CONN P8	SRM SIGNAL NAME	AM3359 PAD	LCD / HDMI	еММС	BEBOPR USE	BEBOPR BLACK	BEBOPR++
1	GND	-			GND	GND	GND
2	GND	-			GND	GND	GND
3	GPIO1_6	R9		MMC1_DAT6	IO_PWR_ON	IO_PWR_ON	_
4	GPIO1_7	T9		MMC1_DAT7			-
5	GPIO1_2	R8		MMC1_DAT2	#IO_PWR_ON	#IO_PWR_ON	-
6	GPIO1_3	T8		MMC1_DAT3			-
7	TIMER4	R7				GPIO2_2	#IO_PWR_ON
8	TIMER7	T7				GPIO2_3	X_MIN
9	TIMER5	T6				GPIO2_5	X_MAX
10	TIMER6	U6				GPIO2_4	Y_MIN
11	GPIO1_13	R12				GPIO1_13	X_DIR
12	GPIO1_12	T12				GPIO1_12	X_STP
13	EHRPWM2B	T10				EHRPWM2B	PWM0
14	GPIO0_26	T11				GPIO0_26	Y_MAX
15	GPIO1_15	U13				GPIO1_15	Y_DIR
16	GPIO1_14	V13				GPIO1_14	Y_STP
17	GPIO0_27	U12				GPIO0_27	Z_MIN
18	GPIO2_1	V12				GPI02_1	Z_MAX
19	EHRPWM2A	U10				EHRPWM2A	PWM1
20	GPIO1_31	V9		MMC1_CMD	E_ENA	E_ENA	-
21	GPIO1_30	U9		MMC1_CLK	E_DIR	E_DIR	-
22	GPIO1_5	V8		MMC1_DAT5			-
23	GPIO1_4	U8		MMC1_DAT4			-
24	GPIO1_1	V7		MMC1_DAT1			-
25	GPIO1_0	U7		MMC1_DAT0	STATUS LED	STATUS LED	_
26	GPIO1_29	V6				GPIO1_29	STATUS LED
27	GPIO2_22	U5	LCD_VSYNC		Z_STP	Z_STP	_
28	GPIO2_24	V5	LCD_PCLK		Z_ENA	Z_ENA	_
29	GPIO2_23	R5	LCD_HSYNC		Z_DIR	Z_DIR	_
30	GPIO2_25	R6	LCD_AC_BIAS_EN		E_STP	E_STP	_
31	UART5_CTSN	V4	LCD_DATA14		X_MIN	X_MIN	_
32	UART5_RTSN	T5	LCD_DATA15		X_MAX	X_MAX	_
33	UART4_RTSN	V3	LCD_DATA13		Y_MAX	Y_MAX	-
34	UART3_RTSN	U4	LCD_DATA11				-
35	UART4_CTSN	V2	LCD_DATA12		Y_MIN	Y_MIN	_
36	UART3_CTSN	U3	LCD_DATA10		PWM2	PWM2	_
37	UART5_TXD	U1	LCD_DATA8		Z_MAX	Z_MAX	_
38	UART5_RXD	U2	LCD_DATA9		Z_MIN	Z_MIN	-
39	GPIO2_12	Т3	LCD_DATA6		Y_DIR	Y_DIR	-
40	GPIO2_13	T4	LCD_DATA7		Y_ENA	Y_ENA	-
41	GPIO2_10	T1	LCD_DATA4		X_ENA	X_ENA	-
42	GPIO2_11	T2	LCD_DATA5		Y_STP	Y_STP	-
43	GPIO2_8	R3	LCD_DATA2		X_STP	X_STP	-
44	GPIO2_9	R4	LCD_DATA3		X_DIR	X_DIR	-
45	GPIO2_6	R1	LCD_DATA0		PWM1	PWM1	-
46	GPIO2_7	R2	LCD_DATA1		PWM0	PWM0	<del>-</del>

CONN P9	SRM SIGNAL NAME	AM3359 PAD	LCD / HDMI	eMMC	BEBOPR USE	BEBOPR BLACK	BEBOPR++
1	GND	-			-	-	GND
2	GND	-			-	_	GND
3	DC_3,3V	-			-	_	VDD_3V3EXP
4	DC 3,3V	-			-	_	VDD 3V3EXP
5	VDD_5V	-			-	_	VDD_5V
6	VDD_5V	-			-	_	VDD_5V
7	SYS 5V	-			-	_	SYS 5V
8	SYS 5V	-			-	_	SYS 5V
9	PWR_BUT	_			(PWR BUTTON)	(PWR BUTTON)	PWR BUT
10	SYS RESETn	A10			(RST BUTTON)	(RST BUTTON)	IO PWR ON
11	UART4 RXD	T17			,	,	
12	GPIO1 28	U18					PEPPER MISO
13	UART4_TXD	U17					_
14	EHRPWM1A	U14				EHRPWM1A	PWM2
15	GPIO1_16	R13				GPIO1 16	Z STP
16	EHRPWM1B	T14					
17	I2C1 SCL	A16				GPIO0 5	B DIR/Y ENA
18	I2C1_SDA	B16				GPIO0 4	B STP/X ENA
19	I2C2_SCL	D17			I2C SCL	I2C_SCL	I2C2 SCL
20	I2C2_SDA	D18			I2C SDA	I2C SDA	I2C2 SDA
21	UART2 TXD	B17			- <u>-</u> -	GPIO0 3	A_DIR/E_DIR
22	UART2_RXD	A17				GPIO0_2	A_STP/E_STP
23	GPIO1 17	V14				GPIO1_17	Z DIR
24	UART1 TXD	D15				GPIO0 15	Z_ENA/E_ENA
25	GPIO3 21	A14	AUDIO			_	
26	UART1 RXD	D16				GPI00 14	AXES ENA/Z ENA
27	GPIO3 19	C13				_	
28	SPI1 CS0	C12	AUDIO				_
29	SPI1 D0	B13	AUDIO				_
30	SPI1 D1	D12					_
31	SPI1 SCLK	A13	AUDIO				_
32	VADC	D8			VDD ADC	VDD ADC	VDD ADC
33	AIN4	C8			_	_	THRM0
34	AGND	E8			GNDA ADC	GNDA ADC	GNDA ADC
35	AIN6	A8			_	_	THRM2
36	AIN5	B8			THRM2	THRM2	THRM1
37	AIN2	B7	TOUCH				_
38	AIN3	A7	TOUCH		THRM1	THRM1	_
39	AIN0	B6	TOUCH				_
40	AIN1	C7	TOUCH		THRM0	THRM0	_
41	CLKOUT2	D14					_
42	GPIO0_7	C18					-
43	GND	_			GND	GND	GND
44	GND	_			GND	GND	GND
45	GND	-			GND	GND	GND
46	GND	_			GND	GND	GND
40	GND	=			GND	GND	GND