Audio Prop	OIA	oudio	bar	2C	NA CAN	Serial	Analog	PWM	Digital		Digital	MMc	Analog	Serial	SPI	CAN	2C Xbar	exIO	oibu OIP	Vative	Prop	Audio
G GND	O	₹ E	Ž	2	S S	Й	Ā	ď	GND	O	Vin	ď	Ā	ű	์	Ů.	<u>X</u>	<u> </u>	₹ ७	ž	5V	
AD_B0	_03 1.3		17		RX2 CS1	RX1		1X1	0		GND										G	G
AD B0			16	_	TX2 MISC			1X0	1	D=0 1V	3.3V	250mA m	ax								3V	3.3
S EMC_		02 1:4	6					4A2	2	AbV 2 Cities V	23	4A1	A9			RX1		3:9	MCL1 1.25	AD-B1_09		Α
M EMC_	05 4.5	LR2 1:5	7					4B2	3	Sim 🖆 📖 🦂	22	4A0	A8			TX1		3:08	1.24	AD_B1_08		
A EMC_	06 4.6 E	BCL2 1:6	8					2A0	4	COP III	21		A7	RX5				3:11	BCL1 1.27	AD_B1_11	CSI_D6	A
A A-EN EMC_	08 4.8	IN2 1:8	17					2A1	5	God III	20		A6	TX5				3:10	LRC1 1.26	AD_B1_10	CSI_D7	Α
M-CS B0_1	2.10	O1D 2:10	1					2A2, Q41	6	600 :11 : ""	19	Q30	A5	CTS3		5	SCL0	3:00	1.16	AD_B1_00	S	С
L-EN B1_0	1 2.17	O1A 2:17, 3	:17 15			RX2		1B3	7		18	Q31	A4			S	SDA0	3:01	1.17	AD_B1_01	S	С
B1_0	2.16	IN1 2:16, 3	:16 14 s	da0		TX2		1A3	8	O MOVAINO	17		A3	TX4		S	SDA1	3:06	1.22	AD_B1_06	CSI_VSYN0	5
B0_1	1 2.11	O1C 2:11						2B2,Q42	9	o 7 7 6	16		A2	RX4		5	SCL1	3:07	1.23	AD_B1_07	CSI_HSYN(5
S B0_0	0 2.0	MQR 2:0			CSC)		Q10	10	MIMXRT1062	15	Q33	A1	RX3				3:03	SPDI 1.19	AD_B1_03		V
SM M/L B0_0	2 2.2	2:2			TX1 MOS	10		Q12	11	ON00X	14	Q32	A0	TX3				3:02	SPDO 1.18	AD_B1_02		
SM M B0_0	1 2.1	MQL 2:1			MISC	0		Q11	12	CTAB1912J	13	Q20	LED		SCK0	rx1		2:03	2.3	B0_03	М	SM
									3.3V		GND											
AD_B0	_12 1.12		S	CL2		TX6	A10-1	1X2	24	O parting the Co	41	G21	A17					3:5	1.21	AD_B1_05	CSI_MCLK	:
AD_B0	_13 1.13		S	DA2		RX6	A11-1	1X3	25		40		A16					3:4	1.20	AD_B1_04		
CSI_D3 AD_B1	_14 1.30	3:14			MOS	11	A12-2		26		39		A15-2		MISO1			3:13	1.29	AD_B1_13	CSI_D4	
CSI_D2 AD_B1	_15 1.31	3:15	i		SCK	1	A13-2		27		38		A14-2		CS1-0			3:12	1.28	AD_B1_12	CSI_D5	
EMC_						RX7		3B1	28	Prog Prog Bat	37	2B3			CS0-1		17	2:19,3:19	2.19	B1_03		
EMC_						TX7		3A1	29	Pat ND Pat	36	2A3			CS0-2		16	2:18,3:18	2.18	B1_02		
EMC_	37 3.23		23		RX3			G13	30		35			TX8				2:28,3:28	2.28	B1_12	CSI_PIXCLI	Κ
EMC_			22		TX3			G12	31		34			RX8		RX1		2:29,3:29	2.29	B1_13	CSI_VSYNO	<u> </u>
B0_1	2 2.12	O1B 2:12	10						32		33	2B0				TX1	9	1:7	MCL2 4.7	EMC_07		
CD DO	03 2.15	DATA1	7		MISO	0		4D4		SDIO Pins	47	1A2		TVC				DATAG	2.40	CD D0 04		
	02 3.14	DATA1	6			2 CTS5		1B1 1A1	42			1B2		TX5 RX5				DATA2 DATA3	3.16 3.17	SD_B0_04 SD_B0_05		
									GND			1A0			SCK2	5		CMD	3.12	SD_B0_00		
SD_B0_	01 3.13	CLK	5 S	DA1	CS2			1B0	44				3.3V									
	4.00		40			DV		404		Back Memory Chips	GND											
EMC_26		1	:12			RX1		1B1	52					0.700						=110 00		
EMC_25						TX1		1A1	53		50			CTS8	MOSI2			1:14		EMC_28		
EMC_29	4.29	1	:15		MISO	2		3A0	54 3.3V		49		_		SCK2	_	01.4	1:13		EMC_27		
									3.3V	este	51	3B3,Q23				S	CL1		4.22	EMC_22		
EMC_26	4.26		:12			RX1		1B1	52		GND											
EMC_26			. 12			TX1		1A1	53		50			CTS8	MOSIS			1:14	4.28	EMC 28		
EMC_29			:15		MISO			3A0	54		49			0130	SCK2			1:13		EMC_27		
EIVIC_28	4.29		.13		IVIISU	_		0/10	3.3V		49			RX8	JUNZ			1:13	4.27			
-									5.0 T		46	100		1///0					4.24	LIVIO_Z4		