

CONNECTOR	SIDE A - PINS AND PIN OUTS	SIDE B - PINS AND PIN OUTS
01	DAT01	DAT00
02	DAT03	DAT02
03, 10, 17, 24, 35, 43, 51	Ground	DAT04
04	DAT05	DAT06
05	DAT07	DAT08
06	DAT09	Ground
07	DAT11	DAT10
08	DAT13	DAT12
09	DAT15	DAT14
11	DAT17	DAT16
12, 27, 40, 53	VCC	DAT18
13	DAT19	DAT20
14	DAT21	DAT22
15	DAT23	DAT24
16	DAT25	DAT26
18	DAT27	DAT28
19	DAT29	DAT30
20	DAT31	ADR31
21	ADR30	ADR29
22	ADR28	ADR27
23	ADR26	ADR25
25	ADR24	ADR23
26	ADR22	ADR21
28	ADR20	ADR19
29	ADR18	ADR17
30	ADR16	ADR15
31	ADR14	ADR13
32	ADR12	ADR11
33	ADR10	ADR09
34	ADR08	ADR07
36	ADR06	ADR05
37	ADR04	ADR03
38	WBAC#	ADR02
39	BE0#	NC
41	BE1#	RESET#
42	BE2#	D/C#
44	BE3#	M/C#
45	ADS#	W/R#
48	LRDY#	RDYRTN#
49	LDEV0#	IRQ9
50	LREQ#	BRDY#
52	LGNT#	BLAST#
54, 55, 56	ID2, 3, 4	ID0, 1
57	LKEN#	LCLKO
58	LEADS#	LBS16#

Table 2-8. Local Bus Connector Pin Assignment

486-GIO-VP

Local Activity Jumper

JV4	JV5
1-2 (default)	1-2 (default)
2-3 If Local VGA or Local IDE plug in SL14	2-3 If Local VGA or Local IDE plug in SL13

Table 2 - 9. Local Activity Jumper

Local IDE Speed

J8	J9
1-2	1-2
MEDIUM	2-3
NORMAL	2-3

Table 2-10. Local IDE Speed

Local IDE

JUMPER	PIN	DESCRIPTION
J10	1-2	ENABLE
	2-3	DISABLE

Table 2-11. Local IDE

486-GIO-VP