Audio	Prop	Native	GPIO	Audio	FlexIO	Xbar	Quad Encdr	12C	CAN	SPI	Serial	Analog	PWM	Digital		Digital	PWM	Analog	Serial	SPI	CAN	12C	Quad Encdr	Xbar	FlexIO	Audio	GPIO	Native	Prop	Audio
G	GND													GND	AS O	Vin													5V	L
		AD_B0_03				17			RX2		RX1		1X1	0		GNI													G	G
		AD_B0_02	1.2			16			TX2	MISO1	TX1		1X0	1		3.3\	/ 250m	A max											3V	3.3
	S	EMC_04	4.4	02	1:4	6							4A2	2	## O		4A1	A9			RX1				3:9	MCL1		AD-B1_09	_	Α
М		EMC_05	4.5	LR2	1:5	7							4B2	3	**************************************	22	4A0	A8			TX1				3:08			AD_B1_08		L
Α		EMC_06		BCL2	1:6	8							2A0	4	<u>> 20</u>	21		A7	RX5						3:11			AD_B1_11	_	Α
Α	A-EN	EMC_08	4.8	IN2	1:8	17							2A1	5	RT1062 80	20	ш	A6	TX5						3:10	LRC1	1.26	AD_B1_10		Α
	M-CS	B0_10	2.10	O1D	2:10								2A2, Q41	6	N00X 🕏 🔿		Q30	A5	CTS3			SCL0			3:00		1.16	AD_B1_00	S	C
	L-EN				2:17, 3:17	-					RX2		1B3	7	55 0	18	Q31	A4				SDA0			3:01			AD_B1_01		C
		B1_00	2.16	IN1	2:16, 3:16	14		sda0			TX2		1A3	8	770	17		A3	TX4			SDA1			3:06			AD_B1_06		
		B0_11	2.11	01C	2:11								2B2,Q42	9	ದಿ	16	\square	A2	RX4			SCL1			3:07			AD_B1_07		
S		B0_00		MQR						CS0			Q10	10	್ 🎒 ರ		Q33	A1	RX3						3:03			AD_B1_03		٧
SM	M/L	B0_02	2.2		2:2				TX1	MOSI0			Q12	11	□ = 0		Q32	A0	TX3						3:02	SPDO	1.18	AD_B1_02		
M	М	B0_01	2.1	MQL	2:1					MISO0			Q11	12	ND PG ON	13	Q20	LED		SCK0	rx1				2:03		2.3	B0_03	М	S
											Pottor	n SMT P	lino																-	H
		AD_B0_12	1.12					SCL2				A10-1	1X2	24	17 18	25	1X3	A11-1	RX6			SDA2					1.13	AD_B0_13		
		AD_B1_14			3:14					MOSI1		A12-2		26		27	_	A13-2		SCK1					3:15			AD_B1_15	_	Н
		EMC_32									RX7		3B1	28			3A1		TX7								4.31	EMC_31	+	H
			3.23			23			RX3				G13	30	- The same		G12				TX3			22			3.22	EMC_36		Н
			2.12	O1B	2:12	10			1000				010	32	1		2B0				TX1			0	1:7	MCL2		EMC_07	\vdash	H
		B0_12	2.12	OID	2.12	10								32	1 4 47	33	200				1/1			9	1.7	IVICLZ	4.7	LIVIC_07	+	H
																													+	H
											Rottor	m SDIO F	Dine		V														\vdash	H
											Dotto	II ODIO I	1113		1000															r
		SD_B0_03	3.15		DATA1	7				MISO2			1B1	34																
		SD_B0_02	3.14		DATA0	6				MOSI2	CTS5		1A1	35																
														GND	(0) 0 -															
		SD_B0_01	3.13		CLK	5		SDA1		CS2			1B0	36	U														L	
												3.3V 25	50mA max		. 0+															
		SD_B0_00	3.12		CMD	4		SCL1		SCK2			1A0	37	- 6															
		SD_B0_05	3.17		DATA3	9					RX5		1B2	38																
		SD_B0_04	3.16		DATA2	8					TX5		1A2	39	1															Ĺ
															·														-	L
															U														_	