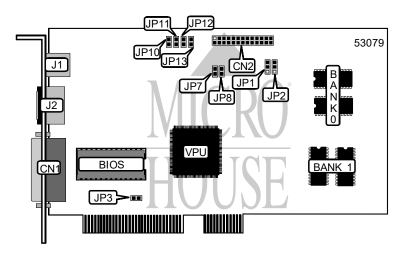
PROLINK COMPUTER, INC. MVGA-CL544XPII

Card Type
Video Chip Set
Maximum Video Memory
Video Types Supported
Highest Resolution Supported
Data Bus

Video Cirrus Logic 2MB DRAM (EDO) XVGA

1280 x 1024 32-bit PCI



CONNECTIONS			
Function	Label	Function	Label
15-pin analog video port	CN1	Composite video out	J1
Feature connector	CN2	S-video out	J2

FEATURE CONNECTOR CONFIGURATION		
Setting JP1 JP2		
í Normal	Pins 2 & 3 closed	Pins 2 & 3 closed
Connected to TV card (PX4072+)	Pins 1 & 2 closed	Pins 1 & 2 closed

DDC2B CONFIGURATION		
Setting	JP7	JP8
í Disabled	Open	Open
Enabled	Closed	Closed

USER CONFIGURABLE SETTINGS		
Function	Label	Position
í INTA enabled	JP3	Closed
INTA disabled	JP3	Open
í NTSC mode enabled	JP10	Open
PAL mode enabled	JP10	Closed
í Underscan mode enabled	JP11	Open
Overscan mode enabled	JP11	Closed

Continued on next page . . .

PROLINK COMPUTER, INC. MVGA-CL544XPII

. . . continued from previous page

ANTI-FLICKER MODE SELECTION			
Setting	JP12	JP13	
0:1:0 overaging	Open	Open	
í 1:3:1 overaging	Open	Closed	
1:2:1 overaging	Closed	Open	
1:1:0 overaging	Closed	Closed	

	DRAM CONFIGURATION
Exact configuration is unidentified.	