Audio	Prop	Native	GPIO	Audio	FlexIO	Xbar	12C	CAN	SPI	Serial	Analog	PWM	Digital	1 a	- Istici C	PWM	Analog	Serial	SPI	CAN	15C	Xbar	FlexIO	Audio	GPIO	Native	Prop	Audio
G	GND												GND	20	Vin												5V	
		AD_B0_03	1.3			17		RX2	CS1	RX1		1X1	0		GN	D											G	G
		AD_B0_02	1.2			16		TX2	MISO1	TX1		1X0	1		3.3	V 250r	nA max										3V	3.3
	S	EMC_04	4.4	02	1:4	6						4A2	2		23	4A1	A9			RX1			3:9	MCL1	1.25	AD-B1_09		Α
М		EMC_05	4.5	LR2	1:5	7						4B2	3	<b>∷</b>	22	4A0	) A8			TX1			3:08		1.24	AD_B1_08		
Α		EMC_06	4.6	BCL2	1:6	8						2A0	4	MIMXRT1062 20 0	21		A7	RX5					3:11	BCL1	1.27	AD_B1_11		Α
Α	A-EN	EMC_08	4.8	IN2	1:8	17						2A1	5	MIMXRT1062	20		A6	TX5					3:10	LRC1	1.26	AD_B1_10		Α
	M-CS	B0_10	2.10	O1D	2:10							2A2, Q41	6	CTAA1848H	19	Q30	) A5	CTS3			SCL0		3:00		1.16	AD_B1_00	S	С
	L-EN	B1_01	2.17	O1A	2:17, 3:17	15				RX2		1B3	7	<b>∞</b> ○	18	Q31	I A4				SDA0		3:01		1.17	AD_B1_01	S	С
		B1_00	2.16	IN1	2:16, 3:16	14	sda0			TX2		1A3	8		17		А3	TX4			SDA1		3:06		1.22	AD_B1_06		
		B0_11	2.11	O1C	2:11							2B2,Q42	9		16		A2	RX4			SCL1		3:07		1.23	AD_B1_07		
S		B0_00	2.0	MQR	2:0				CS0			Q10	10	ㅁ 🦳 🖟 🕡	15	Q33	3 A1	RX3					3:03	SPDI	1.19	AD_B1_03		V
SM	M/L	B0_02	2.2		2:2			TX1	MOSI0			Q12	11		14	Q32	2 A0	TX3					3:02	SPDO	1.18	AD_B1_02		
SM	М	B0_01	2.1	MQL	2:1				MISO0			Q11	12	00000	13	Q20	LED		SCK0	rx1			2:03		2.3	B0_03	М	SM
														3V GND PG ON														
										Bottom	SMT Pi	ns																
		AD_B0_12	1.12				SCL2			TX6	A10-1	1X2	24	25 1/ 18	2	5 1X3	A11-1	RX6			SDA2				1.13	AD_B0_13		
		AD_B1_14	1.30		3:14				MOSI1		A12-2		26	27	2	7	A13-2		SCK1				3:15		1.31	AD_B1_15		
		EMC_32	3.18							RX7		3B1	28	28	2	9 3A1		TX7							4.31	EMC_31		
		EMC_37	3.23			23		RX3				G13	30	31	3	1 G12	2			TX3		22			3.22	EMC_36		
		B0_12	2.12	O1B	2:12	10							32	N of	33	2B0	)			TX1		9	1:7	MCL2	4.7	EMC_07		
										Bottom	SDIO P	ins		_2V_													П	
		SD_B0_03			DATA1	7			MISO2			1B1	34	DATI @														
		SD_B0_02	3.14		DATA0	6			MOSI2	CTS5		1A1	35 _	0140	-	-											$\square$	
		SD B0 01	2 12		CLV		SDA1		CCO				GND	<b>6</b> 0-														
		SD_B0_01	5.13		CLK	5	SDAT		CS2			1B0 0mA max	36	tr.	+	-						$\vdash$					$\vdash$	
		CD D0 00	2.12		CMD		SCL1		CCV2				0.7	OM 0+	+	+	-		-		-	$\vdash$					$\vdash$	
		SD_B0_00	_		CMD	4	SULT		SCK2	פער		1A0	37	DATE	-	+											$\vdash$	
		SD_B0_05			DATA3	9				RX5		1B2	38	BAYS		-						$\vdash$					$\vdash$	
		SD_B0_04	3.16		DATA2	8				TX5		1A2	39	100	-				-		-							
														_,	-	-					-						$\vdash$	
					-			-						_ U	-	-	-										$\vdash$	