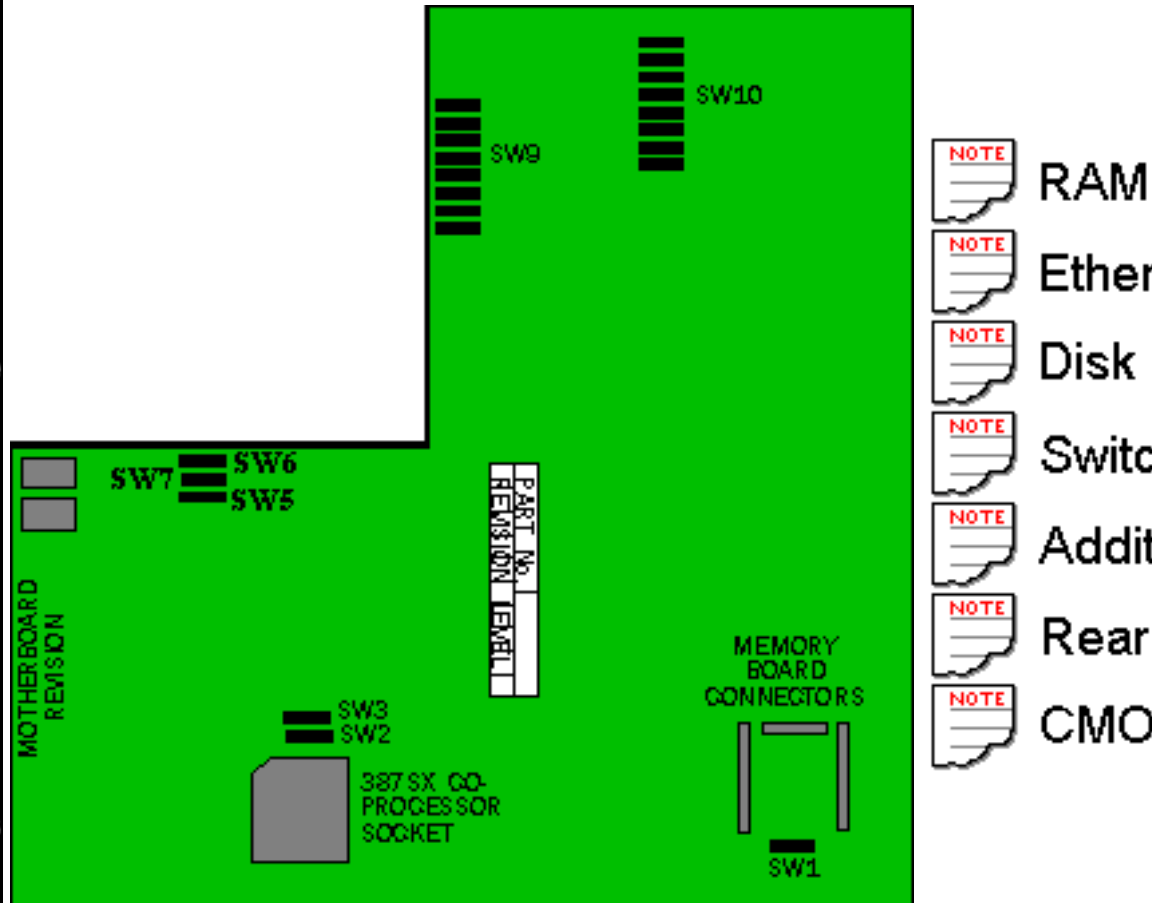


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## XEN-S Venus II Motherboard Layout (Rev 1.1.14)



### RAM Configurations

On-board	Module	Product Code	Total
1MB			1MB
1MB	1MB	XB48036	2MB
1MB	2MB	XB48037	3MB
1MB	4MB	XB48038	5MB
1MB	8MB	XB48080	8MB
2MB			2MB

2MB	2MB	XB48037	4MB
2MB	4MB	XB48038	6MB
2MB	6MB	XB48039	8MB
2MB	8MB	XB48080	8MB



## Ethernet Options

On-board Thick and Thin Ethernet



## Drives

MB	Make	Model	Type	Part Number
10	Rodime	RO352	1 MFM	11120311
20	MiniScribe	8425	2 MFM	11355611
30	MiniScribe	3438	(3)38 RLL	11787111
44	Syquest	SQ555	SCSI	14184511
49	Seagate	ST-157R	46 RLL	14004311



## Switch Settings

8MB Memory Module

	SW1
No 8MB Module Installed	←
8MB Module Installed	→

Processor Type

Processor	SW2	SW3
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386SX Interface	←	←
286 Interface	→	→

Mono / Colour Selection

	SW5
Colour	→
Mono	←

Processor Clock Speed

Speed	SW6	SW7
10 MHz	←	←
12 MHz	←	→
16 MHz	→	←
20 MHz	→	→

SW9 - Ethernet

Position	
All Off	D-type connector
All On	BNC connector

## SW10

Switch	Function	Off
1	Password	Disable
2	Serial COM 1	Disable
3	Floppy	Disable
4	Hard Disk	Disable
5	Serial COM 2 (Mouse)	Disable
6	Ethernet	Disable
7	Parallel Port	Disable
8	VGA *	Disable

\* When disabling on-board VGA the Password (SW10,1) must be set t  
machine to work correctly

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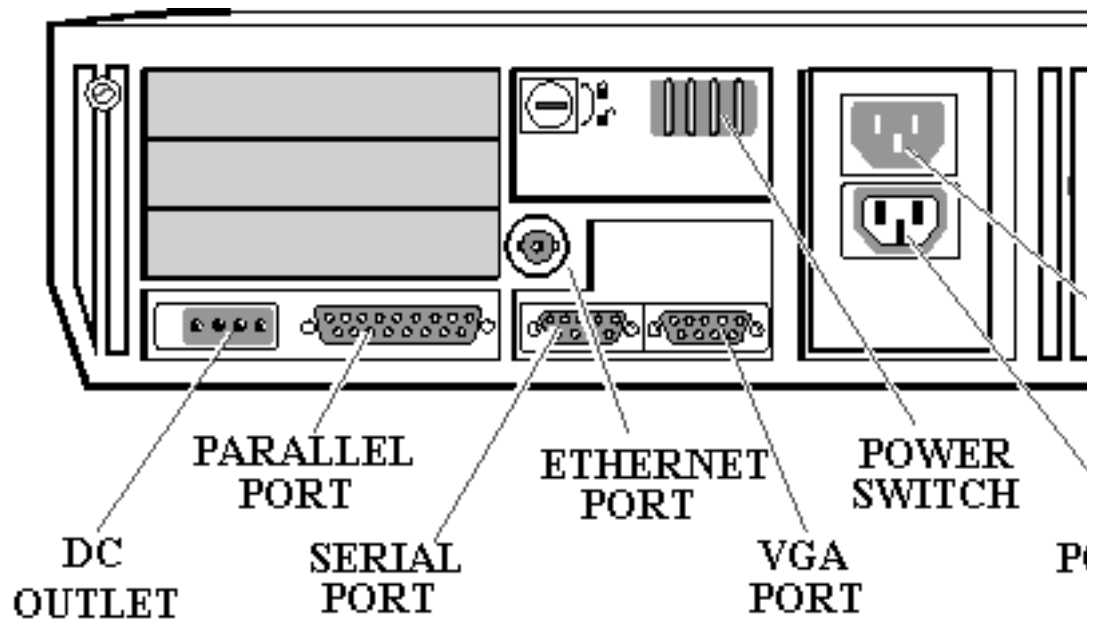
### Additional Options

Processor	Co-Processor	Product Code
268	80287	XB42639
386SX	80387SX	XB42664
IC73	Replace with PAL VNPC096C P/N 12151931	

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### Rear Panel



## CMOS Discharge

It is not possible to drain the CMOS without specialist equipment.

