Pi-2 Connector

Pi-2 Connector

				<u>F1-2 CUI</u>	<u>IIIECIOI</u>				
		3.3V		1	2			5V	
PH3	TWI1_SDA	GPIO 2	I2C1_SDA	3	4			5V	
PH2	TWI1_SCK	GPIO 3	I2C1_SCL	5	6			GND	
PL10	S_PWM	GPIO 4	GPCLK0	7	8	UART_TXD	GPIO 14	UART2_TX	PB0
		GND		9	10	UART_RXD	GPIO 15	UART2_RX	PB1
PC7		GPIO 17		11	12		GPIO 18		PC8
PH9		GPIO 27		13	14			GND	
PC12		GPIO 22		15	16		GPIO 23		PC13
		3.3V		17	18		GPIO 24		PC14
PC0	SPI0_MOSI	GPIO 10	SPI_MOSI	19	20			GND	
PC1	SPI0_MISO	GPIO 9	SPI_MISO	21	22		GPIO 25		PC15
PC2	SPIO_CLK	GPIO 11	SPI_SCLK	23	24	SPI_CE0	GPIO 8	SPIO_CS	PC3
GND				25	26	SPI_CE1	GPIO 7		PH7
PL9	TWI_SDA		ID_SD	27	28	ID_SC		TWI_SCK	PL8
PH5		GPIO 5		29	30			GND	
PH6		GPIO 6		31	32		GPIO 12		PC4
PC5		GPIO 13		33	34			GND	
PC9		GPIO 19		35	36		GPIO 16		PC6
PC16		GPIO 26		37	38		GPIO 20		PC10
		GND		39	40		GPIO 21		PC11

Euler "e" Connector

Euler "e" Connector									
	3	3.3V		1	2		D	C IN	
			Lithium Batt+	3	4		D	C IN	
			Temp Sensor	5	6		G	SND	
PL11	IR_RX			7	8			5V	
	G	SND		9	10	SPDIF		OWA_OUT	PH8
PB3	I2S_MCK			11	12			I2S_SYNC	PB4
PB5	I2S_BCK			13	14		G	SND	
PB6	I2S_DOUT			15	16			I2S_DIN	PB7
	3	3.3V		17	18			UART4_RTS	PD4
PD2	SPI1_MOSI	UART4_TX		19	20		G	SND	
PD3	SPI1_MISO	UART4_RX		21	22			UART4_CTS	PD5
PD1	SPI1_CLK	UART3_RX		23	24		UART3_TX	SPI1_CS	PD0
	G	SND		25	26				PD6
PB2				27	28				PD7
PB8		UARTO_TX		29	30		UARTO_RX		PB9
			EAROUTP	31	32	EAROUT_N			
			N.C.	33	34		G	SND	

Exp Connector

Exp	С	10	าท	е	ct	0	r
-----	---	----	----	---	----	---	---

			<u> </u>				
	3.3V		1	2	System LED		PL7
		Charger LED	3	4	Reset Sw		
		Pwr/Stb Sw	5	6		GND	
PB8	UARTO_TX		7	8		UARTO_RX (With Level Shifter)	PB9
	GND		9	10	KevADC		

Wifi_BT

Wifi/BT Connector

			<u>J</u> 4	<u>19</u>		
	GN	D	1	2	WL-SDIO-D0	SDC1-D0 PG2
PG0	SDC1-CK	WL-SDIO-CLK	3	4	WL-SDIO-D1	SDC1-D1 PG3
	GN	D	5	6	WL-SDIO-D2	SDC1-D2 PG4
PG1	SDC1-CMD	WL-SDIO-CMD	7	8	WL-SDIO-D3	SDC1-D3 PG5
PL2	S-UART-TX	WL-REG-ON	9	10	CK32	X32KFOUT
PL3	S-UART-RX	WL-WAKE-AP	11	12		GND
	VCC-	WIFI	13	14		VCC-WIFI
			<u>J5</u>	<u>50</u>		
PG10	AIF3-SYNC PCB1-9	SYNC BT-PCM-SYNC	1	2	BT-UART-RX	UART1-TX PG6
PG11	AIF3-BCLK PCB1-E	BCLK BT-PCM-CLK	3	4	BT-UART-TX	UART1-RX PG7
PG12	AIF3-DOUT PCB1-E	OOUT BT-PCM-DIN	5	6	BT-UART-CTS	UART1-RTS PG8
PG13	AIF3-DIN PCB1-	DIN BT-PCM-DOUT	7	8	BT-UART-RTS	UART1-CTS PG9
	GN	D	9	10		GND
PL5	S-JTAG-CK	BT-WAKE-AP	11	12	BT-RST-N	S-JTAG-MS PL4
PL6	S-JTAG-DO	AP-WAKE-BT	13	14		VCC-WIFI-IO
	GN	D	15	16		GND