PIN#	I/O	Туре	Multi-funtion Description
1	PG5		TS1_D1/CSI1_D1/SDC1_D3/CSI0_D9
2	PG6		TS1_D2/CSI1_D2/UART3_TX/CSI0_D10
3	PG7		TS1_D3/CSI1_D3/UART3_RX/CSI0_D11
4	PG8	TSI1	TS1_D4/CSI1_D4/UART3_RTS/CSI0_D12
5	PG9		TS1_D5/CSI1_D5/UART3_CTS/CSI0_D13
6	PG10		TS1_D6/CSI1_D6/UART4_TX/CSI0_D14
7	PG11		TS1_D7/CSI1_D7/UART4_RX/CSI0_D15
8	G		GND
9	RF	RF	RF
10	G		GND
11	PB5		12S_MCLK/AC97_MCLK
12	PB7		I2S_LRCK/AC97_SYNC
13	PB12	IIS	12S_DI/AC97_DI/SPDIF_DI
14	PB6		I2S_BCLK/AC97_BCLK
15	PB8		12S_DO0/AC97_DO
16	PI0		TWI3_SCK
17	PI1	IIC	TWI3_SDA
18	PI2	IIC	TWI4_SCK
19	PI3		PWM1/TWI4_SDA
20	PI11	SPI	SPI0_CLK/UART5_RX/EINT23
21	PI10	SFI	SPIO_CSO/UART5_TX/EINT22
22	PA11		MDC/UARTI_RX
23	PA15		ECRS/GTXCK/UART7_RX/UART1_DSR/I2S1_LRCK
24	PA13		ETXEN/GTXCTL/UART6_RX/UART1_CTS
25	PA17		ETXERR/CAN_RX/UART1_RING/I2S1_DI
26	PA16		ECOL/GCLKIN/CAN_TX/UART1_DCD/I2S1_DO
27	PA14		ETXCK/UART7_TX/UART1_DTR/I2S1_BCLK
28	PA12		MDIO/UART6_TX/UART1_RTS
29	PA10	MII	ERXDV/GRXCTL/UART1_TX
30	PA8		RXCK/SPI3_MISO
31	PA9		ERXERR/SPI3_CS1/I2S1_MCLK
32	PA7		TXD0/SPI3_MOSI
33	PA6		TXD1/SPI3_CLK
34	PA5		TXD2/SPI3_CS0
35	PA4		TXD3/SPI1_CS1
36	PA3		RXD0/SPI1_MISO/UART2_RX

37	PA2		RXD1/SPI1_MOSI/UART2_TX
38	PA1		RXD2/SPI1 CLK/UART2 CTS
39	PA0		RXD3/SPI1 CS0/UART2 RTS
40	PI14	PS2	PS2 SCK1/TCLKIN0/EINT26/SPI0 CS1
41	PI15		PS2 SDA1/TCLKIN1/EINT27/SPI1 CS1
42	PI13	CLKO	SPI0_MISO/UART6_RX/CLK_OUT_B/EINT25
43	PB2	PWM	PWM0
44	PB4	TD	IRO_RX
45	PB3	IR	IR0_TX/SPDIF_MCLK/STANBYWFI
46	PB9	IO	12S_DO1
47	PB10	Ю	12S_DO2
48	PB13	SPIDF	SPI2_CS1/SPDIF_DO
49	PB11	Ю	12S_DO3
50	PB16		JTAG_DO0/SPI2_MOSI
51	PB14	SPI	JTAG_MS0/SPI2_CS0
52	PB15	311	JTAG_CK0/SPI2_CLK
53	PB17		JTAG_DI0/SPI2_MISO
54	PB18		TWI1_SCK(PU=2K)
55	PB19	IIC	TWI1_SDA(PU=2K)
56	PB20	ne	TWI2_SCK
57	PB21		TWI2_SDA
58	PH27		LCD1_VSYNC/ETXERR/KP_OUT7/SDC1_D3/CSI1_VSYNC
59	PH26		LCD1_HSYNC/ECOL/KP_OUT6/SDC1_D2/CSI1_HSYNC
60	PH25		LCD1_DE/ECRS/KP_OUT5/SDC1_D1/CS11_FIELD
61	PH24		LCD1_CLK/ETXCK/KP_OUT4/SDC1_D0/CS11_PCLK
62	PH2		LCD1_D2/UART3_RTS/EINT2/CSI1_D2
63	PH1		LCD1_D1/UART3_RX/EINT1/CSI1_D1
64	PH0		LCD1_D0/UART3_TX/EINT0/CSI1_D0
65	PH5		LCD1_D5/UART4_RX/EINT5/CSI1_D5
66	PH7		LCD1_D7/UART5_RX/MS_CLK/EINT7/CSI1_D7
67	PH3	LCD1	LCD1_D3/UART3_CTS/EINT3/CSI1_D3
68	PH4		LCD1_D4/UART4_TX/EINT4/CSI1_D4
69	PH6		LCD1_D6/UART5_TX/MS_BS/EINT6/CSI1_D6
70	PH15		LCD1_D15/ETXD2/KP_IN5/SMC_VPPPP/EINT15/CSI1_D15
71	PH10		LCD1_D10/ERXD1/KP_IN2/MS_D2/EINT10/CSI1_D10
72	PH8		LCD1_D8/ERXD3/KP_IN0/MS_D0/EINT8/CSI1_D8
73	PH13		LCD1_D13/PS2_SDA1/SMC_RST/EINT13/CS11_D13
74	PH11		LCD1_D11/ERXD0/KP_IN3/MS_D3/EINT11/CSI1_D11
75	PH12		LCD1_D12/PS2_SCK1/EINT12/CSI1_D12
76	PH9		LCD1_D9/ERXD2/KP_IN1/MS_D1/EINT9/CSI1_D9
77	PH14		LCD1_D14/ETXD3/KP_IN4/SMC_VPPEN/EINT14/CSI1_D14

78	PH17		LCD1 D17/ETXD0/KP IN7/SMC VCCEN/EINT17/CSI1 D17
79	PH16		LCD1_D16/ETXD1/KP_IN6/SMC_DET/EINT16/CSI1_D16
80	PH20		LCD1 D20/ERXDV/CAN TX/EINT20/CSI1 D20
81	PH19		LCD1_D19/ERXERR/KP_OUT1/SMC_SDA/EINT19/CSI1_D19
82	PH18		LCD1_D18/ERXCK/KP_OUT0/SMC_SLK/EINT18/CSI1_D18
83	PH22	+	LCD1_D22/EMDIO/KP_OUT2/SDC1_CMD/CSI1_D22
84	PH23		LCD1 D23/ETXEN/KP OUT3/SDC1 CLK/CSI1 D23
85	PH21		LCD1_D21/EMDC/CAN_RX/EINT21/CSI1_D21
86	PD27		LCD0_VSYNC/SMC_SDA
87	PD26		LCD0_HSYNC/SMC_SLK
88	PD25		LCD0_DE/SMC_RST
89	PD24		LCD0_CLK/SMC_VCCEN
90	PD23		LCD0_D23/SMC_DET
91	PD22		LCD0_D22/SMC_VPPPP
92	PD21		LCD0_D21/SMC_VPPEN
93	PD20		LCD0_D20/CSI1_MCLK
94	PD19		LCD0_D19/LVDS1_VN3
95	PD18		LCD0_D18/LVDS1_VP3
96	PD17		LCD0_D17/LVDS1_VNC
97	PD16		LCD0_D16/LVDS1_VPC
98	PD15		LCD0_D15/LVDS1_VN2
99	PD14	LCDO	LCD0_D14/LVDS1_VP2
100	PD13	LCD0	LCD0_D13/LVDS1_VN1
101	PD12		LCD0_D12/LVDS1_VP1
102	PD11		LCD0_D11/LVDS1_VN0
103	PD10		LCD0_D10/LVDS1_VP0
104	PD9		LCD0_D9/LVDS0_VN3
105	PD8		LCD0_D8/LVDS0_VP3
106	PD7		LCD0_D7/LVDS0_VNC
107	PD6		LCD0_D6/LVDS0_VPC
108	PD5		LCD0_D5/LVDS0_VN2
109	PD4		LCD0_D4/LVDS0_VP2
110	PD3		LCD0_D3/LVDS0_VN1
111	PD2		LCD0_D2/LVDS0_VP1
112	PD1		LCD0_D1/LVDS0_VN0
113	PD0		LCD0_D0/LVDS0_VP0
114	AI		TVIN3
115	AI	TVI	TVIN2
116	AI		TVIN1
117	AI		TVIN0
118	AO	TVO	TVOUT0

119	AO		TVOUTI
120	AO		TVOUT2
121	A		HPCOM
122	A		HPOUTR
123	A		HPOUTL
124	Α		HPCOMFB
125	A	Audio	FMINL
126	A	Codec	FMINR
127	A		VMIC
128	A		MICINI
129	A		MICIN2
130	A		AGND
131	A	100	LRADCI
132	A	ADC	LRADC0
133	A		RXM_SATA
134	A	SATA	RXP_SATA
135	A	SAIA	TXM_SATA
136	A		TXP_SATA
137	DO		TXCN_HDMI
138	DO		TXCP_HDMI
139	DO		TX0N_HDMI
140	DO		TX0P_HDMI
141	DO		TX1N_HDMI
142	DO	HDMI	TX1P_HDMI
143	DO	пын	TX2N_HDMI
144	DO		TX2P_HDMI
145	Ю		SDA_HDMI
146	Ю		SCL_HDMI
147	Ю		CEC_HDMI
148	DI		HPD_HDMI
149	IO		GPIO0
150	Ю		GPIO1
151	PI		ACIN
152	PI		ACIN
153	PO		IPSOUT
154	AO	PMU	TVOUT3/CVBS
155	G		GND
156	PI		VBUS
157	PO		LDO4
158	DO		EXTEN
159	DO		CHGLED

160	PO		LDO3
161	DI		POWERON
162	Ю		GPIO3
163	DI		N_OE
164	P		VBAT
165	P		VBAT
166	P	4	LDO2
167	P		BAT_CH
168	DI		UBOOT_SEL
169	A		DM2
170	A		DP2
171	A	TION	DMI
172	A	USB	DP1
173	A		DM0
174	A		DP0
175	PF1		SDC0_D0/JTAG_DI1
176	PF0		SDC0_D1/JTAG_MS1
177	PF5	CARDO	SDC0_D2/JTAG_CK1
178	PF4	CARD0	SDC0_D3/UART0_RX
179	PF3		SDC0_CMD/JTAG_DO1
180	PF2		SDC0_CLK/UART0_TX
181	PE0	, .	TS0_CLK/CSI0_PCLK
182	PE1		TS0_ERR/CSI0_MCLK
183	PE3		TS0_DVLD/CSI0_VSYNC
184	PE2		TS0_SYNC/CSI0_HSYNC
185	PE4		TS0_D0/CSI0_D0
186	PE5	TS0/	TS0_D1/CSI0_D1
187	PE6	CSI0	TS0_D2/CSI0_D2
188	PE7		TS0_D3/CSI0_D3
189	PE8		TS0_D4/CSI0_D4
190	PE9		TS0_D5/CSI0_D5
191	PE10		TS0_D6/CSI0_D6
192	PE11		TS0_D7/CSI0_D7
193	P	PO	VCC_3V
194	PB22	UART0	UART0_TX/IR1_TX
195	PB23	UARIU	UART0_RX/IR1_RX
196	PG0		TS1_CLK/CSI1_PCLK/SDC1_CMD
197	PG1	TOTAL	TS1_ERR/CSI1_MLCK/SDC1_CLK
198	PG3	TS1/ CSI1	TS1_DVLD/CSI1_VSYNC/SDC1_D1
199	PG2		TS1_SYNC/CSI1_HSYNC/SDC1_D0
200	PG4		TS1_D0/CSI1_D0/SDC1_D2/CSI0_D8
			Website: http://cubieboard.org/