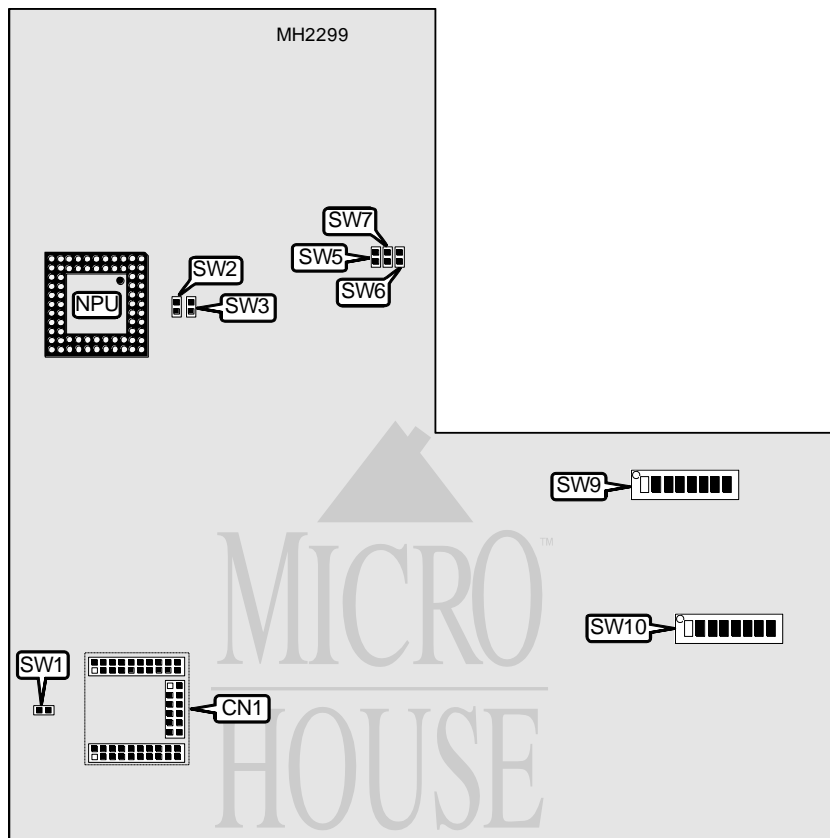


# APRICOT COMPUTERS LIMITED XEN-S VENUS II MOTHERBOARD

<b>Processor</b>	80286/80386SX (exact location unknown)
<b>Processor Speed</b>	10/12/16/20MHz
<b>Chip Set</b>	Unidentified
<b>Max. Onboard DRAM</b>	8MB (with external memory upgrade)
<b>Cache</b>	None
<b>BIOS</b>	Unidentified
<b>Dimensions</b>	220mm x 220mm
<b>I/O Options</b>	Floppy drive interface, IDE interface, parallel port, serial ports (2), VGA port ethernet connector (exact locations unknown)
<b>NPU Options</b>	80287/80387SX



CONNECTIONS	
Purpose	Location
Memory upgrade connector	CN1

Continued on next page. . .

# APRICOT COMPUTERS LIMITED

## XEN-S VENUS II MOTHERBOARD

... continued from previous page

USER CONFIGURABLE SETTINGS		
Function	Jumper/Switch	Position
í 8MB memory module not installed	SW1	Open
8MB memory module installed	SW1	Closed
í Monitor type select color	SW5	Closed
Monitor type select monochrome	SW5	Open
í Ethernet cable type select BNC	SW9/1-8	On
Ethernet cable type select D - shell	SW9/1-8	Off
í Password enabled	SW10/1	On
Password disabled	SW10/1	Off
í COM1 enabled	SW10/2	On
COM1 disabled	SW10/2	Off
í Floppy drive interface enabled	SW10/3	On
Floppy drive interface disabled	SW10/3	Off
í IDE interface enabled	SW10/4	On
IDE interface disabled	SW10/4	Off
í COM2 enabled	SW10/5	On
COM2 disabled	SW10/5	Off
í Ethernet enabled	SW10/6	On
Ethernet disabled	SW10/6	Off
í Parallel port enabled	SW10/7	On
Parallel port disabled	SW10/7	Off
í VGA enabled	SW10/8	On
VGA disabled	SW10/8	Off

DRAM CONFIGURATION		
Size	Bank 0	Module
1MB	1MB	NONE
2MB	1MB	1MB
2MB	2MB	NONE
3MB	1MB	2MB
4MB	2MB	2MB
5MB	1MB	4MB
6MB	2MB	4MB
8MB	1MB	8MB
8MB	2MB	6MB
8MB	2MB	8MB

Note: Bank 0 is factory installed and is not configurable. The location is unknown. On board memory size depends on board version. When the 8MB module is installed, Bank 0 is automatically disabled.

CPU TYPE CONFIGURATION		
Type	SW2	SW3
80286	Closed	Closed
80386	Open	Open

Continued on next page...

---

APRICOT COMPUTERS LIMITED  
XEN-S VENUS II MOTHERBOARD

... continued from previous page

CPU SPEED CONFIGURATION		
Speed	SW6	SW7
10MHz	Open	Open
12MHz	Open	Closed
16MHz	Closed	Open
20MHz	Closed	Closed