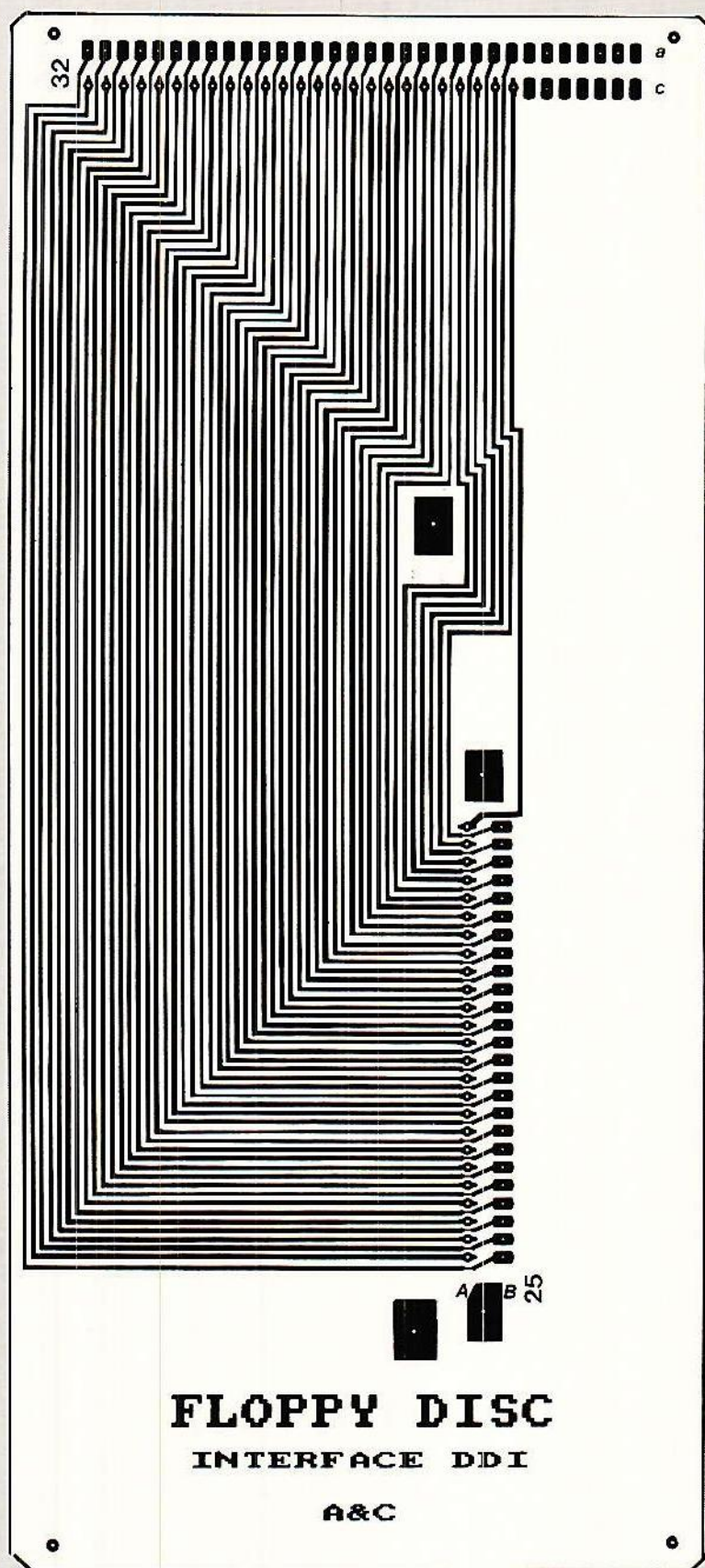


AFFECT	CPC	CABLE RACCORD		FLOPPY		DECODER		UTIL	AFFECT	ALIM
		CPC	BUS	Connect	INT	SEND	RETURN	UTIL	UTIL	
SOUND	1	A 1	1 a	32c	A25	1 a	.32c.	1 a	SOUND	0V
MASSE	2	B 1	1 c	32a	B25	1 c	.32a.	1 c	MASSE	
A 15	3	A 2	2 a	31c	A24	2 a	31c	2 a	A 15	
A 14	4	B 2	2 c	31a	BN4	2 c	31a	2 c	A 14	
A 13	5	A 3	3 a	30c	A23	3 a	30c	3 a	A 13	
A 12	6	B 3	3 c	30a	B23	3 c	30a	3 c	A 12	
A 11	7	A 4	4 a	29c	A22	4 a	29c	4 a	A 11	
A 10	8	B 4	4 c	29a	B22	4 c	29a	4 c	A 10	
A 9	9	A 5	5 a	28c	A21	5 a	28c	5 a	A 9	
A 8	10	B 5	5 c	28a	B21	5 c	28a	5 c	A 8	
A 7	11	A 6	6 a	27c	A20	6 a	27c	6 a	A 7	+5V
A 6	12	B 6	6 c	27a	B20	6 c	27a	6 c	A 6	
A 5	13	A 7	7 a	26c	A19	7 a	26c	7 a	A 5	
A 4	14	B 7	7 c	26a	B19	7 c	26a	7 c	A 4	
A 3	15	A 8	8 a	25c	A18	8 a	25c	8 a	A 3	
A 2	16	B 8	8 c	25a	B18	8 c	25a	8 c	A 2	
A 1	17	A 9	9 a	24c	A17	9 a	24c	9 a	A 1	
A 0	18	B 9	9 c	24a	B17	9 c	24a	9 c	A 0	
D 7	19	A 10	10a	23c	A16	10a	23c	10 a	D 7	
D 6	20	B 10	10c	23a	B16	10c	23a	10 c	D 6	
D 5	21	A 11	11a	22c	A15	11a	22c	11 a	D 5	+5V
D 4	22	B 11	11c	22a	B15	11c	22a	11 c	D 4	
D 3	23	A 12	12a	21c	A14	12a	21c	12 a	D 3	
D 2	24	B 12	12c	21a	B14	12c	21a	12 c	D 2	
D 1	25	A 13	13a	20c	A13	13a	20c	13 a	D 1	
D 0	26	B 13	13c	20a	B13	13c	20a	13 c	D 0	
+ 5V	27	A 14	14a	19c	A12	14a	9c **	14 a	+ 5V	
MREQ	28	B 14	14c	19a	B12	14c	.19a.	14 c.	MREQ	
M1	29	A 15	15a	18c	A11	15a	.18c.	15 a.	M1	
RFSH	30	B 15	15c	18a	B11	15c	.18a.	15 c.	RFSH	
IORQ	31	A 16	16a	17c	A10	16a	17c	16 a	IORQ	+5V
RD	32	B 16	16c	17a	B10	16c	17a	16 c	RD	
WR	33	A 17	17a	16c	A 9	17a	.16c.	17 a.	WR	
HALT	34	B 17	17c	16a	B 9	17c	.16a.	17 c.	HALT	
INT	35	A 18	18a	15c	A 8	18a	.15c.	18 a.	INT	
NMI	36	B 18	18c	15a	B 8	18c	.15a.	18 c.	NMI	
BUSRD	37	A 19	19a	14c	A 7	19a	.14c.	19 a.	BUSRD	
BUSAK	38	B 19	19c	14a	B 7	19c	.14a.	19 c.	BUSAK	
READY	39	A 20	20a	13c	A 6	20a	.13c.	20 a.	READY	
BUS RESET	40	B 20	20c	13a	B 6	20c	.13a.	20 c.	B.RES	
RESET	41	A 21	21a	12c	A 5	21a	.12c.	21 a.	RESET	+5V
ROMEN	42	B 21	21c	12a	B 5	21c	.12a.	21 c.	ROMEN	
ROMDIS	43	A 22	22a	11c	A 4	22a	.11c.	22 a.	ROMDIS	
RAMRD	44	B 22	22c	11a	B 4	22c	.11a.	22 c.	RAMRD	
RAMDIS	45	A 23	23a	10c	A 3	23a	.10c.	23 a.	RAMDIS	
CURSOR	46	B 23	23c	10a	B 3	23c	.10a.	23 c.	CURSOR	
L.PEN	47	A 24	24a	9c	A 2	24a	.9c.	24 a.	L.PEN	
EXP	48	B 24	24c	9a	B 2	24c	.9a.	24 c.	EXP	
MASSE	49	A 25	25a	8c	A 1	25a	.8c.	25 a.	MASSE	
HORLOGE	50	B 25	25c	8a	B 1	25c	.8a.	25 c.	CLOCK	
			26a	7c			7c	26 a.	0 V	0V
			26c	7a			7a	26 c.	0 V	0V
			27a	6c			6c	27 a.	- 5 V	-5V
			27c	6a			6a	27 c.	- 5 V	-5V
			28a	5c			5c	28 a.	-12 V	-12V
			28c	5a			5a	28 c.	-12 V	-12V
			29a	4c			4c	29 a.	+12 V	+12V
			29c	4a			4a	29 c.	+12 V	+12V
			30a	3c			3c	30 a.	+ 5 V	+5V
			30c	3a			3a	30 c.	+ 5 V	+5V
			31a	2c			2c	31 a.	CS 1	
			31c	2a			2a	31 c.	CS 2	
			32a	1c			1c	32 a.	CS 3	
			32c	1a			1a	32 c.	CS 4	

Figure 6 - Tableau.



FLOPPY DISC

INTERFACE DDI

A&C

Figure 8 - Le CI Floppy.