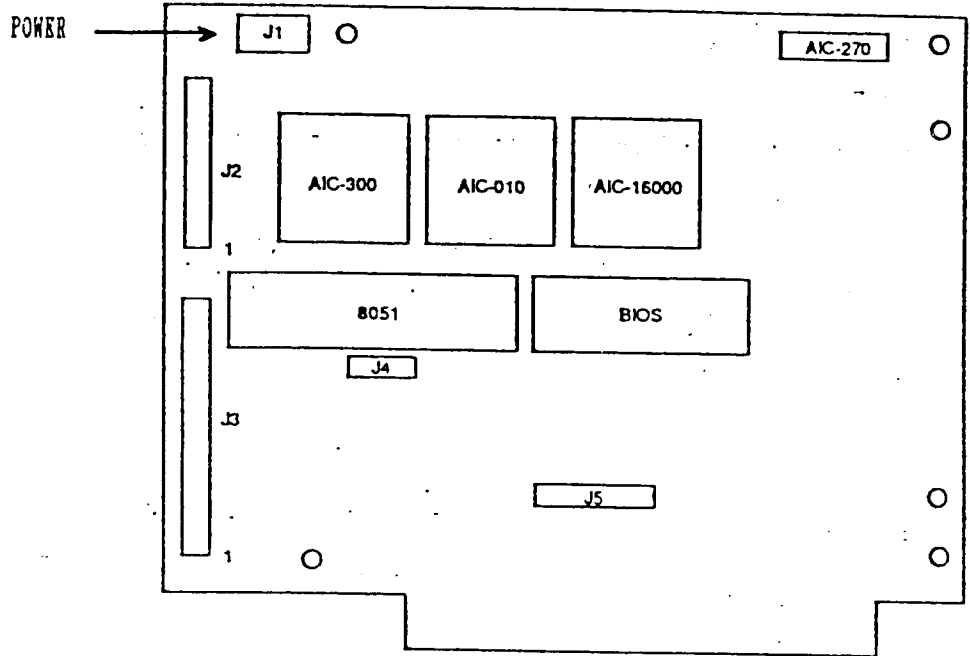


2071A

```

DEBUG (ST238)
G=C800:CCC
You have selected drive type....3
No of cylinders.....615
No of heads.....4
Step Rate.....3
No. of logical units.....1
Correct?.....Y
Interleave.....3
Drive ID.....0
    
```

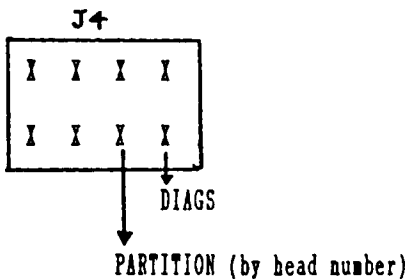
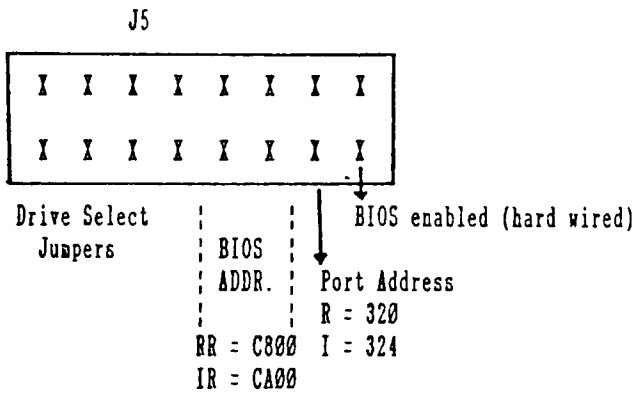


Shipped with J5 - 7 on.
 BIOS only recognizes Ports 324 - 327

```

DMA      3
IRQ      5
I/O PORTS 324 - 327
BIOS ADDRESS C8000 or CA000
    
```

BOARD LAYOUT



VENDOR	MODEL	CYL	HEAD	STEP RATE (μSEC)	JS JUMPER SETTINGS (LEFT TO RIGHT)	RLL CAPAC.	DRIVE TABLE
Lapine	Titan RLL30	612	4	13	R R R R	31	15
Microscience	HH325/HH330/HH738	612	4	13	R R R R	31	15
Miniscibe	3425	612	4	13	R R R R	31	15
Mitsubishi	MR522	612	4	13	R R R R	31	15
NEC	3125	612	4	13	R R R R	31	15
NEC	5126	612	4	13	R R R R	31	15
Misc		612	4	70	R R R I	31	14
Rodime	R0202E	640	4	13	R R I R	31	13
Okidata	OD526	640	4	13	R R I R	31	13
TuIn	TL238/338	640	4	13	R R I R	31	13
Rodime	R0203E	640	6	13	R R I I	47	12
Okidata	OD540	640	6	13	R R I I	47	12
TuIn	TL258/358	640	6	13	R R I I	47	12
Microstorage	MS212	306	4	13	R I R R	15.6	11
Rodime	352	306	4	13	R I R R	15.6	11
Tandon	TM502	306	4	13	R I R R	15.6	11
Rodime	RO204E	640	8	13	R I R I	63	10
Ricoh	RH5130	612	2	13	R I I R	15.5	9
Syquest	SQ319R	612	2	13	R I I R	15.5	9
Misc		306	4	70	R I I I	15.6	8
Seagate	ST-238	615	4	13	I R R R	31	7
Toshiba	MKS6FA	830	10	13	I R R I	105	6
Tandon	TM755	980	5	13	I R I R	62	-5
Vertex	V150	987	5	13	I R I I	62	4
Bull	D550	987	5	13	I R I I	63	4
Bull	D530	987	3	13	I I R R	38	3
Vertex	V170	987	7	13	I I R I	90.3	2
Misc		1023	2	13	I I I R	31	1
Misc		615	4	70	I I I I	31	0

Jumper Settings Key: I = Jumper Installed, R = Jumper Removed