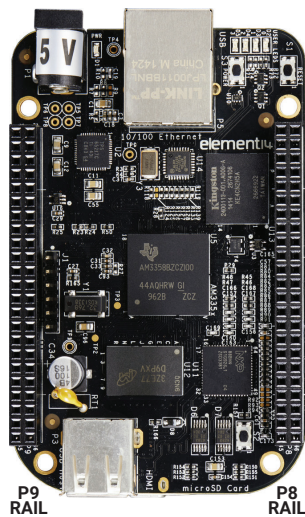


BOARDS – BEAGLEBONE



Beaglebone Pinout									
P9					P8				
GND	1	2	GND	1	2	GND	1	2	GND
3.3 V	3	4	3.3 V	3	4	GPIO1_6	3	4	GPIO1_7
5 V Raw	5	6	5 V Raw	5	6	GPIO1_2	5	6	GPIO1_3
5 V	7	8	5 V	7	8	GPIO2_2	7	8	GPIO2_3
	9	10		9	10	GPIO2_5	9	10	GPIO2_4
Serial4 RX/GPIO0_30	11	12	GPIO1_28	11	12	GPIO1_13	11	12	GPIO1_12
Serial4 TX/GPIO0_31	13	14	PWM1A/GPIO1_18	13	14	PWM2B/GPIO0_23	13	14	GPIO0_26
GPIO1_16	15	16	PWM1B/GPIO1_19	15	16	GPIO1_15	15	16	GPIO1_14
GPIO0_5	17	18	GPIO0_4	17	18	GPIO0_27	17	18	GPIO2_1
GPIO0_15	19	20	GPIO0_14	19	20	PWM2A/GPIO0_22	19	20	GPIO1_31
Serial2 TX/GPIO0_3	21	22	Serial2 RX/GPIO0_2	21	22	GPIO1_30	21	22	GPIO1_5
GPIO1_17	23	24	Serial1 TX/GPIO0_12	23	24	GPIO1_4	23	24	GPIO1_1
GPIO3_21	25	26	Serial1 RX/GPIO0_13	25	26	GPIO1_0	25	26	GPIO1_29
GPIO3_19	27	28	GPIO3_17	27	28	GPIO2_22	27	28	GPIO2_24
GPIO3_15	29	30	GPIO3_16	29	30	GPIO2_23	29	30	GPIO2_25
GPIO3_14	31	32	VDD_ADC	31	32	GPIO0_10	31	32	GPIO0_11
AIN4	33	34	GND_ADC	33	34	GPIO0_9	33	34	GPIO2_17
AIN6	35	36	AIN5	35	36	GPIO0_8	35	36	GPIO2_16
AIN2	37	38	AIN3	37	38	Serial5 TX/GPIO2_14	37	38	Serial5 RX/GPIO2_15
AIN0	39	40	AIN1	39	40	GPIO2_12	39	40	GPIO2_13
GPIO0_20	41	42	GPIO0_7	41	42	GPIO2_10	41	42	GPIO2_11
GND	43	44	GND	43	44	GPIO2_8	43	44	GPIO2_9
GND	45	46	GND	45	46	GPIO2_6	45	46	GPIO2_27

	Beaglebone Black Wireless	Beaglebone Black	Beaglebone Green Wireless	Pocketbeagle	Beagleboard AI
Digi-Key Part Number	• BBBWL-SC-562-ND	• BBB01-SC-505-ND	• 1597-1367-ND	• POCKETBEAGLE-SC-569-ND	• BBONE-AI-ND
Processor	• Octavo Systems OSD3358 1 GHz ARM Cortex-A8	• AM335x 1 GHz ARM Cortex-A8	• AM335x 1 GHz ARM Cortex-A8	• Octavo Systems OSD3358 1 GHz ARM Cortex-A8	• TI Sitara AM5729 • Dual ARM Cortex-A15 Microprocessor Subsystem
Memory	• 512 MB DDR3 RAM • 4 GB 8-bit eMMC Flash	• 512 MB DDR3 RAM • 4 GB 8-bit eMMC Flash	• 512 MB DDR3 RAM • 4 GB 8-bit eMMC Flash	• 512 MB DDR3 RAM	• 2.5 MB of on-chip L3 RAM • 1G B RAM and 16 GB eMMC
Peripherals	• 2x46 pin headers • USB for power and comm • USB Host • Wi-Fi/Bluetooth • HDMI • 3D graphics accelerator	• 2x46 pin headers • USB for power and comm • USB Host • Ethernet • HDMI • 3D graphics accelerator	• 2x46 pin headers • USB for power and comm • USB Host • Ethernet • Wi-Fi/Bluetooth • 2x Grove connectors • 3D graphics accelerator	• 72 expansion pin headers • high-speed USB • 8 analog inputs • 44 digital I/Os • microUSB host/client • 3D graphics accelerator	• 2 C66x floating-point VLIW DSPs • 2D-graphics accelerator (BB2D) subsystem • Micro HDMI • GB Ethernet • Bluetooth • Wi-Fi • IVA-HD subsystem (4K @ 15fps encode and decode support for H.264, 1080p60 for others)
SD Card	• Yes	• Yes	• Yes	• Yes	
Software Compatibility	• Debian • Android • Ubuntu • Cloud9 IDE on Node.js w/ Bone-Script library • Plus More	• Debian • Android • Ubuntu • Cloud9 IDE on Node.js w/ Bone-Script library • Plus More	• Debian • Android • Ubuntu • Cloud9 IDE on Node.js w/ Bone-Script library • Plus More	• Debian • Android • Ubuntu • Cloud9 IDE on Node.js w/ Bone-Script library • Plus More	• Zero-download out-of-box software experience with Debian GNU/Linux

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