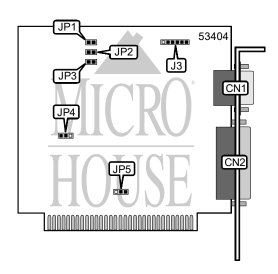
GENOA SYSTEMS CORPORATION SUPERSPECTRUM 4650

Card Type Video Chip Set Maximum Video Memory Video Types Supported Highest Resolution Supported Data Bus Video/Parallel card Unidentified Unidentified Monochrome, CGA 1056 x 200 8-bit ISA



CONNECTIONS				
Function	Label	Function	Label	
9-pin video port	CN1	Light pen interface	J3	
25-pin printer port	CN2			

USER CONFIGURABLE SETTINGS				
Function	Label	Position		
Printer port configured as LPT 1	JP4	Pins 2 & 3 closed		
Printer port configured as LPT 2	JP4	Pins 1 & 2 closed		
Printer port disabled	JP4	Open		
í Printer port IRQ 7 enabled	JP5	Pins 2 & 3 closed		
Printer port IRQ 5 enabled	JP5	Pins 1 & 2 closed		
í SuperSpectrum enabled	JP3	Open		
SuperSpectrum disabled	JP3	Closed		

Note: When using monochrome and color adapter in one system JP3 should be open. When using two SuperSpectrum adapters in one system JP3 should be open for the first adapter and close for the second.

DISPLAY SELECTION				
Display type	JP1	JP2		
IBM monochrome (MDA or Hercules)	Closed	Open		
IBM monochrome (CGA double scan emulation)	Closed	Closed		
Multifrequency (CGA double scan)	Open	Closed		
IBM color (CGA)	Open	Open		