MIRO COMPUTER PRODUCTS, INC. MIROCRYSTAL 8S/VL

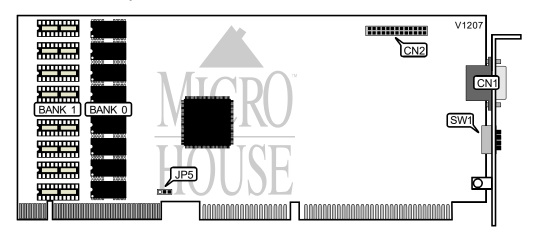
Video Category Video Types Supported XVGA Video Processor S3

Highest Resolution 1280 x 1024

Supported

32-bit VESA local bus

Data Bus Type Memory Type DRAM Maximum Onboard Memory 2MB



| CONNECTIONS | | | | | |
|--------------------------|----------|------------------------|-----------|--|--|
| Pι pose | Lc ation | Pi pose | Lc ઃation | | |
| 15-pin analog video port | CN1 | VESA feature connector | CN2 | | |

| MONITOR TYPE SELECTION | | | | | |
|--------------------------|-------|-------|-------|-------|--|
| Турэ | SW1/1 | SW1/2 | SW1/3 | SW1/4 | |
| 35KHz Multi-frequency | On | On | On | Off | |
| 48KHz Multi-frequency | Off | Off | On | Off | |
| 58KHz Multi-frequency | On | Off | Off | Off | |
| 64-85KHz Multi-frequency | Off | Off | Off | Off | |

| VESA CLOCK SPEED SELECTION | | | | |
|----------------------------|-------------------|--|--|--|
| Speed | JP5 | | | |
| >33MHz | Pins 1 & 2 closed | | | |
| <=33MHz | Pins 2 & 3 closed | | | |

| DRAM CONFIGURATION | | | | |
|--------------------|--------------|--------------|--|--|
| Siz : | Bank 0 | Bank 1 | | |
| 1MB | (8) 256K x 4 | NONE | | |
| 2MB | (8) 256K x 4 | (8) 256K x 4 | | |