Kernel Masters Beagle Bone Black Pin Mapping					
		P8 F	leader		
AM3358 Soc		BBB Pin Details		Kernel Masters BBB	
Pin Name	Pin No	BBB Pin No	Function Name	Function Name	Mode
	DGND	P8_1	DGND	DGND	DGND
	DGND	P8_2	DGND	DGND	DGND
gpmc_ad6	R9	P8_3	MMC1_DATA6	-	-
gpmc_ad7	T9	P8_4	MMC1_DAT7	-	
gpmc_ad2	R8	P8_5	MMC1_DAT2	-	_
gpmc_ad3	T8	P8_6	MMC1_DAT3	-	-
gpmc_advn_ale	R7	P8_7	TIMER4	-	_
gpmc_oen_ren	T7	P8_8	TIMER7	-	-
gpmc_be0n_cle	T6	P8_9	TIMER5	-	-
gpmc_wen	U6	P8_10	TIMER6	-	-
gpmc_ad13	R12	P8_11	GPIO1_13	LCD_D5	7
GPMC_AD12	T12	P8_12	GPIO1_12	LCD_D4	7
gpmc_ad9	T10	P8_13	EHRPWM2B	-	_
gpmc_ad10	T11	P8_14	GPIO0_26	SW_UP	7
gpmc_ad15	U13	P8_15	GPIO1_15	LCD_D7	7
gpmc_ad14	V13	P8_16	GPIO1_14	LCD_D6	7
gpmc_ad11	U12	P8_17	GPIO0_27	SW_DOWN	7
gpmc_clk_mux0	V12	P8_18	GPIO2_1	-	-
gpmc ad8	U10	P8 19	EHRPWM2A	-	-
gpmc_csn2	V9	P8_20	MMC1_CMD	-	-
gpmc_csn1	U9	P8_21	MMC1_CLK	-	-
gpmc_ad5	V8	P8_22	MMC1_DAT5	-	-
gpmc_ad4	U8	P8_23	MMC1_DAT4	-	-
gpmc_ad1	V7	P8_24	MMC1_DAT1	-	-
gpmc_ad0	U7	P8_25	MMC1_DAT0	-	-
gpmc_csn0	V6	P8_26	GPIO1_29	-	-
lcd_vsync	U5	P8_27	GPIO2_22	LCD_RS	7
lcd_pclk	V5	P8_28	GPIO2_24[]	LCD_EN	7
lcd hsync	R5	P8 29	GPIO2 23[]	LCD RW	7
lcd_ac_bias_en	R6	P8_30	GPIO2_25[]	KEY_PAD_8	7
lcd_data14	V4	P8_31	UART5_CTSN	USER_LED	7
lcd_data15	T5	P8_32	UART5_RTSN	USER_SW	7
lcd_data13	V3	P8_33	UART4_RTSN	BUZZER	7
lcd_data11	U4	P8_34	UART3_RTSN	-	1-
 lcd_data12	V2	P8_35	UART4_CTSN	-	-
lcd data10	U3	P8 36	UART3 CTSN	-	-
 lcd_data8	U1	P8_37	UART5_TXD	UART5_TXD	1-
 lcd_data9	U2	P8_38	UART5_RXD	UART5_RXD	1-

lcd_data6	T3	P8_39	GPIO2_12	KEY_PAD_6	7
lcd_data7	T4	P8_40	GPIO2_13	KEY_PAD_7	7
lcd_data4	T1	P8_41	GPIO2_10	KEY_PAD_4	7
lcd_data5	T2	P8_42	GPIO2_11	KEY_PAD_5	7
lcd_data2	R3	P8_43	GPIO2_8	KEY_PAD_2	7
lcd_data3	R4	P8_44	GPIO2_9	KEY_PAD_3	7
lcd_data0	R1	P8_45	GPIO2_6	KEY_PAD_0	7
lcd_data1		P8_46	GPIO2_7	KEY_PAD_1	7

Kernel Masters Beagle Bone Black Pin Mapping						
P9 Header						
AM3358 Soc		BBB Pin Details		Kernel Masters Board		
Pin Name	Pin No	BBB Pin No	Function Name	Function Name	Mode	
		P9_1	GND	GND	-	
		P9_2	GND	GND	-	
		P9_3	DC_3.3V	DC_3.3V	-	
		P9_4	DC_3.3V	DC_3.3V	-	
		P9_5	VDD_5V	VDD_5V	-	
		P9_6	VDD_5V	VDD_5V	-	
		P9_7	SYS_5V	SYS_5V	-	
		P9_8	SYS_5V	SYS_5V	-	
		P9_9	PWR_BUT	SW_POWER	-	
RESET_OUT	A10	P9_10	SYS_RESETn	SW_RESET	-	
gpmc_wait0	T17	P9_11	UART4_RXD	UART4_RXD	6	
gpmc_be1n	U18	P9_12	GPIO1_28	RS485_CONTROL	7	
gpmc_wpn	U17	P9_13	UART4_TXD	UART4_TXD	6	
gpmc_a2	U14	P9_14	EHRPWM1A	-		
gpmc_a0	R13	P9_15	GPIO1_16	ADXL345_INT		
gpmc_a3	T14	P9_16	EHRPWM1B	-		
spi0_cs0	A16	P9_17	I2C1_SCL	I2C1_SCL	2	
spi0_d1	B16	P9_18	I2C1_SDA	I2C1_SDA	2	
uart1_rtsn	D17	P9_19	I2C2_SCL	CANO_RX	2	
uart1_ctsn	D18	P9_20	I2C2_SDA	CANO_TX	2	
spi0_d0	B17	P9_21	UART2_TXD	UART2_TXD	1	
spi0_sclk	A17	P9_22	UART2_RXD	UART2_TXD	1	
gpmc_a1	V14	P9_23	GPIO1_17	ENC_INT		
uart1_txd	D15	P9_24	UART1_TXD	UART1_TXD	0	
mcasp0_ahclkx	A14	P9_25	GPIO3_21	UART1_CTL	-	
uart1_rxd	D16	P9_26	UART1_RXD	UART1_RXD	0	
mcasp0_fsr	C13	P9_27	GPIO3_19	UART2_CTL	-	
mcasp0_ahclkr	C12	P9_28	SPI1_CS0	SPI1_CS0	3	
mcasp0_fsx	B13	P9_29	SPI1_D0	SPI1_D0	3	

D12	P9_30	SPI1_D1	SPI1_D1	3
A13	P9_31	SPI1_SCLK	SPI1_SCLK	3
	P9_32	VDD_ADC	VDD_ADC	-
C8	P9_33	AIN4	-	
	P9_34	GNDA_ADC	GNDA_ADC	-
A8	P9_35	AIN6	-	
B8	P9_36	AIN5	-	
В7	P9_37	AIN2	-	
A7	P9_38	AIN3	-	-
B6	P9_39	AIN0	LM35	
C7	P9_40	AIN1	POT(AIN1)	-
D14	P9_41	CLKOUT2	-	
D13	P9_42	GPIO0_7	-	
C18	P9_43	DGND	-	
B12	P9_44	DGND	-	
	P9_45	DGND	-	
	P9_46	DGND	-	
	A13 C8 A8 B8 B7 A7 B6 C7 D14 D13 C18	A13 P9_31 P9_32 C8 P9_33 P9_34 A8 P9_35 B8 P9_36 B7 P9_37 A7 P9_38 B6 P9_39 C7 P9_40 D14 P9_41 D13 P9_42 C18 P9_43 B12 P9_44 P9_45	A13	A13