


PAGE LIST	
PAGE	PAGE NAME
001	Revision History
002	002_Block Diagram
003	003_Power Tree
004	004_I2C Usage Diagram
005	005_PMIC & Charger
006	006_SoC Power
007	007_SoC DCAPs
008	008_SoC DDR & DDR4
009	009_SoC MMC & eMMC & SD
010	010_SoC WKUP/MCU/System
011	011_SoC Bootstrap
012	012_SoC RGMII/OSPI
013	013_SoC GPIO/MCASP/VOUT
014	014_SoC USB/OLDI/CSI & USB C
015	015_SoC JTAG & MISC
016	016_BP P1 & P2

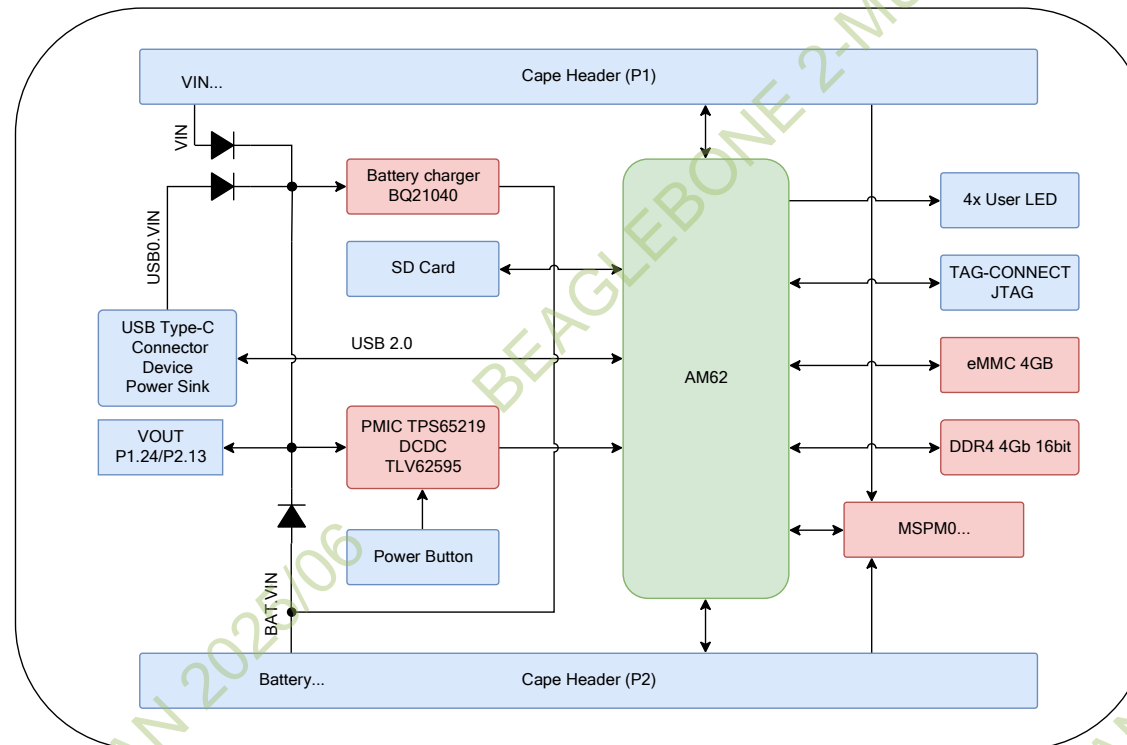
REVISION HISTORY			
VER #	DATE	DESCRIPTION OF CHANGES	AUTHOR
0.1	28 Oct. 2022	First release	qxn
0.2	1 Nov. 2022	1. Remove unused nets 2. Use WKUP_I2C0 for PMIC 3. Add pull-down to VPP 4. Move eMMC_RSTn to GPIO0_7 5. Add USER button for boot mode seletion 6. Try to add a CSI connector 7. Using processor boall numbers for signal name on P1 and P2 8. Change SoC to AM6232, change eMMC to 4GB, change DDR to 512MB	qxn
0.3	2 Nov. 2022	1. Remove CSI 2. Add SD card, move LDO0 to VDD_SD 3. Power the VPP with VDD_1V8 through a jumper 4. Connect P2.19 to AC20 instead	qxn
0.4	23 Dec.2022	1. Replace the ideal diode with LM73100RPWR 2. Replace EEPROM and ADC with MSPM0 3. Correct the boot settings 4. Connect AD24(MDC) to P2.17 and AB22(MDIO) to P2.20 which is same as pocketbeagle.	qxn

Main

		https://www.seeedstudio.com	
		Title: PocketBeagle2	
Size: A3	Document Number:	001_Revision History	Rev: v0.3
Draw By: qxn	Date: Friday, December 23, 2022	Sheet: 1 of 16	

BEAGLE BONE 2-MURAT IRKAN AM62xx TEXAS INSTRUMENTS

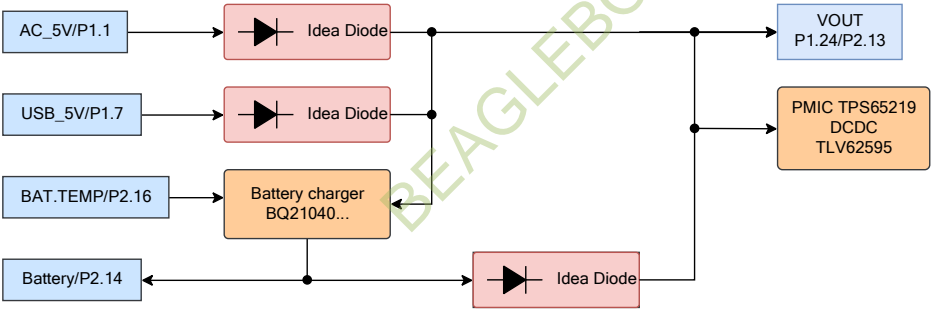
DEBIAN LINUX 12 /13-PC



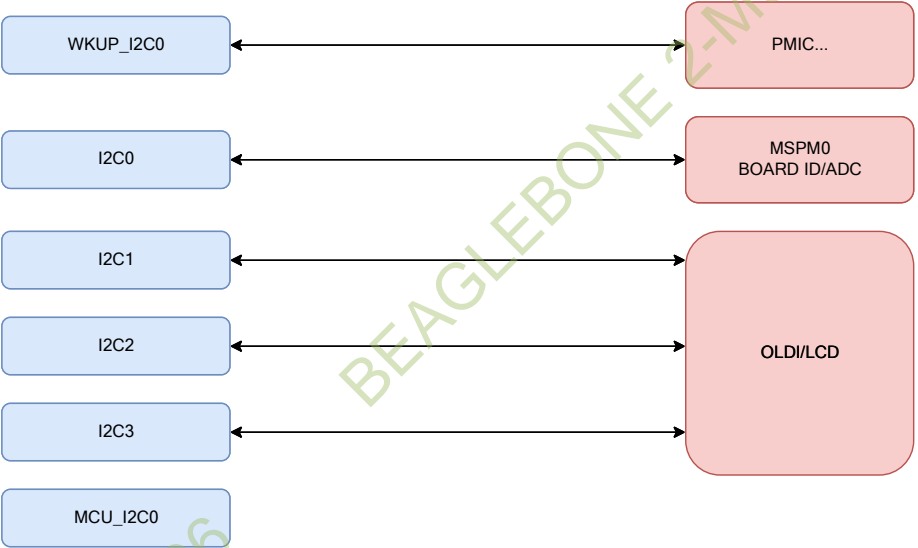
Main

seeed studio		https://www.seeedstudio.com	
Size: A3		Title: PocketBeagle2	
Document Number: 002_Block Diagram		Rev: v0.3	
Draw By: qxm		Date: Friday, December 23, 2022	
Sheet: 2 of 16			

Power tree

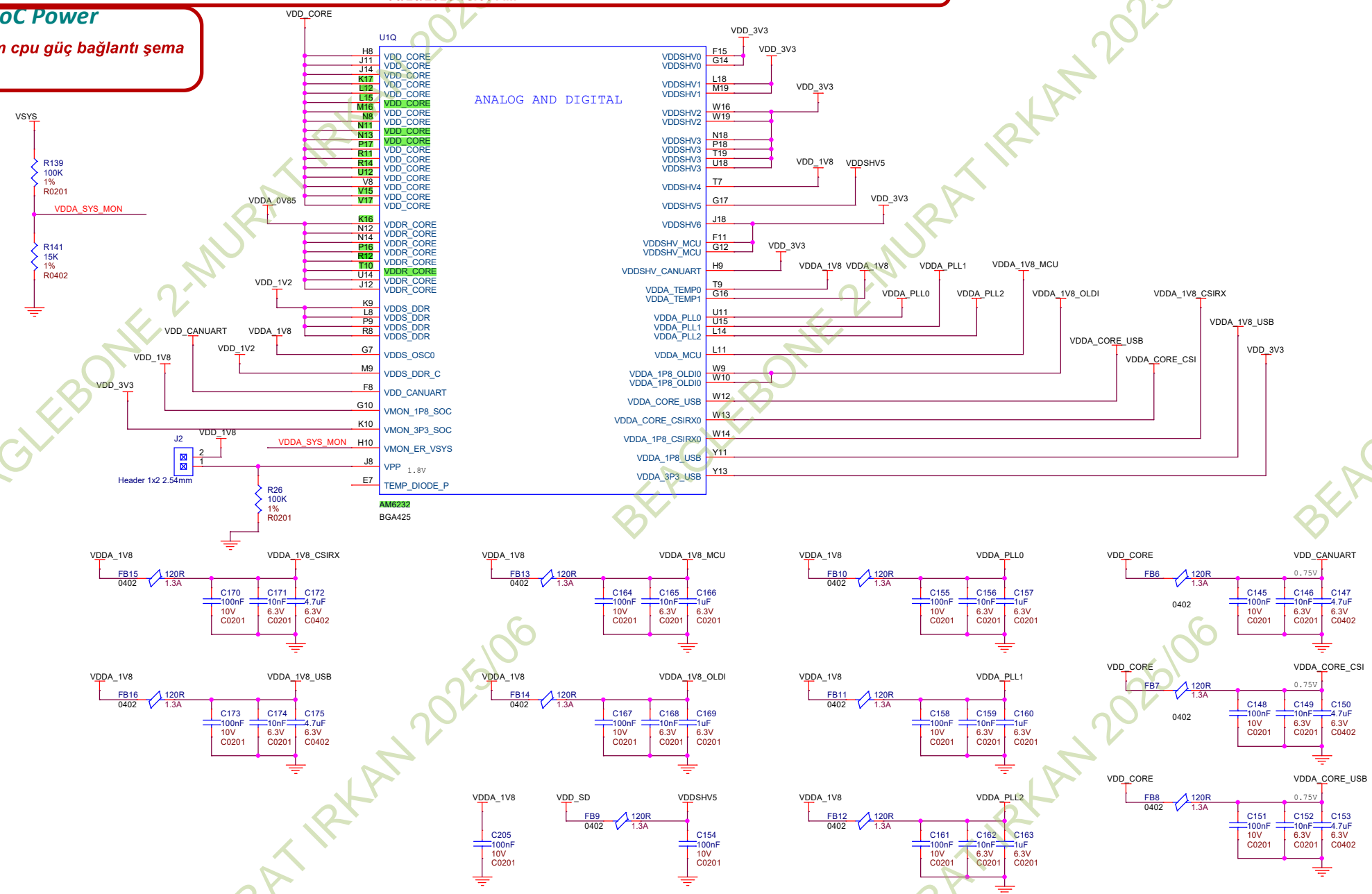


I2C Usage Diagram

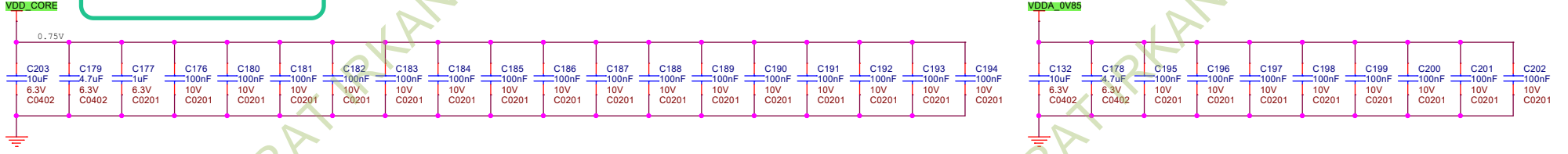


SoC Power

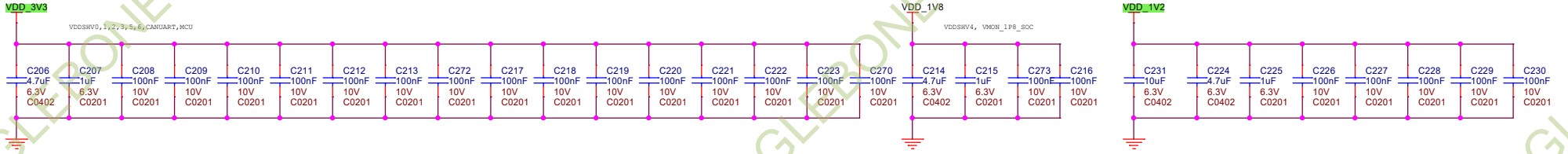
arm cpu güç bağlantı şema



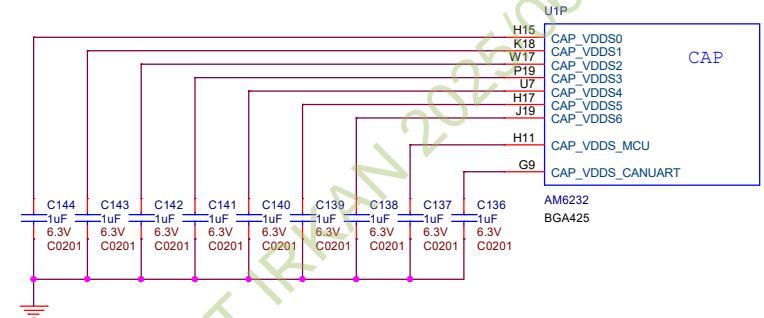
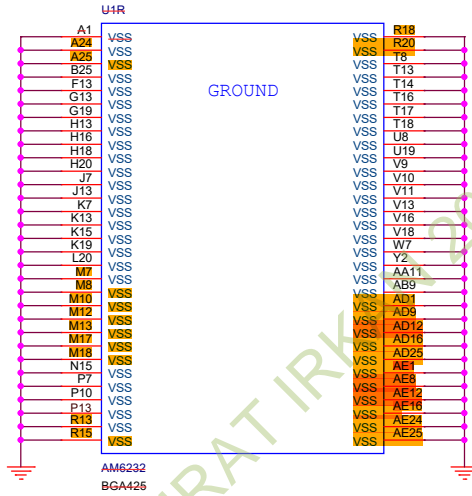
ARM-CPU ÇEKİRDEK VOLTAJI



3.3VOLT



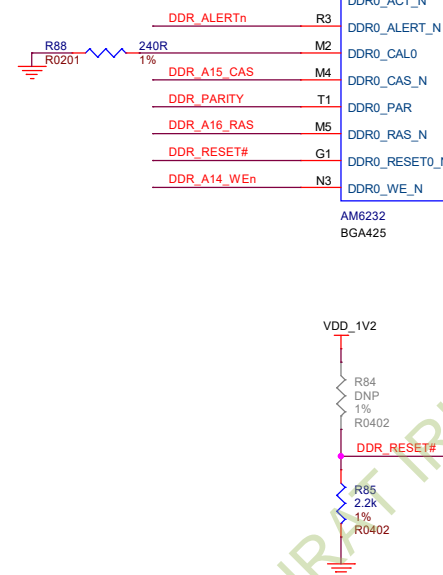
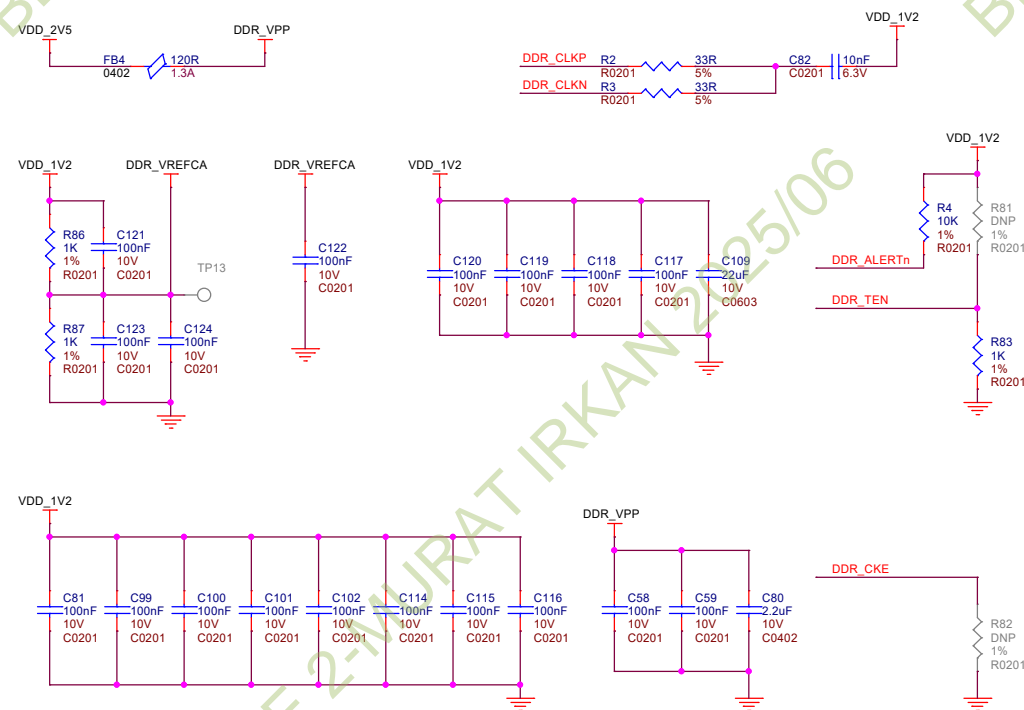
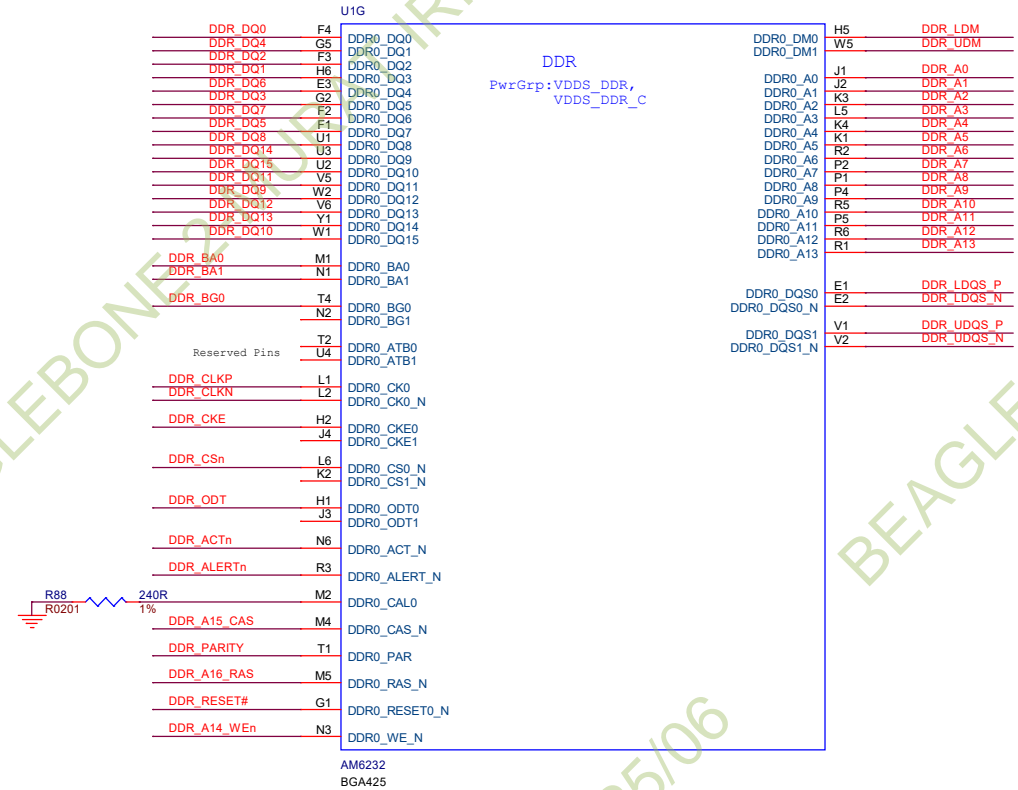
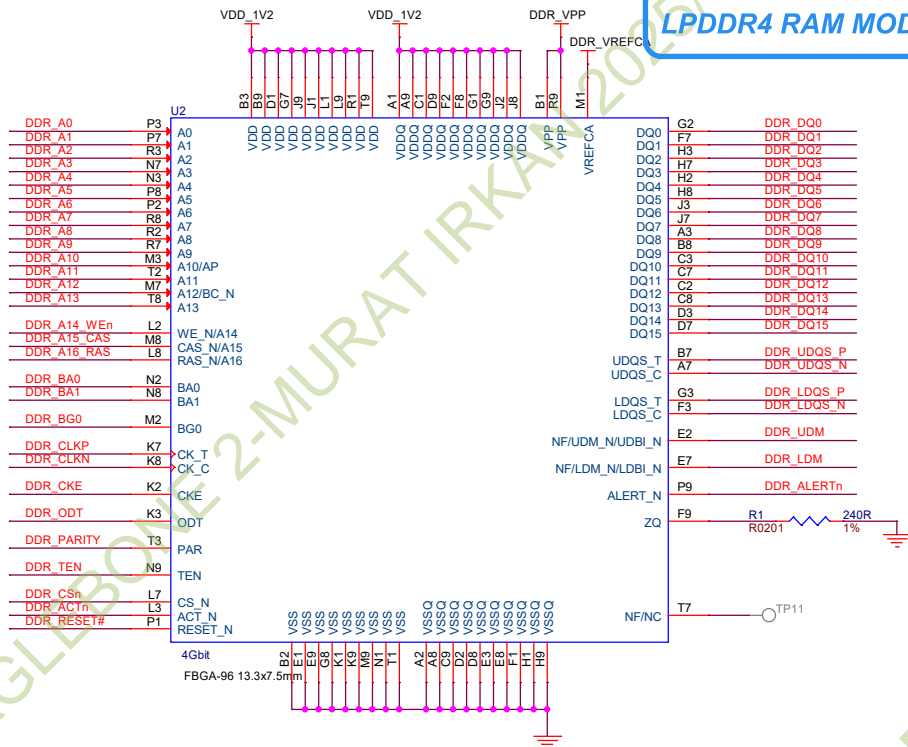
ARM-CPU TÜM ŞASELERİ (-)volt



DDR4

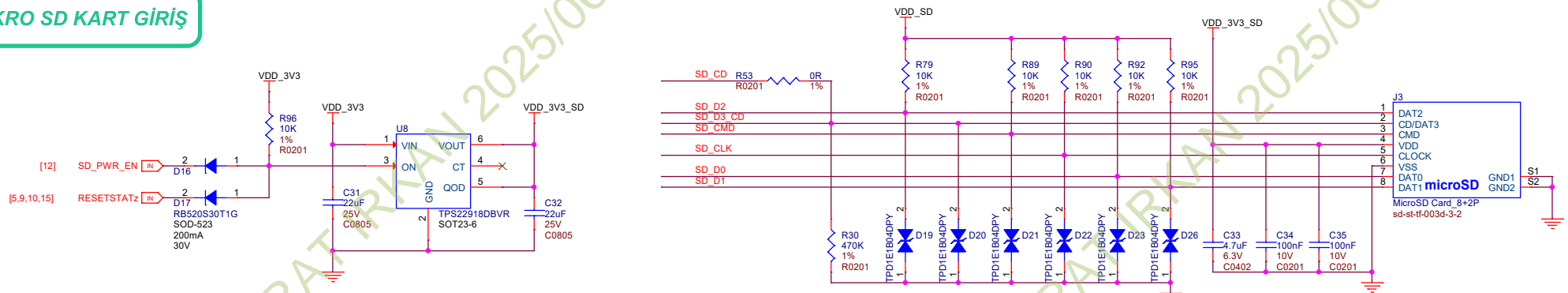
LPDDR4 RAM MODÜLÜ

SoC DDR controller

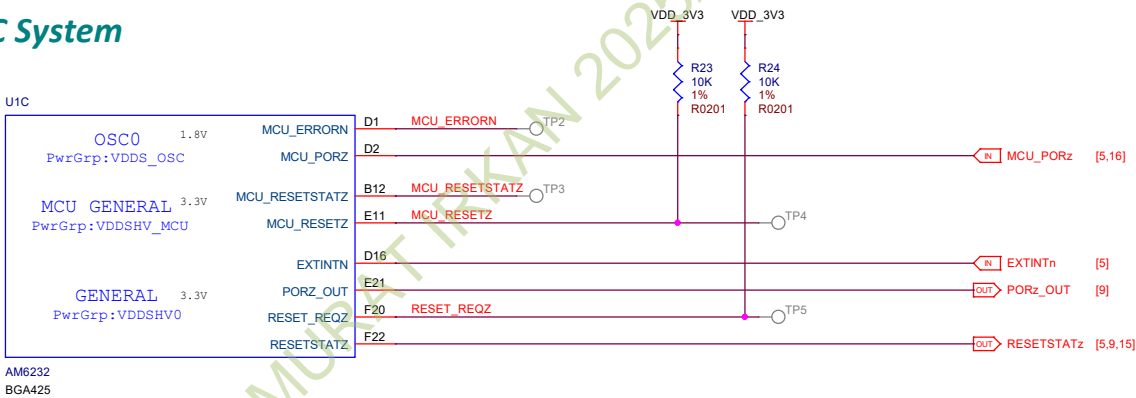


NOTE: DDR DQ Lines Swapped Within Data Byte

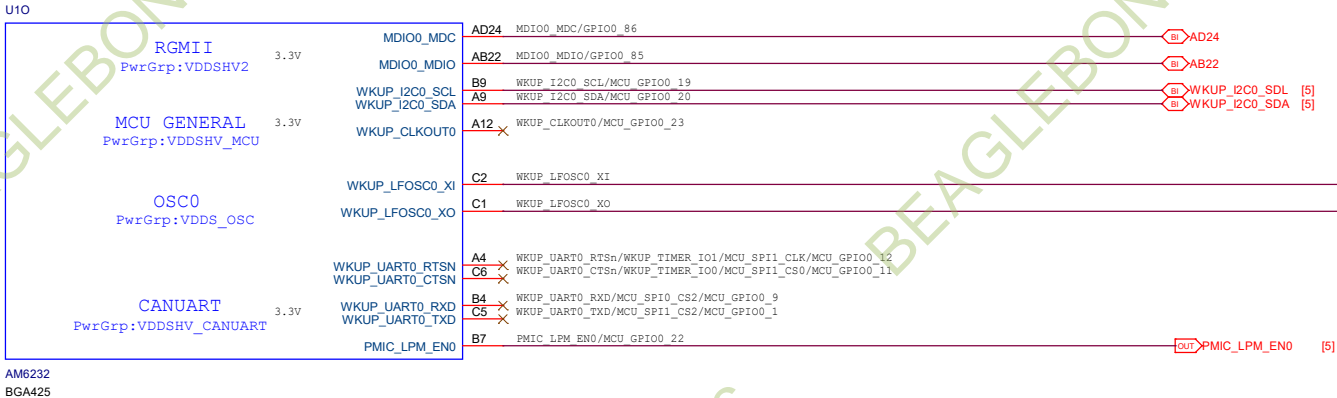
MULTİ-MEDYA KART GİRİŞLERİ



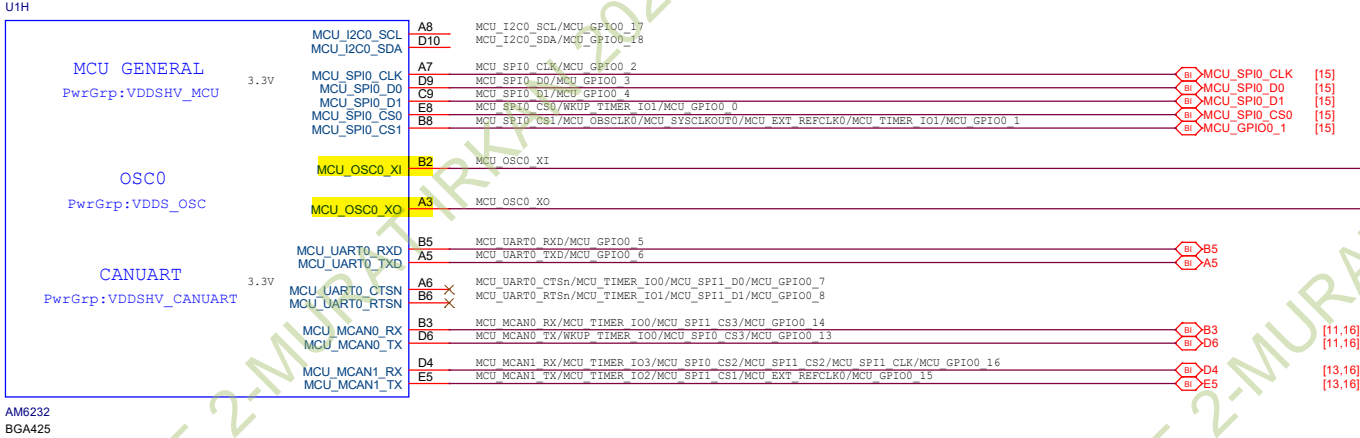
SoC System

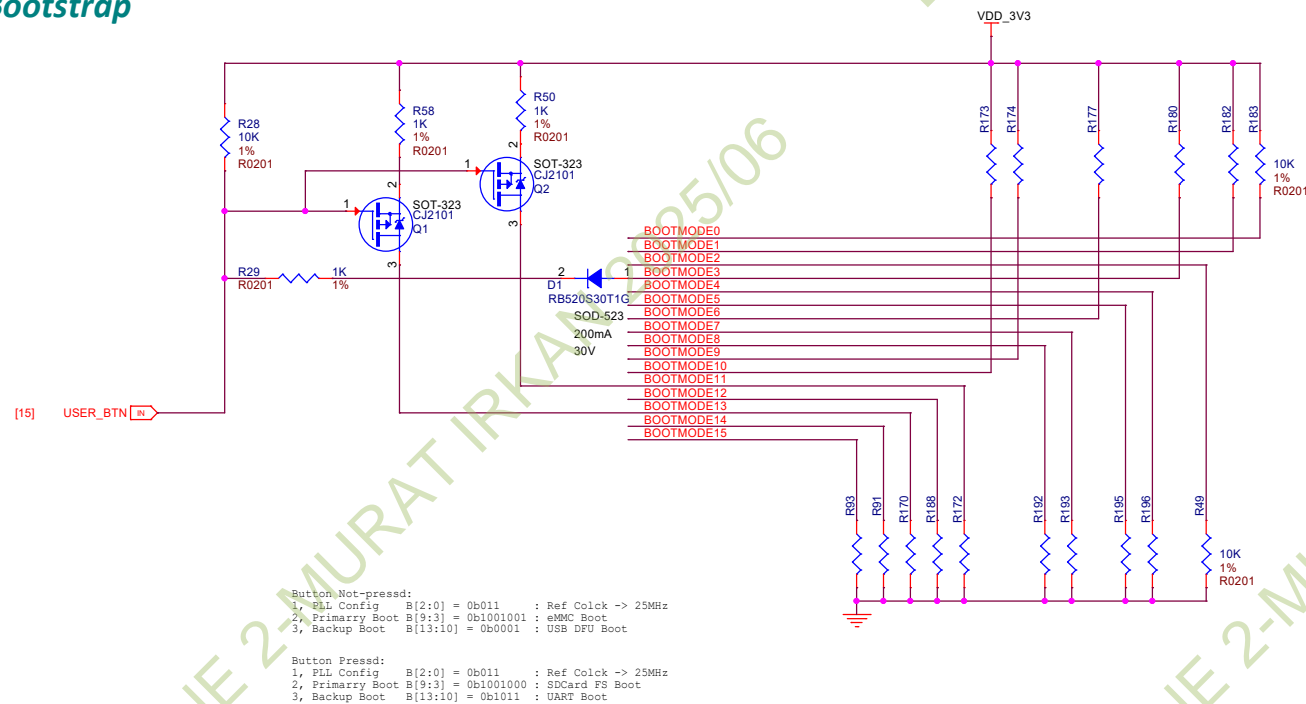


WKUP Domain



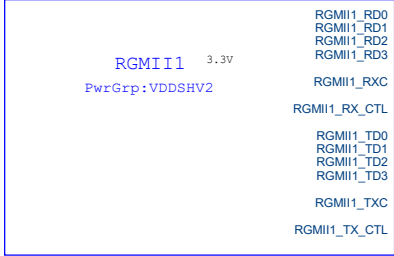
MCU Domain





RGMII

U1M



AM6232
BGA425

RGMII1_RD0	AB17	RGMII1_RD0/RMII1_RXD0/GPIO0_81		
RGMII1_RD1	AC17	RGMII1_RD1/RMII1_RXD1/GPIO0_82		
RGMII1_RD2	AB16	RGMII1_RD2/PRO_UART0_RTSn/GPIO0_83		
RGMII1_RD3	AA15	RGMII1_RD3/GPIO0_84		
RGMII1_RXC	AD17	RGMII1_RXC/RMII1_REF_CLK/PRO_UART0_CTSn/GPIO0_80		
RGMII1_RX_CTL	AE17	RGMII1_RX_CTL/RMII1_RX_ER/GPIO0_79		
RGMII1_TD0	AE20	RGMII1_TD0/RMII1_TXD0/GPIO0_75		
RGMII1_TD1	AD20	RGMII1_TD1/RMII1_TXD1/GPIO0_76		
RGMII1_TD2	AE18	RGMII1_TD2/PRO_UART0_RXD/GPIO0_77		
RGMII1_TD3	AD18	RGMII1_TD3/PRO_UART0_TXD/GPIO0_78	AE18	[13,16]
			AD18	[13,16]
RGMII1_TXC	AE19	RGMII1_TXC/RMII1_CRS_DV/GPIO0_74		
RGMII1_TX_CTL	AD19	RGMII1_TX_CTL/RMII1_TX_EN/GPIO0_73		

U1S

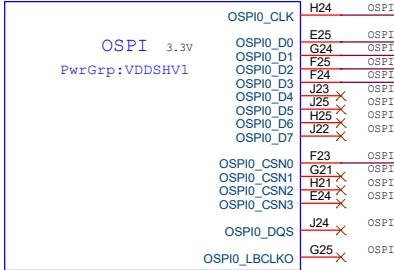


AM6232
BGA425

RGMII2_RD0	AE23	RGMII2_RD0/RMII2_RXD0/MCASP2_AXR2/PRO_PRU0_GPO2/PRO_PRU0_GPI2/PRO_UART0_RTSn/GPIO1_3	AE23	[15,16]
RGMII2_RD1	AB20	RGMII2_RD1/RMII2_RXD1/MCASP2_AFSR/PRO_PRU0_GPO3/PRO_PRU0_GPI3/MCASP2_AXR7/GPIO1_4	AB20	[15,16]
RGMII2_RD2	AC21	RGMII2_RD2/MCASP2_AXR0/PRO_PRU0_GPO4/PRO_PRU0_GPI4/PRO_UART0_RXD/GPIO1_5/EQEP2_A	AC21	[15,16]
RGMII2_RD3	AE22	RGMII2_RD3/AUDIO_EXT_REFCLK0/PRO_PRU0_GPO16/PRO_PRU0_GPI16/PRO_UART0_TXD/GPIO1_6/EQEP2_B	AE22	[15,16]
RGMII2_RXC	AD23	RGMII2_RXC/RMII2_REF_CLK/MCASP2_AXR1/PRO_PRU0_GPO1/PRO_PRU0_GPI1/PRO_ECAP0_SYNC_IN/GPIO1_2	AD23	[16]
RGMII2_RX_CTL	AD22	RGMII2_RX_CTL/RMII2_RX_ER/MCASP2_AXR3/PRO_PRU0_GPO0/PRO_PRU0_GPI0/GPIO1_1	AD22	[15,16]
RGMII2_TD0	Y18	RGMII2_TD0/RMII2_TXD0/MCASP2_AXR6/PRO_PRU1_GPO2/PRO_PRU1_GPI2/GPIO0_89	Y18	[13,16]
RGMII2_TD1	AA18	RGMII2_TD1/RMII2_TXD1/MCASP2_ACLKR/PRO_PRU1_GPO3/PRO_PRU1_GPI3/MCASP2_AXR8/GPIO0_90	AA18	[13,16]
RGMII2_TD2	AD21	RGMII2_TD2/MCASP2_AFSX/PRO_PRU1_GPO4/PRO_PRU1_GPI4/PRO_ECAP0_IN_APMN_OUT/GPIO0_91/EQEP2_1	AD21	[16]
RGMII2_TD3	AC20	RGMII2_TD3/MCASP2_ACLKX/PRO_PRU1_GPO16/PRO_PRU1_GPI16/PRO_ECAP0_SYNC_OUT/PRO_UART0_CTSn/GPIO1_0/EQEP2_8	AC20	[16]
RGMII2_TXC	AE21	RGMII2_TXC/RMII2_CRS_DV/MCASP2_AXR5/PRO_PRU1_GPO1/PRO_PRU1_GPI1/GPIO0_88	AE21	[16]
RGMII2_TX_CTL	AA19	RGMII2_TX_CTL/RMII2_TX_EN/MCASP2_AXR4/PRO_PRU1_GPO0/PRO_PRU1_GPI0/GPIO0_87	AA19	[13,15,16]

OSPI

U1J



AM6232
BGA425

OSPI0_CLK	H24	OSPI0_CLK/GPIO0_0	SD_PWR_EN	[9]
OSPI0_D0	E25	OSPI0_D0/GPIO0_3	GPIO0_3	[15]
OSPI0_D1	G24	OSPI0_D1/GPIO0_4	GPIO0_4	[15]
OSPI0_D2	F25	OSPI0_D2/GPIO0_5	GPIO0_5	[15]
OSPI0_D3	F24	OSPI0_D3/GPIO0_6	GPIO0_6	[15]
OSPI0_D4	J23	OSPI0_D4/SP11_CS0/MCASPI1_AXR1/UART6_RXD/GPIO0_7		
OSPI0_D5	J25	OSPI0_D5/SP11_CLK/MCASPI1_AXR0/UART6_TXD/GPIO0_8		
OSPI0_D6	H25	OSPI0_D6/SP11_D0/MCASPI1_ACLKX/UART6_RTSn/GPIO0_9		
OSPI0_D7	J22	OSPI0_D7/SP11_D1/MCASPI1_AFSX/UART6_CTSn/GPIO0_10		
OSPI0_CSNO	F23	OSPI0_CSn0/GPIO0_11	EMMC_RSTn	[9]
OSPI0_CSN1	G21	OSPI0_CSn1/GPIO0_12		
OSPI0_CSN2	H21	OSPI0_CSn2/SP11_CS1/OSPI0_RESET_OUT1/MCASPI1_AFSR/MCASPI1_AXR2/UART5_RXD/GPIO0_13		
OSPI0_CSN3	E24	OSPI0_CSn3/OSPI0_RESET_OUT0/OSPI0_ECC_FAIL/MCASPI1_ACLKR/MCASPI1_AXR3/UART5_TXD/GPIO0_14		
OSPI0_DQS	J24	OSPI0_DQS/UART5_CTSn/GPIO0_2		
OSPI0_LBCLKO	G25	OSPI0_LBCLKO/UART5_RTSn/GPIO0_1		

SoC GPIO 3.3V

U1A

GENERAL

PwrGrp:VDDSHV0

3.3V

MCASP0_RX

MCASP0_TX

UART0_CTSN

UART0_RTSN

UART0_RXD

UART0_TXD

EXT_REFCLK1

OSC0

PwrGrp:VDDSHV0

3.3V

VSENSE

AM6232

BGA425

U1E

MCASP0

PwrGrp:VDDSHV0

3.3V

MCASP0_AXR0

MCASP0_AXR1

MCASP0_AXR2

MCASP0_AXR3

MCASP0_ACLKX

MCASP0_ACLKR

MCASP0_AFSX

MCASP0_AFSR

U1N

VOUT0

PwrGrp:VDDSHV3

3.3V

VOUT0_DATA0

VOUT0_DATA1

VOUT0_DATA2

VOUT0_DATA3

VOUT0_DATA4

VOUT0_DATA5

VOUT0_DATA6

VOUT0_DATA7

VOUT0_DATA8

VOUT0_DATA9

VOUT0_DATA10

VOUT0_DATA11

VOUT0_DATA12

VOUT0_DATA13

VOUT0_DATA14

VOUT0_DATA15

VOUT0_PCLK

VOUT0_DE

VOUT0_VSYNC

VOUT0_HSYNC

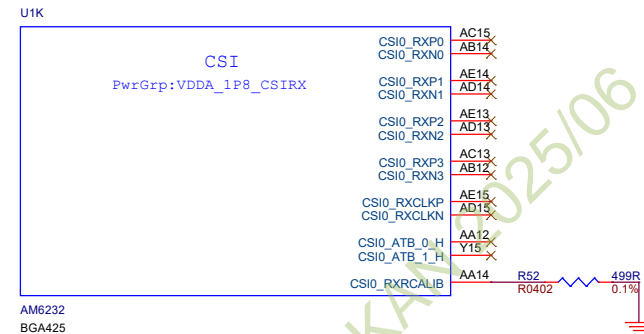
AM6232

BGA425

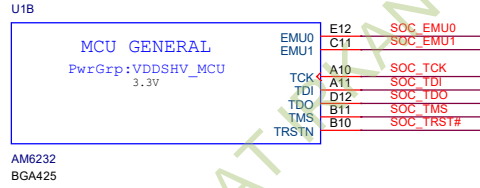
USB PORTLARI A VE TYPE-C



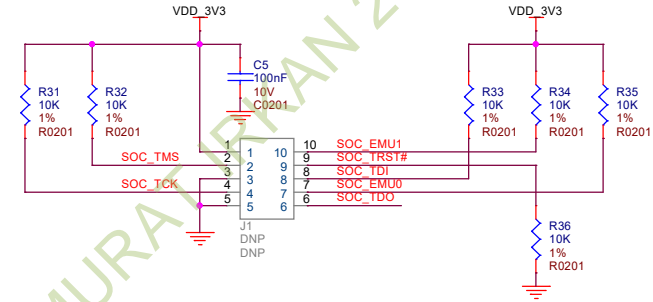
CSI



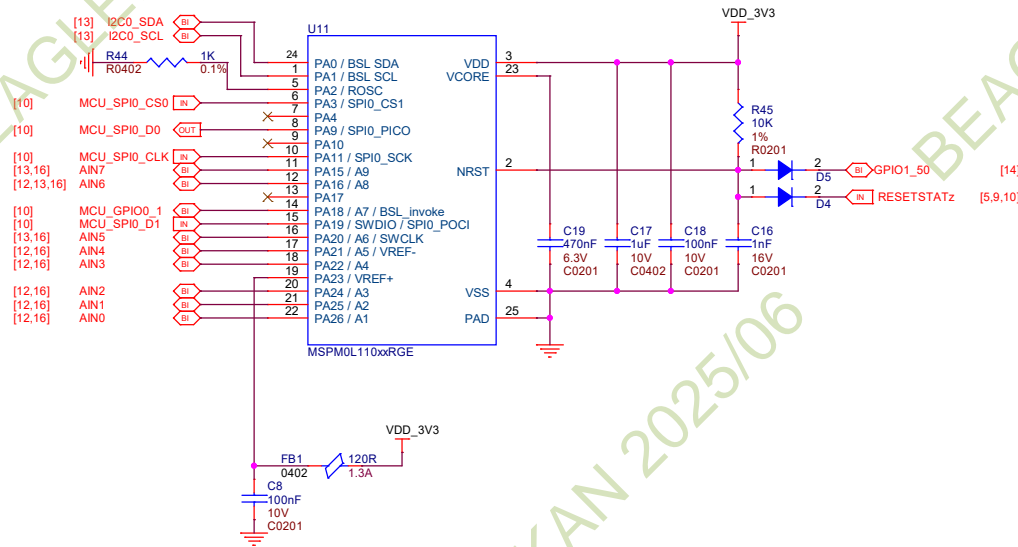
JTAG



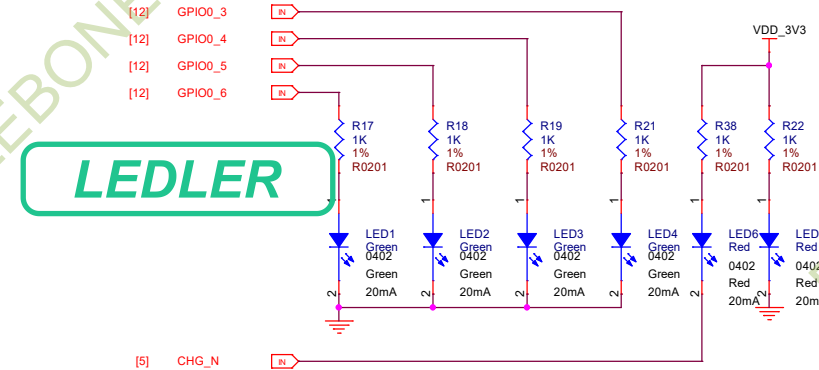
Tag-Connect



MCU



LEDs



Power Button

GÜÇ TUŞU

