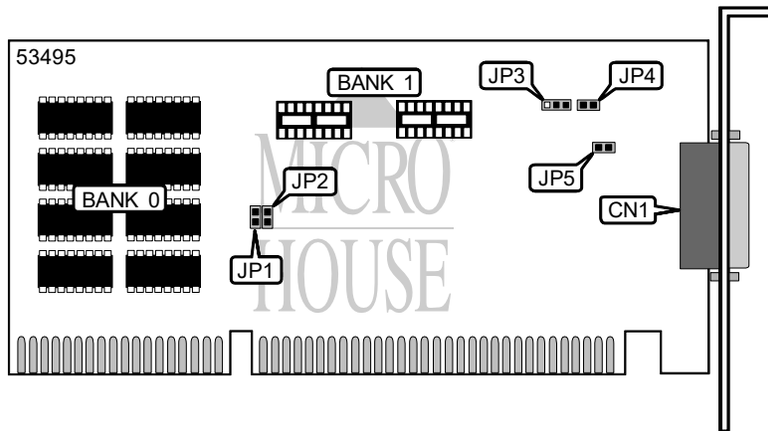


PINE TECHNOLOGY PT-505X

Card Type	Video card
Video Chip Set	RTVGA Graphics
Maximum Video Memory	512K DRAM
Video Types Supported	VGA, XVGA
Highest Resolution Supported	1024 x 768
Data Bus	16-bit ISA



CONNECTIONS	
Function	Label
15-pin analog video port	CN1

USER CONFIGURABLE SETTINGS		
Function	Label	Position
Interlaced	JP4	Open
Non-interlaced	JP4	Closed

DRAM CONFIGURATION				
Bank 0		Jumper Settings		
Brand Name	Part No.	JP1	JP2	JP5
MICRON	MT 1259	Closed	Closed	Open
OKI	M41256A	Closed	Closed	Closed
MOTOROLA	MCM6256BP	Closed	Open	Closed
NEC	D41256C	Closed	Closed	Closed
T.I.	TMS4256	Closed	Closed	Closed
MITSUBISHI	M5M4256AP	Closed	Closed	Closed
SAMSUNG	KM41256AP	Open	Closed	Closed
INTEL	P21256	Closed	Closed	Closed
TOSHIBA	TMM41256AP	Closed	Open	Closed
SHARP	LH21256	Closed	Closed	Closed
GOLDSTAR	71C256	Closed	Closed	Closed
HYUNDAI	HY53C256LS	Closed	Closed	Closed
FUJITSU	MB81256	Closed	Closed	Closed
HITACHI	HM51256P	Closed	Closed	Closed
HITACHI	PC41256	Closed	Closed	Closed
HITACHI	T41256P10	Closed	Closed	Closed

Note: The memory sockets labeled BANK 1 require part no. 44256-8 for all of the above settings.

Continued on next page . . .

PINE TECHNOLOGY
PT-505X

. . . continued from previous page

INTERRUPT SELECTION	
IRQ	JP3
7	Pins 2 & 3 closed
9	Pins 1 & 2 closed