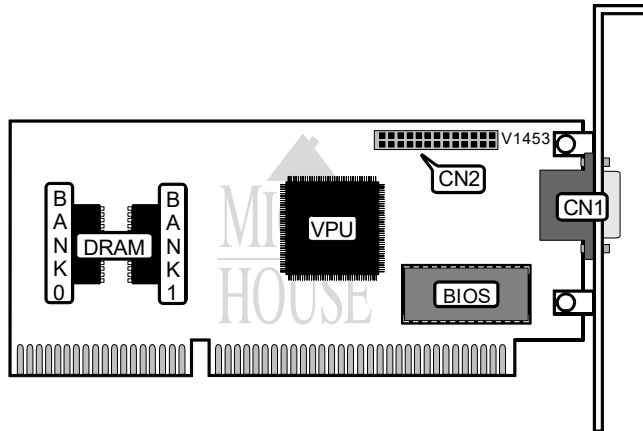


BOCA RESEARCH, INC.
 SUPERX VGA (SXVGA1), SUPERX VGA (SXVGA25), SUPERX VGA (SXVGA5)

Category Video
Video Types Supported XVGA
Video Processor Cirrus Logic
Highest Resolution Supported 1024 x 768
Data Bus Type 16-bit ISA
Memory Type DRAM
Maximum Onboard Memory 512KB - SUPERX VGA (SXVGA25)
 1024KB - SUPERX VGA (SXVGA1), SUPERX VGA (SXVGA5)



CONNECTIONS			
Propose	Location	Propose	Location
15-pin analog video port	CN1	VGA feature connector	CN2

DRAM CONFIGURATION - SUPERX VGA (SXVGA1)			
Size	Bank (Bank	
1MB	512KB	512KB	
Note: Exact memory type is unidentified.			

DRAM CONFIGURATION - SUPERX VGA (SXVGA25)			
Size	Bank (Bank	
512KB	512KB	None	
1MB	512KB	512KB	
Note: Exact memory type is unidentified.			

DRAM CONFIGURATION - SUPERX VGA (SXVGA5)			
Size	Bank (Bank	
512KB	512KB	None	
Note: Exact memory type is unidentified.			