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											Has a 5V Level (pulled up by TPS65217C)
P9 10			SYS RESETn									RESET OUT	A10	, , , ,
P9 11	28	0x870/070	UART4 RXD	30	gpio0[30]	uart4 rxd mux2		mmc1 sdcd	rmii2 crs dv	gpmc csn4	mii2 crs	gpmc_wait0	T17	NB: GPIOs limit current to 4-6mA output
P9 12	30	0x878/078	GPIO1 28	60	gpio1[28]	mcasp0 aclkr mux3		gpmc dir	mmc2 dat3	gpmc_csn6	mii2 col	gpmc_be1n	U18	and approx. 8mA on input.
P9 13	29	0x874/074	UART4 TXD	31	gpio0[31]	uart4 txd mux2		mmc2 sdcd	rmii2 rxerr	gpmc csn5	mii2 rxerr	gpmc wpn	U17	
P9 14	18	0x848/048	EHRPWM1A	50	gpio1[18]	ehrpwm1A mux1		gpmc a18	mmc2 dat1	rgmii2 td3	mii2 txd3	gpmc a2	U14	
P9 15	16	0x840/040	GPIO1 16	48	gpio1[16]	ehrpwm1 tripzone input		gpmc a16	mii2 txen	rmii2 tctl	gmii2 txen	gpmc a0	R13	
P9 16	19	0x84c/04c	EHRPWM1B	51	gpio1[19]	ehrpwm1B mux1		gpmc_a19	mmc2_dat2	rgmii2 td2	mii2 txd2	gpmc a3	T14	
P9 17	87	0x95c/15c	I2C1 SCL	5	gpio0[5]	-		OF	ehrpwm0 synci	I2C1 SCL	mmc2_sdwp	spi0 cs0	A16	
P9 18	86	0x958/158	I2C1 SDA	4	gpio0[4]				ehrpwm0_tripzone	I2C1 SDA	mmc1_sdwp	spi0_csc	B16	
P9 19	95	0x97c/17c	I2C2 SCL	13	gpio0[13]			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]			spi1_cs0	I2C2 SDA	dcan0_tx	timer6	uart1_ctsn	D18	Allocated (Group: pinmux_i2c2_pins)
P9 21	85	0x954/154	UART2 TXD	3	gpio0[3]	EMU3 mux1		5p11_c50	ehrpwm0B	I2C2 SCL	uart2_txd	spi0 d0	B17	/ modated (Group: piiiiidx_izez_piiis)
P9 22	84	0x950/150	UART2 RXD	2	gpio0[2]	EMU2 mux1			ehrpwm0A	I2C2 SDA	uart2_rxd	spi0_do	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]	empumo_synes		Spirit_d17	I2C1_SCL	dcan1_rx	mmc2_sdwp	uart1_txd	D15	
P9 25	107	0x9ac/1ac	GPIO3 21	117	gpio3[21]			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]			EIVIO+_IIIUXE	I2C1 SDA	dcan1_tx	mmc1_sdwp	uart1_rxd	D16	Anocacca (Group: measpo_pms)
P9_27	105	0x9a4/1a4	GPIO3 19	115	gpio3[19]			EMU2 mux2	mcasp1 fsx	mcasp0 axr3	eQEPOB in	mcasp0_fsr	C13	
P9 28	103	0x99c/19c	SPI1 CS0	113	gpio3[17]			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[17]			mmc1 sdcd mux1	spi1_d0	medspo_dxi2	ehrpwm0B	mcasp0_dricing	B13	Allocated (Group: mcasp0_pins)
P9_30	102	0x998/198	SPI1_D0	112	gpio3[15]			mmc2_sdcd_mux1	spi1_d0		ehrpwm0 tripzone	mcasp0_rsx mcasp0_axr0	D12	Anocacca (Group: measpo_pms)
P9 31	100	0x990/190	SPI1 SCLK	110	gpio3[14]			mmc0 sdcd mux1	spi1_sclk		ehrpwm0A	mcasp0_axro	A13	Allocated (Group: mcasp0 pins)
P9 32	100	0,000,100	VADC	110	Phiop[14]			mmco_saca_maxi	3p11_3cik		ciiipwiiioA	тісаэро_асікх	713	Voltage Reference for ADC (NB: 1.8V)
P9_33			AIN4										C8	NB: 1.8V tolerant
P9_33			AGND										Co	Ground for ADC
P9_34			AIN6										A8	NB: 1.8V tolerant
P9_36			AIN5										B8	NB: 1.8V tolerant
P9_30			AIN2										B7	NB: 1.8V tolerant
P9_37			AIN2 AIN3										A7	NB: 1.8V tolerant
P9_30			AINO										B6	NB: 1.8V tolerant
P9_39 P9_40			AINU AIN1										C7	NB: 1.8V tolerant
	109	0x9b4/1b4	CLKOUT2	20	anio0[20]	EMU3 mux0		timer7 mux1	clkout2	tclkin		xdma event intr1	D14	
P9_41A P9_41B	109	0x9b4/1b4 0x9a8/1a8	GPIO3 20	116	gpio0[20] gpio3[20]	EIVIU3_MUXU		emu3	Mcasp1 axr0	LCIKIN	eQEP0 index	mcasp0 axr1	D14 D13	Both signals are connected to P21 of P11 Both signals are connected to P21 of P11
	89	0x9a8/1a8 0x964/164	GPIO3_20 GPIO0 7	7	0	vdma quant intra	mmc0 cdu:		<u>-</u>	cnil ccl	uart3 txd		C18	
P9_42A	89	UX904/164	GP100_/	/	gpio0[7]	xdma_event_intr2	mmc0_sdwp	spi1_sclk	pr1_ecap0_ecap_capin_apwm_o	spi1_cs1	uart3_tx0	eCAP0_in_PWM0_out	C18	Both signals are connected to P22 of P11
DO 42D		0.000/100	CDIO2 10	114	ania 3[10]				Massa 1 pollor	Massana au 3	*OEDOA in	Manan O nalles	D12	Both signals are connected to P22 of P11
P9_42B		0x9a0/1a0	GPIO3_18	114	gpio3[18]				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
	. Anus:			0010.115									001.	For updates see: www.derekmolloy.ie
P9 Header	cat \$PINS	ADDR +	Name	GPIO NO.	Mode 7						Mode 1	Mode 0	CPU	Notes
	Allocated	44e10000		(Mode 7)				GPIO Settings						Please e-mail me directly at:
		Offset from:				Bit 6	Bit 5	Bit 4	Bit 3	Bit 2,1,0				derek@derekmolloy.ie
		44610900				Claw Control	Pacaiyar Activa	Dullup/Dulldown	Enable Bullun/Bulldown	Mary Modo				if you notice a mictake

e.g. OUTPUT GPIO(mode7) 0x07 pulldown, 0x17 pullup, 0x?f no pullup/down

Pullup/Pulldown

0 Pulldown select

1 Pullup select

Slew Control

0 Fast

1 Slow

Receiver Active

0 Disable

44e10800

Enable Pullup/Pulldown

1 Disabled

Mux Mode

000 Mode 0 to

111 Mode 7

if you notice a mistake

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