

(39)

CUSTOMER: Birthe Olsen
 COMPANY: Christianshavns Gymnasium
 Prinsessegade 35
 1422 K
 Danmark

CUSTOMER NUMBER: 00401

H A R D W A R E C O N F I G U R A T I O N

COMPUTER TYPE: SPC/1 MODEL 2 WITH 5 MHZ PROCESSOR.

HIGH MEMORY ADDRESS FFFF.
 BANKSWITCHING. BANK I/O ADDRESS: FC,FD
 MIKADOS BANK INSTALLED.

DMA INTERFACE I/O ADDRESSES 20-27.

TIMER I/O PORT 1F - INTERRUPT LEVEL 7.5
 SYSTEM TIME UNIT 40 MS.

DISC CONFIGURATION - DISC ID	TYPE	#TRKS	SECT/TRK	I/O ADR	INT LEVEL
P1	2.5M NEW M-W	300	32	00	3
P2	2.5M NEW M-W	300	32	00	3
P3	90K MINI	39	9	F0	3

DATA TERMINAL TYPE: SOROC IQ 120/140

TERMINAL NO.	I/O PORT ADDRESS	INTERRUPT LEVEL
1	60-61	5
2	62-63	5
3	64-65	5
4	66-67	5
5	68-69	5
6	6A-6B	5
7	6C-6D	5
8	6E-6F	5

PRINTER TYPE(S):

PRINTER	TYPE	LEVEL	I/O ADDR
1	TALLY MANNESMANN MT1602	5.5	E4-E5
2	PLOTTER (X-ON,X-OFF)	5.5	E4-E5

S Y S T E M C O N F I G U R A T I O N

GENERAL PURPOSE MIKADOS SYSTEM FOR 8 USER(S) AND 0 BACKGROUND BANK(S).

MIKADOS VERSION 01.12.1982 (COMPATIBLE WITH 27.03.1981).

MODULE LIST.

EXECUTION STARTS IN ADDRESS 0000

SYMBOL	ABSOLUTE ADDRESS	TAG	ROM BASE	RAM BASE
MIKM			0000	4000
PLATB	0324		0324	4000
MDATA	03DC		03DC	4000
PREMB	167C		167C	4000
OPKOM	4000		17C2	4000
OPKM1	4318		1988	4318
MONIT	1988		1988	44F3
UTIL	1B3E		1B3E	44F3
MSEL	1D80		1D80	44F3
CLOCK	1E90		1E90	44F3
PRITB	1FA3		1FA3	44F3
PRINH	1FB3		1FB3	44F3
MPUT	22B0		22B0	4758
PRINS	4758		22C7	4758
PRINX	48F2		22C7	48F2
PRINA	22C7		22C7	49D8
DISCH	2404		2404	49D8
DISCM	26BC		26BC	49D8
DISCW	27E2		27E2	49D8
CONS	49D8		2A02	49D8
CONSO	5413		2AEC	5413
CONSI	2B14		2B14	591B
FILS1	2B66		2B66	5A5E
FILS4	2CD5		2CD5	5A5E
FILS2	2FE5		2FE5	5A5E
FILS6	3013		3013	5A5E
FILS5	5A5E		343A	5A5E
FILS3	5CBA		343A	5CBA
FILS7	5D3F		343A	5D3F
FILS8	606E		343A	606E
UPCHR	63FC		343A	63FC
BCDPK	6436		343A	6436
INIT	348C		348C	7162
RESSA	34A3		34A3	744E
HLADM	37E9		37E9	744E
HLAD1	744E		3BD1	744E
DATAA	7507		3BD1	7507
DEFND	3BD1		3BD1	766B

STARTING ADDRESS 0000
ENDING ADDRESS 79FF