

Pin Assignment

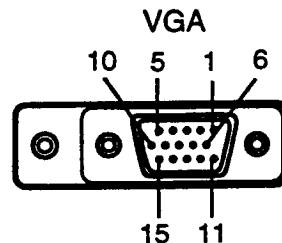
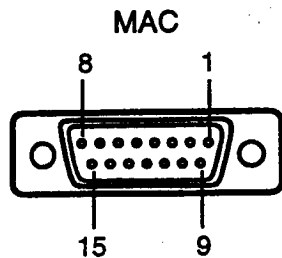
Follow the instructions below when connecting to a computer. Refer to page 13 for a list of cables and adaptors.

ENGLISH

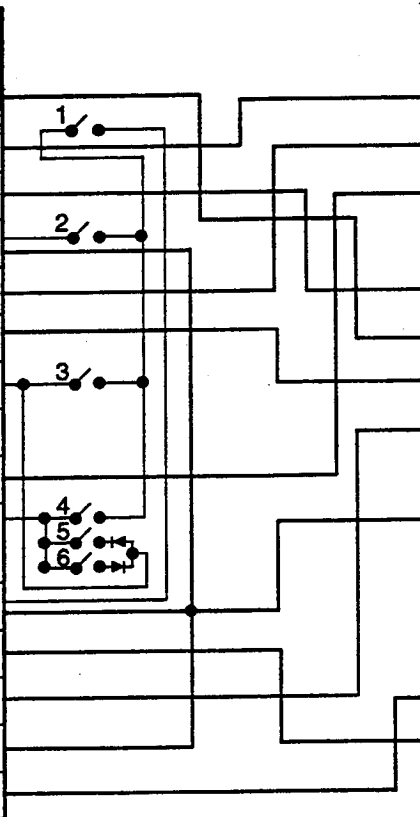
A. Signal connector: D-sub mini 15-pin (PC/AT compatible model) Connect the signal cable to the D-sub mini 15-pin connector on the LCD projector unit.

B. Signal connector: D-sub 15-pin (MAC)

To convert a MAC D-sub 15-pin connector to a D-sub mini 15-pin connector, connect a VGA-MAC adaptor (included) to the D-sub 15-pin connector and then to the D-sub mini 15-pin connector on the LCD projector. Be sure to set the DIP switches on the VGA-MAC adaptor to your display type. (See the bottom of this page.)



Pin No.	Signal
1	Earth for red video signal
2	Red video signal
3	Composite sync
4	ID1
5	Green video signal
6	Earth for green video signal
7	ID2
8	Unused
9	Blue video signal
10	ID3
11	Earth
12	Vertical synchronising signal
13	Earth for blue video signal
14	Earth
15	Horizontal synchronising signal



Pin No.	Signal
1	Red video signal
2	Green video signal
3	Blue video signal
4	Unused
5	Unused (Through out)
6	Earth for red video signal
7	Earth for green video signal
8	Earth for blue video signal
9	Unused
10	Earth
11	Unused
12	Unused
13	Horizontal synchronising signal
14	Vertical synchronising signal
15	Unused

Note:

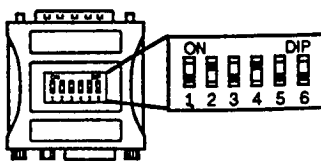
- When using a Composite Sync Output type Macintosh, please use a Composite Sync type VGA MAC adaptor (pin 3 and pin 13 are connected).

[Setting the DIP Switches]

RESOLUTION	1	2	3	4	5	6
*21" MULTIMODE	●	●	●	●	●	●
*17" MULTIMODE	●	●	●	●	●	●
*13" MULTIMODE	●	●	●	●	●	●
VGA/SVGA MODE	●	●	●	●	●	●
21" 1152X870	●	●	●	●	●	●
19" 1024X768	●	●	●	●	●	●
16" 832X624	●	●	●	●	●	●
13" 640X480	●	●	●	●	●	●

LEGEND:
 ● SUPPORTS APPLE MULTIPLE SCAN SOFTWARE
 ● ON

Find the resolution of your display type on the table shown at left (also on the adaptor). Then, set each DIP switch that is indicated by a "●" mark to ON.



Example: If your display type is 16", set DIP switches 2 and 4 on the VGA-MAC adaptor to ON. By doing so, the signal will travel through switches 2 and 4 and Pin Nos. 4 to 10 as shown in the signal chart above.