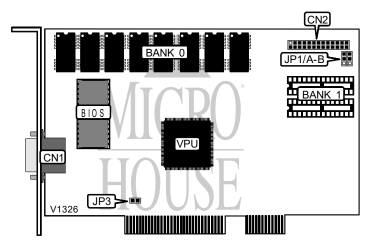
## PROLINK COMPUTER, INC. MVGA-CL5440P/MVGA-CL543XP

Category Video Types Supported Video Processor Highest Resolution Supported Data Bus Type Memory Type Maximum Onboard Memory

Video XVGA Cirrus Logic, Inc. 1280 x 1024 32-bit PCI DRAM 2MB



CONNECTIONS				
Purpos 3	Location	Purpos 🕴	Location	
15-pin analog video port	CN1	VGA feature connector	CN2	

	TUNER CARD CONFIGURATION			
Settinc	JP1/A	JP1/B		
Not connected	Pins 1 & 2 closed	Pins 1 & 2 closed		
Connected	Pins 2 & 3 closed	Pins 2 & 3 closed		
Note: The MVGA-CL5440P can be connected with the PV-PX4072+ (V1328) by connecting the two cards feature connectors.				

INTERRUPT CONFIGURATION			
IRQ 2/9	JP3		
Disabled	Open		
Enabled	Closed		

Continued on next page . . .

## PROLINK COMPUTER, INC. MVGA-CL5440P/MVGA-CL543XP

...continued from previous page

Memory	Bank 0	Bank 1
1MB	(8) 256K x 4	None
2MB	(8) 256K x 4	(2) 256K x 16
2MB	(8) 256K x 4	(2) 256K x 16

The only difference between the MVGA-CL550P & the MVGA-CL543XP is the Cirrus Logic chipset.