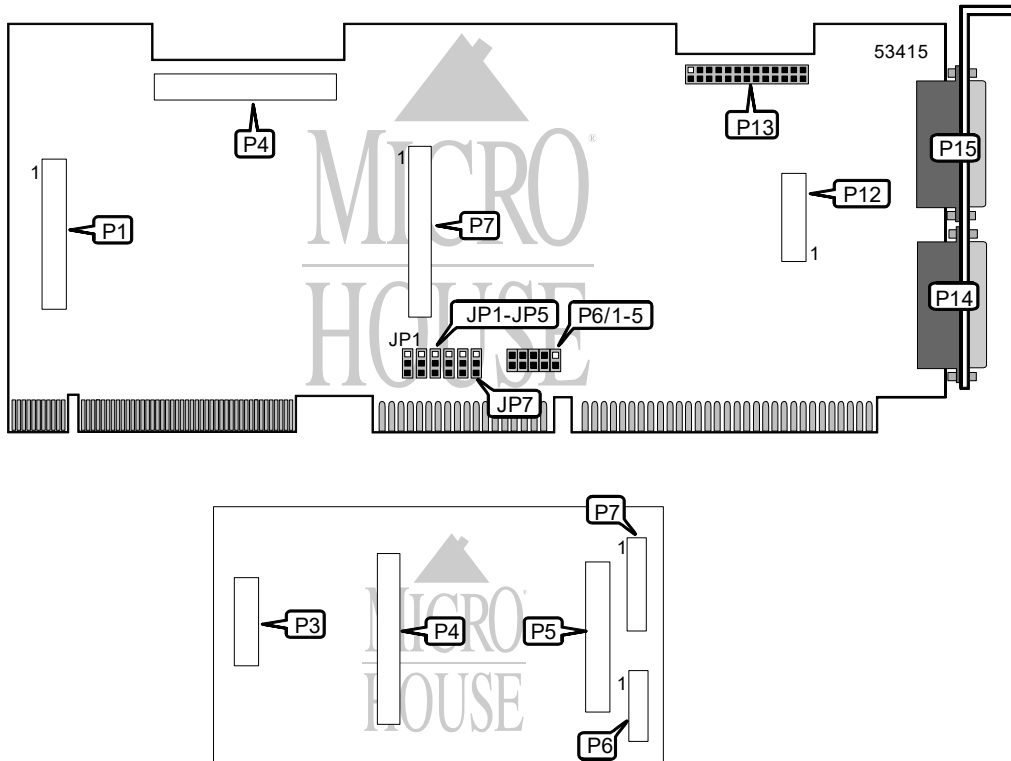


IMAGRAPH CORPORATION

IMASCAN PRECISION/CHROMA-P VL

Card Type	Video card
Video Chip Set	Unidentified
Maximum video Memory	Unidentified
Video Type supported	XVGA
Highest Resolution supported	1280x1024
Data Bus	32-bit VESA Local Bus



Precision/Chroma-P Daughter Board

MAIN BOARD CONNECTIONS			
Function	Label	Function	Label
Daughter board connector	P1	VGA feature connector	P13
Image Channel 8/16/24 connector	P4	15-pin analog video port - input	P14
Daughter board connector	P7	15-pin analog video port - output	P15
Daughter board connector	P12		

PRECISION DAUGHTER BOARD CONNECTIONS			
Function	Label	Function	Label
Connector to main board	P3	Digital port expansion connector	P6
Connector to main board	P4	8-bit digital input connector	P7
Connector to main board	P5		

Continued on next page . . .

IMAGRAPH CORPORATION

IMASCAN PRECISION/CHROMA-P VL

. . . continued from previous page

BASE I/O ADDRESS CONFIGURATION

Jumpers JP1-JP7 are used to set base I/O address. The settings are unidentified.

INTERRUPT SELECTION

IRQ	P6/1	P6/2	P6/3	P6/4	P6/5
9	Closed	Open	Open	Open	Open
10	Open	Closed	Open	Open	Open
11	Open	Open	Closed	Open	Open
12	Open	Open	Open	Closed	Open
15	Open	Open	Open	Open	Closed

MISCELLANEOUS TECHNICAL NOTES

With only the main board installed, the analog video source capability is Chroma composite and Chroma S-video.

With the daughter board installed the analog video source capability is Chroma composite, Chroma S-video, mono composite, mono with separate composite sync, mono with separate hsync and vsync, RGB composite, RGB with separate composite sync, RGB with separate hsync and vsync.