## LEGEND: Power In use by Bela core Bela digital

44e10800

## Beaglebone Black P9 Header

Head_pin	\$PINS	ADDR/OFFSET	Name	GPIO NO.	Mode7	Mode6	Mode5	Mode4	Mode3	Mode2	Mode1	Mode0	PIN	Notes
P9_01			GND											Ground
P9_02			GND											Ground
P9_03			DC_3.3V											250mA Max Current
P9_04			DC_3.3V											250mA Max Current
P9_05			VDD_5V											1A Max Current (only if DC jack powered)
P9_06			VDD_5V											1A Max Current (only if DC jack powered)
P9_07			SYS_5V											250mA Max Current
P9_08			SYS_5V											250mA Max Current
P9_09			PWR_BUT SYS_RESETn									RESET OUT	A10	Has a 5V Level (pulled up by TPS65217C)
P9_10 P9_11	28	0x870/070	UART4 RXD	30	201201	uart4 rxd mux2		mmc1 sdcd	rmii2 crs dv		mii2 crs		T17	NB: GPIOs limit current to 4-6mA output
P9_11 P9_12	30	0x870/070 0x878/078	GPIO1_28	60	gpio0[30] gpio1[28]	mcasp0_aclkr_mux3		gpmc_dir	mmc2_dat3	gpmc_csn4 gpmc_csn6	mii2_crs	gpmc_wait0 gpmc_be1n	U18	and approx. 8mA on input.
P9_12	29	0x874/074	UART4 TXD	31	gpio1[28]	uart4_txd_mux2		mmc2_sdcd	rmii2_rxerr	gpmc_csn5	mii2_rxerr	gpmc_wpn	U17	and approx. on A on Input.
P9_13	18	0x848/048	EHRPWM1A	50	gpio1[18]	ehrpwm1A mux1		gpmc_a18	mmc2 dat1	rgmii2_td3	mii2_txd3	gpmc_wpm	U14	
P9_14	16	0x840/040	GPIO1 16	48	gpio1[16]	ehrpwm1 tripzone input		gpmc_a16	mii2 txen	rmii2 tctl	gmii2_txus	gpmc_a0	R13	
P9_15	19	0x84c/04c	EHRPWM1B	51	gpio1[10]	ehrpwm1B mux1		gpmc_a19	mmc2 dat2	rgmii2_td1	mii2_txd2	gpmc_ao	T14	
P9 17	87	0x95c/15c	I2C1 SCL	5	gpio1[19]	CIII DWIII TO III UAL		pr1_uart0_txd	ehrpwm0_synci	I2C1 SCL	mmc2_sdwp	spi0_cs0	A16	
P9_17 P9_18	86	0x958/158	I2C1_SCL	4	gpio0[3]			pr1_uart0_txd pr1_uart0_rxd	ehrpwm0_synci ehrpwm0_tripzone	I2C1_SDA	mmc1_sdwp	spi0_cs0	B16	
P9 19	95	0x97c/17c	I2C2 SCL	13	gpio0[4]		pr1_uart0_rts_n	spi1_cs1	I2C2 SCL	dcan0 rx	timer5	uart1_rtsn	D17	Allocated (Group: pinmux_i2c2_pins)
P9 20	94	0x978/178	I2C2 SDA	12	gpio0[13]		pr1_uart0_rts_n	spi1_cs0	I2C2_SDA	dcan0_tx	timer6	uart1_rtsn	D18	Allocated (Group: pinmux i2c2 pins)
P9 21	85	0x954/154	UART2 TXD	3	gpio0[3]	EMU3 mux1	pr1_uurt0_ct5_ii	pr1_uart0_rts_n	ehrpwm0B	I2C2 SCL	uart2 txd	spi0 d0	B17	/ mocated (Group: pinniax_12c2_pins)
P9 22	84	0x950/150	UART2 RXD	2	gpio0[2]	EMU2 mux1		pr1_uart0_cts_n	ehrpwm0A	I2C2_SDA	uart2_rxd	spi0_sclk	A17	
P9 23	17	0x844/044	GPIO1 17	49	gpio1[17]	ehrpwm0_synco		gpmc_a17	mmc2_dat0	rgmii2_rxdv	gmii2_rxdv	gpmc_a1	V14	
P9 24	97	0x984/184	UART1 TXD	15	gpio0[15]	pr1_pru0_pru_r31_16	pr1 uart0 txd	9F=_+=-	I2C1 SCL	dcan1 rx	mmc2_sdwp	uart1 txd	D15	
P9 25	107	0x9ac/1ac	GPIO3 21	117	gpio3[21]	pr1 pru0 pru r31 7	pr1 pru0 pru r30 7	EMU4 mux2	mcasp1_axr1	mcasp0_axr3	eQEP0 strobe	mcasp0_ahclkx	A14	Allocated (Group: mcasp0_pins)
P9 26	96	0x980/180	UART1 RXD	14	gpio0[14]	pr1 pru1 pru r31 16	pr1 uart0 rxd		I2C1 SDA	dcan1 tx	mmc1 sdwp	uart1 rxd	D16	(
P9 27	105	0x9a4/1a4	GPIO3 19	115	gpio3[19]	pr1 pru0 pru r31 5	pr1 pru0 pru r30 5	EMU2 mux2	mcasp1 fsx	mcasp0 axr3	eQEP0B in	mcasp0 fsr	C13	
P9 28	103	0x99c/19c	SPI1 CS0	113	gpio3[17]	pr1 pru0 pru r31 3	pr1 pru0 pru r30 3	eCAP2 in PWM2 out	spi1_cs0	mcasp0_axr2	ehrpwm0_synci	mcasp0_ahclkr	C12	Allocated (Group: mcasp0_pins)
P9 29	101	0x994/194	SPI1 D0	111	gpio3[15]	pr1 pru0 pru r31 1	pr1 pru0 pru r30 1	mmc1 sdcd mux1	spi1 d0	· -	ehrpwm0B	mcasp0 fsx	B13	Allocated (Group: mcasp0_pins)
P9 30	102	0x998/198	SPI1 D1	112	gpio3[16]	pr1 pru0 pru r31 2	pr1_pru0_pru_r30_2	mmc2_sdcd_mux1	spi1 d1		ehrpwm0 tripzone	mcasp0_axr0	D12	Allocated? Mcasp0 pins? Check
P9_31	100	0x990/190	SPI1 SCLK	110	gpio3[14]	pr1 pru0 pru r31 0	pr1_pru0_pru_r30_0	mmc0_sdcd_mux1	spi1 sclk		ehrpwm0A	mcasp0 aclkx	A13	Allocated (Group: mcasp0_pins)
P9_32			VADC											Voltage Reference for ADC (NB: 1.8V)
P9_33			AIN4										C8	NB: 1.8V tolerant
P9_34			AGND											Ground for ADC
P9_35			AIN6										A8	NB: 1.8V tolerant
P9_36			AIN5										B8	NB: 1.8V tolerant
P9_37			AIN2										В7	NB: 1.8V tolerant
P9_38			AIN3										A7	NB: 1.8V tolerant
P9_39			AIN0										В6	NB: 1.8V tolerant
P9_40			AIN1										C7	NB: 1.8V tolerant
P9_41A	109	0x9b4/1b4	CLKOUT2	20	gpio0[20]	EMU3_mux0	pr1_pru0_pru_r31_16	timer7_mux1	clkout2	tclkin		xdma_event_intr1	D14	Both signals are connected to P21 of P11
P9_41B		0x9a8/1a8	GPIO3_20	116	gpio3[20]	pr1_pru0_pru_r31_6	pr1_pru0_pru_r30_6	emu3	Mcasp1_axr0		eQEP0_index	mcasp0_axr1	D13	Both signals are connected to P21 of P11
P9_42A	89	0x964/164	GPI00_7	7	gpio0[7]	xdma_event_intr2	mmc0_sdwp	spi1_sclk	pr1_ecap0_ecap_capin_apwm_o	spi1_cs1	uart3_txd	eCAP0_in_PWM0_out	C18	Both signals are connected to P22 of P11
1														Both signals are connected to P22 of P11
P9_42B		0x9a0/1a0	GPIO3_18	114	gpio3[18]	pr1 pru0 pru r31 4	pr1 pru0 pru r30 4		Mcasp1 aclkx	Mcaspo axr2	eQEP0A_in	Mcasp0_aclkr	B12	Allocated (Group:mcasp0 pins)
P9_43			GND											- See Pg.50 of the SRM
P9_44			GND											Ground
P9_45			GND											Ground
P9_46			GND											Ground
DO Handi	ant CDING	ADDR +	Nessa	CDIO NO	Mada 7						Mode 1	Mode 0	CPU	For updates see: www.derekmolloy.ie
P9 Header	cat \$PINS	44e10000	Name	GPIO NO.	Mode 7			GPIO Settings			iviode 1	IVIUUE U	CPU	Notes
	Allocated			(Mode 7)		Bit 6	Bit 5	GPIO Settings Bit 4	Bit 3	D:+ 2.4.0				Please e-mail me directly at:
		Offset from:				RIT P	BIT 2	BIT 4	BIT 3	Bit 2,1,0				derek@derekmolloy.ie

<sup>0</sup> Pulldown select 1 Pullup select e.g. OUTPUT GPIO(mode7) 0x07 pulldown, 0x17 pullup, 0x?f no pullup/down

Pullup/Pulldown

0 Disable

Slew Control

0 Fast

1 Slow

Enable Pullup/Pulldown

0 Enabled

Mux Mode

000 Mode 0 to

111 Mode 7

if you notice a mistake

Thanks Frank for the PRU work!

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