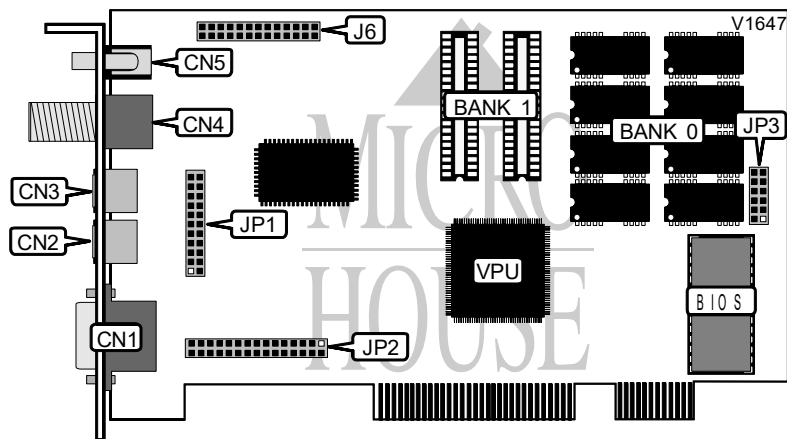


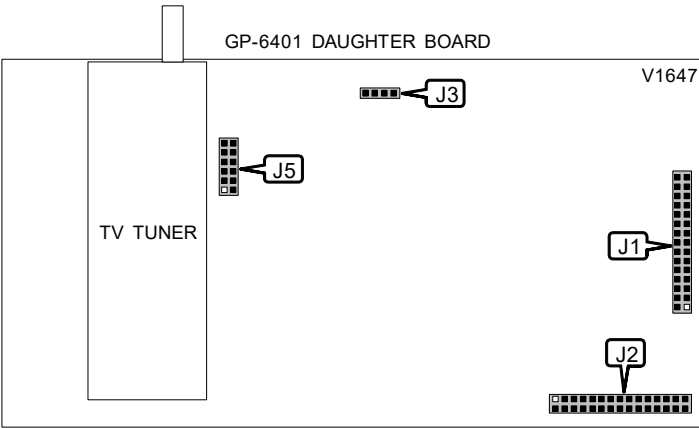
CHAINTECH COMPUTER COMPANY, LTD.  
GP-6400

|                              |                  |
|------------------------------|------------------|
| Card Type                    | Video            |
| Chip Set                     | Oak Technologies |
| Maximum Onboard Memory       | 2MB DRAM         |
| Data Bus                     | 32-bit PCI       |
| Video Types Supported        | XVGA             |
| Highest Resolution Supported | 1280 x 1024      |



| CONNECTIONS              |       |                                        |       |
|--------------------------|-------|----------------------------------------|-------|
| Function                 | Label | Function                               | Label |
| 15-pin analog video port | CN1   | VESA feature connector                 | J6    |
| A/V in                   | CN2   | Video ready connector (daughter board) | JP1   |
| S-Video in               | CN3   | Video ready connector (daughter board) | JP2   |
| Antenna in               | CN4   | Video ready connector (daughter board) | JP3   |
| Audio out                | CN5   |                                        |       |

| DRAM CONFIGURATION |              |               |
|--------------------|--------------|---------------|
| Size               | Bank 0       | Bank 1        |
| 1MB                | (8) 256K x 4 | NONE          |
| 2MB                | (8) 256K x 4 | (2) 256K x 16 |



Continued on next page. . .

CHAINTECH COMPUTER COMPANY, LTD.  
GP-6400

. . . continued from previous page

| CONNECTIONS           |       |                       |       |
|-----------------------|-------|-----------------------|-------|
| Function              | Label | Function              | Label |
| Video ready connector | J1    | Audio out             | J3    |
| Video ready connector | J2    | Video ready connector | J4    |

| MISCELLANEOUS TECHNICAL NOTE                                                                      |
|---------------------------------------------------------------------------------------------------|
| Note: The GP-6400 & the GP-6401 daughter board must be connected at all times for either to work. |