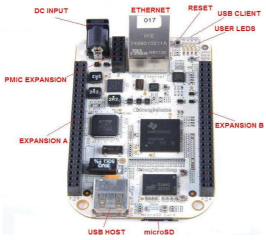
P9							
GND	1	2	GND				
VDD_3V3EXP	3	4	VDD_3V3EXP				
VDD_5V	5	6	VDD_5V				
SYS_5V	7	8	SYS_5V				
PWR_BUT*	9	10	SYS_RESETn				
UART4_RXD	11	12	GPIO1_28 60				
UART4_TXD	13	14	EHRPWM1A				
GPIO1_16 48	15	16	EHRPWM1B				
I2C1_SCL	17	18	I2C1_SDA				
I2C2_SCL	19	20	I2C2_SDA				
UART2_TXD	21	22	UART2_RXD				
GPIO1_17 49	23	24	UART1_TXD				
GPIO3_21 117	25	26	UART1_RXD				
GPIO3_19 115			SPI1_CS0				
SPI1_D0	29	30	SPI1_D1				
SPI1_SCLK	31	32	VDD_ADC(1.8V)				
AIN4			GNDA_ADC				
AIN6		_	AIN5				
AIN2	_	_	AIN3				
AIN0			AIN1				
CLKOUT2	_	_	GPIO0_7 7				
GND			GND				
GND	45	46	GND				



P8								
GND	1	2	GND					
GPIO1_6 38	3	4	GPIO1_7 39					
GPIO1_2 34	5	6	GPIO1_3 35					
TIMER4	7	8	TIMER7					
TIMER5	თ	10	TIMER6					
GPIO1_13 45	11	12	GPIO1_12 44					
EHRPWM2B	13	14	GPIO0_26 26					
GPIO1_15 47	15	16	GPIO1_14 46					
GPIO0_27 27	17	18	GPIO2_1 65					
EHRPWM2A	19	20	GPIO1_31 63					
GPIO1_30 62	21	22	GPIO1_5 37					
GPIO1_4 36	23	24	GPIO1_1 33					
GPIO1_0 32	25	26	GPIO1_29 61					
GPIO2_22 86	27	28	GPIO2_24 88					
GPIO2_23 87	29	30	GPIO2_25 89					
UART5_CTSN	31	32	UART5_RTSN					
UART4_RTSN	33	34	UART3_RTSN					
UART4_CTSN	35	36	UART3_CTSN					
UART5_TXD	37	38	UART5_RXD					
GPIO2_12 76	39	40	GPIO2_13 77					
GPIO2_10 74	41	42	GPIO2_11 75					
GPIO2_8 72	43	44	GPIO2_9 73					
GPIO2_6 70	45	46	GPIO2_7 71					

Analogic	
PWM	
GROUND	
GPIO	
UART	
I2C	
VDD	

GPIOX_YY => Numéro				
Х	YY (32	*X) + YY		
0	27	27		
1	29	61		
2	7	71		
3	19	115		