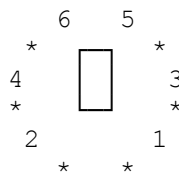


Keyboard:

1. Data
2. Reserved
3. Ground
4. +5 Vdc
5. Clock
6. Reserved



Video Port:

Pin	Function	Pin	Function
1	Red Video	9	Key (no pin)
2	Green Video	10	Sync Return (Ground)
3	Blue Video	11	Monitor ID Bit 0 (Not Used)
4	Monitor ID Bit 2 (Not Used)	12	Monitor ID Bit 1 (Not Used)
5	Ground	13	Horizontal Sync
6	Red Return (Ground)	14	Vertical Sync
7	Green Return (Ground)	15	Not Used
8	Blue Return (Ground)		

Monochrome-type monitors use Green Video for all video input and ignore Red Video and Blue Video.

Monitor ID Bits are not used. The monitor type is determined when your system is turned on.

RS-232C Serial Port:

Pin	Function	Pin	Function
1	Carrier Detect	6	Data Set Ready
2	Receive Data	7	Request To Send
3	Transmit Data	8	Clear To Send
4	Data Terminal Ready	9	Ring Indicator
5	Signal Ground		

Parallel I/O Printer Port:

Pin	Function	Pin	Function
1	Strobe	10	Acknowledge
2	Data Bit 0	11	Busy
3	Data Bit 1	12	Paper End
4	Data Bit 2	13	Select
5	Data Bit 3	14	Auto Feed
6	Data Bit 4	15	Error
7	Data Bit 5	16	Initialize
8	Data Bit 6	17	Select In
9	Data Bit 7	18-25	Ground

Docking Station Connector:

Pin	Function	Pin	Function
-----	----------	-----	----------

1	EXTV	101	DOCKING*
2	EXTV	102	EXTVCTRL
3	GND	103	EXT5VSW
4	S2	104	IOCHCK*
5	S1	105	SMEMR*
6	S3	106	SMEMW*
7	S5	107	MEMW*
8	GND	108	MEMR*
9	BALE	109	XD7
10	DRQ7	110	EXSYSCLK
11	DRQ6	111	GND
12	DRQ5	112	LA17
13	DRQ0	113	LA18
14	IRQ14	114	LA20
15	IRQ12	115	GND
16	IRQ10	116	SA9
17	DACK2*	117	SA8
18	IRQ4	118	SA7
19	IRQ6	119	SA6
20	DRQ3	120	SA5
21	DRQ1	121	SA4
22	GND	122	SA3
23	HDCS0*	123	SA2
24	HD7	124	SA1
25	GND	125	SA0
26	HD4	126	GND
27	HDLED*	127	LPTD5
28	IOCS16*	128	GND
29	GND	129	F28
30	SD0	130	F24
31	SD2	131	F2
32	SD4	132	F20
33	SD6	133	F22
34	SD8	134	F6
35	SD10	135	F11
36	SD12	136	CE2
37	SD14	137	F27
38	GND	138	F26
39	EXTKDATA	139	F16
40	EXTMCLK	140	F12
41	GND	141	F18
42	EXT5V	142	F14
43	EXT5V	143	F4
44	EXT5V	144	TC
45	EXT5V	145	SBHE*
46	GND	146	GND
47	EXHSYNC	147	POWERSW*
48	BGND	148	SUBLCLK
49	RGND	149	EXTVCTRL
50	GGND	150	DOCKING*
51	GREEN	151	GND
52	RED	152	GND
53	BLUE	153	SUBLSYNC
54	EXTVSYNC	154	SUBLDATA
55	GND	155	GND

56	EXT5V	156	MEMCS16*
57	EXT5V	157	DRQ2
58	EXT5V	158	P13
59	EXT5V	159	SLCTIN*
60	GND	160	P12
61	EXTMDATA	161	N/C
62	EXTKCLK	162	LPINIT*
63	GND	163	P11
64	SD15	164	P15
65	SD13	165	P10
66	SD11	166	LPTAFD*
67	SD9	167	LPTSTRO*
68	SD7	168	LPTD3
69	SD5	169	LPTD2
70	SD3	170	LPTD4
71	SD1	171	LPTD1
72	GND	172	LPTD7
73	AEN	173	LPTD0
74	PDIAG*	174	LPTD6
75	EXTRST	175	GND
76	IOW*	176	SA11
77	IOR*	177	SA10
78	HDCS1*	178	SA12
79	GND	179	SA13
80	IRQ7	180	SA14
81	DACK1*	181	SA15
82	DACK3*	182	SA16
83	IRQ5	183	SA17
84	IRQ3	184	SA18
85	GND	185	SA19
86	IRQ11	186	GND
87	IRQ15	187	LA19
88	DACK0*	188	LA21
89	DACK3*	189	LA22
90	DACK6*	190	LA23
91	DACK7*	191	GND
92	MASTER*	192	REFRESH*
93	IRQ9	193	IOCHRDY
94	GND	194	OWS*
95	S6	195	EXTRTCAS
96	S0	196	EXTRTCDA
97	S4	197	EXTRTCRW
98	S7	198	IRQ8
99	GND	199	GND
100	EXTV	200	GNF