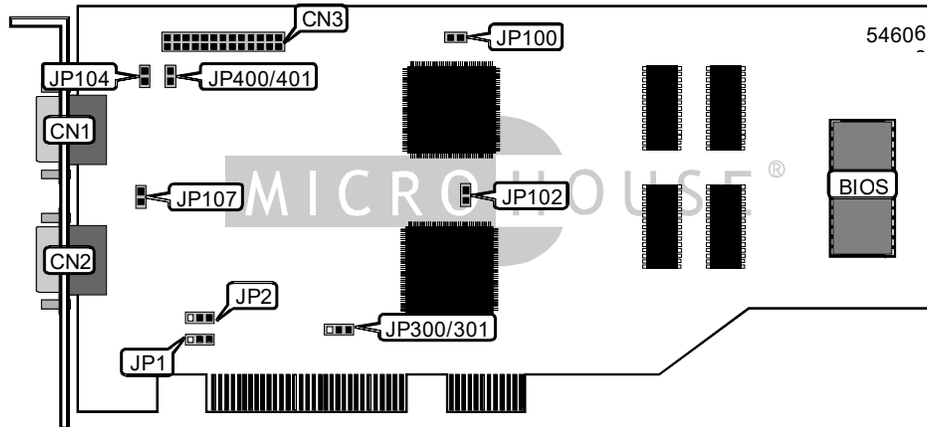


APPIAN TECHNOLOGY JERONIMO J2/N (8MB)

Card Type	Video card
Video Chip Set	Cirrus Logic
Highest Resolution Supported	1600 x 1200
Maximum Video Memory	Unidentified
Data Bus	32-bit PCI
Video Types Supported	CGA, VGA, TARGA, XVGA



CONNECTIONS			
Function	Label	Function	Label
15-pin analog video port 1	CN1	VESA feature connector	CN3
15-pin analog video port 2	CN2		

USER CONFIGURABLE SETTINGS			
Function	Label	Position	
Channel 1 interrupt enabled	JP1	Pins 2 & 3 closed	
Channel 1 interrupt disabled	JP1	Pins 1 & 2 closed	
Channel 2 interrupt enabled	JP2	Pins 2 & 3 closed	
Channel 2 interrupt disabled	JP2	Pins 1 & 2 closed	
í Factory configured - do not alter	JP12	Unidentified	
í Factory configured - do not alter	JP13	Unidentified	
Primary VGA enabled	JP100	Open	
Primary VGA disabled	JP100	Closed	
í Factory configured - do not alter	JP101	Unidentified	
í Factory configured - do not alter	JP102	Unidentified	
í Factory configured - do not alter	JP103	Unidentified	
Channel 1 CSYNC compatibility enabled	JP104	Closed	
Channel 1 CSYNC compatibility disabled	JP104	Open	
Channel 2 CSYNC compatibility enabled	JP107	Closed	
Channel 2 CSYNC compatibility disabled	JP107	Open	
Manual bottom channel slot selection enabled	JP300/301	Pins 1 & 2 closed	
Automatic bottom channel slot selection enabled	JP300/301	Pins 2 & 3 closed	
I2C communication channel enabled	JP400/401	Open	
I2C communication channel disabled	JP400/401	Closed	

Note: Location and orientation of factory configured jumpers JP12, JP13, JP101 & JP103 are unidentified