



Tech Info Library

PowerBook Duo: Main Interface Connector Signal Assignments 10/92

Revised: 5/24/95
Security: Everyone

PowerBook Duo: Main Interface Connector Signal Assignments 10/92

=====

Article Created: October 19, 1992

TOPIC -----

This article defines the interface connection provided by the 152-pin main interface connector. The following table provides a complete list of signal assignments for the connector. A slash in front of a signal name (for example /PLUG IN) indicates an active-low signal.

DISCUSSION -----

Main Expansion Connector Signal Assignments

Pin #	Signal name	Description
1	PR+24 V EXT	Raw +24 V from AC adapter
2	PR+24 V EXT	Raw +24 V from AC adapter
3	/PLUG IN	Power surge control (ground)
4	GND	Ground
5	PR MAIN BAT POS	Positive battery power output
6	PR MAIN BAT POS	Positive battery power output
7	/ON/OFF OUT	On/off switch
8	/CIOUT	Cache inhibit out
9	/STERM	Synchronous termination
10	/DS	Data strobe
11	/AS	Address strobe
12	+5 V MAIN OUT	+5 V regulated power
13	/HALT	Halt
14	/BERR	Bus error
15	/BGACK	Bus grant acknowledge
16	/IPL0	Interrupt priority level 0
17	/IPL1	Interrupt priority level 1
18	/IPL2	Interrupt priority level 2
19	GND	Logic Ground
20	GND	Logic Ground

21	ADDR[0]	Address bit 0
22	ADDR[2]	Address bit 2
23	ADDR[4]	Address bit
24	ADDR[6]	Address bit
25	ADDR[8]	Address bit 8
26	ADDR[10]	Address bit 10
27	ADDR[12]	Address bit 12
28	ADDR[14]	Address bit 14
29	+5 V MAIN OUT	+5 V regulated power
30	GND	Ground
31	ADDR[18]	Address bit 18
32	ADDR[20]	Address bit 20
33	ADDR[22]	Address bit 22
34	ADDR[24]	Address bit 24
35	ADDR[26]	Address bit 26
36	ADDR[28]	Address bit 28
37	ADDR[30]	Address bit 30
38	GND	Logic Ground
39	GND	Logic Ground
40	FIOCLK	15.6672 MHz I/O clock
41	SIZ[1]	Transfer size bit 1
42	+5 V MAIN OUT	+5 V regulated power
43	DATA[0]	Data bit 0
44	DATA[1]	Data bit 1
45	DATA[2]	Data bit 2
46	DATA[3]	Data bit 3
47	DATA[4]	Data bit 4
48	DATA[5]	Data bit 5
49	DATA[6]	Data bit 6
50	DATA[7]	Data bit 7
51	GND	Logic Ground
52	DATA[17]	Data bit 17
53	DATA[18]	Data bit 18
54	DATA[19]	Data bit 19
55	+5 V MAIN	+5 V regulated power
56	DATA[20]	Data bit 20
57	DATA[21]	Data bit 21
58	DATA[22]	Data bit 22
59	DATA[23]	Data bit 23
60	+5 V.MAIN OUT	+5 V regulated power
61	GND	Logic Ground
62	/SCC IRQ	SCC interrupt request
63	SERVEE	-5 V for SCC transceivers and modem
64	+5 V MAIN OUT	+5 V regulated power
65	GND	Logic Ground
66	GND	Logic Ground
67	+8 V SOUND	Special "clean" +8V power for sound output
68	+5 V MODEM	+5 V power for modem
69	LINET/R	Modem DAA line talk/receive
70	+5 V SOUND	+5 V power for sound output
71	SND OUT R	Sound output, right channel
72	SND OUT L	Sound output, left channel
73	EXT MIC FILT R	Right input signal from ext. microphone

74	EXT MIC FILT L	Left input signal from external microphone
75	DAA GND	Modem ground
76	DAA GND	Modem ground
77	PR+24 V EXT	Raw +24 V from AC adapter
78	PR+24 V EXT	Raw +24 V from AC adapter
79	PR+24 V EXT	Raw +24 V from AC adapter
80	GND	Logic Ground
81	GND	Logic Ground
82	PR MAIN BAT POS	Battery power output
83	ADB DATA	Apple Desktop Bus data
84	/ADBPWRON	ADB power On key
85	/CBACK	Cache burst acknowledge
86	/CBREQ	Cache burst request
87	/DSACK1	Data size acknowledge bit 1
88	/DSACK0	Data size acknowledge bit 0
89	/BR	Bus request
90	/BG	Bus grant
91	/SLEEP	Sleep-state signa
92	FC[1]	Function code bit 1
93	FC[0]	Function code bit 0
94	/RMC	Read-modify-write cycle
95	CPUCLK	CPU bus clock
96	/CPURESET	CPU reset (bus invalid)
97	ADDR[1]	Address bit 1
98	ADDR[3]	Address bit 3
99	ADDR[5]	Address bit 5
100	ADDR[7]	Address bit 7
101	ADDR[9]	Address bit 9
102	ADDR[11]	Address bit 11
103	ADDR[13]	Address bit 13
104	ADDR[15]	Address bit 15
105	ADDR[16]	Address bit 16
106	ADDR[17]	Address bit 17
107	ADDR[19]	Address bit 19
108	ADDR[21]	Address bit 21
109	ADDR[23]	Address bit 23
110	ADDR[25]	Address bit 25
111	ADDR[27]	Address bit 27
112	ADDR[29]	Address bit 29
113	ADDR[31]	Address bit 31
114	/SLOT IN	Bar plugged in grounds pin
115	GND	Logic Ground
116	RD	Read/Write
117	SIZ[0]	Transfer size bit 0
118	DATA[8]	Data bit 8
119	DATA[9]	Data bit 9
120	DATA[10]	Data bit 10
121	DATA[11]	Data bit 11
122	+5 V EXT SENSE	+5 V external sense
123	DATA[12}	Data bit 12
124	DATA[13]	Data bit 13
125	DATA[14]	Data bit 14
126	DATA[15]	Data bit 15

127	DATA[16]	Data bit 16
128	DATA[24]	Data bit 24
129	DATA[25]	Data bit 25
130	DATA[26]	Data bit 26
131	DATA[27]	Data bit 27
132	DATA[28]	Data bit 28
133	DATA[29]	Data bit 29
134	DATA[30]	Data bit 30
135	DATA[31]	Data bit 31
136	MI	Memory controller inhibit for cache access
137	/SWIM CS	SWIM chip select
138	/SLOT IRQ	Pseudo-NuBus expansion slot E interrupt
139	/PFW	Power fail warning (shutdown bit)
140	/IO RESET	Reset output to I/O systems
141	GND	Ground
142	GND	Ground
143	DAA CNTLF	Modem DAA control
144	DAA ID IN	ID input from 152-pin modem card connector
145	/RING DET	Ring detect signal from the modem DA
146	/RB DVR	Modem relay B driver
147	/RA DVR	Modem relay A driver
148	EXT MIC SEL	External microphone plugged in
149	(EXT MIC)	No connect (ext. line or microphone level)
150	/SPKR SEL	External speaker plugged in
151	DAA GND	Modem DAA ground
152	DAA GND	Modem DAA ground

Support Information Services

Copyright 1992, Apple Computer, Inc.

Tech Info Library Article Number:10851