXN/QSGMII_TXN_M: PCIE20_TXP [32] SPCIE20 TXN [32] //PCTE20 RXP [32] PCIE20_RXP/SATA2_RXP/QSGMII_RXP_M SPCIE20 REFCLKN [32] **MULTI PHY2** MULTI PHY REFCLK Note: In case of multiplexing, impedance control: Diff 90 Ohm ±10% VCCA 1V8 C455 = C442 0.1uF/16V 0.1uF/16V4.7uF/10V VT_BGA_19X19_P65MMSP_636P_H1P68MM Note: Caps of between dashed green lines and U1000 should be placed under the U1000 package. Other caps should be placed close to the U1000 package

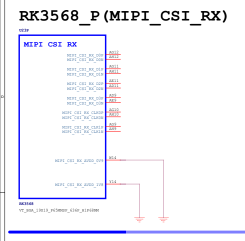
RK3568_V(USB2.0 HOST)



RK3568 W(PCIe3.0 x2)







Option1 Sensor1 x4Lane MIPI_CSI_RX_D0-3
MIPI_CSI_RX_CLK0

Sensor1 x2Lane MIPI_CSI_RX_D0-1
MIPI_CSI_RX_CLK0

Option2 +
Sensor2 x2Lane MIPI_CSI_RX_D2-3
MIPI_CSI_RX_CLK1

RK3568 M(VCCIO6 Domain)



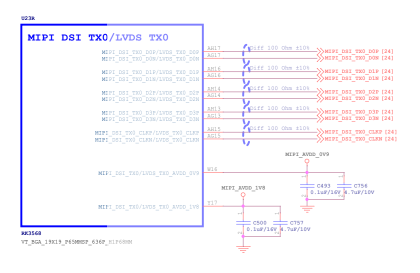
4:REFCLK OUT (24MHz)

Attention to the voltage matching

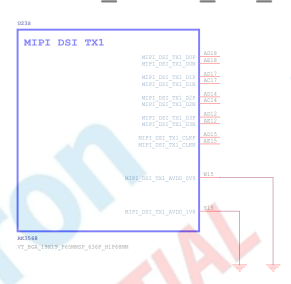
GMAC	Direction	GEPHY	GMAC	Direction	FEPHY
GMACx_TXD0	>	PHYx_TXD0	GMACx_TXD0	>	PHYx_TXD0
GMACx_TXD1	>	PHYx_TXD1	GMACx_TXD1	>	PHYx_TXD1
GMACx_TXD2	>	PHYx_TXD2			
GMACx_TXD3	>	PHYx_TXD3			
GMACx_TXEN	>	PHYx_TXEN	GMACx_TXEN	>	PHYx_TXEN
GMACx_TXCLK	>	PHYx_TXCLK			
GMACx_RXD0	<	PHYx_RXD0	GMACx_RXD0	<	PHYx_RXD0
GMACx_RXD1	<	PHYx_RXD1	GMACx_RXD1	< -	PHYx_RXD1
GMACx_RXD2	<	PHYx_RXD2			
GMACx_RXD3	<	PHYx_RXD3			
GMACx_RXDV	<	PHYx_RXDV	GMACx_RXDV	<	PHYx_CRS_DV
GMACx_RXCLK	<	PHYx_RXCLK			
GMACx_RXER			GMACx_RXER	< -	PHYx_RXER
GMACx_MDC	>	PHYx_MDC	GMACx_MDC	>	PHYx_MDC
GMACx_MDIO	<>	PHYx_MDIO	GMACx_MDIO ETHx_REFCLKO_25M	< >	PHYx_MDIO
ETHX_REFCLKO_25M	>	PHYx OSC	ETHx_REFCLKO_25M	>	PHYx OSC
GMACx_MCLKINOUT	<	PHYx_CLKOUT125(Option)	GMACx_MCLKINOUT	<>	PHYx_TXC
GPIO	>	PHYx_RSTn	GPIO	>	PHYx_RSTn
GPIO	<	PHYx_INT/PMEB	GPIO	<	PHYx_INT/PMEB



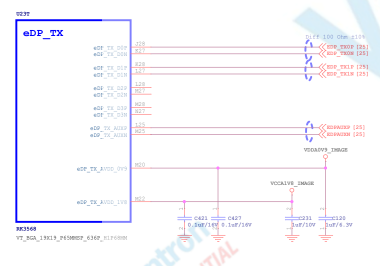
RK3568_R(MIPI_DSI_TX0/LVDS_TX0)



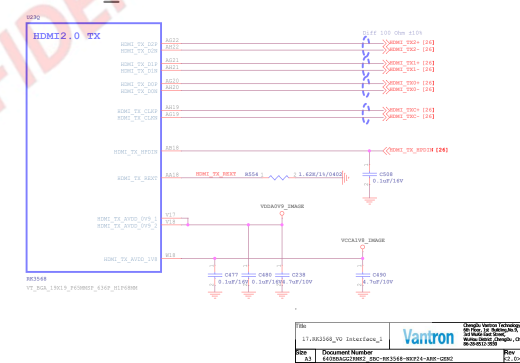
RK3568_S(MIPI_DSI_TX1)

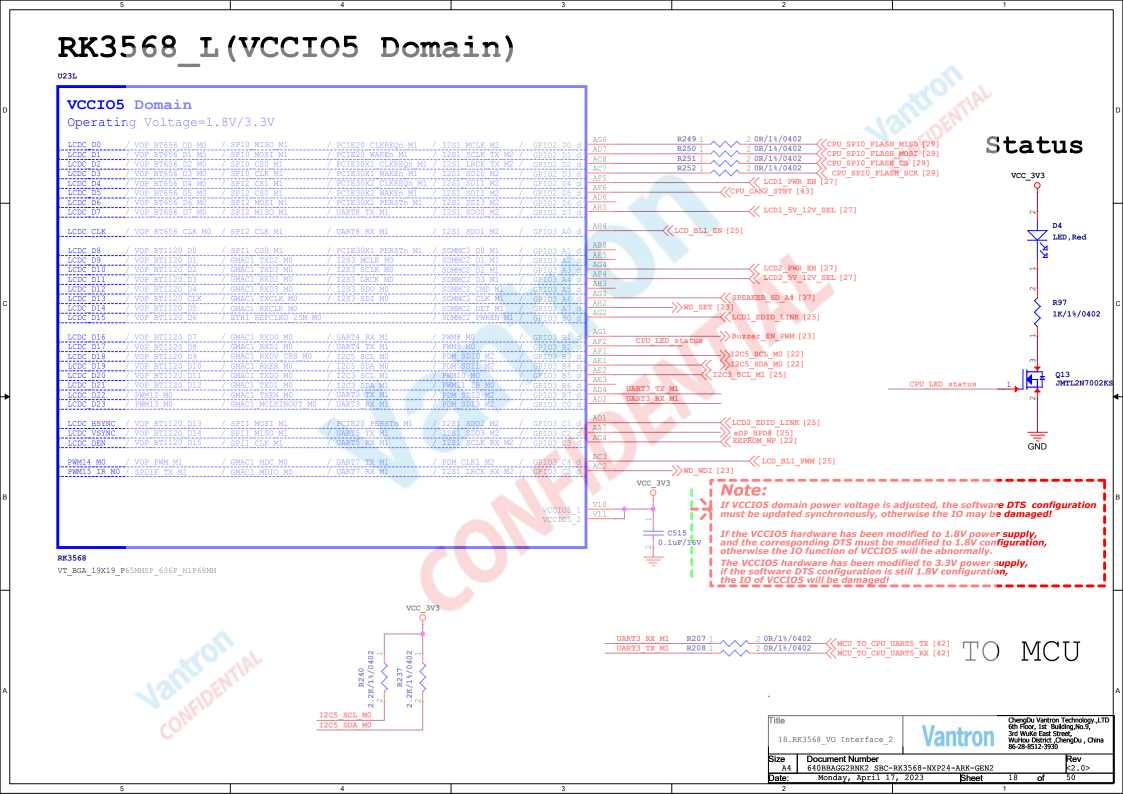


RK3568_T (eDP TX)



RK3568_Q(HDMI2.0 TX)





RK3568 H (VCCIO1 Domain)

/ CAN1 RX M0

U23H

VCCIO1 Domain

I2C3 SDA MO / UART3 RX MO

Operating Voltage=1.8V/3.3V

I2C3 SCL M0	/ UART3 TX M0		/ CAN1 TX M0		/ AUDIOPWM LOUT	N / ACOI	DEC ADC	CLK	/	GPI01	Al u
I2S1 MCLK M0	/ UART3 RTSn M0		/ SCR CLK	/ PCIE30X1 PERSTn M2					/	GPI01	A2 d
I2S1 SCLK TX MO			/ SCR_IO	/ PCIE30X1 WAKEn M2		/ ACOI	DEC DAC	CLK	/	GPI01	
I2S1 SCLK RX M0	/ UART4 RX M0	/ PDM CLK1 M0			/ SPDIF TX M0				_/_	GPI01	A4 d
	/ UART4 RTSn M0		/ SCR RST	/ PCIE30X1 CLKREQn M2		/ ACOI	DEC DAC	SYNC	/	GPI01	A5 d
I2S1 LRCK RX M0	/ UART4 TX M0	/ PDM CLK0 M0			/ AUDIOPWM ROUT	P			/	GPI01	A6 d
I2S1 SDO0 M0	/ UART4 CTSn M0		/ SCR DET		/ AUDIOPWM ROUT	N / ACOI	DEC DAC	DATAL	/	GPI01	A7 d
I2S1 SDO1 M0	/ I2S1 SDI3 M0	/ PDM SDI3 M0		/ PCIE20 CLKREQn M2		/ ACOI	DEC DAC	DATAR	/	GPI01	B0 d
I2S1 SDO2 M0	/ I2S1 SDI2 M0	/ PDM SDI2 M0		/ PCIE20 WAKEn M2		/ ACOI	DEC ADC	SYNC	/	GPI01	B1 d
I2S1 SDO3 M0	/ I2S1 SDI1 M0	/ PDM SDI1 M0		/ PCIE20 PERSTn M2					7	GPI01	B2 d
	I2S1 SDI0 M0	/ PDM SDI0 M0							/	GPI01	B3 d

VT BGA 19X19 P65MMSP 636P H1P68MM

USBHUB3 RSTn [36] PRTPWR8 [36] 12S1 MCLK MO SOC ->>I2S1_MCLK_M0_RK809 [7] I2S1 SCLK TX M0 SOC R1371 ->>12S1 SCLK TX M0 RK809 [7 I2S1 LRCK TX MO SOC R1351 2 22R/1%/0402 > 12S1 LRCK TX M0 RK809 [7 SPDM CLK0 M0 RK809 [7] >> 12S1 SDO0 M0 RK809 [7] (GPIO MUX0 3 [41] (12S1 SDIO MO/PDM SDIO MO RK809 [7] Default 3.3V If a board needs to be compatible = c436 with two voltage choices, 0.1uF/16V recommended to enable BOM ID

Note:

If VCCIO1 domain power voltage is adjusted, the software DTS configuration must be updated synchronously, otherwise the IO may be damaged!

If the VCCIO1 hardware has been modified to 1.8V power supply, and the corresponding DTS must be modified to 1.8V configuration, otherwise the IO function of VCCIO1 will be abnormally.

The VCCIO1 hardware has been modified to 3.3V power supply, if the software DTS configuration is still 1.8V configuration, the IO of VCCIO1 will be damaged!

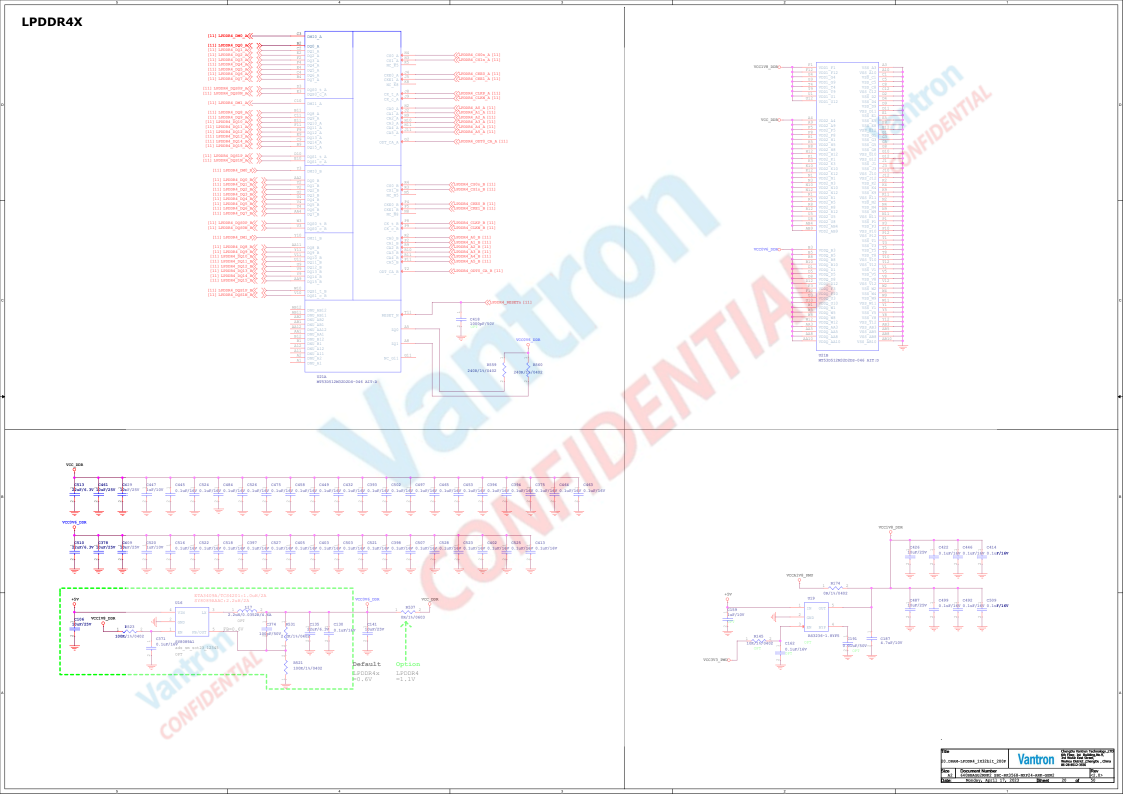
Caps of between dashed green lines and U1000 should be placed under the U1000 package

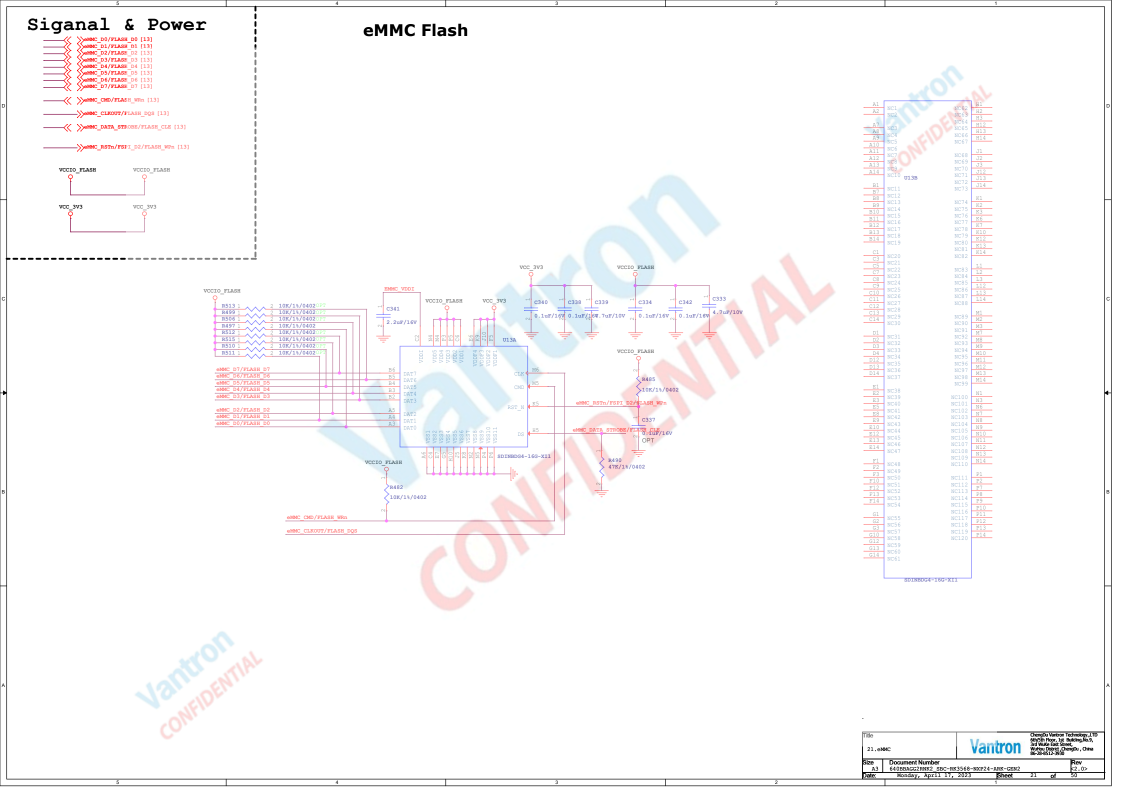
ChengDu Vantron Technology.,LTD 6th Floor, 1st Building,No.9, 3rd WuKe East Street, WuHou District ,ChengDu , China 86-28-8512-3930 19.RK3568 Audio Interface Document Number 640BBAGG2RNK2 SBC-RK3568-NXP24-ARK-GEN2

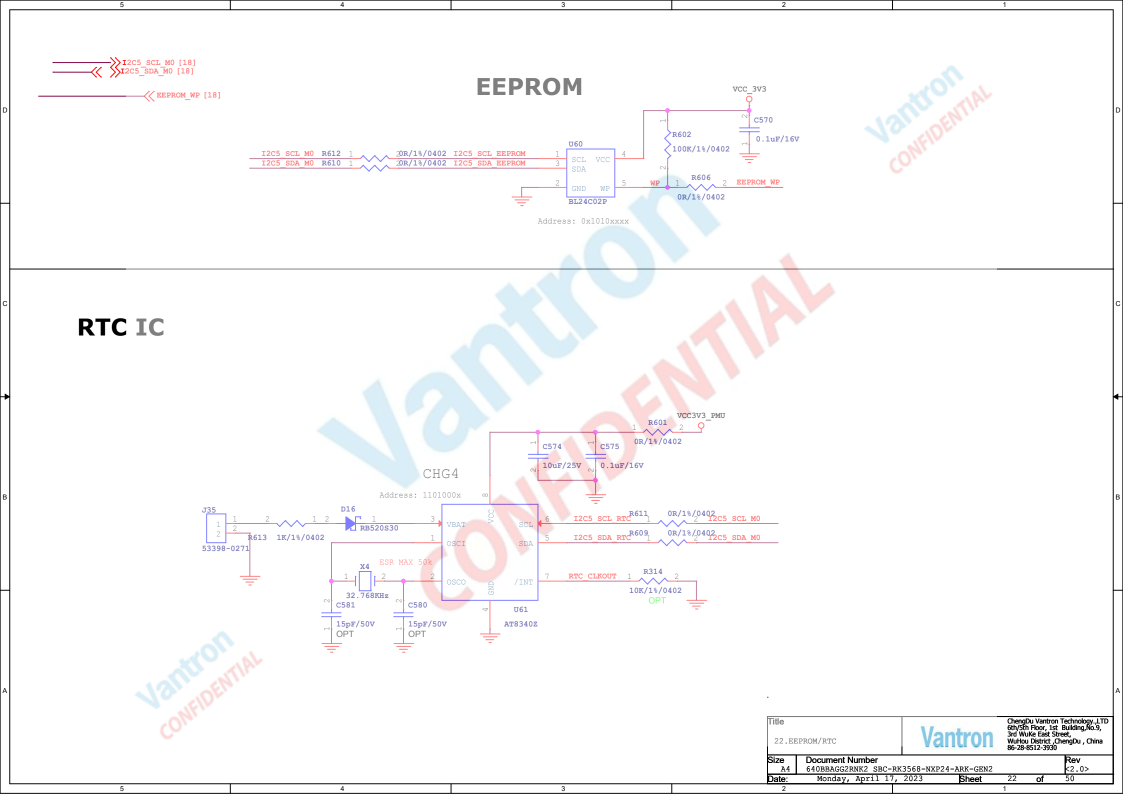
/ AUDIOPWM LOUT P / ACODEC ADC DATA / GPIO1 A0

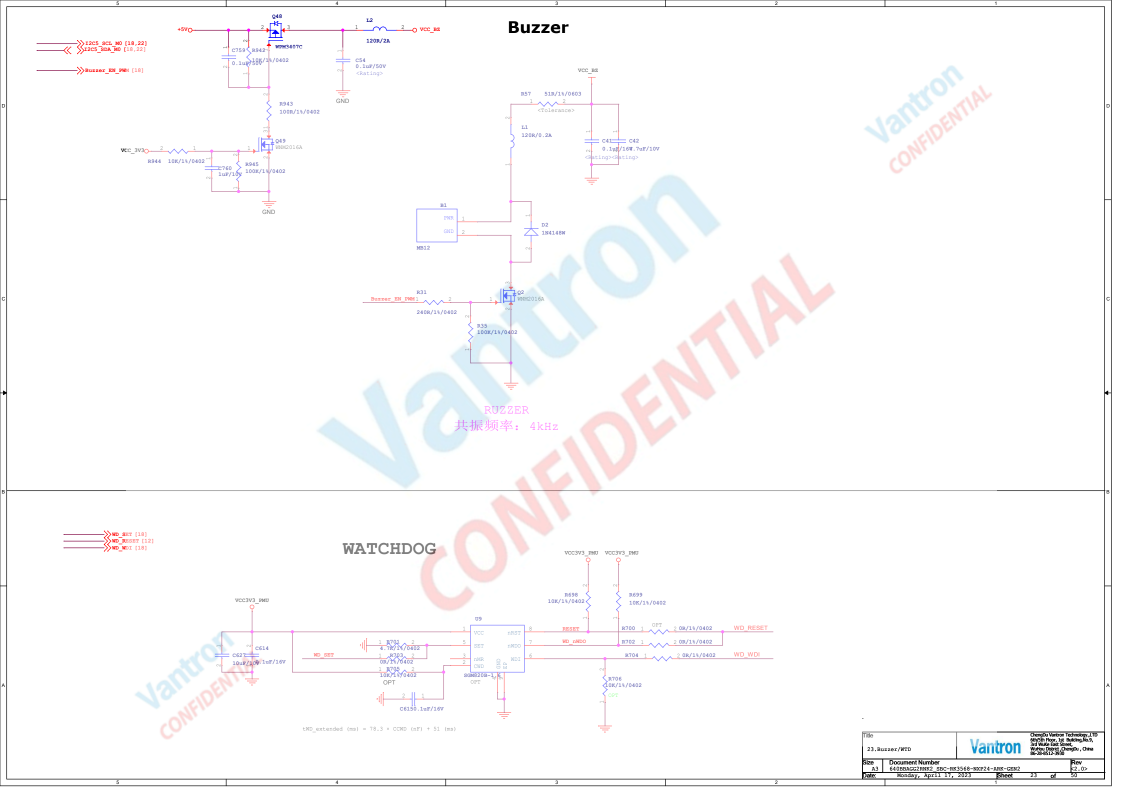
Monday, April 17, 2023

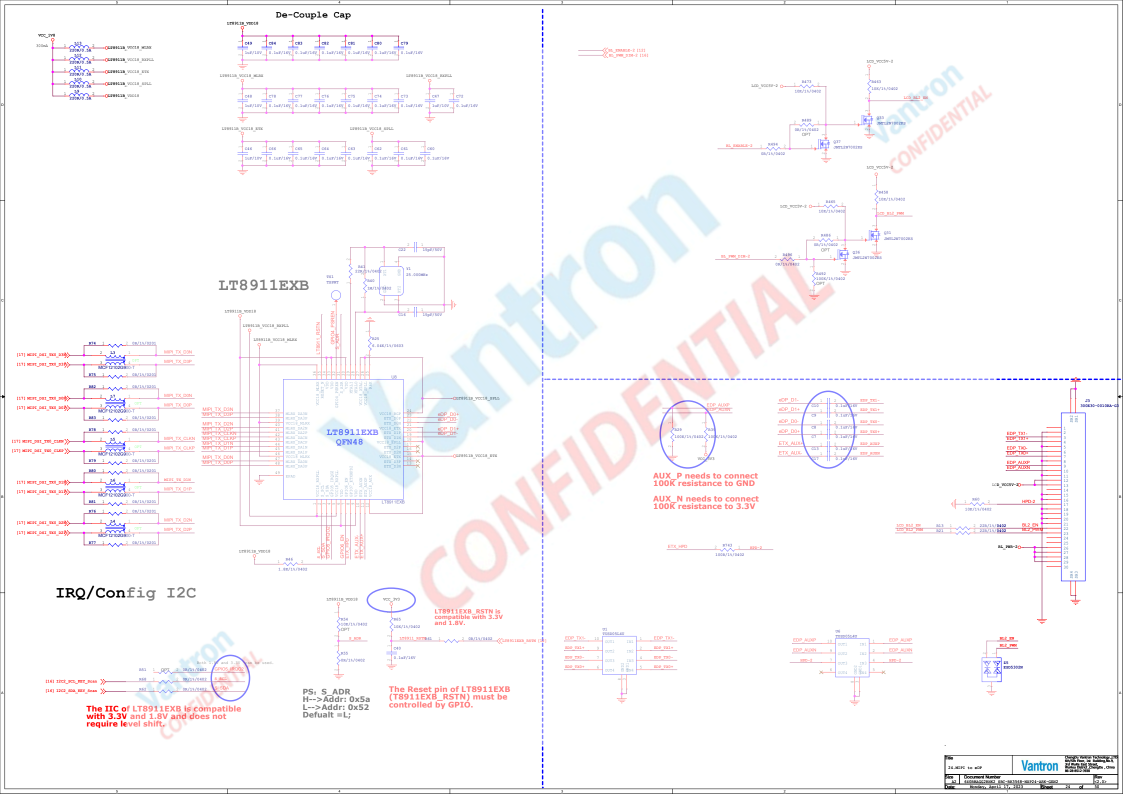
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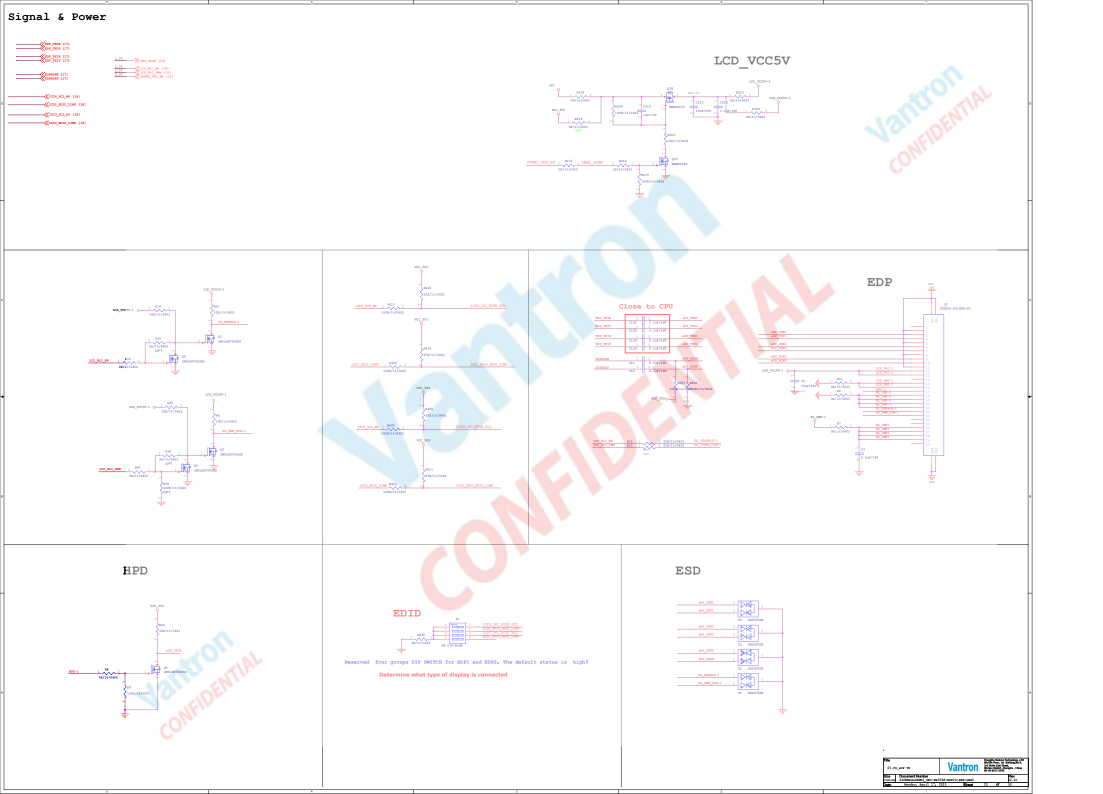


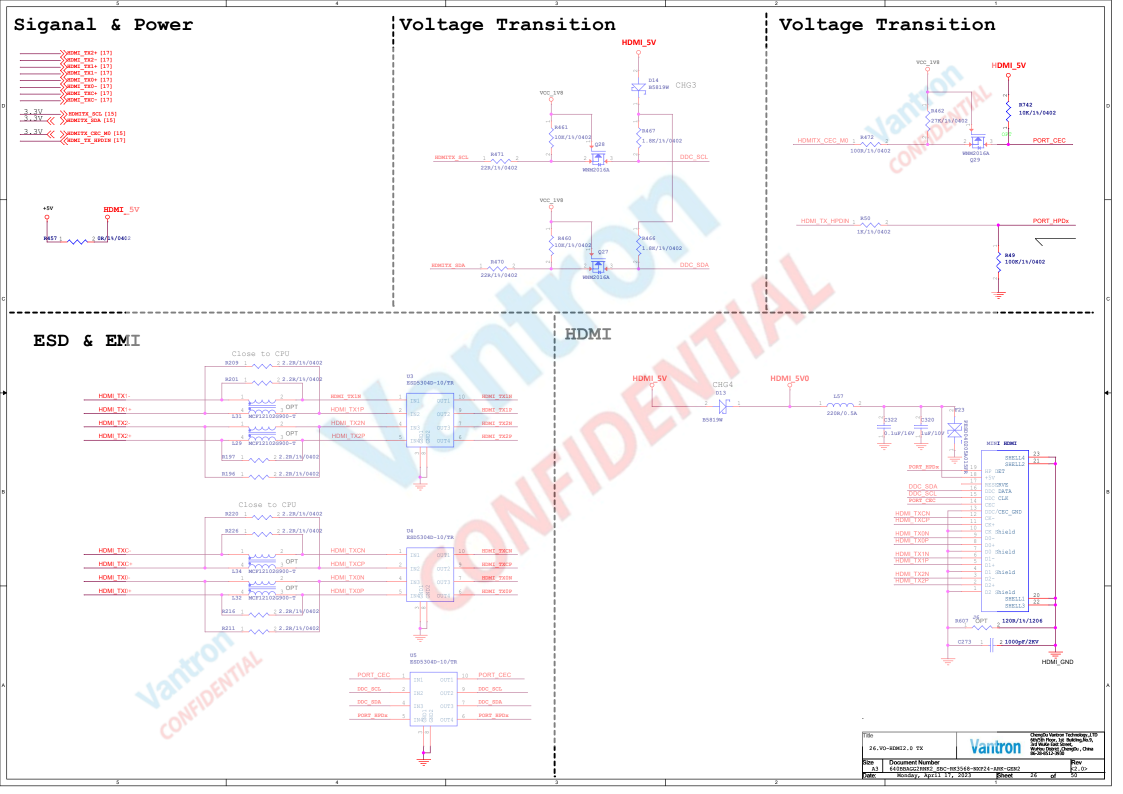


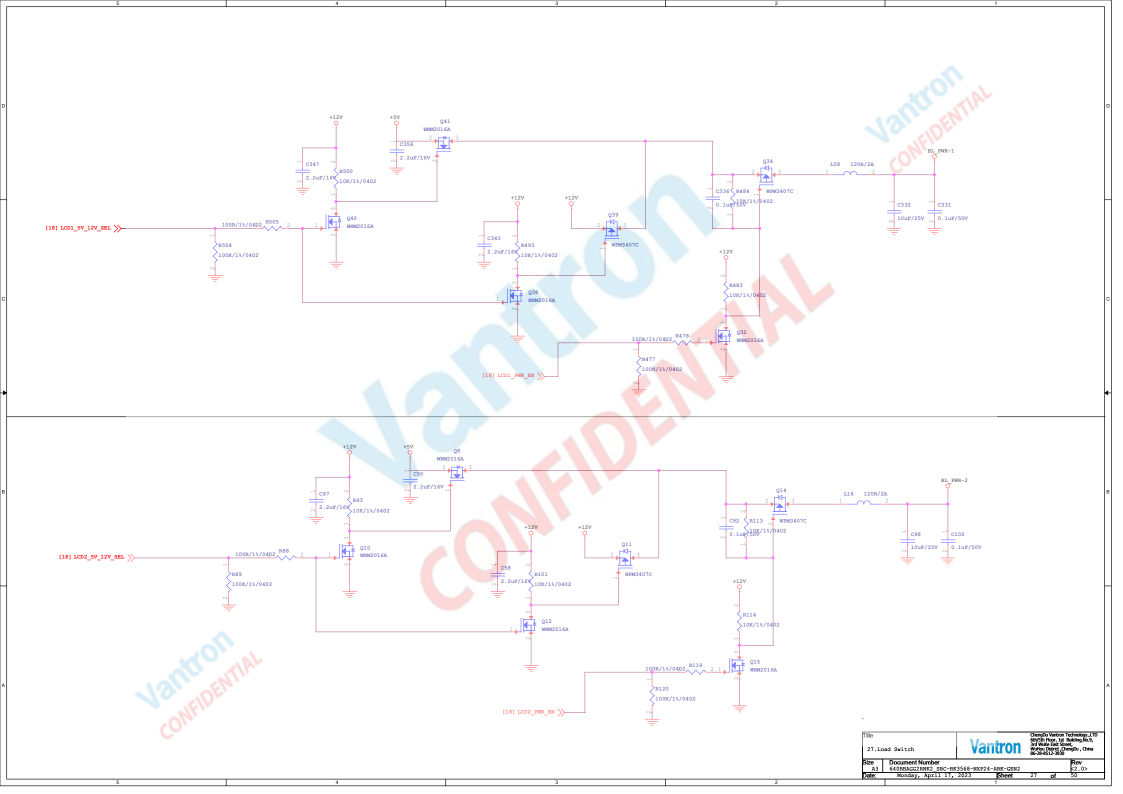


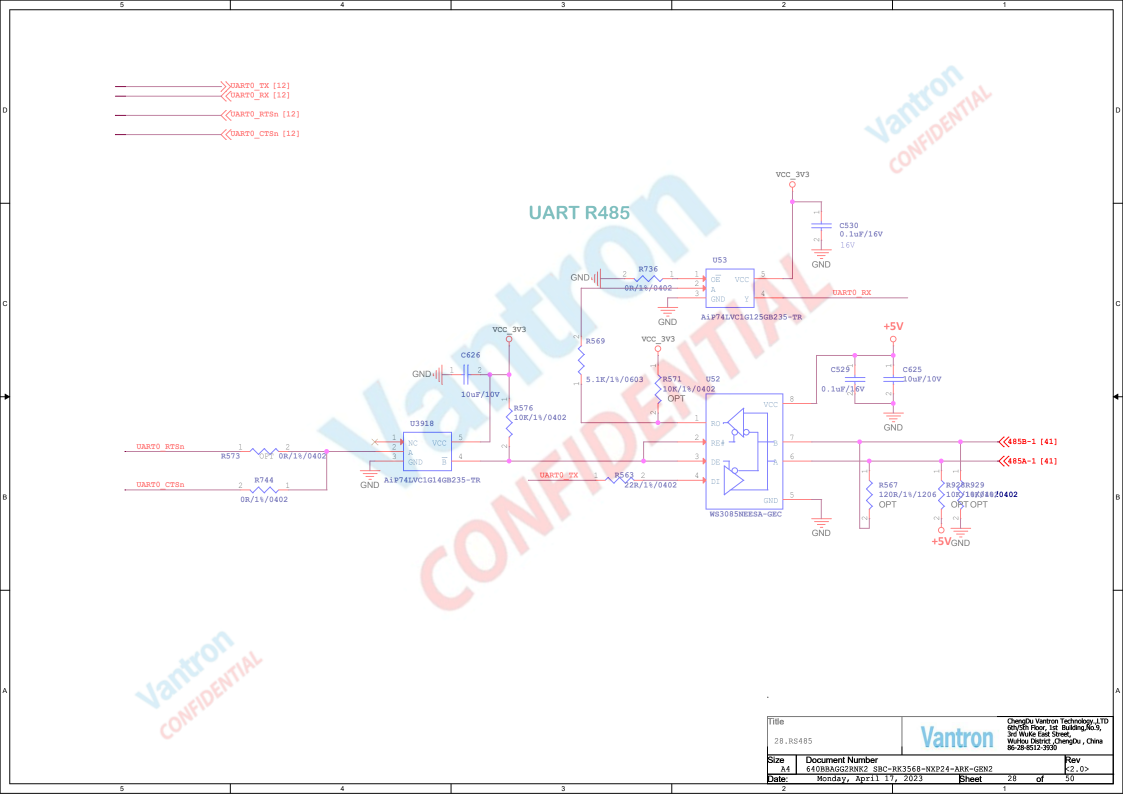


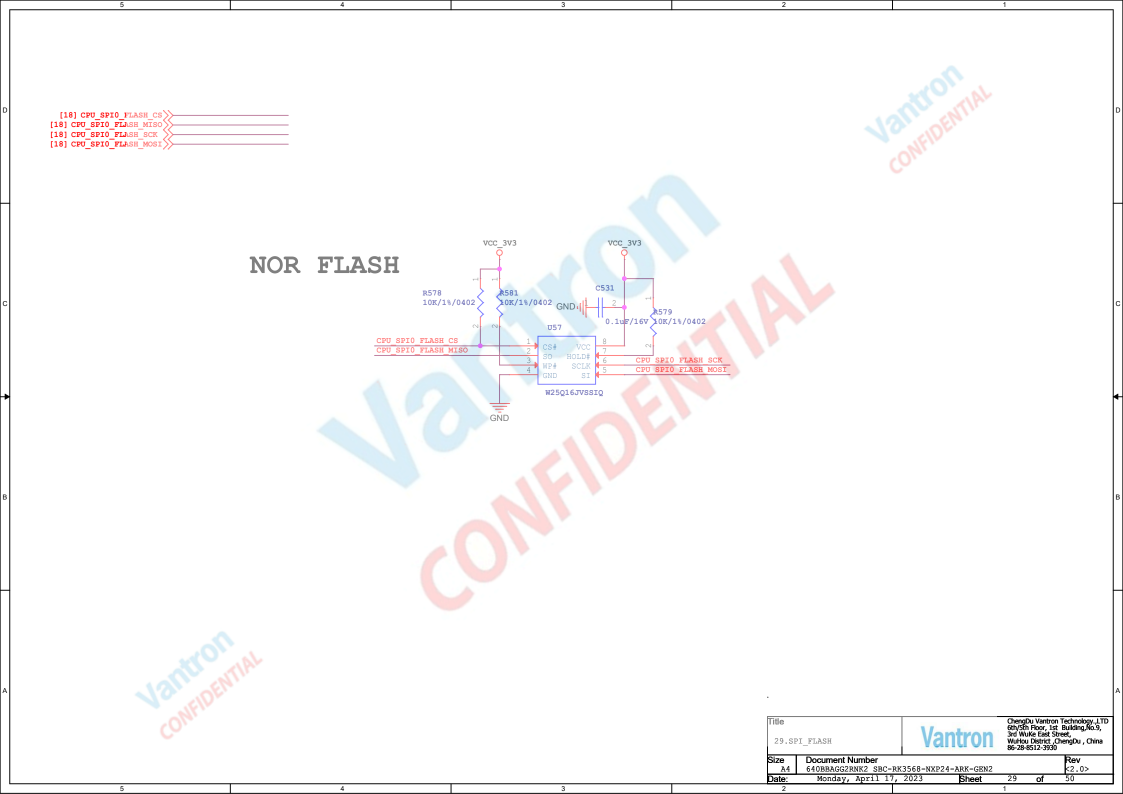


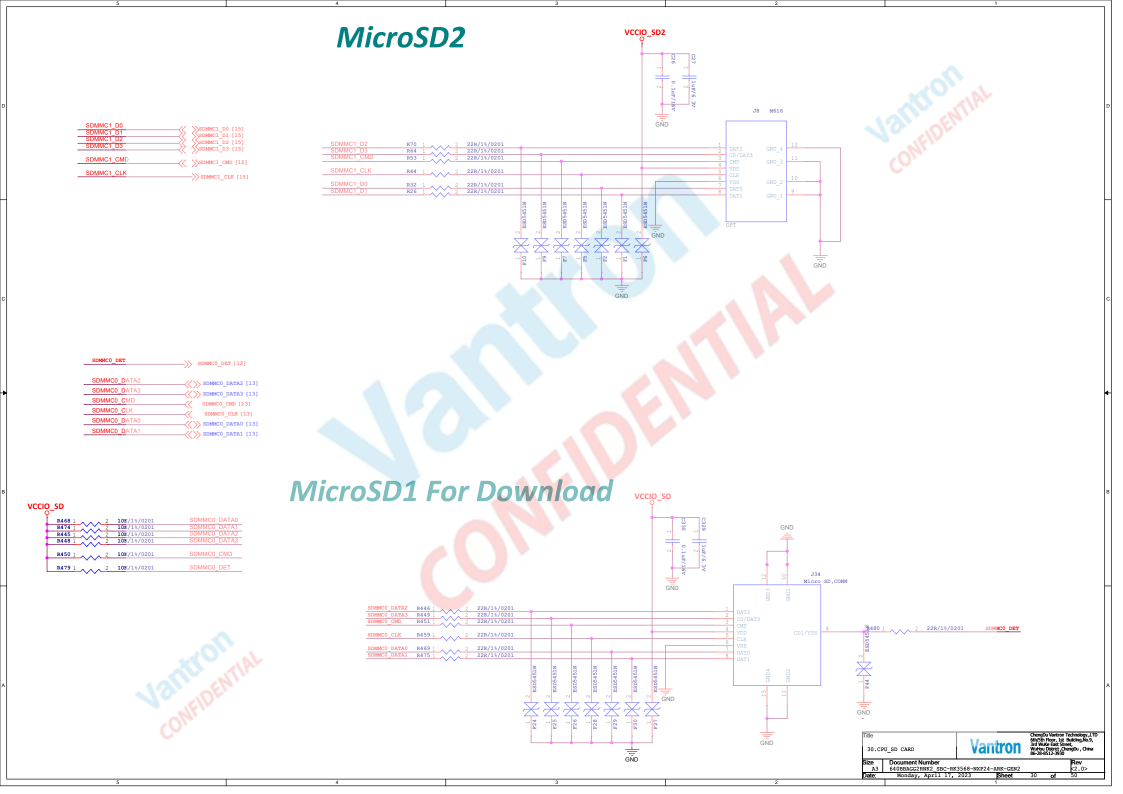


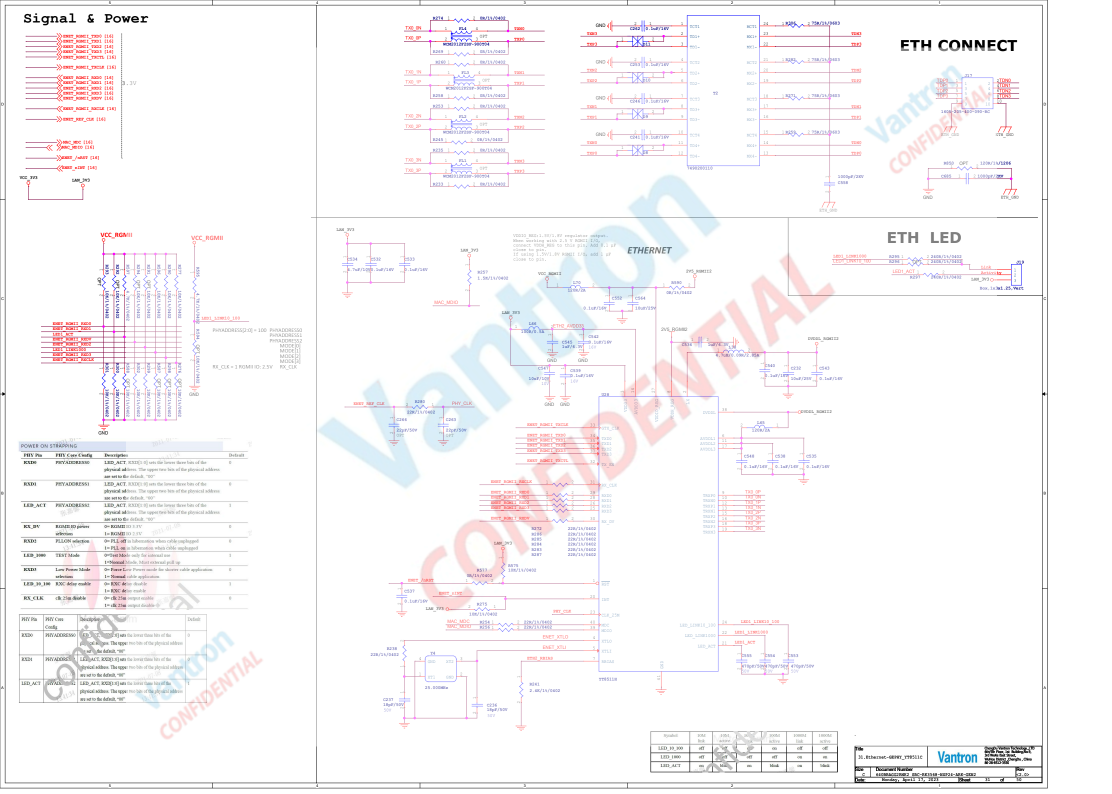


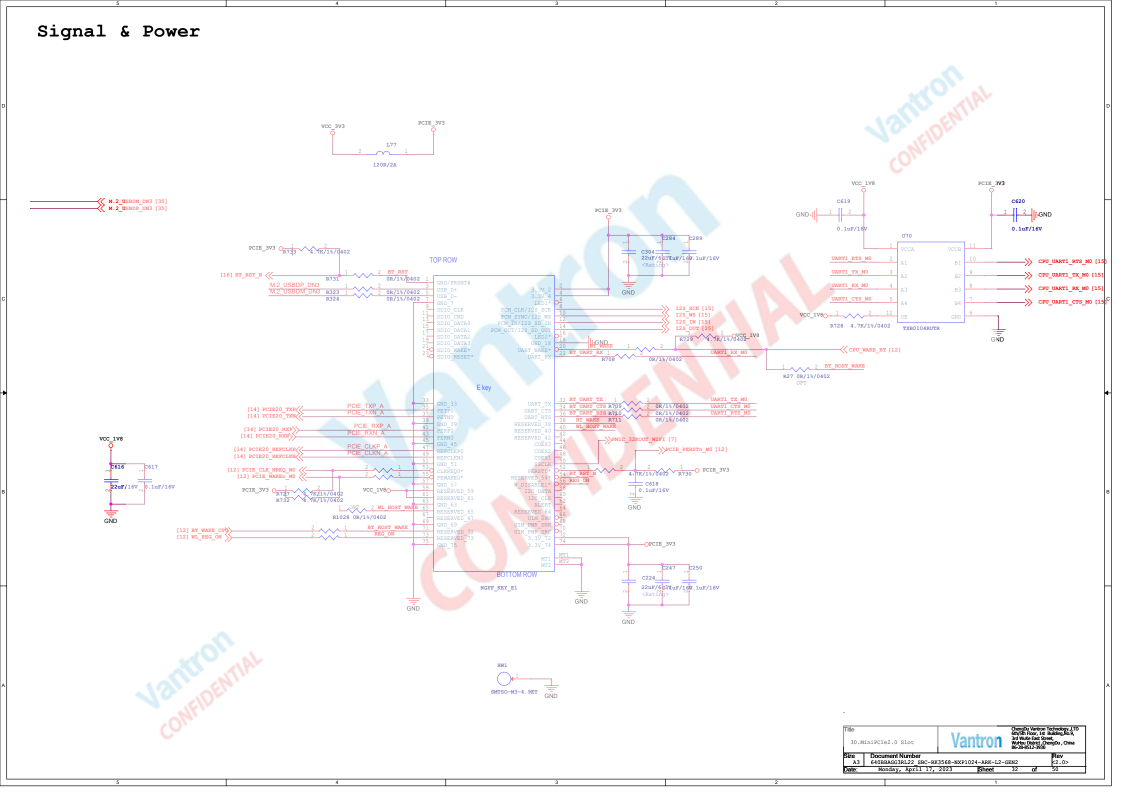


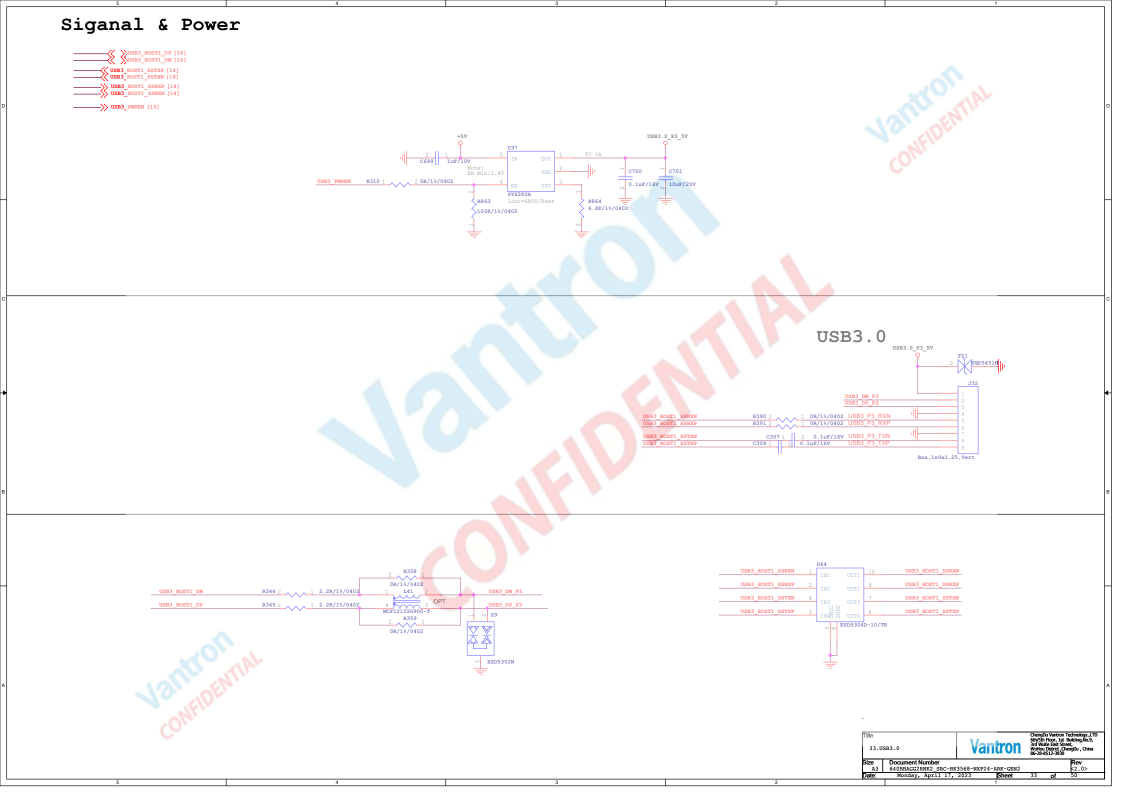


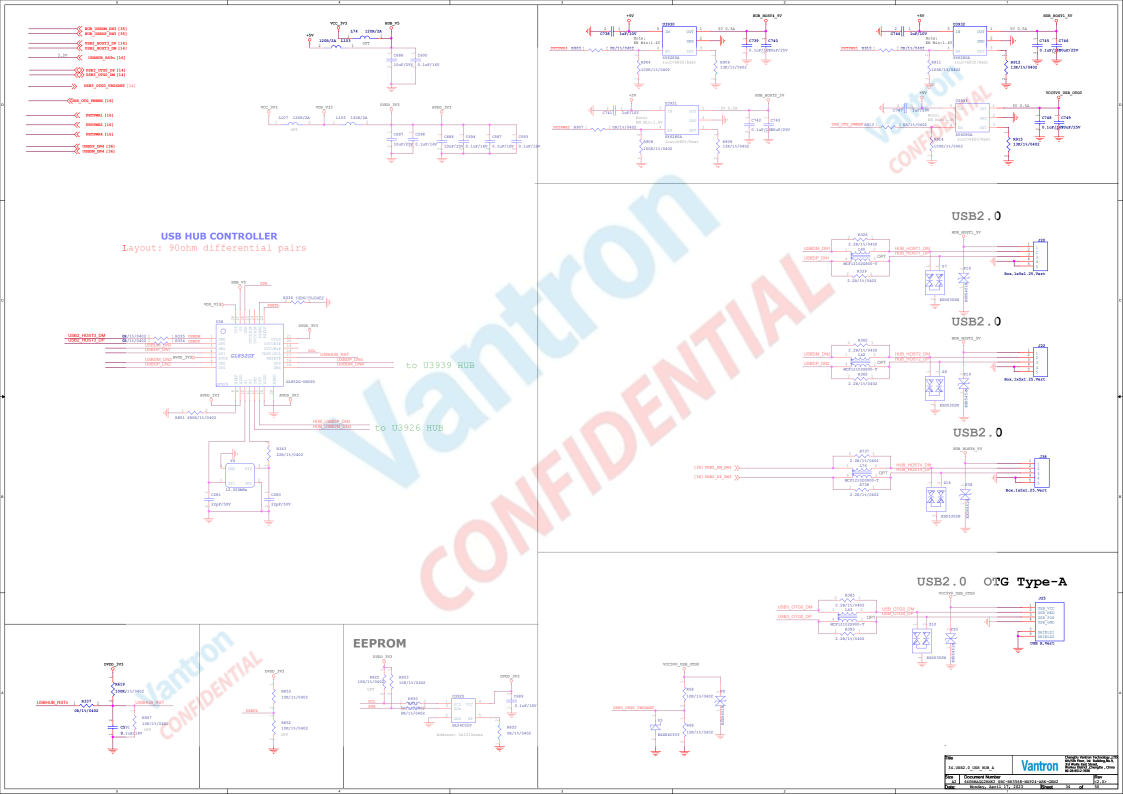


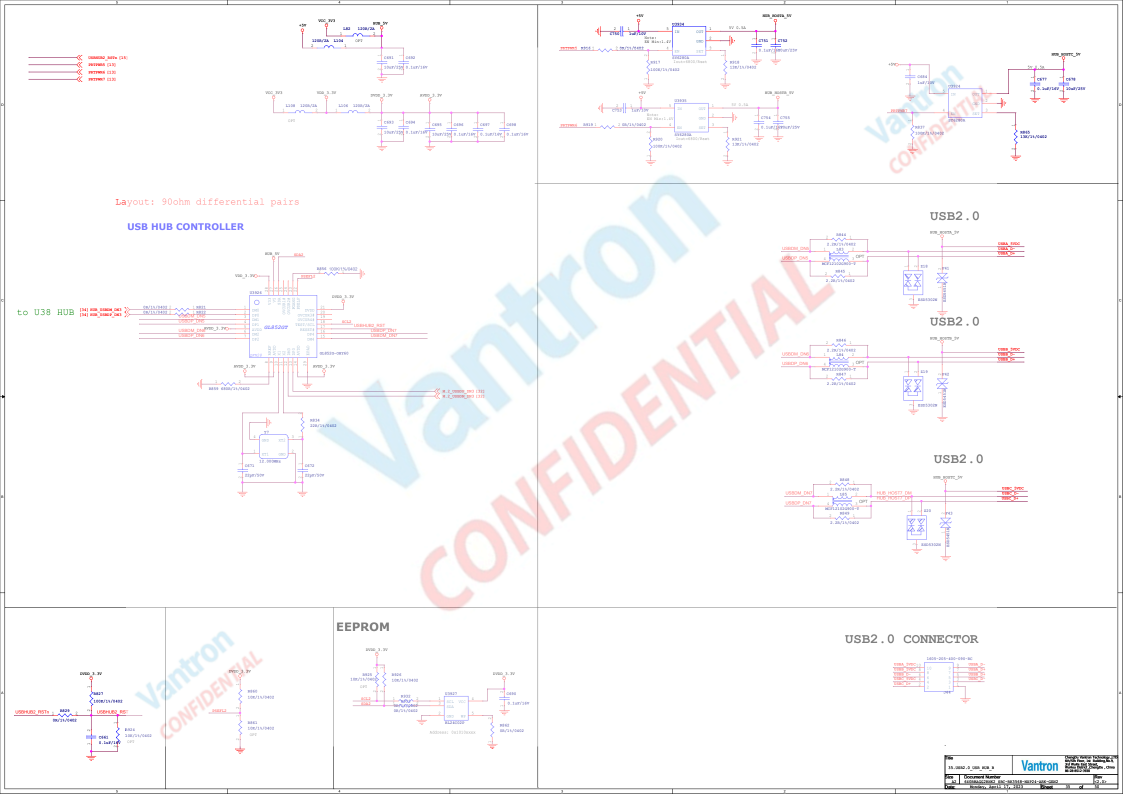


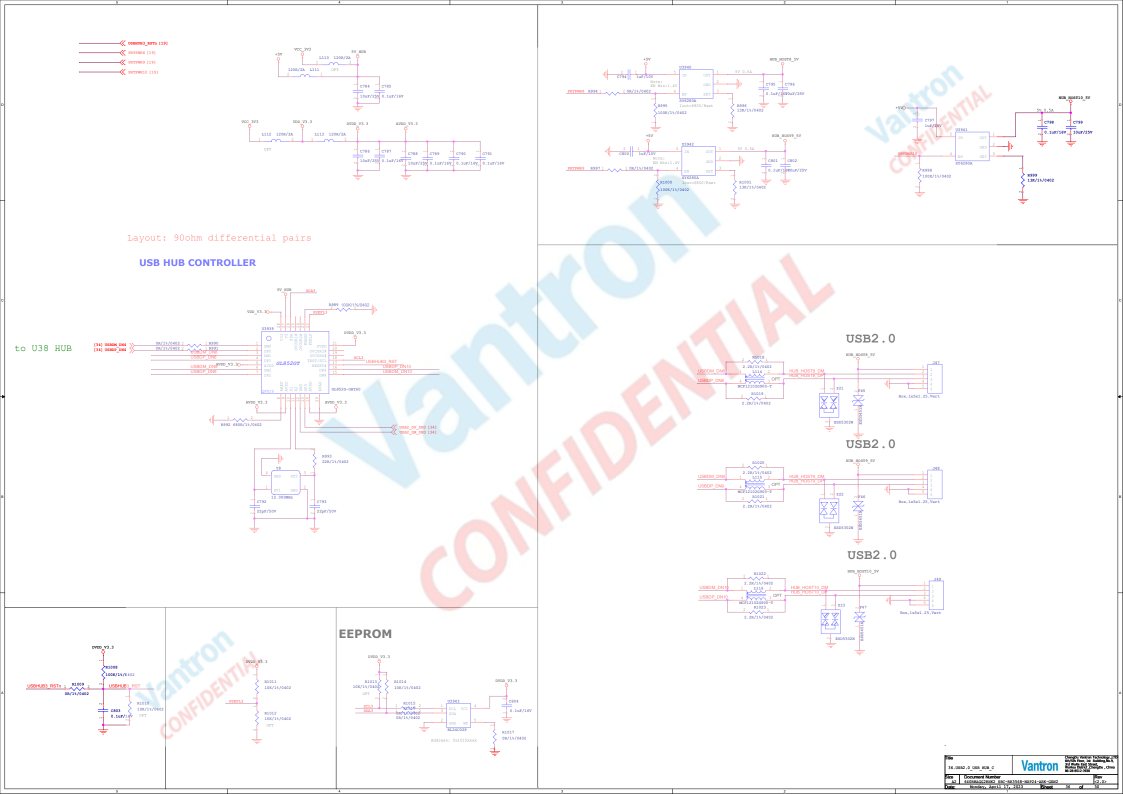


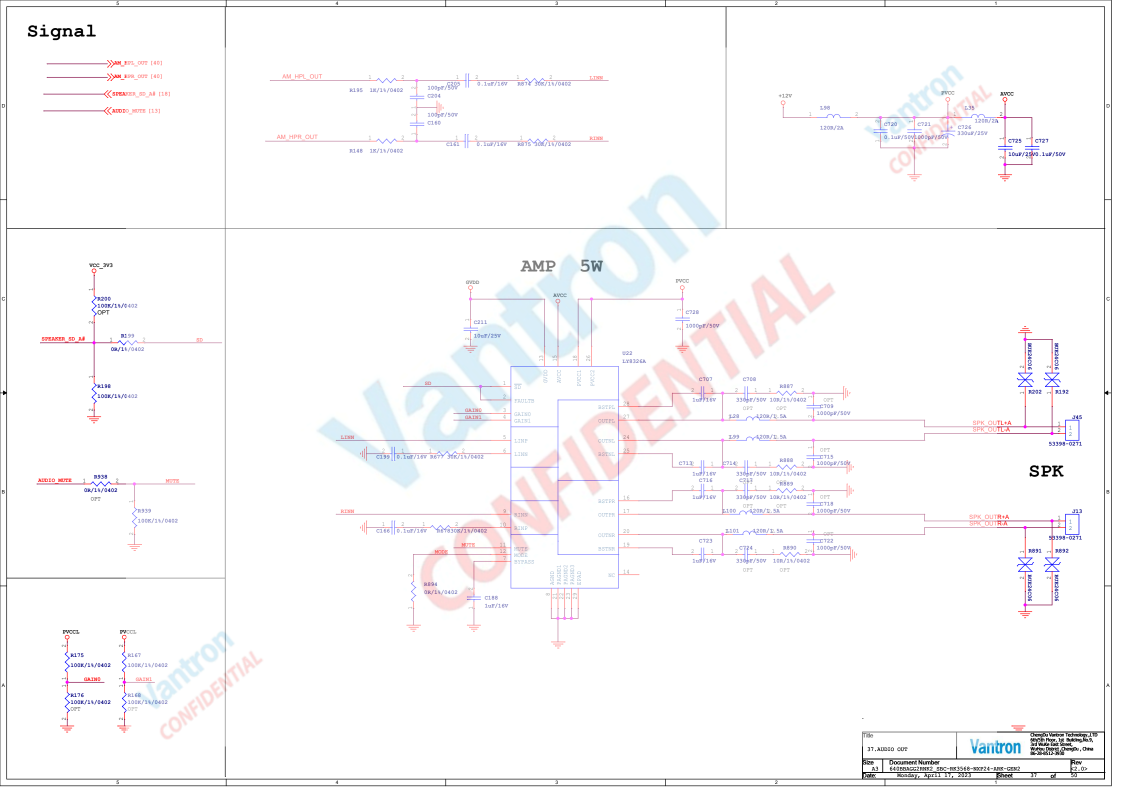


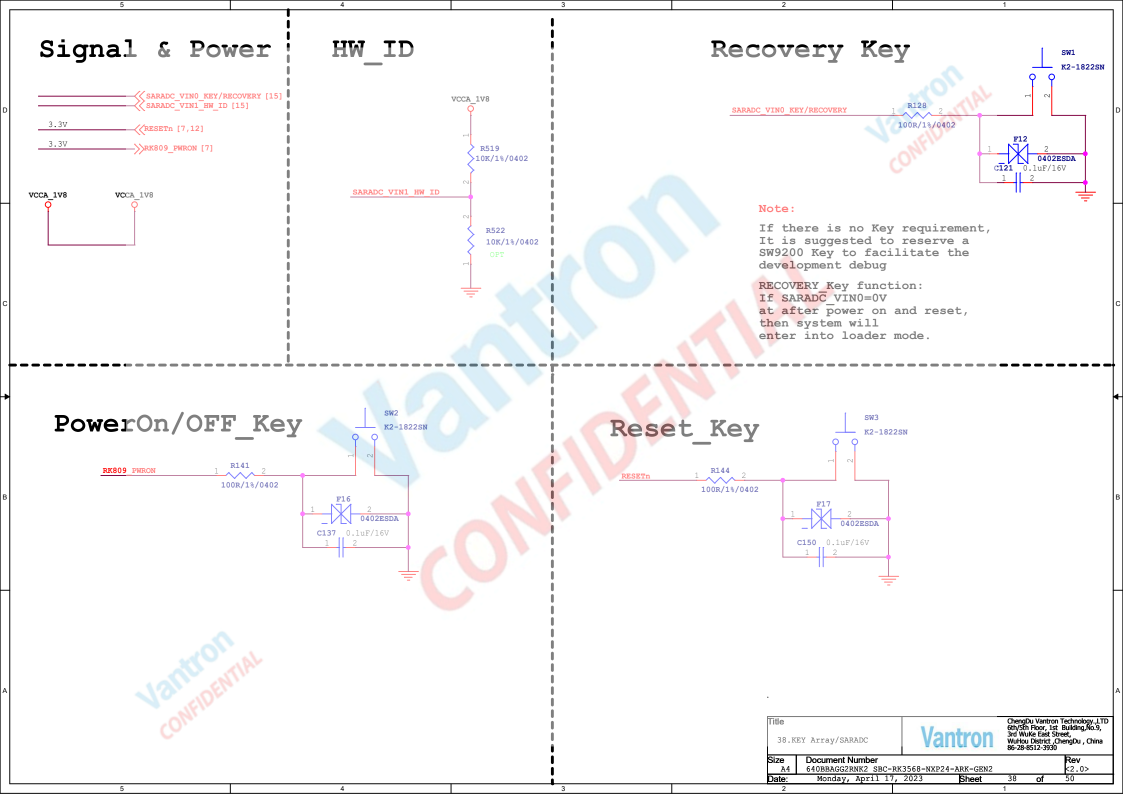




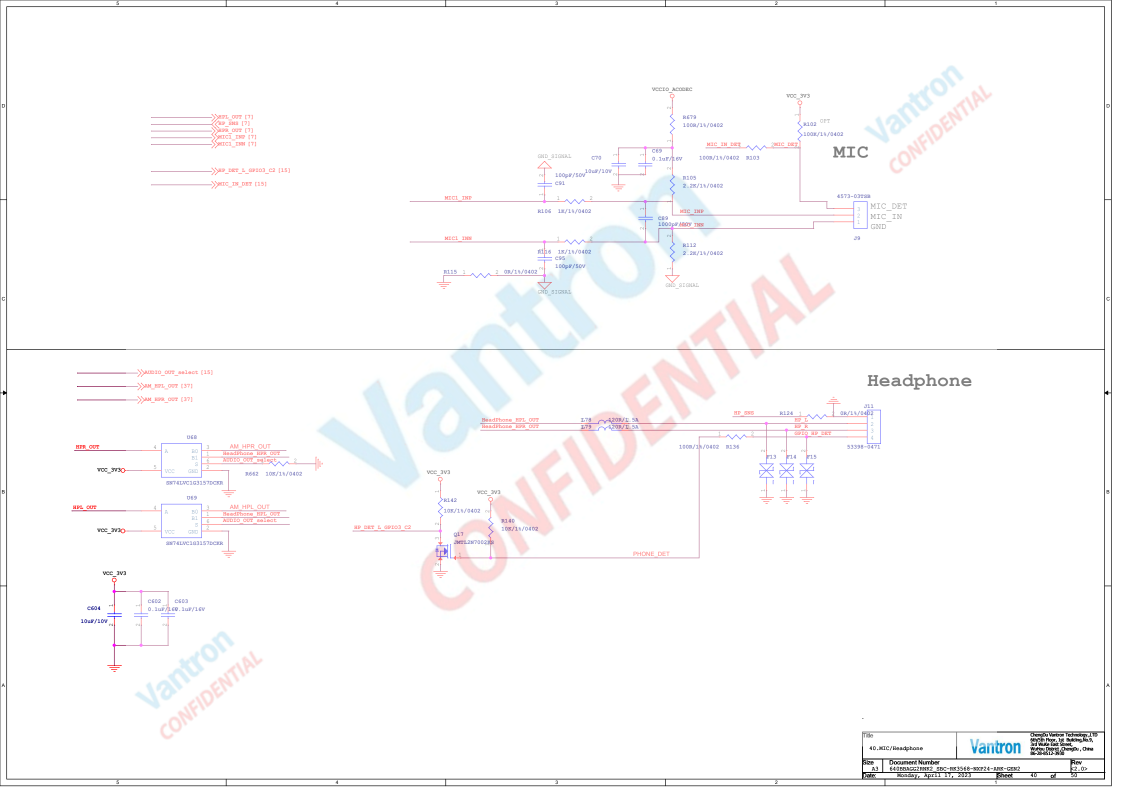


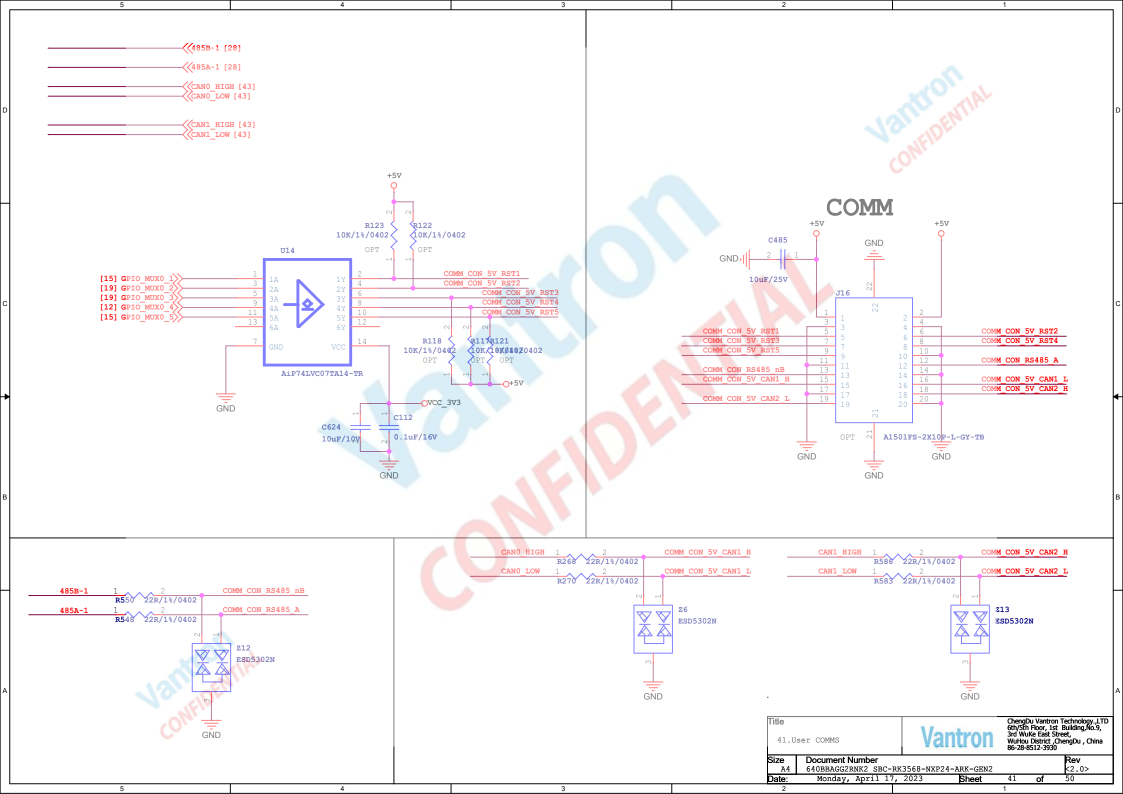


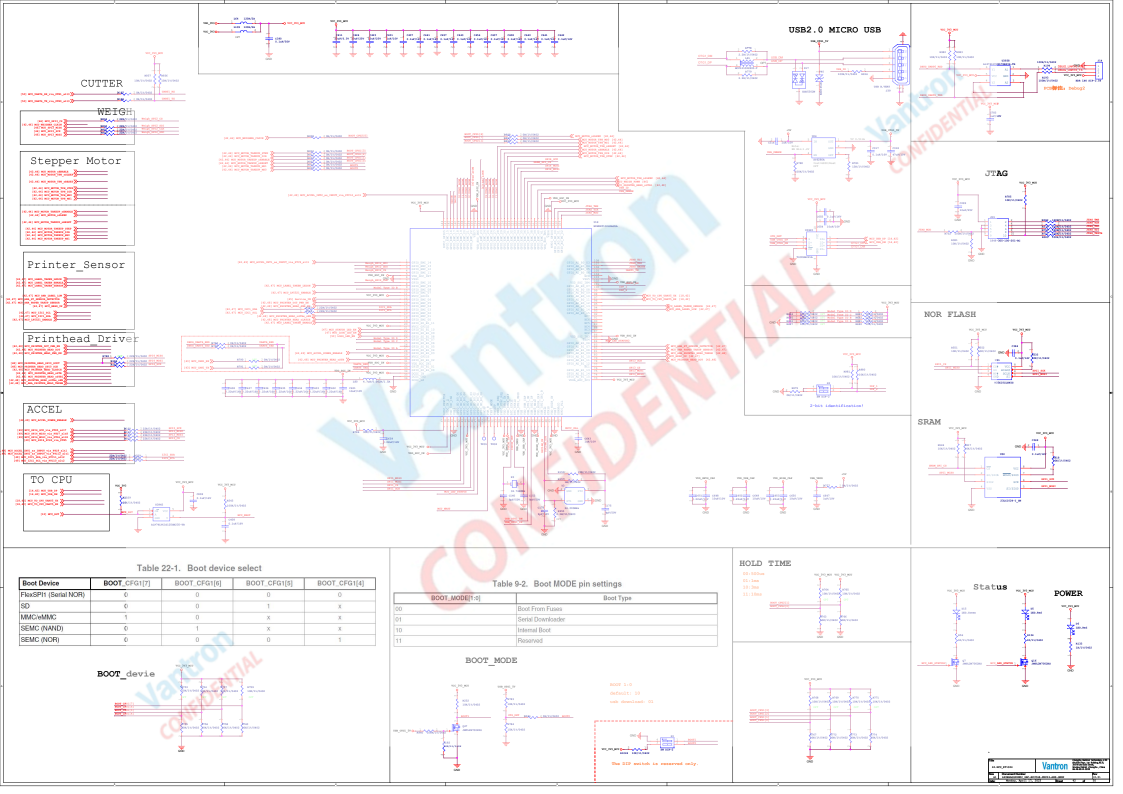


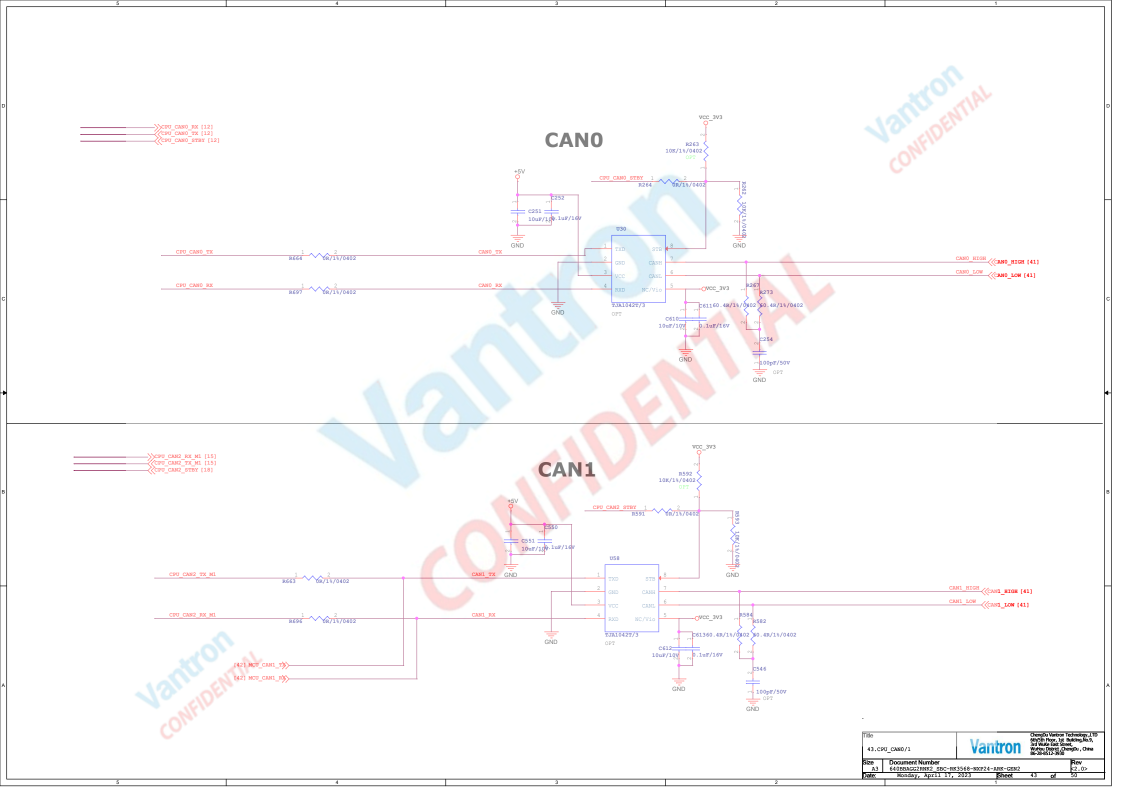


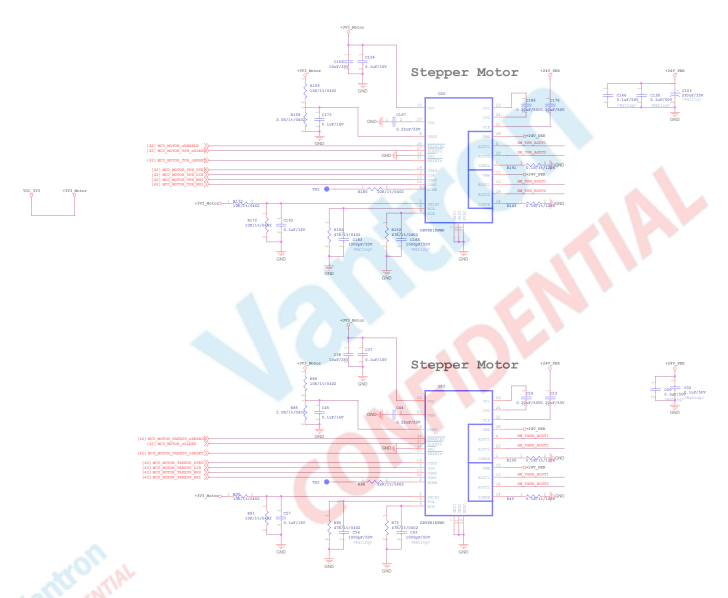












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