

I ² C Address Reference				
Address	Module	Device	Ref	Description
A0	CPU	PCF8583D	IC5	RAM/Clock
A2	CPU	24C02AT	IC7	Serial EEPROM
40	CPU	TDA8444AT	IC37	Octal DAC
A6	Mother Bd	24C02	IC1	Serial EEPROM
A4	Horizontal	24C02	IC15	Serial EEPROM
4A	Horizontal	TDA8444	IC16	Octal DAC
72	Horizontal	PCF8574A	IC18	8 bit I/O Expander
44	Vertical	TDA8444	IC8	Octal DAC
54	RGB 1	87C751	IC15	μProcessor
5A	Registration	87C751	IC25	μProcessor (OSD/Blanking)
56	Registration	87C751	24/IC69	μProcessor (Function Summer)
46	Focus Mod	TDA8444	IC6	Octal DAC
48	Focus Mod	TDA8444	IC7	Octal DAC
82	Audio	TDA8425	IC2	Audio Controller
Obsolete I ² C Addresses				
4E	Registration	TDA8444	Many	Octal DAC
74	Registration	PCF8577	ICs165,6	LCD Controller / IC24
70	CPU	PCF8574A	IC19	8 bit I/O Expander
78	CPU	PCF8574A	IC43	8 bit I/O Expander
7C	CPU	PCF8574A	IC22	8 bit I/O Expander
7A	CPU	PCF8574A	IC44	8 bit I/O Expander
90	CPU	PCF8591	IC30	A/D Converter
92	CPU	PCF8591	IC31	A/D Converter
94	CPU	PCF8591	IC32	A/D Converter
Error #	Description			
08	No Acknowledge from device			
00	Other errors			

58 VERTICAL Bd IC 12 81226

00 AT A1,
00 AT 7A,

CPU Bd

IC5

1A+13+A7

CPU Bd

IC 38

A2

Reggie Bd

IC 69

A2

CPU Bd

IC5+IC38