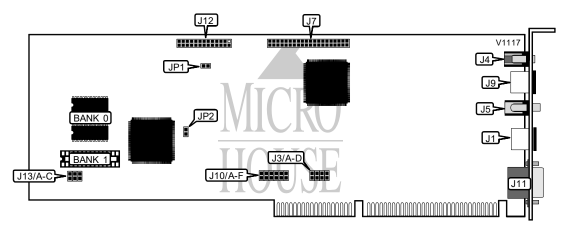
## ACS COMPUTER GROUP LASERWAVE MOVIE STUDIO

Category Video
Video Types Supported XVGA
Video Processor Unidentified
Highest Resolution Supported 1024 x 768
Data Bus Type 16-bit ISA
Memory Type DRAM
Maximum Onboard Memory 1.5MB



| CONNECTIONS                  |          |                          |          |
|------------------------------|----------|--------------------------|----------|
| Purpos :                     | Location | Purpos :                 | Location |
| Analog pass through video in | J1       | S-video in               | J9       |
| MPEG audio line out          | J4       | 15-pin analog video port | J11      |
| Composite video input        | J5       | VGA feature connector    | J12      |
| JPEG feature connector       | J7       |                          |          |

| CLOCK BALANCE CONFIGURATION |        |  |
|-----------------------------|--------|--|
| Setting                     | JP1    |  |
| í On                        | Closed |  |
| Off                         | Open   |  |

| ZERO WAIT - STATE CONFIGURATION |        |  |
|---------------------------------|--------|--|
| Setting                         | JP2    |  |
| í Zero wait-state               | Closed |  |
| Non-Zero wait-state             | Open   |  |

Continued on next page . . .

## ACS COMPUTER GROUP LASERWAVE MOVIE STUDIO

...continued from previous page

|          | BASE I/O ADDRESS SELECTION |        |        |  |  |
|----------|----------------------------|--------|--------|--|--|
| A Idress | J 3/A                      | J 3/B  | J 3/C  |  |  |
| í 550h   | Closed                     | Open   | Closed |  |  |
| 450h     | Closed                     | Closed | Closed |  |  |
| 4D0h     | Open                       | Closed | Closed |  |  |
| 5D0h     | Open                       | Open   | Closed |  |  |
| 650h     | Closed                     | Closed | Open   |  |  |
| 6D0h     | Open                       | Closed | Open   |  |  |
| 750h     | Closed                     | Open   | Open   |  |  |
| 7D0h     | Open                       | Open   | Open   |  |  |

| DMA CHANNEL SELECTION |        |        |        |        |        |        |
|-----------------------|--------|--------|--------|--------|--------|--------|
| DMA                   | J10/A  | J10/B  | J10/C  | J10/D  | J10/E  | J10/F  |
| í 6                   | Open   | Open   | Closed | Closed | Open   | Open   |
| 5                     | Open   | Open   | Open   | Open   | Closed | Closed |
| 7                     | Closed | Closed | Open   | Open   | Open   | Open   |

|      | INTERRUPT SELECTION |        |        |        |
|------|---------------------|--------|--------|--------|
| IRQ  | J3/A                | J3/B   | J3/C   | J3/D   |
| í 10 | Open                | Open   | Open   | Closed |
| 11   | Open                | Open   | Closed | Open   |
| 12   | Open                | Closed | Open   | Open   |
| 15   | Closed              | Open   | Open   | Open   |

|       | DRAM CONFIGURATION |                   |
|-------|--------------------|-------------------|
| Size  | Bank (             | Bank <sup>-</sup> |
| 1MB   | (2) 256K x 16      | NONE              |
| 1.5MB | (2) 256K x 16      | (1) 256K x 16     |