Beaglebone Black P8 Header

Head pin	ŚPINS	ADDR/OFFSET	GPIO NO.	Name	Mode7	Mode6	Mode5	Mode4	Mode3	Mode2	Mode1	Mode0	PIN	Notes	
P8 01	y	7.55.1, 51.152.	G. 10 1.0.	DGND	moder	modeo	modes	mode :	modes	1110402	model	Modes		Ground	
P8_02				DGND										Ground	
P8 03	6	0x818/018	38	GPIO1 6	gpio1[6]						mmc1 dat6	gpmc ad6	R9	Used on Board (Group: pinmux_emmc2_pins)	
P8 04	7	0x81c/01c	39	GPIO1 7	gpio1[7]						mmc1_dat7	gpmc ad7	Т9	Used on Board (Group: pinmux_emmc2_pins)	
P8 05	2	0x808/008	34	GPIO1 2	gpio1[2]						mmc1 dat2	gpmc ad2	R8	Used on Board (Group: pinmux_emmc2_pins)	
P8 06	3	0x80c/00c	35	GPIO1 3	gpio1[3]						mmc1 dat3	gpmc ad3	T8	Used on Board (Group: pinmux_emmc2_pins)	
P8 07	36	0x890/090	66	TIMER4	gpio2[2]					timer4		gpmc advn ale	R7		
P8 08	37	0x894/094	67	TIMER7	gpio2[3]					timer7		gpmc_oen_ren	T7		
P8_09	39	0x89c/09c	69	TIMER5	gpio2[5]					timer5		gpmc_be0n_cle	T6		
P8_10	38	0x898/098	68	TIMER6	gpio2[4]					timer6		gpmc_wen	U6		
P8 11	13	0x834/034	45	GPIO1 13	gpio1[13]	pr1 pru0 pru r30 15		eQEP2B in	mmc2 dat1	mmc1 dat5	lcd data18	gpmc_ad13	R12		
P8 12	12	0x830/030	44	GPIO1 12	gpio1[12]	pr1 pru0 pru r30 14		EQEP2A IN	MMC2 DAT0	MMC1 DAT4	LCD DATA19	GPMC AD12	T12		
P8_13	9	0x824/024	23	EHRPWM2B	gpio0[23]			ehrpwm2B	mmc2_dat5	mmc1_dat1	lcd_data22	gpmc_ad9	T10		
P8_14	10	0x828/028	26	GPIO0_26	gpio0[26]			ehrpwm2_tripzone_in	mmc2_dat6	mmc1_dat2	lcd_data21	gpmc_ad10	T11		
P8 15	15	0x83c/03c	47	GPIO1 15	gpio1[15]	pr1 pru0 pru r31 15		eQEP2 strobe	mmc2 dat3	mmc1 dat7	lcd data16	gpmc ad15	U13		
P8 16	14	0x838/038	46	GPIO1 14	gpio1[14]	pr1 pru0 pru r31 14		eQEP2 index	mmc2 dat2	mmc1 dat6	lcd data17	gpmc ad14	V13		
P8 17	11	0x82c/02c	27	GPIO0 27	gpio0[27]			ehrpwm0_synco	mmc2 dat7	mmc1 dat3	lcd data20	gpmc ad11	U12		
P8 18	35	0x88c/08c	65	GPIO2 1	gpio2[1]	mcasp0_fsr			mmc2 clk	gpmc_wait1	lcd memory clk	gpmc clk mux0	V12		
P8 19	8	0x820/020	22	EHRPWM2A	gpio0[22]			ehrpwm2A	mmc2 dat4	mmc1 dat0	lcd data23	gpmc ad8	U10		
P8 20	33	0x884/084	63	GPIO1 31	gpio1[31]	pr1 pru1 pru r31 13	pr1 pru1 pru r30 13	·		mmc1 cmd	gpmc be1n	gpmc_csn2	V9	Used on Board (Group: pinmux_emmc2_pins)	
P8 21	32	0x880/080	62	GPIO1 30	gpio1[30]	pr1 pru1 pru r31 12	pr1 pru1 pru r30 12			mmc1 clk	gpmc clk	gpmc_csn1	U9	Used on Board (Group: pinmux emmc2 pins)	
P8_22	5	0x814/014	37	GPIO1_5	gpio1[5]						mmc1_dat5	gpmc_ad5	V8	Used on Board (Group: pinmux_emmc2_pins)	
P8 23	4	0x810/010	36	GPIO1 4	gpio1[4]						mmc1 dat4	gpmc ad4	U8	Used on Board (Group: pinmux_emmc2_pins)	
P8_24	1	0x804/004	33	GPIO1 1	gpio1[1]						mmc1 dat1	gpmc_ad1	V7	Used on Board (Group: pinmux emmc2 pins)	
P8 25	0	0x800/000	32	GPIO1 0	gpio1[0]						mmc1 dat0	gpmc_ad0	U7	Used on Board (Group: pinmux_emmc2_pins)	
P8 26	31	0x87c/07c	61	GPIO1 29	gpio1[29]							gpmc_csn0	V6		
P8 27	56	0x8e0/0e0	86	GPIO2 22	gpio2[22]	pr1 pru1 pru r31 8	pr1 pru1 pru r30 8				gpmc_a8	lcd vsync	U5	Allocated (Group: nxp hdmi bonelt pins)	
P8_28	58	0x8e8/0e8	88	GPIO2_24	gpio2[24]	pr1_pru1_pru_r31_10	pr1_pru1_pru_r30_10				gpmc_a10	lcd_pclk	V5	Allocated (Group: nxp_hdmi_bonelt_pins)	
P8 29	57	0x8e4/0e4	87	GPIO2 23	gpio2[23]	pr1 pru1 pru r31 9	pr1 pru1 pru r30 9				gpmc_a9	lcd hsync	R5	Allocated (Group: nxp hdmi bonelt pins)	
P8_30	59	0x8ec/0ec	89	GPIO2_25	gpio2[25]						gpmc_a11	lcd_ac_bias_en	R6	Allocated (Group: nxp_hdmi_bonelt_pins)	
P8_31	54	0x8d8/0d8	10	UART5_CTSN	gpio0[10]	uart5_ctsn		uart5_rxd	mcasp0_axr1	eQEP1_index	gpmc_a18	lcd_data14	V4	Allocated (Group: nxp_hdmi_bonelt_pins)	
P8_32	55	0x8dc/0dc	11	UART5_RTSN	gpio0[11]	uart5_rtsn		mcasp0_axr3	mcasp0_ahclkx	eQEP1_strobe	gpmc_a19	lcd_data15	T5	Allocated (Group: nxp_hdmi_bonelt_pins)	
P8_33	53	0x8d4/0d4	9	UART4_RTSN	gpio0[9]	uart4_rtsn		mcasp0_axr3	mcasp0_fsr	eQEP1B_in	gpmc_a17	lcd_data13	V3	Allocated (Group: nxp_hdmi_bonelt_pins)	
P8_34	51	0x8cc/0cc	81	UART3_RTSN	gpio2[17]	uart3_rtsn		mcasp0_axr2	mcasp0_ahclkr	ehrpwm1B	gpmc_a15	lcd_data11	U4	Allocated (Group: nxp_hdmi_bonelt_pins)	
P8_35	52	0x8d0/0d0	8	UART4_CTSN	gpio0[8]	uart4_ctsn		mcasp0_axr2	mcasp0_aclkr	eQEP1A_in	gpmc_a16	lcd_data12	V2	Allocated (Group: nxp_hdmi_bonelt_pins)	
P8_36	50	0x8c8/0c8	80	UART3_CTSN	gpio2[16]	uart3_ctsn			mcasp0_axr0	ehrpwm1A	gpmc_a14	lcd_data10	U3	Allocated (Group: nxp_hdmi_bonelt_pins)	
P8_37	48	0x8c0/0c0	78	UART5_TXD	gpio2[14]	uart2_ctsn		uart5_txd	mcasp0_aclkx	ehrpwm1_tripzone_in	gpmc_a12	lcd_data8	U1	Allocated (Group: nxp_hdmi_bonelt_pins)	
P8_38	49	0x8c4/0c4	79	UART5_RXD	gpio2[15]	uart2_rtsn		uart5_rxd	mcasp0_fsx	ehrpwm0_synco	gpmc_a13	lcd_data9	U2	Allocated (Group: nxp_hdmi_bonelt_pins)	
P8_39	46	0x8b8/0b8	76	GPIO2_12	gpio2[12]	pr1_pru1_pru_r31_6	pr1_pru1_pru_r30_6		eQEP2_index		gpmc_a6	lcd_data6	T3	Allocated (Group: nxp_hdmi_bonelt_pins)	
P8_40	47	0x8bc/0bc	77	GPIO2_13	gpio2[13]	pr1_pru1_pru_r31_7	pr1_pru1_pru_r30_7	pr1_edio_data_out7	eQEP2_strobe		gpmc_a7	lcd_data7	T4	Allocated (Group: nxp_hdmi_bonelt_pins)	
P8_41	44	0x8b0/0b0	74	GPIO2_10	gpio2[10]	pr1_pru1_pru_r31_4	pr1_pru1_pru_r30_4		eQEP2A_in		gpmc_a4	lcd_data4	T1	Allocated (Group: nxp_hdmi_bonelt_pins)	
P8_42	45	0x8b4/0b4	75	GPIO2_11	gpio2[11]	pr1_pru1_pru_r31_5	pr1_pru1_pru_r30_5		eQEP2B_in		gpmc_a5	lcd_data5	T2	Allocated (Group: nxp_hdmi_bonelt_pins)	
P8_43	42	0x8a8/0a8	72	GPIO2_8	gpio2[8]	pr1_pru1_pru_r31_2	pr1_pru1_pru_r30_2		ehrpwm2_tripzone_in		gpmc_a2	lcd_data2	R3	Allocated (Group: nxp_hdmi_bonelt_pins)	
P8_44	43	0x8ac/0ac	73	GPIO2_9	gpio2[9]	pr1_pru1_pru_r31_3	pr1_pru1_pru_r30_3		ehrpwm0_synco		gpmc_a3	lcd_data3	R4	Allocated (Group: nxp_hdmi_bonelt_pins)	
P8_45	40	0x8a0/0a0	70	GPIO2_6	gpio2[6]	pr1_pru1_pru_r31_0	pr1_pru1_pru_r30_0		ehrpwm2A		gpmc_a0	lcd_data0	R1	Allocated (Group: nxp_hdmi_bonelt_pins)	
P8_46	41	0x8a4/0a4	71	GPIO2_7	gpio2[7]	pr1_pru1_pru_r31_1	pr1_pru1_pru_r30_1		ehrpwm2B		gpmc_a1	lcd_data1	R2	Allocated (Group: nxp_hdmi_bonelt_pins)	
P9 Header	cat \$PINS	ADDR +	GPIO NO.	Name	Mode 7	Mode 6	Mode 5	Mode 4	Mode 3	Mode 2	Mode 1	Mode 0	CPU	Updates Available at www.derekmolloy.ie	
		44e10000	(Mode 7)										PIN		
		Offset from:													
		44e10800													
										GPIO Settings					
User LEDs								Bit 6	Bit 5	Bit 4	Bit 3	Bit 2,1,0			
USR0	21	0x854/054	53	GPIO1_21				Slew Control	Receiver Active	Pullup/Pulldown	Enable Pullup/down	Mux Mode			
USR1	22	0x858/058	86	GPIO1_22				0 Fast	0 Disable	0 Pulldown select	0 Enabled	000 Mode 0 to			
USR2	23	0x85c/05c	87	GPIO1_23				1 Slow	1 Enable	1 Pullup select	1 Disabled	111 Mode 7			
USR3	24	0x860/060	88	GPIO1_24				e.g. OUTPUT GPIO(mode7) 0x07 pulldown, 0x17 pullup, 0x?f no pullup/down							

e.g. INPUT GPIO(mode7) 0x27 pulldown, 0x37 pullup, 0x?f no pullup/down

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Beaglebone Black P8 Header

Head pin	ŚPINS	ADDR/OFFSET	GPIO NO.	Name	Mode7	Mode6	Mode5	Mode4	Mode3	Mode2	Mode1	Mode0	PIN	Notes	
P8 01	y	7.55.1, 51.152.	G. 10 1.0.	DGND	moder	modeo	modes	mode :	modes	1110402	model	Modes		Ground	
P8_02				DGND										Ground	
P8 03	6	0x818/018	38	GPIO1 6	gpio1[6]						mmc1 dat6	gpmc ad6	R9	Used on Board (Group: pinmux_emmc2_pins)	
P8 04	7	0x81c/01c	39	GPIO1 7	gpio1[7]						mmc1_dat7	gpmc ad7	Т9	Used on Board (Group: pinmux_emmc2_pins)	
P8 05	2	0x808/008	34	GPIO1 2	gpio1[2]						mmc1 dat2	gpmc ad2	R8	Used on Board (Group: pinmux_emmc2_pins)	
P8 06	3	0x80c/00c	35	GPIO1 3	gpio1[3]						mmc1 dat3	gpmc ad3	T8	Used on Board (Group: pinmux_emmc2_pins)	
P8 07	36	0x890/090	66	TIMER4	gpio2[2]					timer4		gpmc advn ale	R7		
P8 08	37	0x894/094	67	TIMER7	gpio2[3]					timer7		gpmc_oen_ren	T7		
P8_09	39	0x89c/09c	69	TIMER5	gpio2[5]					timer5		gpmc_be0n_cle	T6		
P8_10	38	0x898/098	68	TIMER6	gpio2[4]					timer6		gpmc_wen	U6		
P8 11	13	0x834/034	45	GPIO1 13	gpio1[13]	pr1 pru0 pru r30 15		eQEP2B in	mmc2 dat1	mmc1 dat5	lcd data18	gpmc_ad13	R12		
P8 12	12	0x830/030	44	GPIO1 12	gpio1[12]	pr1 pru0 pru r30 14		EQEP2A IN	MMC2 DAT0	MMC1 DAT4	LCD DATA19	GPMC AD12	T12		
P8_13	9	0x824/024	23	EHRPWM2B	gpio0[23]			ehrpwm2B	mmc2_dat5	mmc1_dat1	lcd_data22	gpmc_ad9	T10		
P8_14	10	0x828/028	26	GPIO0_26	gpio0[26]			ehrpwm2_tripzone_in	mmc2_dat6	mmc1_dat2	lcd_data21	gpmc_ad10	T11		
P8 15	15	0x83c/03c	47	GPIO1 15	gpio1[15]	pr1 pru0 pru r31 15		eQEP2 strobe	mmc2 dat3	mmc1 dat7	lcd data16	gpmc ad15	U13		
P8 16	14	0x838/038	46	GPIO1 14	gpio1[14]	pr1 pru0 pru r31 14		eQEP2 index	mmc2 dat2	mmc1 dat6	lcd data17	gpmc ad14	V13		
P8 17	11	0x82c/02c	27	GPIO0 27	gpio0[27]			ehrpwm0_synco	mmc2 dat7	mmc1 dat3	lcd data20	gpmc ad11	U12		
P8 18	35	0x88c/08c	65	GPIO2 1	gpio2[1]	mcasp0_fsr			mmc2 clk	gpmc_wait1	lcd memory clk	gpmc clk mux0	V12		
P8 19	8	0x820/020	22	EHRPWM2A	gpio0[22]			ehrpwm2A	mmc2 dat4	mmc1 dat0	lcd data23	gpmc ad8	U10		
P8 20	33	0x884/084	63	GPIO1 31	gpio1[31]	pr1 pru1 pru r31 13	pr1 pru1 pru r30 13			mmc1 cmd	gpmc be1n	gpmc_csn2	V9	Used on Board (Group: pinmux_emmc2_pins)	
P8 21	32	0x880/080	62	GPIO1 30	gpio1[30]	pr1 pru1 pru r31 12	pr1 pru1 pru r30 12			mmc1 clk	gpmc clk	gpmc_csn1	U9	Used on Board (Group: pinmux emmc2 pins)	
P8_22	5	0x814/014	37	GPIO1_5	gpio1[5]						mmc1_dat5	gpmc_ad5	V8	Used on Board (Group: pinmux_emmc2_pins)	
P8 23	4	0x810/010	36	GPIO1 4	gpio1[4]						mmc1 dat4	gpmc ad4	U8	Used on Board (Group: pinmux_emmc2_pins)	
P8_24	1	0x804/004	33	GPIO1 1	gpio1[1]						mmc1 dat1	gpmc_ad1	V7	Used on Board (Group: pinmux emmc2 pins)	
P8 25	0	0x800/000	32	GPIO1 0	gpio1[0]						mmc1 dat0	gpmc_ad0	U7	Used on Board (Group: pinmux_emmc2_pins)	
P8 26	31	0x87c/07c	61	GPIO1 29	gpio1[29]							gpmc_csn0	V6		
P8 27	56	0x8e0/0e0	86	GPIO2 22	gpio2[22]	pr1 pru1 pru r31 8	pr1 pru1 pru r30 8				gpmc_a8	lcd vsync	U5	Allocated (Group: nxp hdmi bonelt pins)	
P8_28	58	0x8e8/0e8	88	GPIO2_24	gpio2[24]	pr1_pru1_pru_r31_10	pr1_pru1_pru_r30_10				gpmc_a10	lcd_pclk	V5	Allocated (Group: nxp_hdmi_bonelt_pins)	
P8 29	57	0x8e4/0e4	87	GPIO2 23	gpio2[23]	pr1 pru1 pru r31 9	pr1 pru1 pru r30 9				gpmc_a9	lcd hsync	R5	Allocated (Group: nxp hdmi bonelt pins)	
P8_30	59	0x8ec/0ec	89	GPIO2_25	gpio2[25]						gpmc_a11	lcd_ac_bias_en	R6	Allocated (Group: nxp_hdmi_bonelt_pins)	
P8_31	54	0x8d8/0d8	10	UART5_CTSN	gpio0[10]	uart5_ctsn		uart5_rxd	mcasp0_axr1	eQEP1_index	gpmc_a18	lcd_data14	V4	Allocated (Group: nxp_hdmi_bonelt_pins)	
P8_32	55	0x8dc/0dc	11	UART5_RTSN	gpio0[11]	uart5_rtsn		mcasp0_axr3	mcasp0_ahclkx	eQEP1_strobe	gpmc_a19	lcd_data15	T5	Allocated (Group: nxp_hdmi_bonelt_pins)	
P8_33	53	0x8d4/0d4	9	UART4_RTSN	gpio0[9]	uart4_rtsn		mcasp0_axr3	mcasp0_fsr	eQEP1B_in	gpmc_a17	lcd_data13	V3	Allocated (Group: nxp_hdmi_bonelt_pins)	
P8_34	51	0x8cc/0cc	81	UART3_RTSN	gpio2[17]	uart3_rtsn		mcasp0_axr2	mcasp0_ahclkr	ehrpwm1B	gpmc_a15	lcd_data11	U4	Allocated (Group: nxp_hdmi_bonelt_pins)	
P8_35	52	0x8d0/0d0	8	UART4_CTSN	gpio0[8]	uart4_ctsn		mcasp0_axr2	mcasp0_aclkr	eQEP1A_in	gpmc_a16	lcd_data12	V2	Allocated (Group: nxp_hdmi_bonelt_pins)	
P8_36	50	0x8c8/0c8	80	UART3_CTSN	gpio2[16]	uart3_ctsn			mcasp0_axr0	ehrpwm1A	gpmc_a14	lcd_data10	U3	Allocated (Group: nxp_hdmi_bonelt_pins)	
P8_37	48	0x8c0/0c0	78	UART5_TXD	gpio2[14]	uart2_ctsn		uart5_txd	mcasp0_aclkx	ehrpwm1_tripzone_in	gpmc_a12	lcd_data8	U1	Allocated (Group: nxp_hdmi_bonelt_pins)	
P8_38	49	0x8c4/0c4	79	UART5_RXD	gpio2[15]	uart2_rtsn		uart5_rxd	mcasp0_fsx	ehrpwm0_synco	gpmc_a13	lcd_data9	U2	Allocated (Group: nxp_hdmi_bonelt_pins)	
P8_39	46	0x8b8/0b8	76	GPIO2_12	gpio2[12]	pr1_pru1_pru_r31_6	pr1_pru1_pru_r30_6		eQEP2_index		gpmc_a6	lcd_data6	T3	Allocated (Group: nxp_hdmi_bonelt_pins)	
P8_40	47	0x8bc/0bc	77	GPIO2_13	gpio2[13]	pr1_pru1_pru_r31_7	pr1_pru1_pru_r30_7	pr1_edio_data_out7	eQEP2_strobe		gpmc_a7	lcd_data7	T4	Allocated (Group: nxp_hdmi_bonelt_pins)	
P8_41	44	0x8b0/0b0	74	GPIO2_10	gpio2[10]	pr1_pru1_pru_r31_4	pr1_pru1_pru_r30_4		eQEP2A_in		gpmc_a4	lcd_data4	T1	Allocated (Group: nxp_hdmi_bonelt_pins)	
P8_42	45	0x8b4/0b4	75	GPIO2_11	gpio2[11]	pr1_pru1_pru_r31_5	pr1_pru1_pru_r30_5		eQEP2B_in		gpmc_a5	lcd_data5	T2	Allocated (Group: nxp_hdmi_bonelt_pins)	
P8_43	42	0x8a8/0a8	72	GPIO2_8	gpio2[8]	pr1_pru1_pru_r31_2	pr1_pru1_pru_r30_2		ehrpwm2_tripzone_in		gpmc_a2	lcd_data2	R3	Allocated (Group: nxp_hdmi_bonelt_pins)	
P8_44	43	0x8ac/0ac	73	GPIO2_9	gpio2[9]	pr1_pru1_pru_r31_3	pr1_pru1_pru_r30_3		ehrpwm0_synco		gpmc_a3	lcd_data3	R4	Allocated (Group: nxp_hdmi_bonelt_pins)	
P8_45	40	0x8a0/0a0	70	GPIO2_6	gpio2[6]	pr1_pru1_pru_r31_0	pr1_pru1_pru_r30_0		ehrpwm2A		gpmc_a0	lcd_data0	R1	Allocated (Group: nxp_hdmi_bonelt_pins)	
P8_46	41	0x8a4/0a4	71	GPIO2_7	gpio2[7]	pr1_pru1_pru_r31_1	pr1_pru1_pru_r30_1		ehrpwm2B		gpmc_a1	lcd_data1	R2	Allocated (Group: nxp_hdmi_bonelt_pins)	
P9 Header	cat \$PINS	ADDR +	GPIO NO.	Name	Mode 7	Mode 6	Mode 5	Mode 4	Mode 3	Mode 2	Mode 1	Mode 0	CPU	Updates Available at www.derekmolloy.ie	
		44e10000	(Mode 7)										PIN		
		Offset from:													
		44e10800													
										GPIO Settings					
User LEDs								Bit 6	Bit 5	Bit 4	Bit 3	Bit 2,1,0			
USR0	21	0x854/054	53	GPIO1_21				Slew Control	Receiver Active	Pullup/Pulldown	Enable Pullup/down	Mux Mode			
USR1	22	0x858/058	86	GPIO1_22				0 Fast	0 Disable	0 Pulldown select	0 Enabled	000 Mode 0 to			
USR2	23	0x85c/05c	87	GPIO1_23				1 Slow	1 Enable	1 Pullup select	1 Disabled	111 Mode 7			
USR3	24	0x860/060	88	GPIO1_24				e.g. OUTPUT GPIO(mode7) 0x07 pulldown, 0x17 pullup, 0x?f no pullup/down							

e.g. INPUT GPIO(mode7) 0x27 pulldown, 0x37 pullup, 0x?f no pullup/down

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