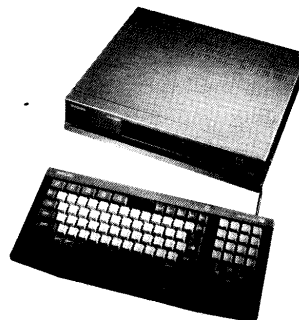


Service
Service
Service



Safety regulations require that the set be restored to its original condition and that parts which are identical with those specified be used

Service Manual

(GB) SPECIFICATION

Microprocessor	: Z80A
Memory	: 48k ROM 16k disk ROM 128k video RAM 128k user RAM
Video processor	: V9938
MSX controller	: S-3527
Floppy-disk drive	: 3.5", 1 MB
Interfaces	: RF output (UHF channel E36) Monitor output SCART Cassette recorder 2 joysticks Printer 2 cartridge slots
Keyboard	: QWERTY /00/16 AZERTY/19
Power supply voltage	: 220V ± 10%, 50Hz

(NL) SPECIFICATIE

Microprocessor	: Z80A
Geheugen	: 48k ROM 16k disk ROM 128k video RAM 128k gebruikers RAM
Videoprocessor	: V9938
MSX controller	: S-3527
Floppy-disk drive	: 3.5", 1 MB
Interfaces	: RF uitgang (UHF kanaal E36) Monitor uitgang SCART Cassette recorder 2 handbedieningen Printer 2 cartridge sleuven
Toetsenbord	: QWERTY /00/16 AZERTY/19
Voedingsspanning	: 220V ± 10%, 50Hz

(F) CARACTERISTIQUES TECHNIQUES

Micro processeur	: Z80A
Mémoire	: 48k ROM 16k ROM à disque 128k RAM vidéo 128k RAM utilisateur
Processeur vidéo	: V9938
Contrôle MSX	: S-3527
Lecteur de disquette	: 3.5", 1 MB
Interfaces	: Sortie RF (Canal UHF E36) Sortie monitor SCART Magnétophone cassette 2 poignées Imprimante 2 "slots" cartouche
Clavier	: QWERTY /00/16 AZERTY/19
Tension d'alimentation	: 220V ± 10%, 50Hz

(D) TECHNISCHE DATEN

Mikroprocessor	: Z80A
Speicher	: 48k ROM 16k Disk-ROM 128k Video-RAM 128k Gebruikers-RAM
Videoprocessor	: V9938
MSX-Steuereinheit	: S-3527
Floppy Disk-Laufwerk	: 3.5", 1 MB
Schnittstellen	: RF Ausgang (UHF Kanal E36) Monitorausgang SCART Cassettenrecorder 2 Handbedienungen Drucker 2 Kassettenschlitze
Tastatur	: QWERTY /00/16 AZERTY/19
Versorgungsspannung	: 220V ± 10%, 50 Hz

(I) DATA TECNICI

Microprocessore	: Z80A
Memoria	: 48k ROM 16k ROM a disco 128k RAM video 128k RAM utilizzatori
Processore video	: V9938
MSX di controllo	: S-3527
Lettore di dischetto	: 3.5", 1 MB
Interfacce	: Uscita RF (Canale UHF E36) Uscita monitor SCART Registratore a cassetta 2 leve manuali Stampa 2 connettori per cartuccia
Tastiera	: QWERTY /00/16 AZERTY/19
Tensione d'aliment.	: 220V ± 10%, 50 Hz

Documentation Technique Service Dokumentation Documentazione di Servizio Huolto-Ohje Manual de Servicio Manual de Serviço



Pour votre sécurité, ces documents doivent être utilisés par des spécialistes agréés, seuls habilités à réparer votre appareil en panne.

Subject to modification
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PHILIPS

Published by
Service Consumer Electronics

CS 7 567

CAUTION

1. The exchange of cartridges should take place with the set turned off.

2. ESD

All ICs and many other semi-conductors are susceptible to electrostatic discharges (ESD). Careless handling during repair can reduce life drastically.

When repairing, make sure that you are connected with the same potential as the mass of the set via a wrist wrap with resistance.

Keep components and tools also at this potential.

ALIGNMENTS**RTC clock frequency**

- Connect a frequency meter via a 10:1 probe to test point TP107 and connect the mass terminal of the probe with test point TP111.
- Set the frequency on TP107 to 32.768 kHz by means of VC101.

Analogue unit**1. Frequency**

- Connect a frequency meter via a 10:1 probe to test point TP303 and connect the mass terminal of the probe with test point TP302.
- Using VC301, set the frequency on TP303 to 4.433619 MHz.

2. Burst

- Connect an oscilloscope via a 10:1 probe to test point TP301 and connect the mass terminal of the probe with test point TP302.
 - Using VR301, set the time T2 of the burst signal (see figure 1) to 2.5 - 3 μ s.
- T1 and T2 should then be 0.2 - 0.3 μ s.

FDC**1. Read-pulse width**

- Connect TP108 with TP109.
- Connect an oscilloscope via a 10:1 probe with TP106 and connect the mass terminal of the probe with TP109.
- Adjust the pulse width on TP108 for 0.5 μ s by means of VR102, see figure 2.
- Interrupt the connection between TP108 and TP109.

2. VCO frequency

- Connect a frequency meter via a 10:1 probe to TP102 and connect the mass terminal of the probe with TP109.
- Switch the computer on.
- Connect TP108 with TP109.
- Using VR104, set the frequency on TP102 to 250 kHz.
- Interrupt the connection between TP108 and TP109.

Floppy Disk Drive**1. Required measuring equipment**

- Dual trace oscilloscope, for example PM3211.
- Alignment disk, code number 4822 395 30274.
- FDD test cartridge, code number 4822 397 30135.

2. Use of the FDD test cartridge

- Switch the computer off and insert the FDD cartridge.
- Switch the computer on again.
- After start-up type: Poke&HFD9F,&HC9.
- Type: "CALL FDDTEST" and press the <RETURN> key.
- Select the disk drive test.
- The functions in the disk drive test are used for adjusting the disk drive.

3. Radial alignment

- A)
- Connect channel A of the oscilloscope via a 10:1 probe with test point TPN (for a survey of the test points, see figure 3).
 - Connect channel B via a 10:1 probe with test point TPP.
 - Connect the mass terminal of the probe with GND.
 - Oscilloscope alignments
 - Trigger externally with the index signal (IC140 pin 13 in the computer)
 - Sensitivity time basis 20 ms/div.
 - Sensitivity channel A and channel B: 5mV/div.
 - Invert channel B.
 - Add channel A and channel B.
- B)
- Place the alignment disk in the drive and read continuously track 40, side 0 (with <F3>).
 - Check that the cat's eye pattern (see figure 4) is visible on track 40.
 - If the correct cat's eye pattern is not visible, stop the reading action (with <ESC>).
 - Loosen the screws A (see figure 3) of the stepping motor a quarter turn.
 - Read track 40, side 0 continuously (with <F3>).
 - Rotate the stepping motor (by means of a screwdriver in alignment point B, see fig. 3) until all lobes of the cat's eye pattern have the same amplitude.
 - Tighten the screws A of the stepping motor again and check the cat's eye pattern once more. Repeat the alignment, if necessary.
 - Stop the reading action with <ESC>.
 - Read track 00, side 0 continuously (with <F3>) and increase the track number with the <CURSOR UP> key to track 40. Check the cat's eye pattern again.
 - Stop the reading action (with <ESC>).
 - Read track 79, side 0 continuously (with <F3>) and lower the track number to track 40 with the <CURSOR DOWN> key. Check the cat's eye pattern again.

4. Alignment track 00 sensor

Method 1

- Carry out point A of the radial alignment, however with the sensitivity of the time base at 5 μ s/div.
- Place the alignment disk in the drive and read continuously track 00, side 0 (with <F3>).
- Check whether a 62.5 KHz signal (a '1F' data pattern) is present on track 00.
- If the signal is not present, adjust the track 00 sensor until the 62.5 KHz signal will be visible.
- Check if the 62.5 KHz signal is only present on track 00 and not on track 01.

Method 2

- First check the radial alignment.
- Connect the input of the oscilloscope with test point TPT and ground.
- Read track 00, side 0 (with <F3>).
- Increase the track number to track 02 (with the <CURSOR UP> key) and measure the voltages across the track 00 sensor. These voltages should be:
 - 4.5V on track 00
 - 4.5V on track 01
 - 0 V on track 02
- If the measured values do not correspond with the values given above, decrease the track number by 1 to track 01.
- Adjust the track 00 sensor until the voltage across the sensor is 4.5 V at track 01.
- Check the voltages across the sensor at track 00, track 01 and track 02.
- Step to track 02 and lower the track number to track 00. Meanwhile check the voltage across the track 00 sensor at track 02, track 01 and track 00.

5. Azimuth inspection

- Carry out point A of the radial alignment, however with the sensitivity of the time base at 0.5 ms/div.
- Place the alignment disk in the drive and read continuously track 40, side 0 (with <F3>).
- Check the azimuth burst wave pattern (see figure 5).
- A tolerance of $\pm 30'$ is allowed. Greater deviations may cause compatibility problems. The head unit cannot be adjusted further.

6. Index burst alignment

- Connect channel A of the oscilloscope via a 10:1 probe with test point TPN.
- Connect channel B via a 10:1 probe with the index signal (IC140 pin 13 in the computer).
- Connect the mass terminal of the probe, connected to channel A, with GND.
- Oscilloscope alignments:
 - Trigger on channel B.
 - Sensitivity time base: 0.1 ms/div.
 - Sensitivity channel A: 2mV/div.
 - Sensitivity channel B: 0.2V/div.
- Insert the alignment disk in the floppy drive and read track 40, side 0 continuously (with <F3>).
- Adjust VR2 for a period time T (see figure 6) of $400 \pm 200 \mu$ s.

7. Side 1

- Check alignments 3 to 6 for side 1.



WAARSCHUWING

1. Het uitwisselen van cartridges dient plaats te vinden bij een uitgeschakeld apparaat.

2. ESD



Alle IC's en vele andere halfgeleiders zijn gevoelig voor elektrostatische ontladingen (ESD). Onzorgvuldig behandelen tijdens reparatie kan de levensduur drastisch doen verminderen. Zorg ervoor, dat u tijdens reparatie via een polsband met weerstand verbonden bent met hetzelfde potentiaal als de massa van het apparaat. Houd componenten en hulpmiddelen ook op hetzelfde potentiaal.

INSTELLINGEN

RTC klokfrequentie

- Sluit via een 10:1 probe een frequentiemeter aan op testpunt TP107 en verbindt de massa van de probe met testpunt TP111.
- Regel de frequentie op TP107 af op 32,768 kHz door middel van VC101.

Analoge unit

1. Frequentie

- Sluit via een 10:1 probe een frequentiemeter aan op testpunt TP303 en verbindt de massa van de probe met testpunt TP302.
- Regel de frequentie op TP303 af op 4,433619 MHz door middel van VC301.

2. Burst

- Sluit via een 10:1 probe een oscilloscoop aan op testpunt TP301 en verbindt de massa van de probe met testpunt TP302.
- Regel de tijd T2 van het burst-sigitaal (zie fig. 1) af op 2,5 - 3 μ s, door middel van VR301. T1 en T2 moeten dan 0,2 - 0,3 μ s zijn.

FDC

1. Read-puls breedte

- Verbindt TP108 met TP109.
- Sluit via een 10:1 probe een oscilloscoop aan op TP106 en verbindt de massa van de probe met TP109.
- Regel de pulsbreedte op TP108 af op 0,5 μ s door middel van VR102, zie figuur 2.
- Onderbreek de verbinding tussen TP108 en TP109.

2. VCO frequentie

- Sluit via een 10:1 probe een frequencymeter aan op TP102 en verbindt de massa van de probe met TP109.
- Schakel de computer in.
- Verbindt TP108 met TP109.
- Regel de frequentie op TP102 af op 250 kHz door middel van VR104.
- Onderbreek de verbinding tussen TP108 en TP109.

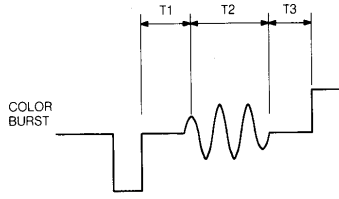


Fig. 1

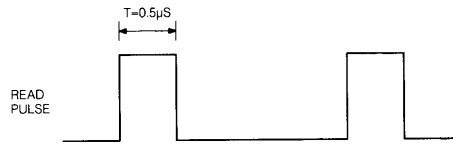


Fig. 2

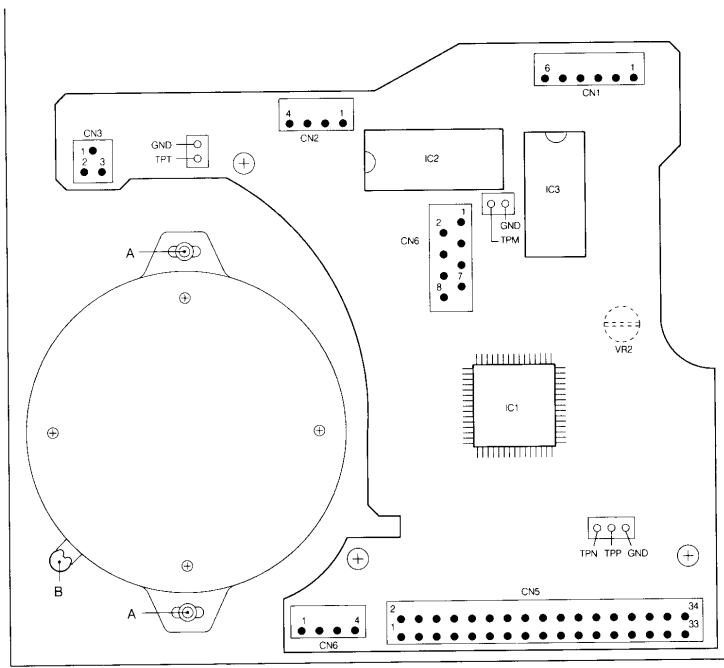


Fig. 3

PRS 02166
T02/706

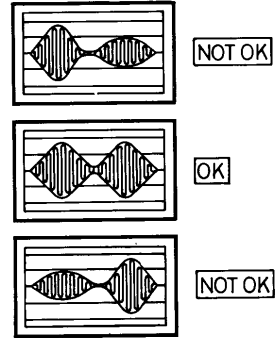


Fig. 4

39 578 A12

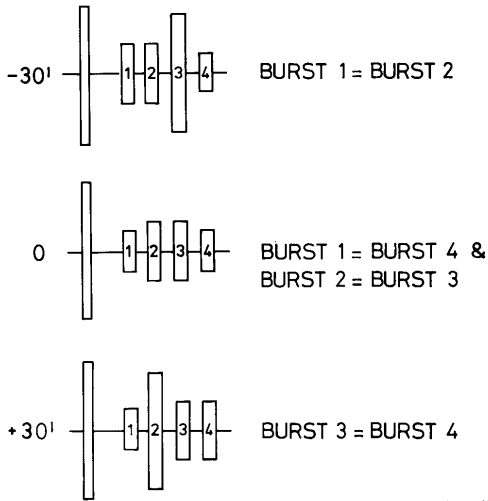


Fig. 5

39 580 A12

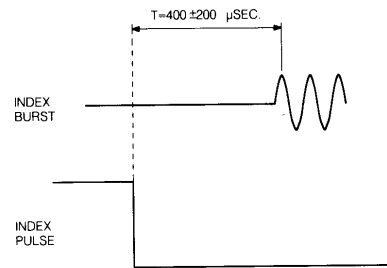
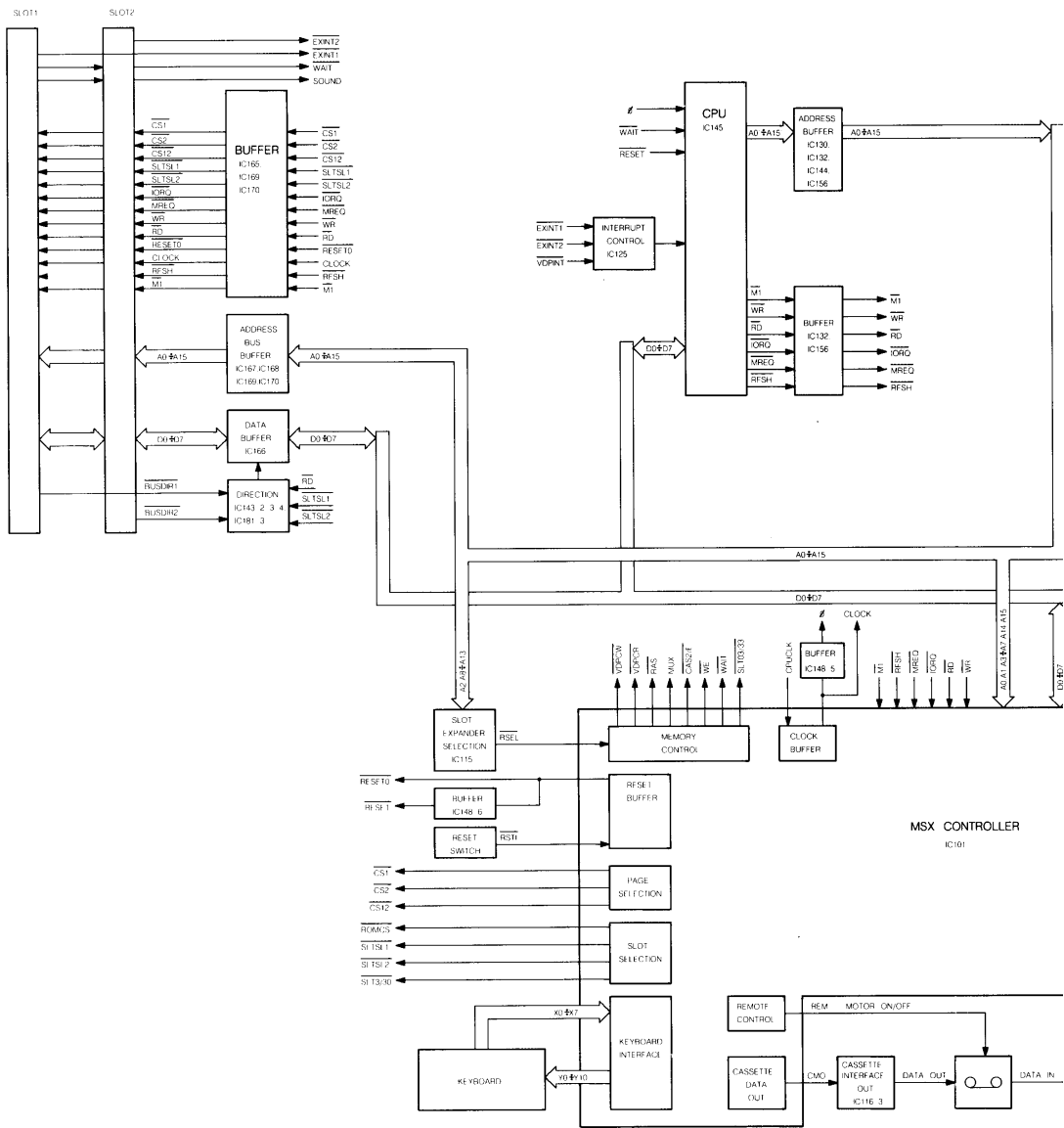


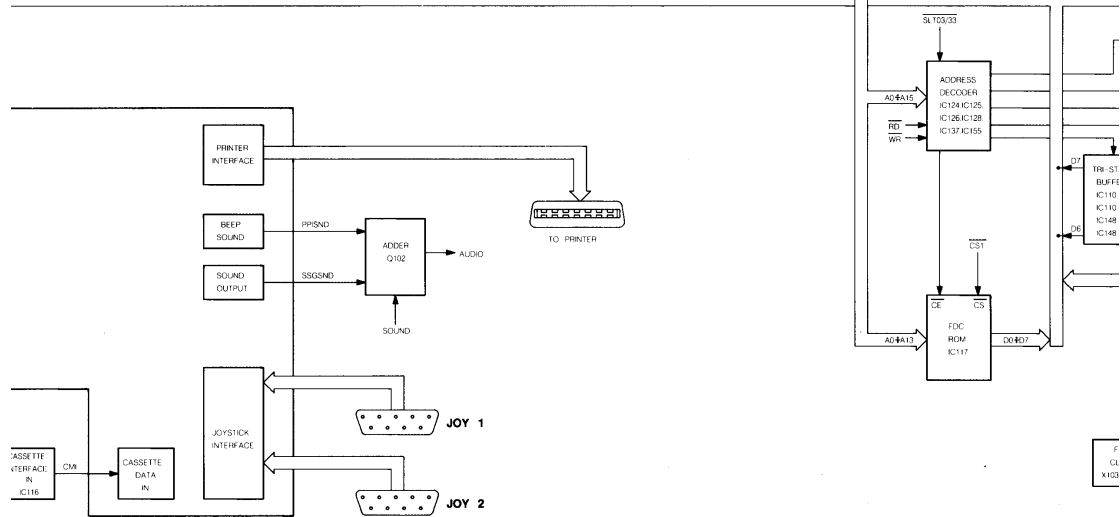
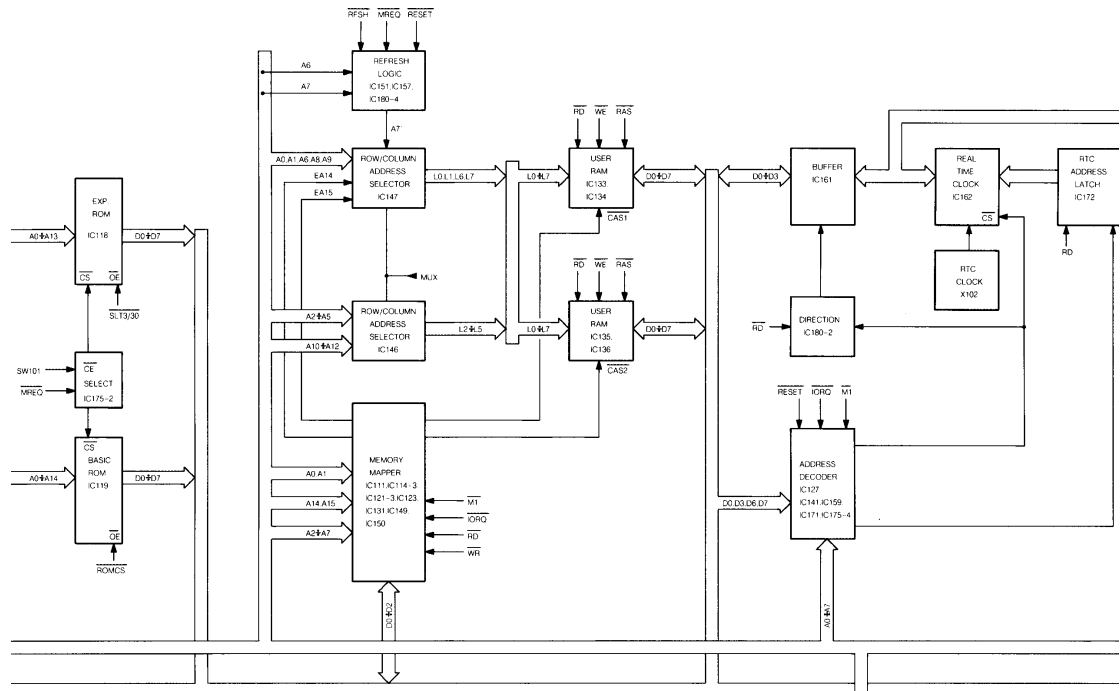
Fig. 6

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T02/706

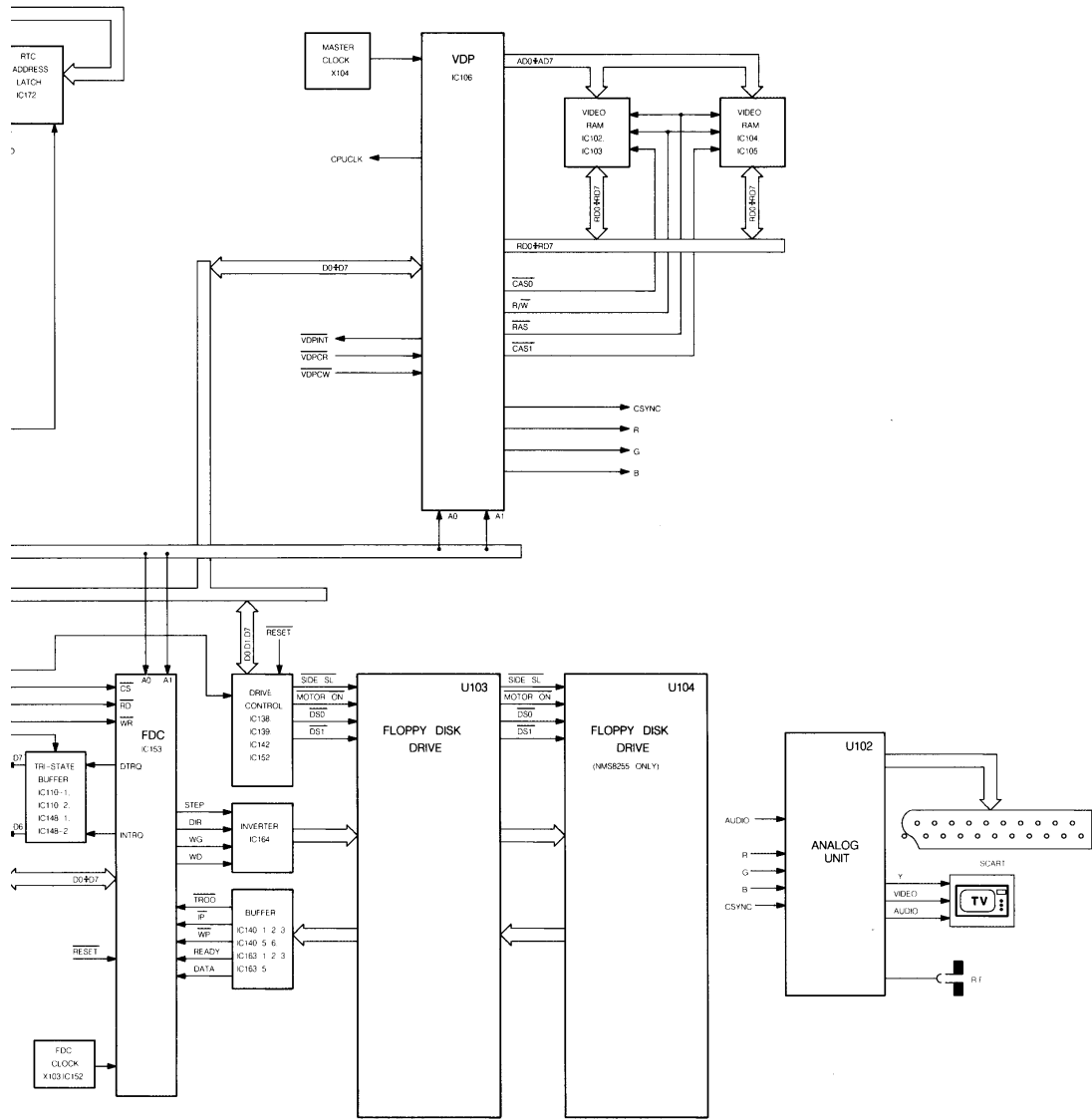
CS 7 575

FUNCTIONAL DIAGRAM



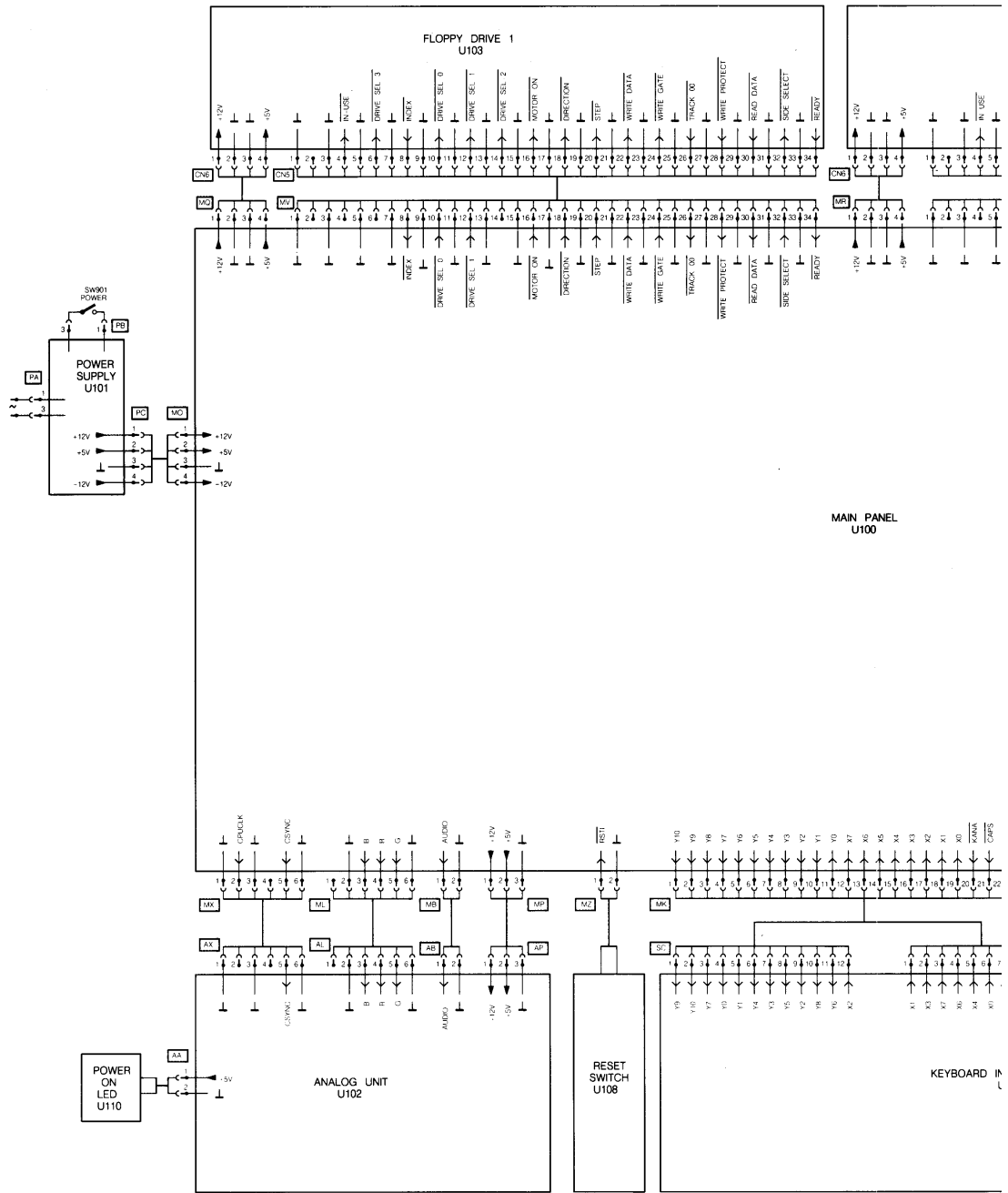


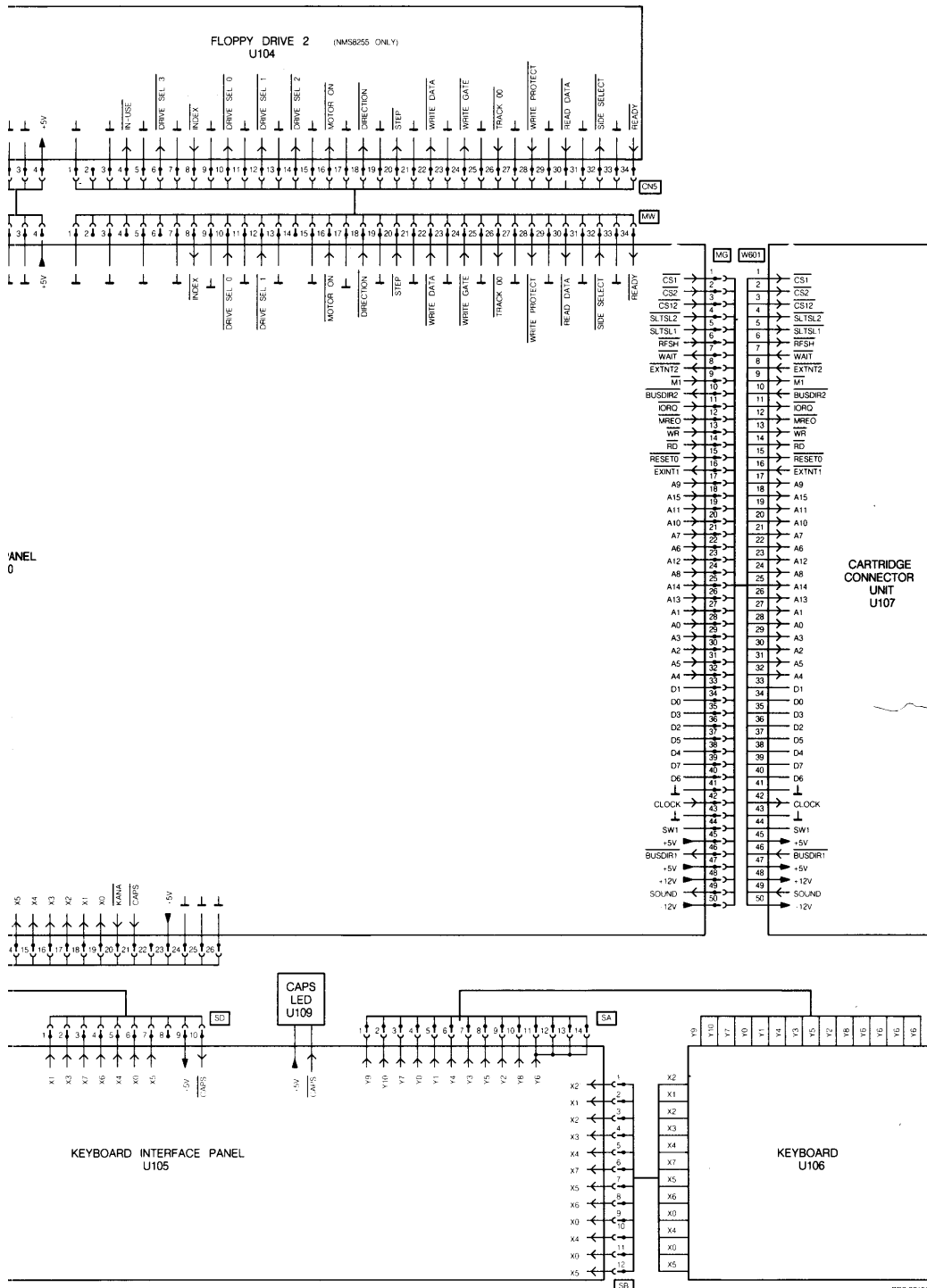
F
CL
X102



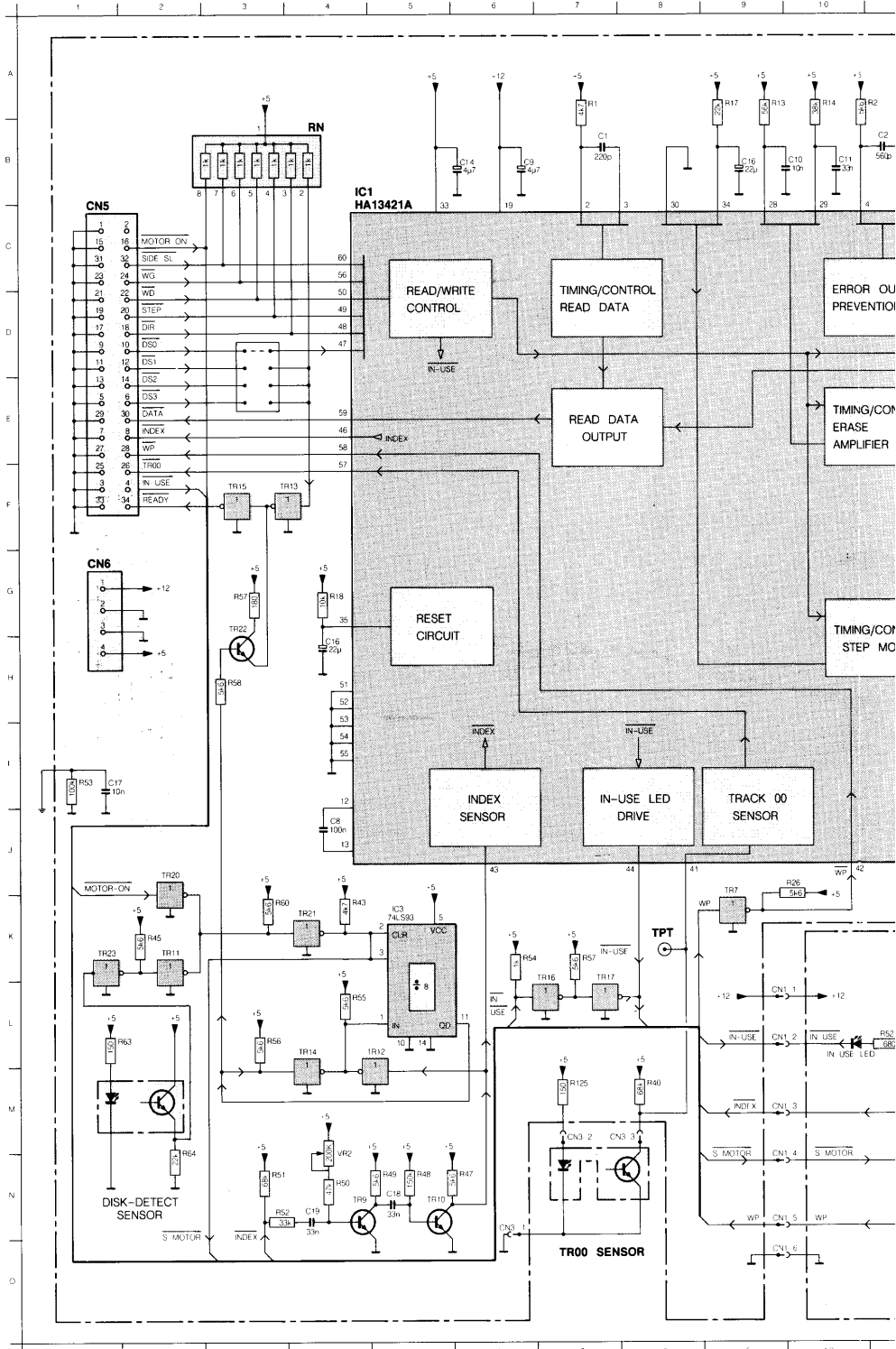
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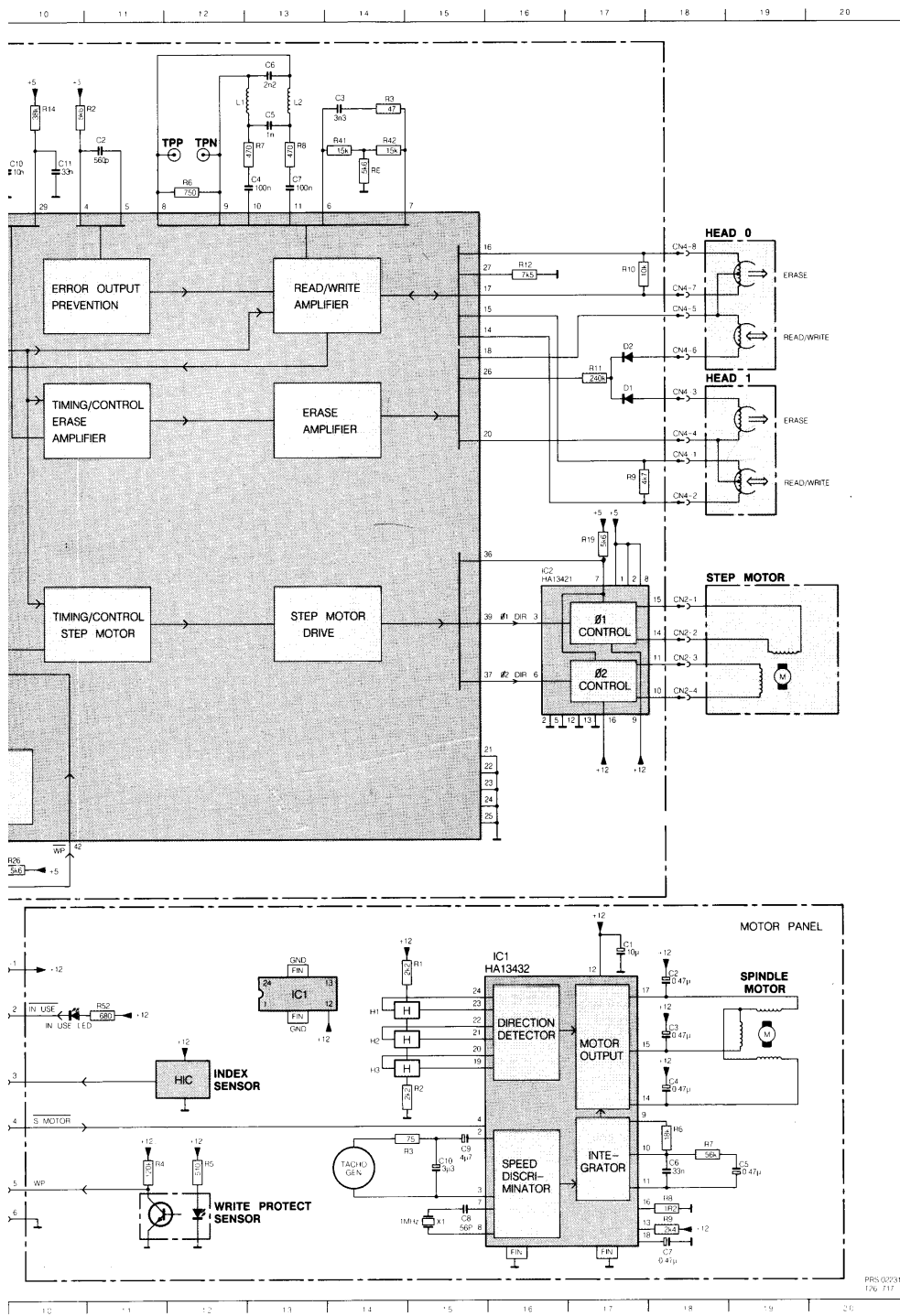
WIRING DIAGRAM





ELECTRICAL DIAGRAM FDD



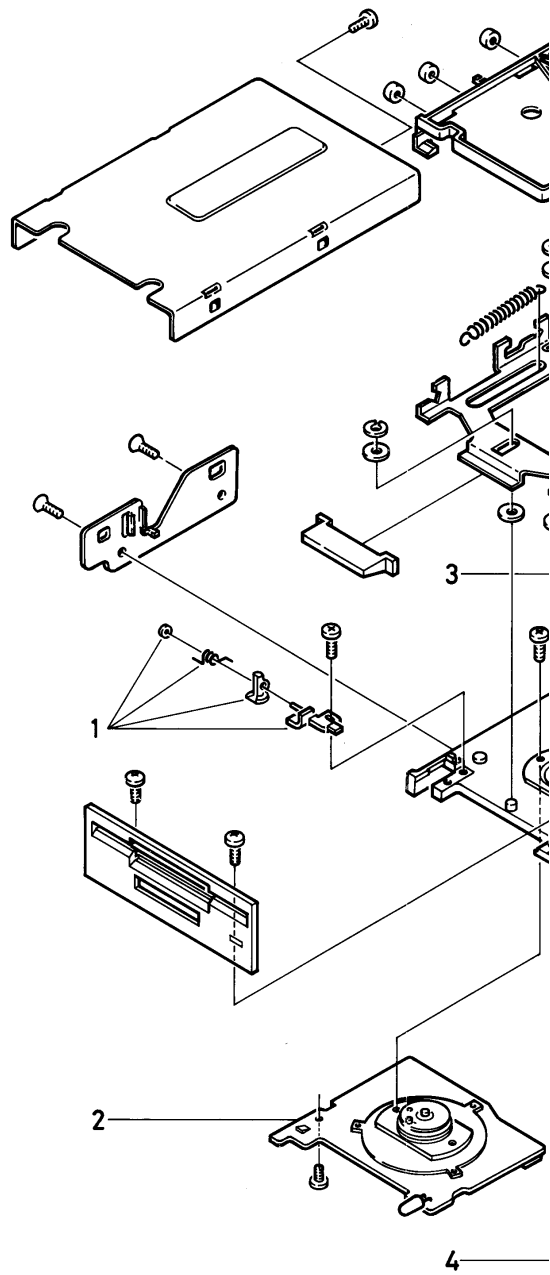


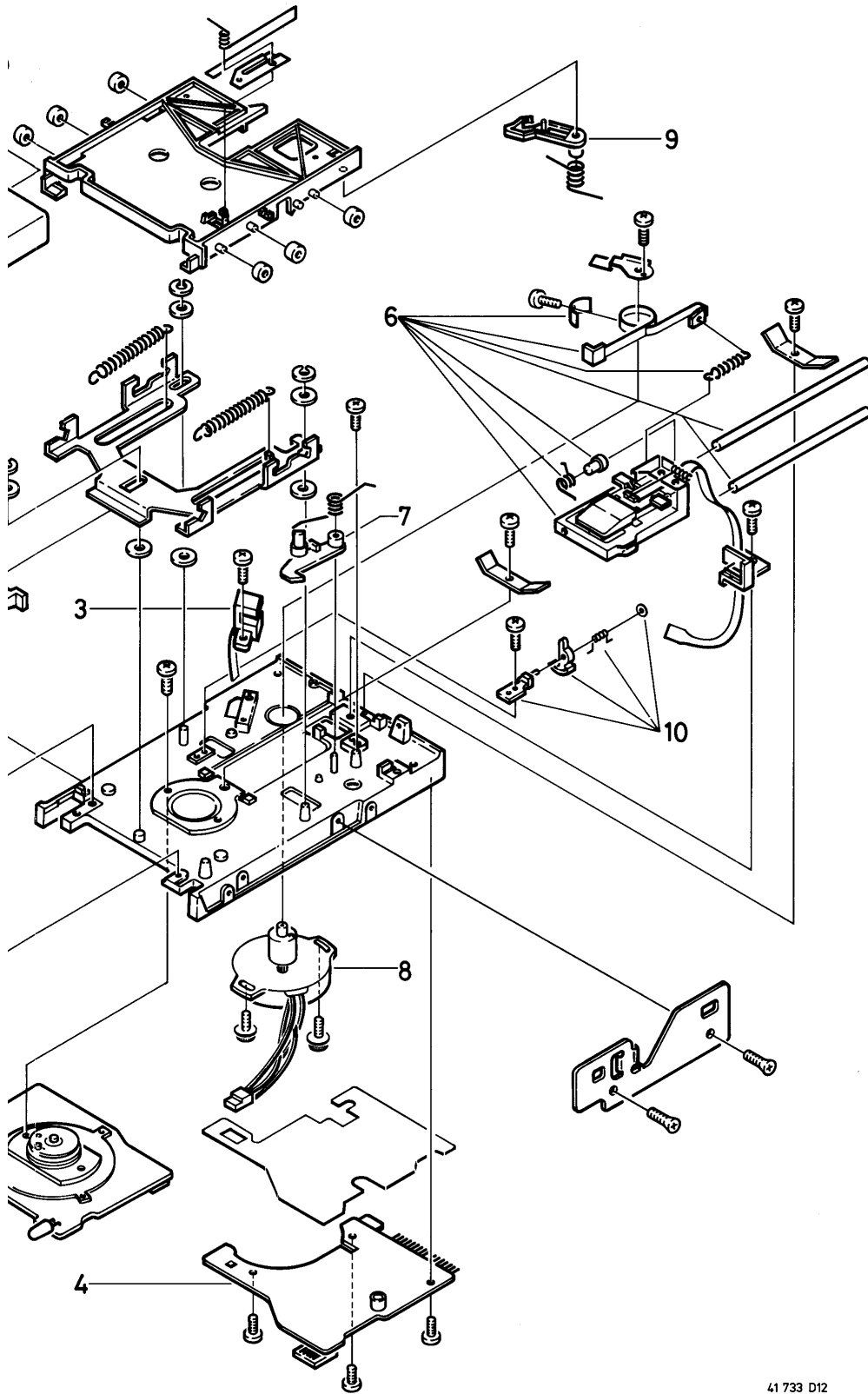
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- B10
- N15
- B10
- B 6
- H 4
- B 9
- I 1
- N 5
- N 4
- B11
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- A14
- L18
- A13
- M18
- N19
- A13
- B13
- N18
- O15
- J 4
- B 7
- N15
- G11
- D17
- B 5
- L16
- G16
- K 5
- A13
- A13
- A13
- L15
- C17
- D17
- C16
- M 7
- M 7
- A 9
- A10
- A 9
- G 4
- G17
- A11
- M15
- J10
- A14
- N15
- N12
- M 8
- B14
- B14
- K 4
- K 2
- N 6
- N 5
- N 5
- N12
- N 4
- N12
- N 3
- N 3
- L11
- I 1
- K 6
- L 4
- L 3
- G 3
- K 7
- H 3
- B12
- N18
- K 4
- L 2
- M 2
- S13
- N18
- S13
- N18
- S13
- N18
- F 17
- B14
- B 4
- N 5
- K 2
- L 5
- F 4
- L 4
- F 3
- K 7
- K 7
- J 2
- K 4
- G 3
- K 1
- J 9
- N 4
- M 4
- O15

EXPLODED VIEW FDD

FDD PARTS LIST

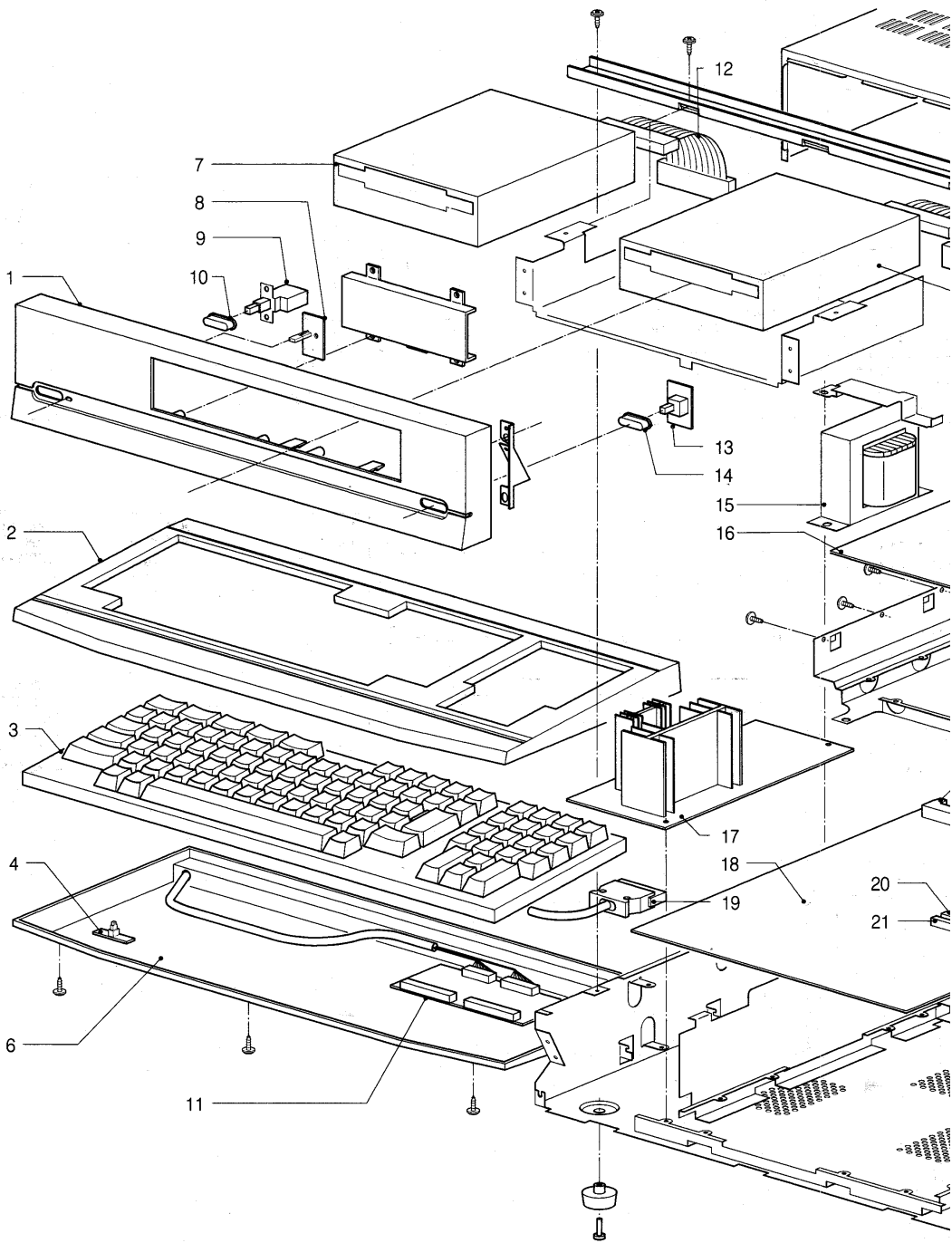
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3	4822 130 10011	Track 00 sensor
4	4822 212 22743	Complete printed board
6	4822 693 91126	Carriage assy
7	4822 404 60382	Eject hook bracket
8	4822 361 30236	Stepper motor
9	4822 404 60381	Eject bracket
10	4822 277 10979	Disk detect switch assy

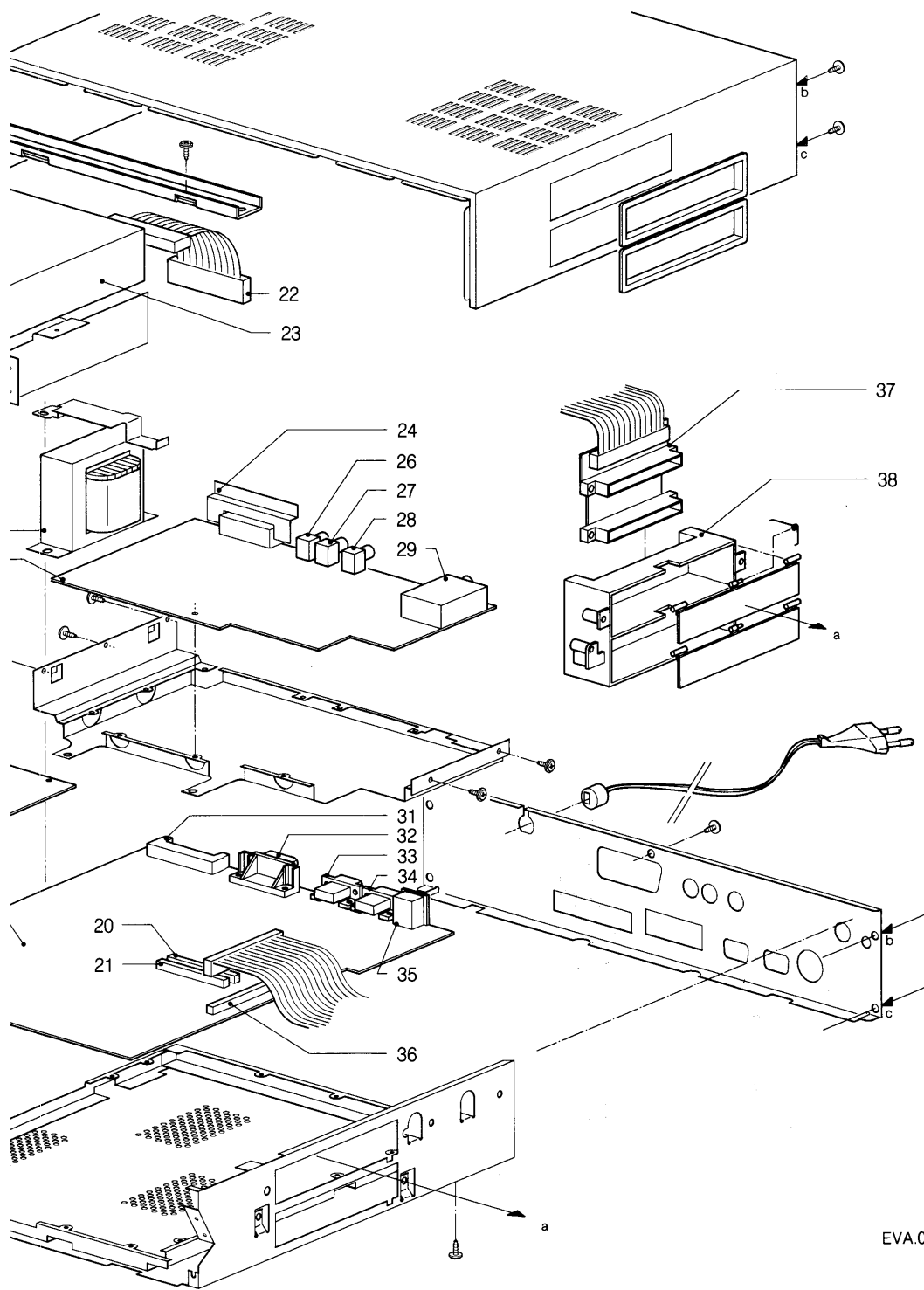




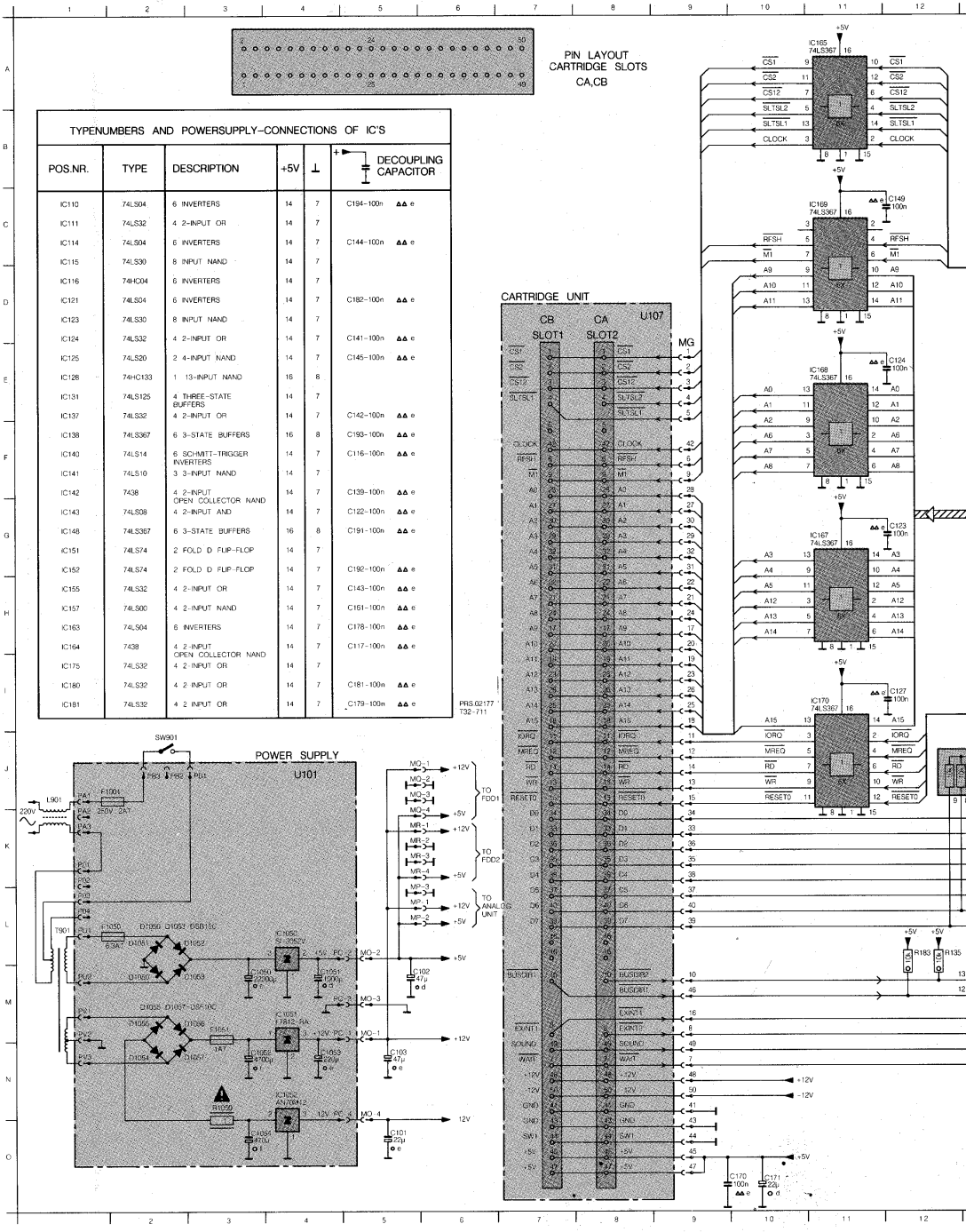
MECHANICAL PARTS LIST

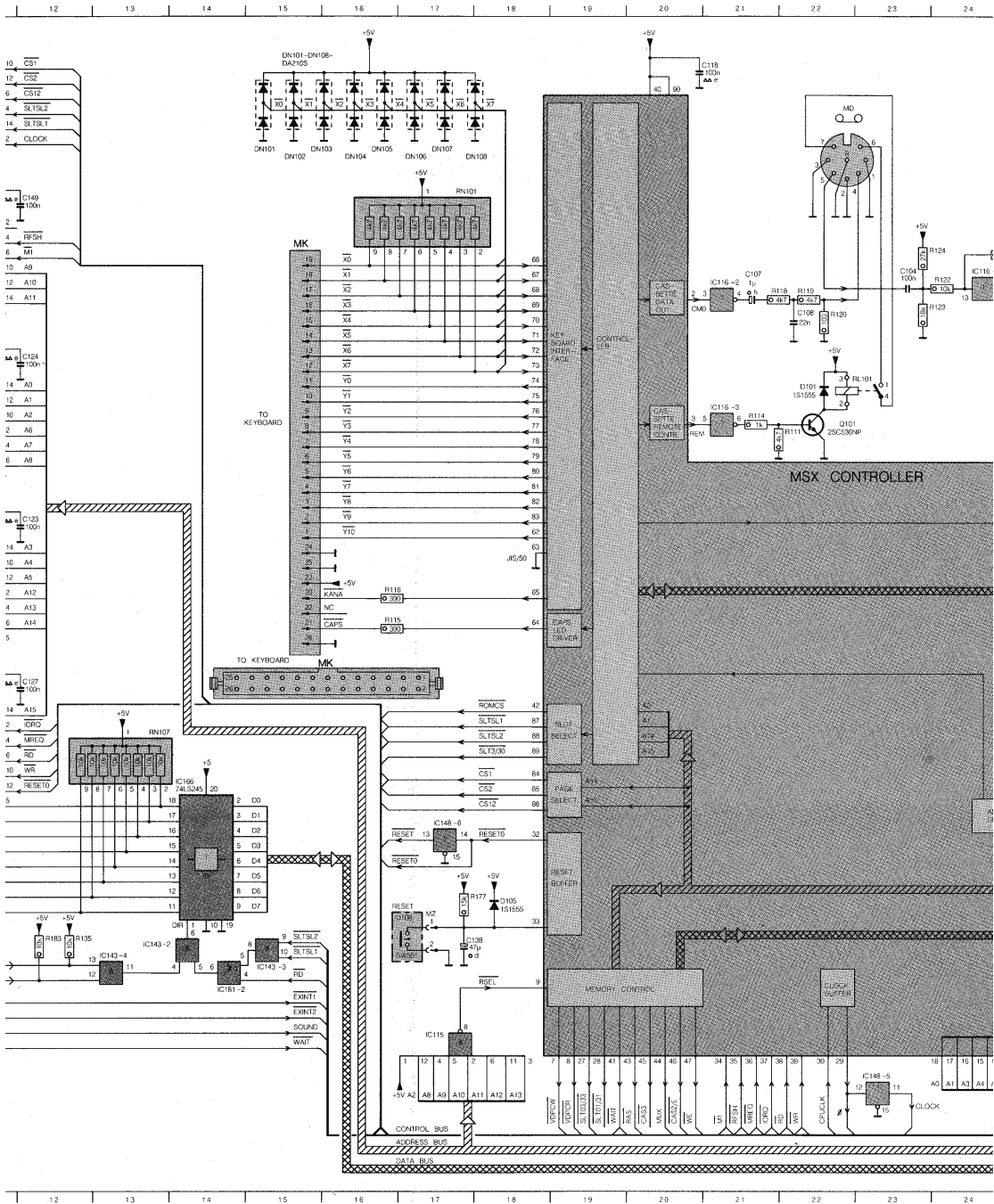
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2	4822 432 10593	Keyboard upper case
3	4822 273 20259	Keyboard /00
	4822 693 91125	Keyboard /16
	4822 693 91124	Keyboard /19
4	4822 212 22687	Caps LED (U109)
6	4822 432 10592	Keyboard lower case
7	4822 693 91114	Floppy drive (U104)
8	4822 212 22684	Power-on LED (U110)
9	4822 276 12167	Mains switch
10	4822 410 25574	Power on knob
11	4822 212 22683	Keyboard interface panel (U105)
12	4822 321 22388	Cable connector
13	4822 212 22685	Reset switch (U108)
14	4822 410 25575	Reset knob
15	4822 148 60157	Transformer
16	4822 219 80953	Analog unit (U102)
17	4822 219 80954	Power supply (U101)
18	4822 219 80952	Main panel /00 (U100)
	4822 219 80961	Main panel /16 (U100)
	4822 219 80962	Main panel /19 (U100)
19	4822 321 22291	Keyboard cable
20	4822 265 61108	Connector
21	4822 265 61108	Connector
22	4822 321 22289	Cable connector
23	4822 693 91114	Floppy drive (U103)
24	4822 265 51179	SCART connector
26	4822 264 30214	Connector audio out
27	4822 264 30215	Connector video out
28	4822 264 30215	Connector luminance out
29	4822 212 10215	Modulator
31	4822 265 51181	Keyboard connector
32	4822 267 50709	Printer connector
33	4822 266 40148	Joystick connector
34	4822 266 40148	Joystick connector
35	4822 267 50711	Recorder connector
36	4822 265 61109	Connector (50 p)
37	4822 212 22686	Cartridge connector unit (U107)
38	4822 256 91171	Cartridge holder

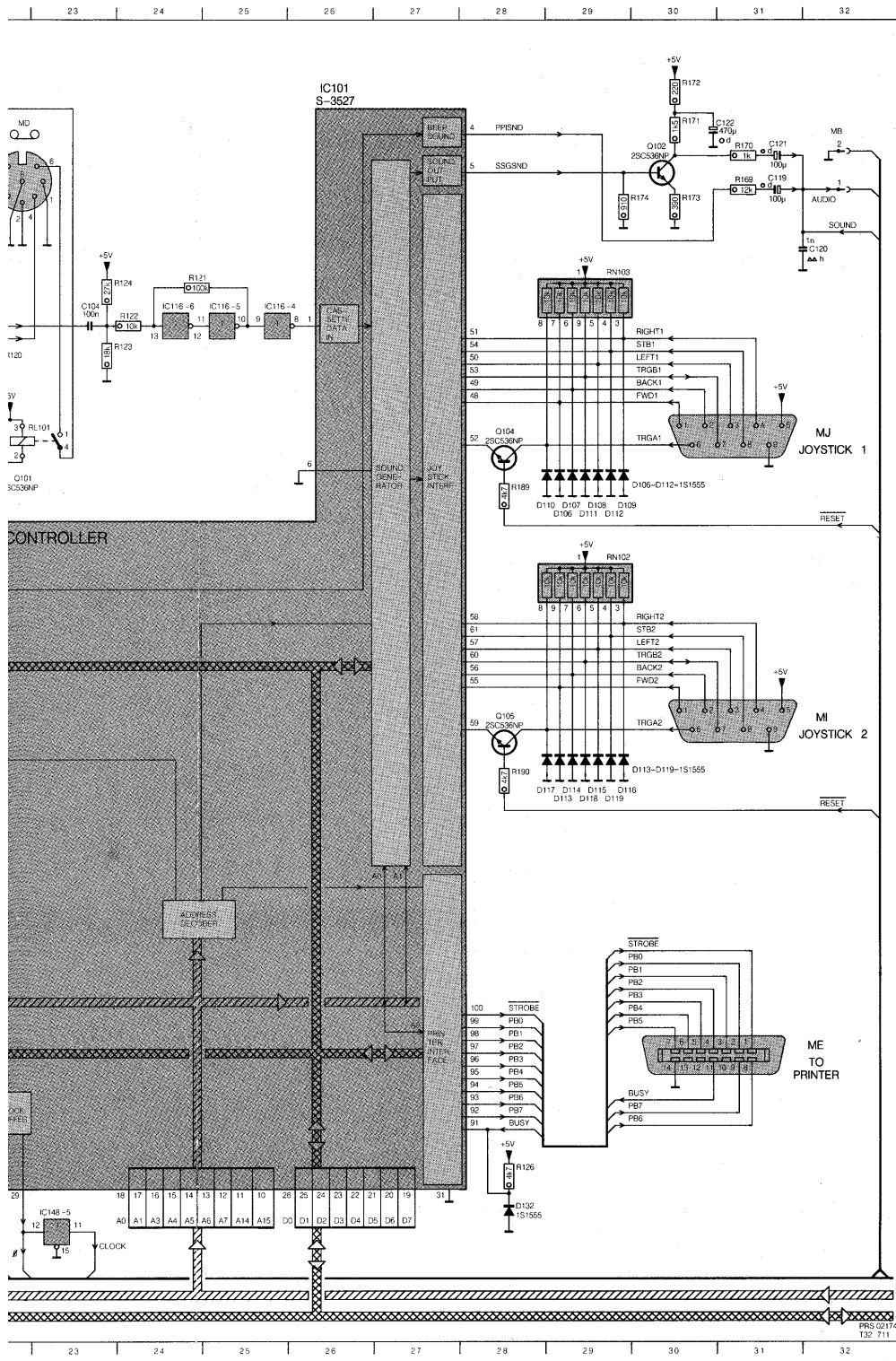




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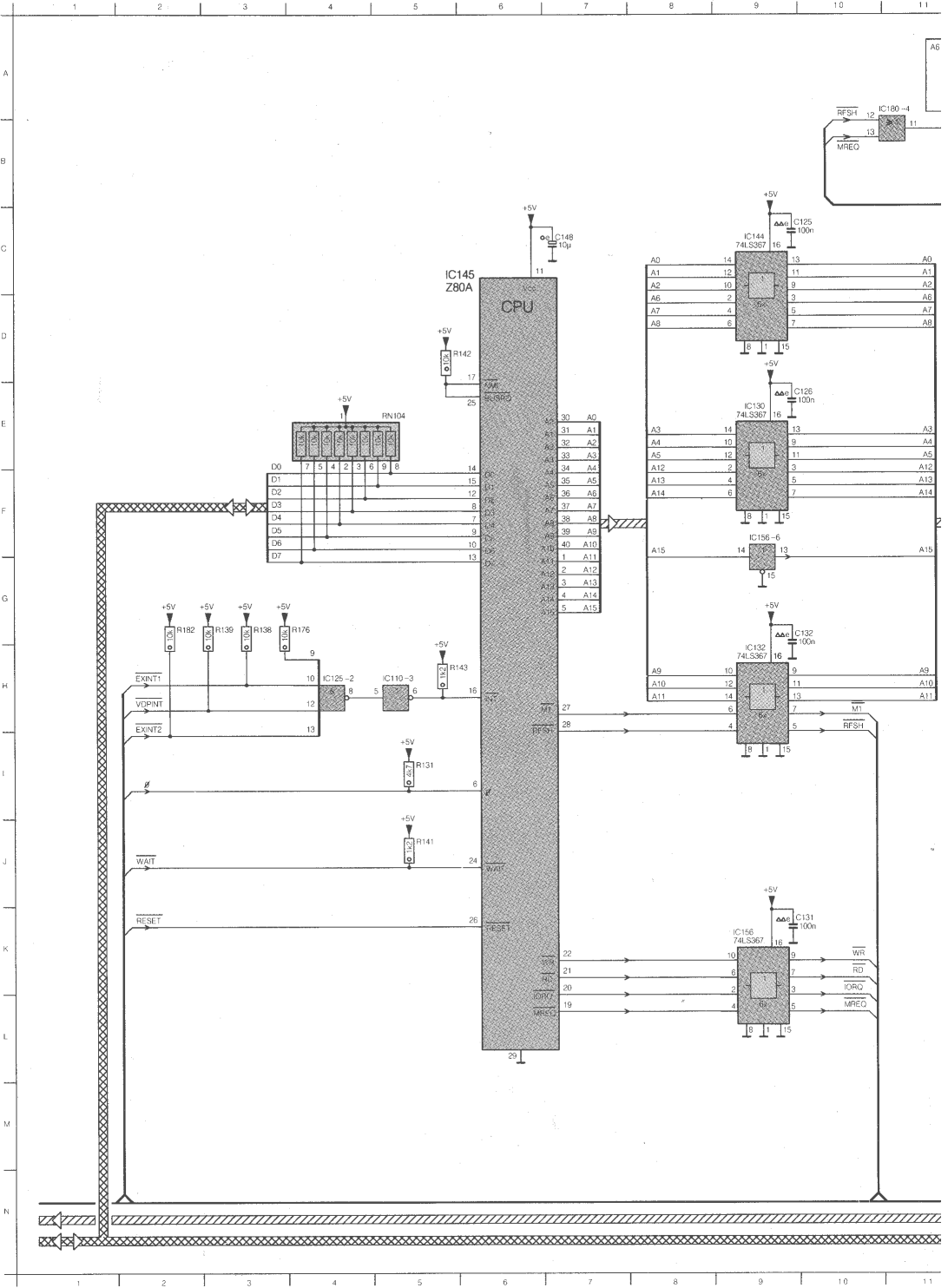




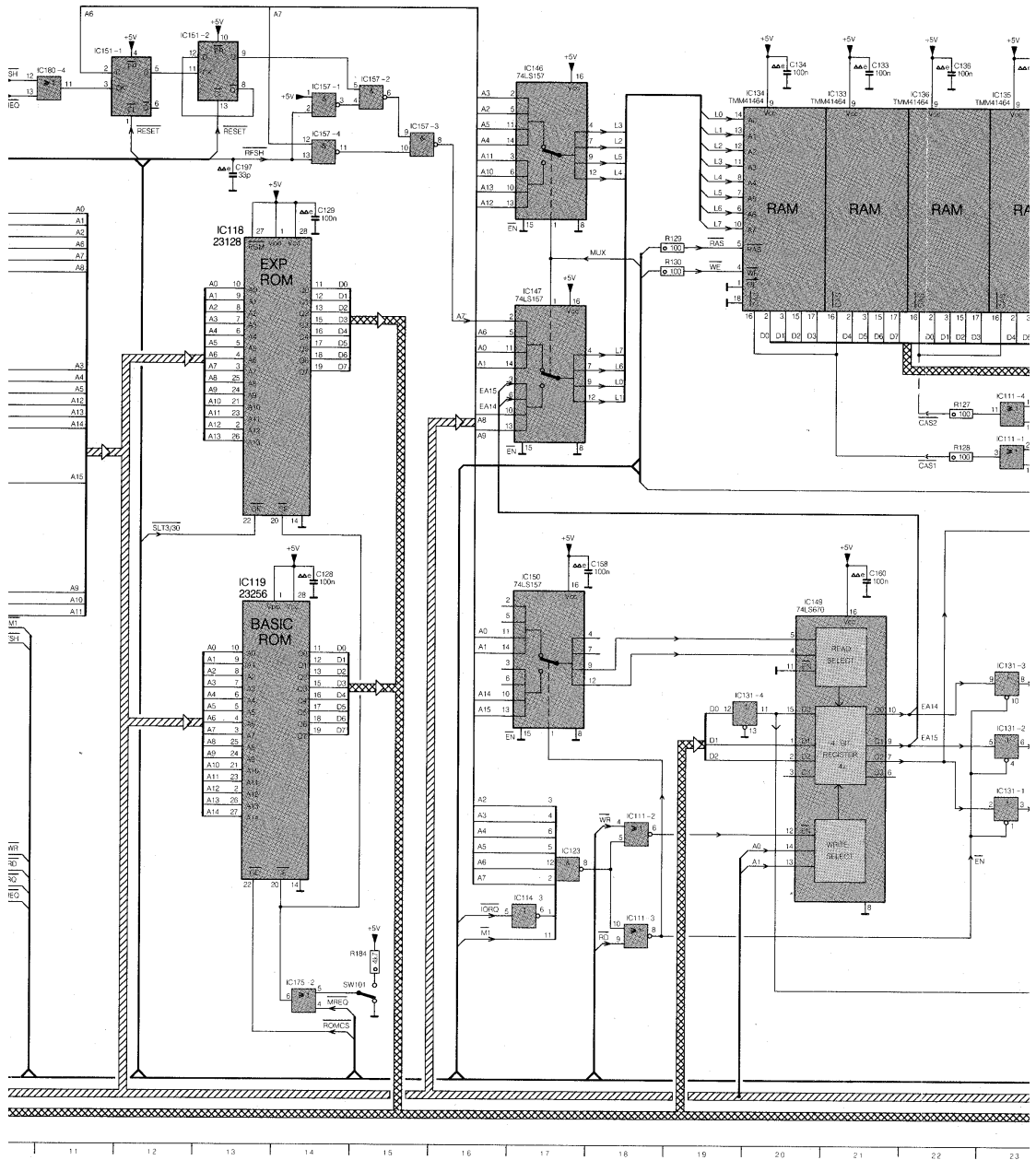


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- C103 N 6
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- C1054 O 3
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- C108 D22
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- C124 F12
- C127 H12
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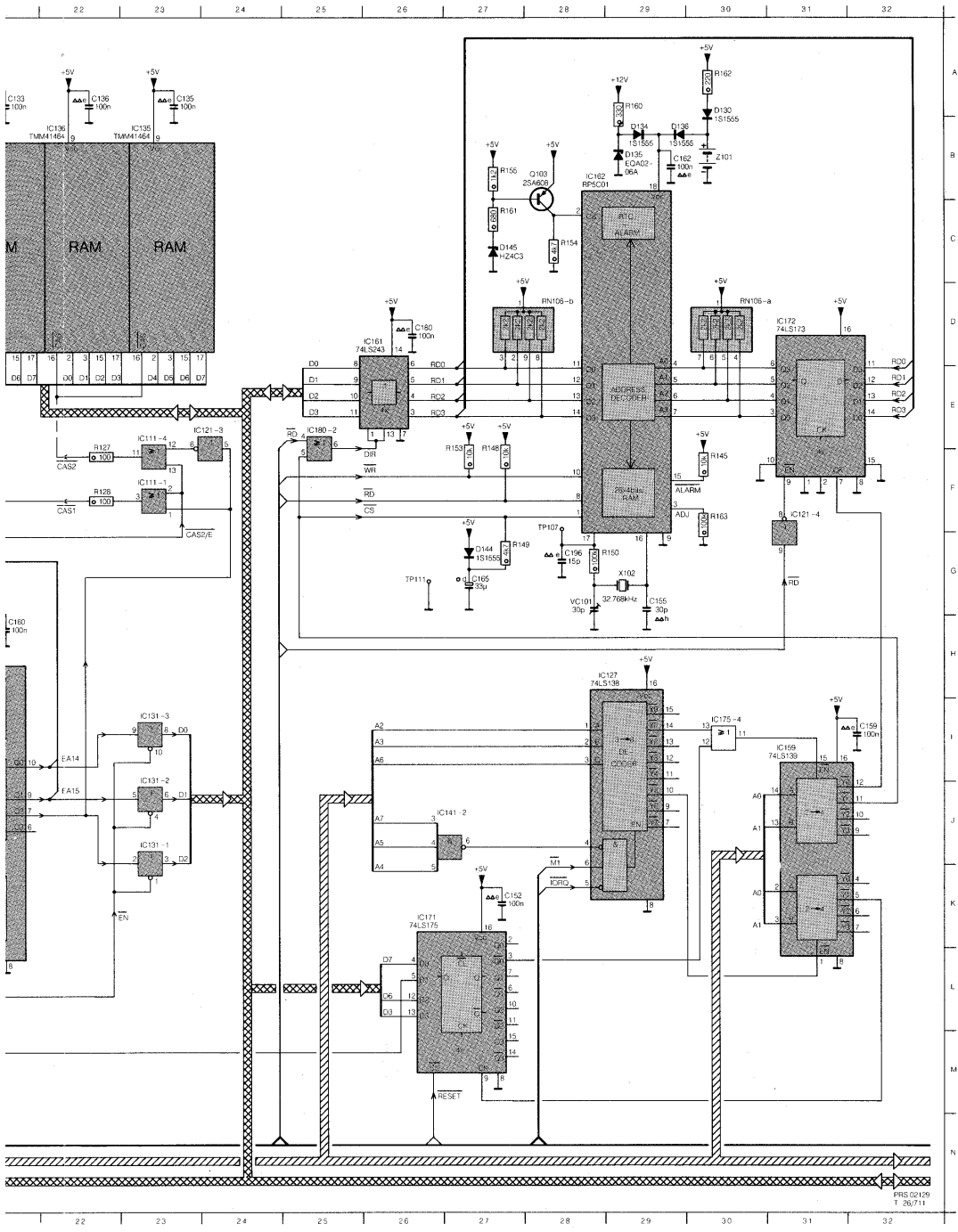
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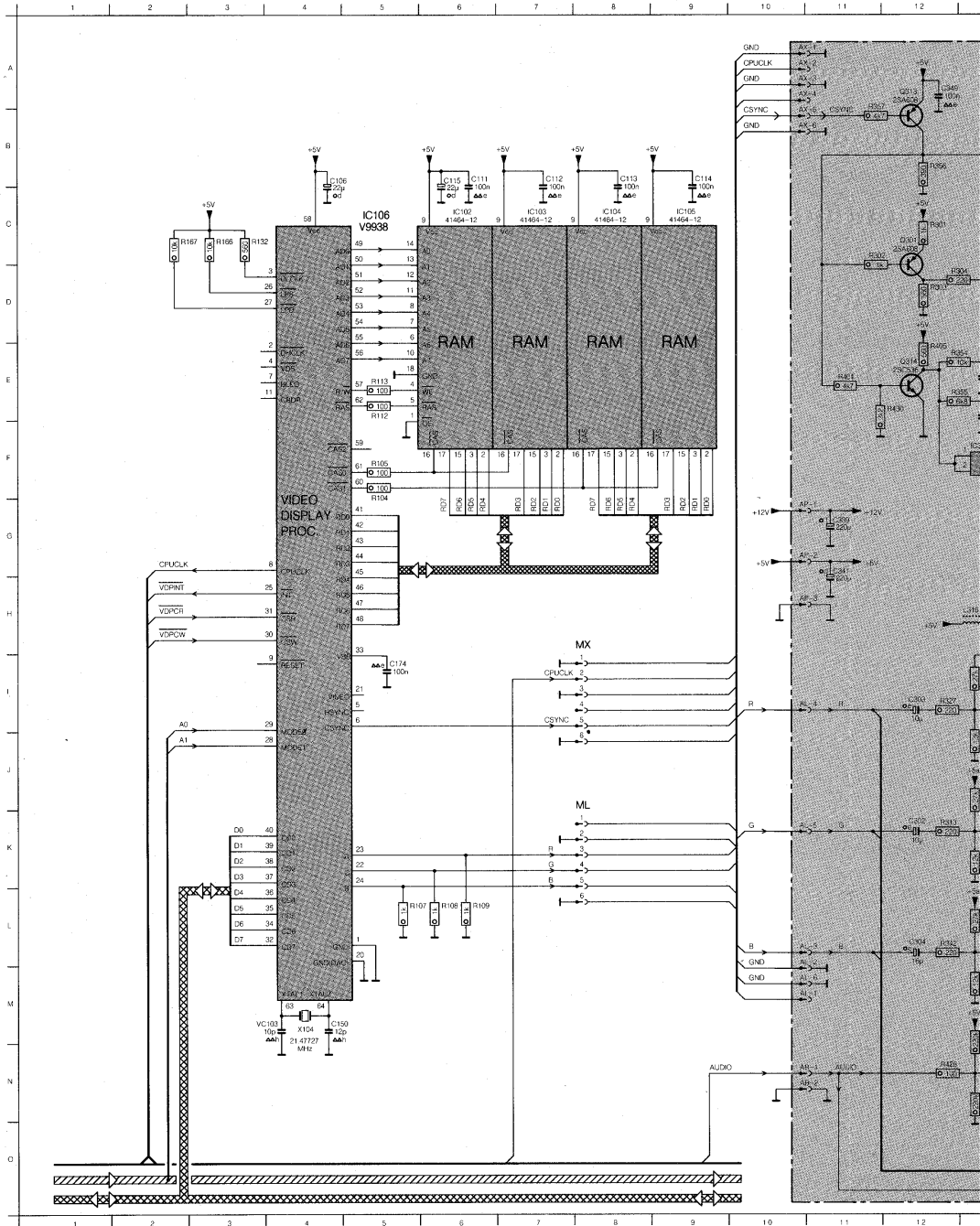


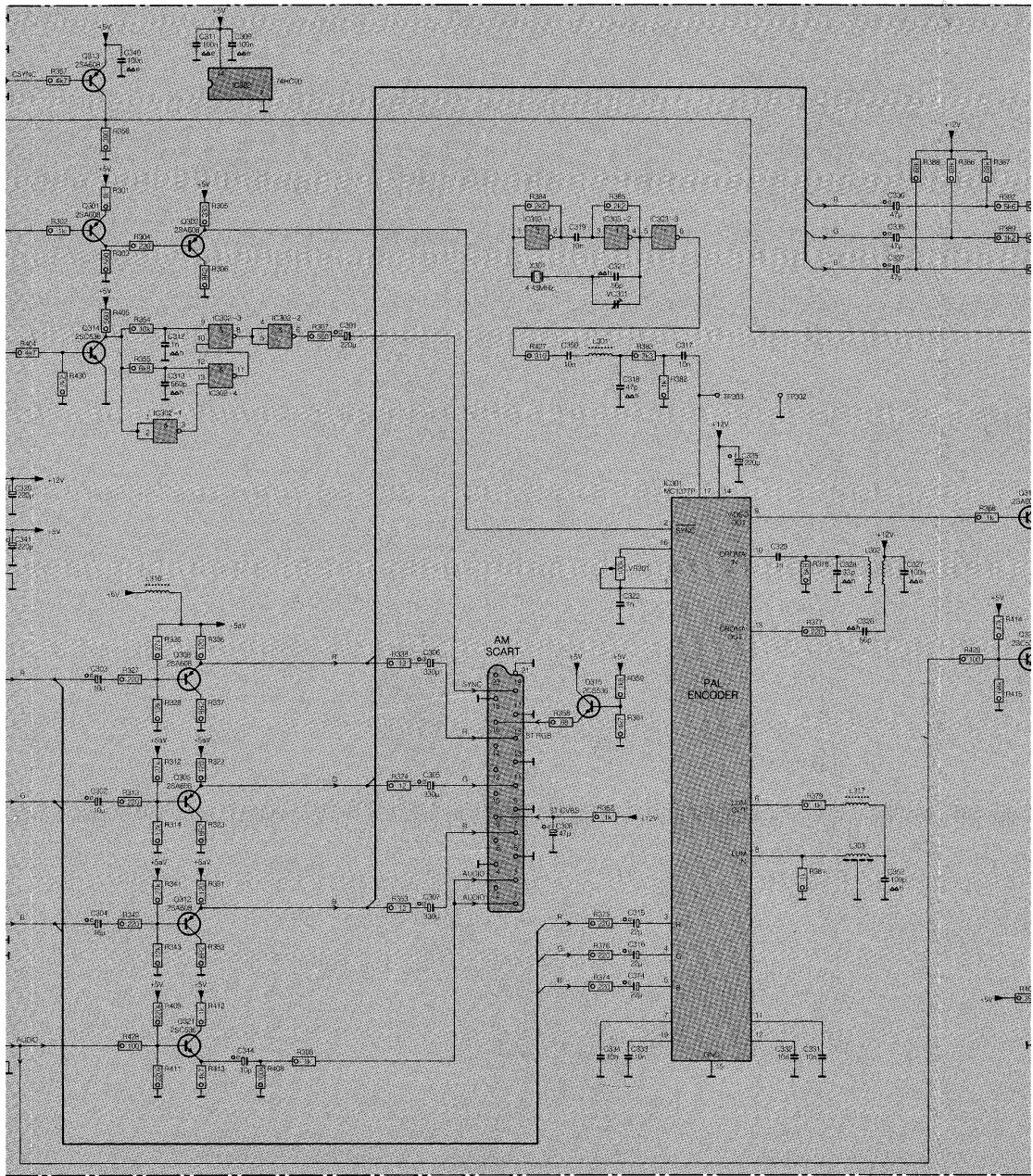
R9 IC131 I23 IC132 H 9 IC135 B23 IC144 C 9 IC147 D17 IC151 A11 IC156 F 9 IC157 B14 IC161 D26 IC172 D31 IC180 A11 M1 L16 R128 F29 R131 L 3 R141 J 5 R145 F30 R150 G29 R155 B2
 9 IC131 I23 IC133 B21 IC136 B22 IC145 C 6 IC149 H29 IC151 A12 IC157 B14 IC157 B15 IC162 B28 IC175 M4 IC180 E25 D103 B28 R129 C19 R138 G 3 R142 D 6 R149 E27 R153 E27 R160 A2
 20 IC131 J23 IC134 B20 IC141 J27 IC146 A17 IC150 H17 IC156 K 9 IC157 A15 IC159 I31 IC171 K26 IC175 I30 I ORG L16 R127 E22 R130 D19 R139 G 3 R143 H 6 R149 G27 R154 C28 R161 C2



R145 F30 R150 G29 R155 B27 R162 A30 R182 G 2 RN104 E 5 VC101 G28 Z101 B30
 R148 E27 R153 E27 R160 A29 R163 F30 R184 L13 RN106 D28 WF K18
 R149 G27 R154 C28 R161 C27 R176 G 4 RD L18 RN106 D30 X102 G29

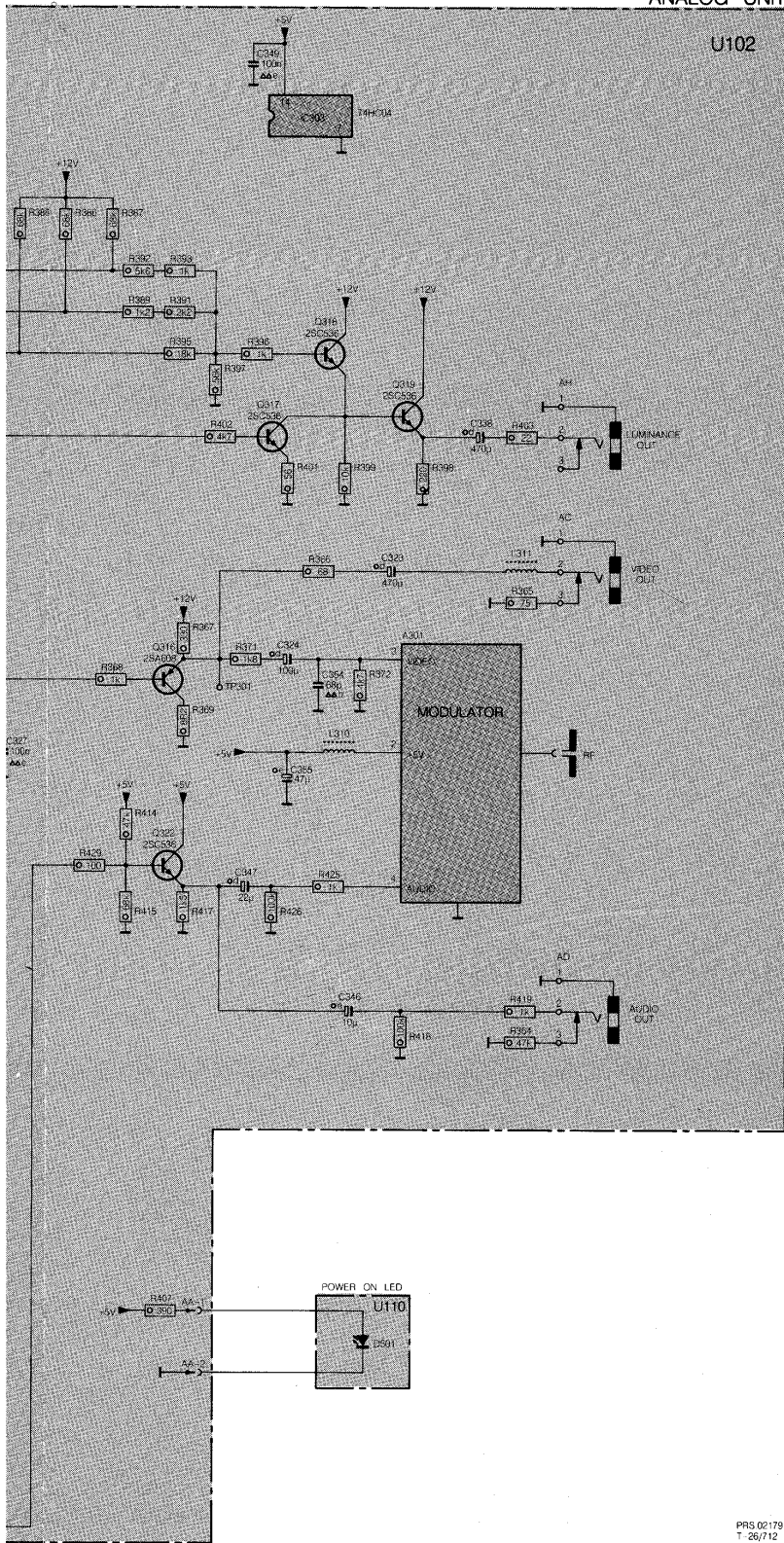




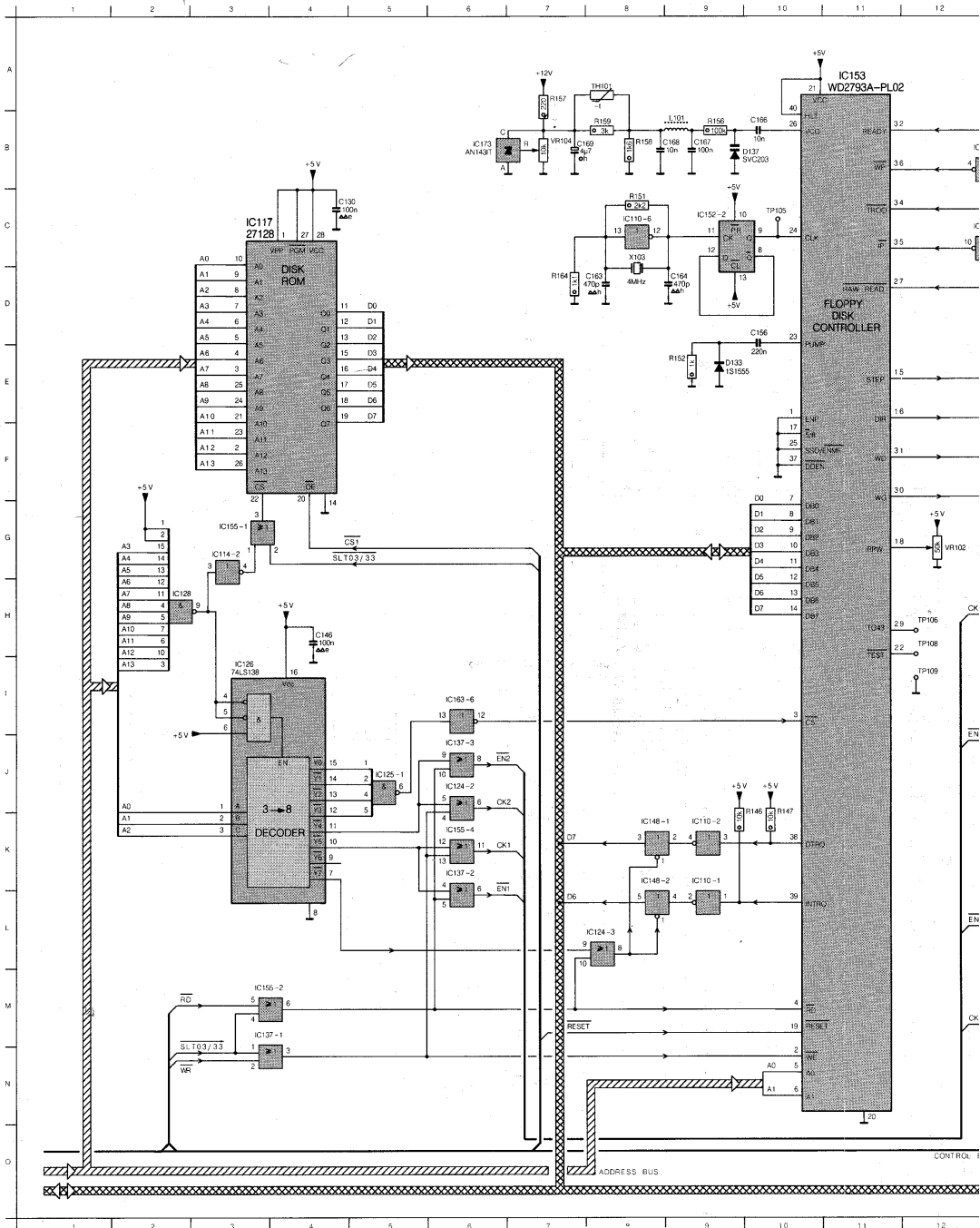


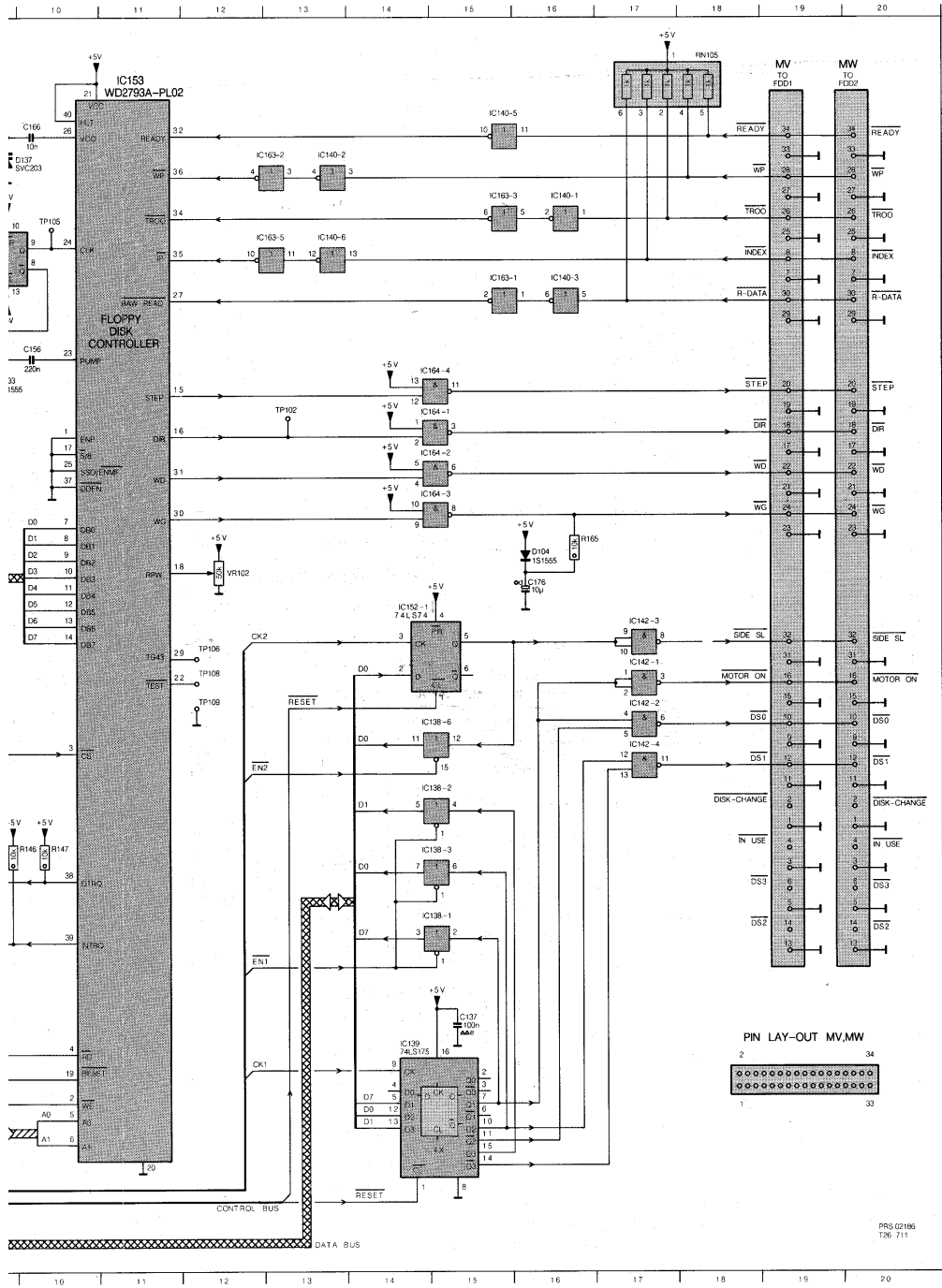
ANALOG UNIT

U102

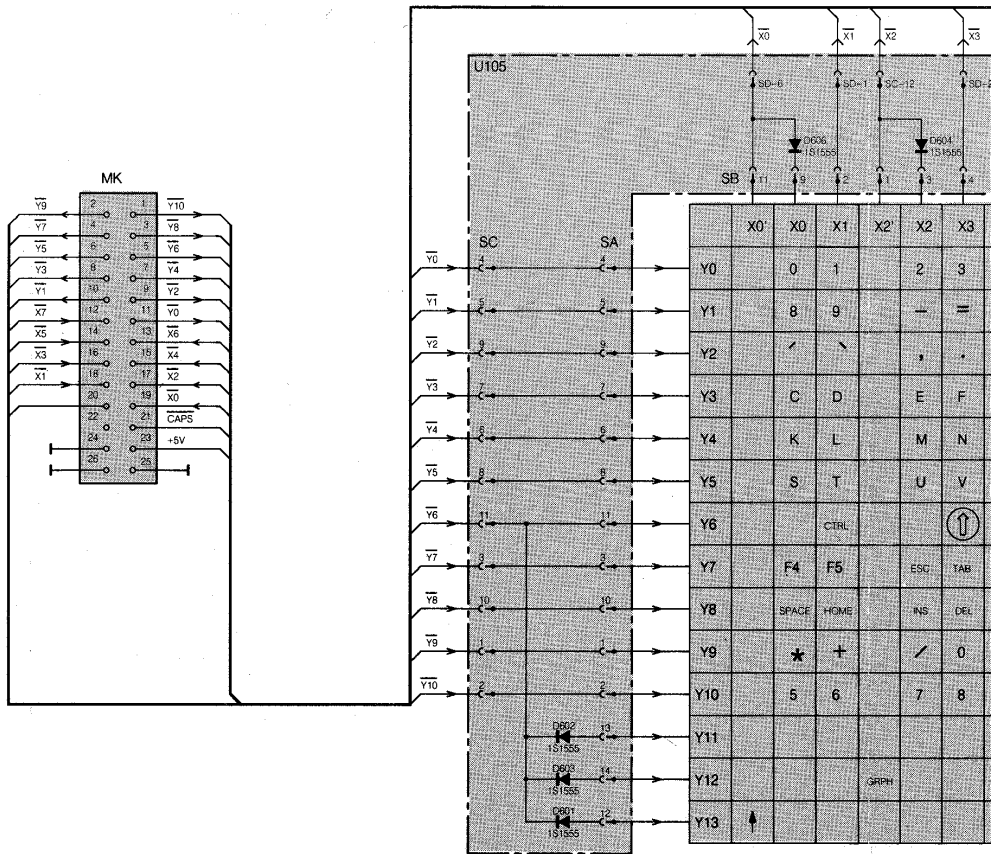


A	A301	G26	R378	H21
	C106	B 4	R379	K21
	C111	B 6	R381	L21
	C112	B 7	R382	E19
	C113	B 8	R383	E19
	C114	B 9	R384	C18
	C115	B 6	R385	C19
	C150	M 4	R386	C23
	C174	J 5	R387	C24
	C301	E15	R388	C23
	C302	K12	R389	C24
	C303	L12	R391	C24
	C304	L12	R392	C24
	C305	J16	R393	C24
	C306	I16	R395	D24
B	C307	L16	R396	D25
	C308	K16	R397	D25
	C309	A14	R398	E27
	C311	A13	R399	E26
	C312	E13	R401	E25
	C313	E13	R402	E24
	C314	M19	R403	E27
	C315	L19	R404	E11
	C316	M19	R405	E12
	C317	E19	R407	M24
C	C318	E19	R408	N14
	C319	C18	R409	M13
	C321	D19	R411	N13
	C322	H19	R412	M13
	C323	F26	R413	N13
	C324	G25	R414	H24
	C325	F20	R415	I24
	C326	H22	R417	I24
	C327	H22	R418	K26
D	C328	H22	R419	J27
	C329	H21	R425	I26
	C331	N21	R426	I25
	C332	N21	R427	E18
	C333	N19	R428	N12
	C334	N19	R429	I23
	C335	G22	R430	E12
	C336	C22	U102	A30
	C337	D22	U110	M26
E	C338	F27	VC103	M 4
	C339	G11	VC301	D19
	C341	G11	VR301	H19
	C344	N14	X104	M 4
	C346	J26	X301	D18
	C347	I25		
	C349	A12		
	C349	A25		
	C350	E18		
	C352	L22		
F	C354	G26		
	C355	H25		
	D501	N26		
	I C102	C 6		
	I C103	C 7		
	I C104	C 8		
	I C105	C 9		
	I C106	C 5		
	I C302	B14		
G	I C302	F14		
	I C302	F13		
	I C302	E14		
	I C303	C18		
	I C303	C19		
	I C303	B25		
	L301	E18		
H	L302	H22		
	L303	K22		
	L310	H25		
	L311	F27		
	L316	H13		
	L317	K22		
	Q301	C12		
	Q302	C13		
	Q305	J13		
	Q306	I13		
	Q312	L13		
I	Q313	A12		
	Q314	E12		
	Q316	G24		
	Q317	D25		
	Q318	D25		
	Q319	D26		
	Q321	N13		
	Q322	I24		
	R104	F 5		
J	R105	F 5		
	R107	L 6		
	R108	L 6		
	R109	L 6		
	R112	E 5		
	R113	E 5		
	R132	C 3		
	R166	C 3		
	R167	C 3		
	R301	C12		
K	R302	C11		
	R303	D12		
	R304	D13		
	R305	C14		
	R306	D14		
	R307	E15		
	R308	N15		
	R312	J13		
	R313	K12		
L	R314	K13		
	R322	J13		
	R323	K13		
	R324	J16		
	R326	I13		
	R327	I12		
	R329	J13		
	R336	I13		
	R337	J13		
	R338	I16		
M	R341	L13		
	R342	L12		
	R343	M13		
	R351	L13		
	R352	M13		
	R353	L16		
	R354	E13		
	R355	E13		
	R356	B12		
	R357	A11		
N	R358	J18		
	R359	I19		
	R361	I19		
	R362	K18		
	R364	K27		
	R365	F27		
	R366	F25		
	R367	G24		
O	R368	G23		
	R369	G24		
	R371	G25		
	R372	G26		
	R374	M18		
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	R376	M18		
	R377	I21		





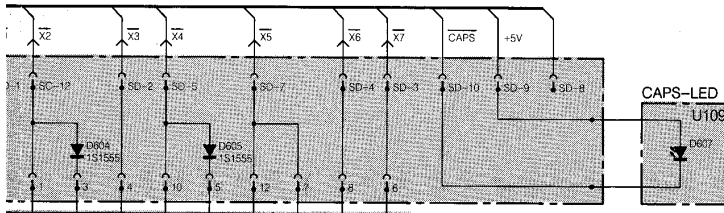
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- C137 H15
- C146 H 4
- C154 D16
- C163 D 9
- C164 D 9
- C165 B10
- C187 B 9
- C188 B 9
- C189 B 8
- C177 D14
- D104 G16
- D133 E 9
- D137 C 3
- IC110 C 8
- IC110 K 9
- IC114 C 3
- IC117 C 3
- IC124 J 6
- IC125 J 5
- IC156 I 8
- IC128 H 2
- IC137 J 6
- IC138 K15
- IC137 M 3
- IC138 K15
- IC138 I15
- IC138 I15
- IC139 M4
- IC140 B13
- IC140 B16
- IC140 C13
- IC140 C16
- IC142 H17
- IC142 H17
- IC142 I17
- IC148 K 8
- IC148 K 8
- IC152 C 9
- IC153 A11
- IC155 G 3
- IC155 K 6
- IC155 M 3
- IC163 I 6
- IC163 B16
- IC163 B15
- IC163 C13
- IC163 C15
- IC164 E15
- IC164 E15
- IC164 F15
- IC164 F15
- IC173 B 6
- L101 B 9
- R146 J10
- R147 J10
- R151 C 8
- R152 E 9
- R156 B 9
- R157 A 7
- R158 B 8
- R159 B 8
- R164 D 7
- R166 G16
- RN105 A18
- TH101 A 8
- VR102 G12
- VR104 B 7
- X103 C 8



KEYBOARD LAYOUT /16 VERSION

	X0'	X0	X1	X2'	X2	X3	X4'	X4	X5'	X5	X6	X7
Y0		0	1		2	3		4		5	6	7
Y1		8	9		-	=		/		[]	~ N
Y2		/	;		'	"		/		~	A	B
Y3		C	D		E	F		G		H	I	J
Y4		K	L		M	N		O		P	Q	R
Y5		S	T		U	V		W		X	Y	Z
Y6			CTRL			⬆			F1		F2	F3
Y7		F4	F5		ESC	TAB		STOP	BS	SE LECT	⬇	⬇
Y8		SPACE	HOME		INS	DEL		⬅		⬆	⬇	⬅
Y9		*	+		/	0		1		2	3	4
Y10		5	6		7	8		9		-	.	.
Y11								CODE				
Y12					GRPH							
Y13		⬆										

NUMERIC
KEYPAD



KEYBOARD LAYOUT /00 VERSION

X2'	X2	X3	X4'	X4	X5'	X5	X6	X7
	2	3		4		5	6	7
	-	=		/		[]	;
	,	.		/		\	A	B
	E	F		G		H	I	J
	M	N		O		P	Q	R
	U	V		W		X	Y	Z
		↑			F1		F2	F3
	ESC	TAB		STOP		BS	SE-LECT	←
	INS	DEL		←		↑	↓	→
	/	0		1		2	3	4
	7	8		9		-	,	.
			CODE					
GRAPH								

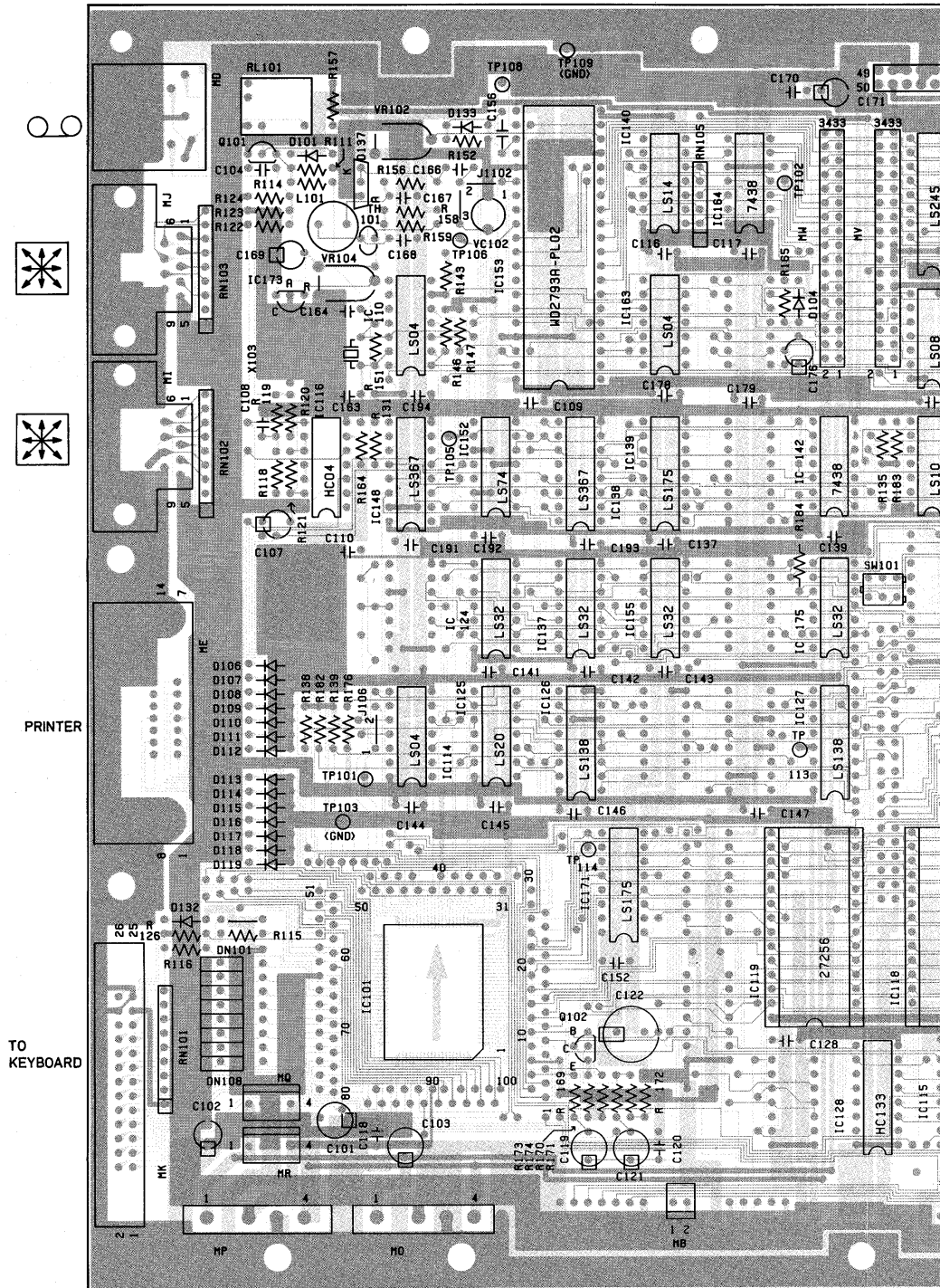
NUMERIC KEYPAD

KEYBOARD LAYOUT /19 VERSION

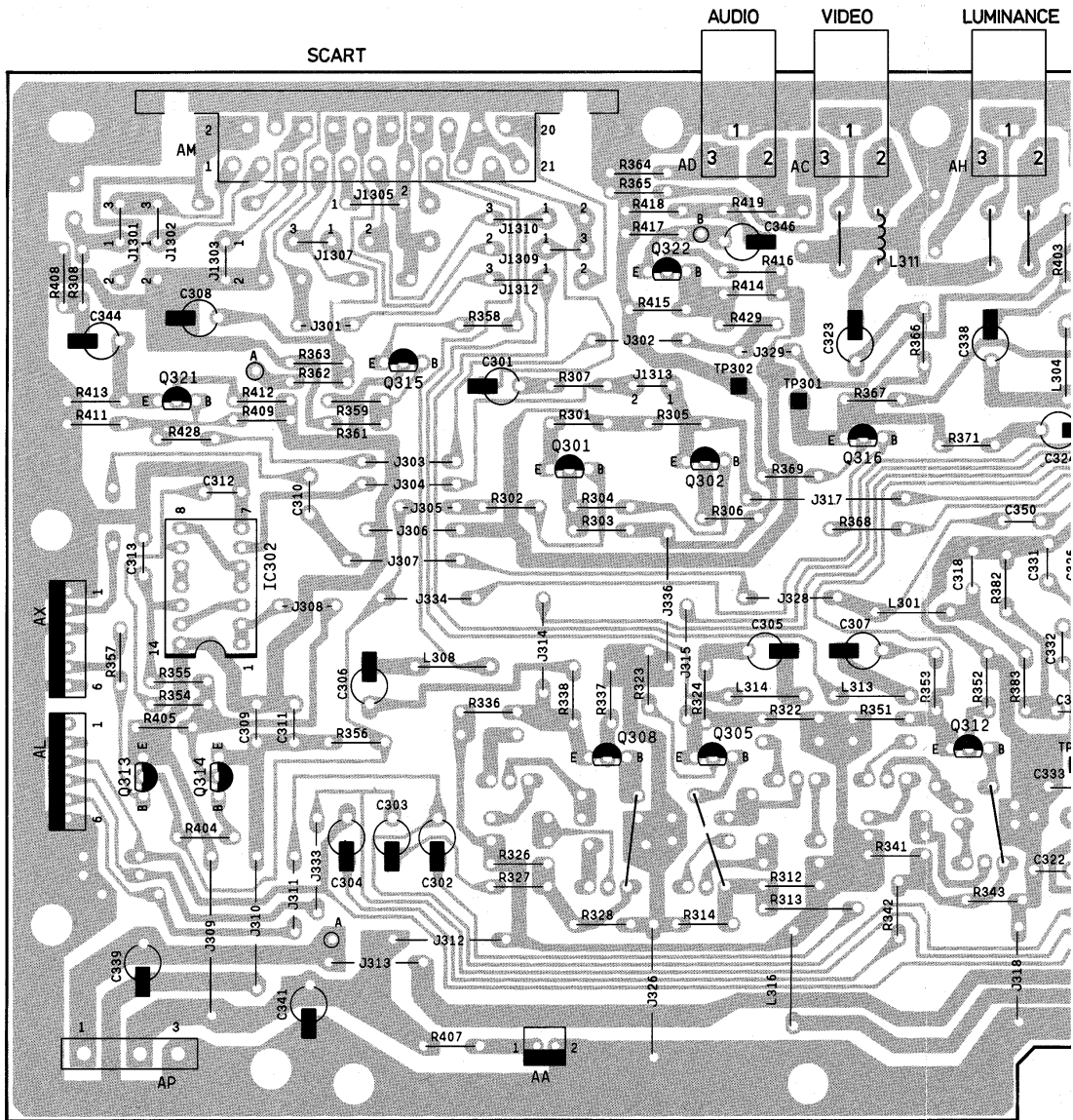
	X0'	X0	X1	X2'	X2	X3	X4'	X4	X5'	X5	X6	X7
Y0		0	1		2	3		4		5	6	7
Y1		8	9		°	-		>		**	*	M
Y2		%	f		;	:		=		↑	Q	B
Y3		C	D		E	F		G		H	I	J
Y4		K	L		,	N		O		P	A	R
Y5		S	T		U	V		Z		X	Y	W
Y6			CTRL		↑			F1		F2	F3	
Y7		F4	F5		ESC	TAB		STOP		BS	SE-LECT	←
Y8		SPACE	DEP		INS	SLIP		←		↑	↓	→
Y9		*	+		/	0		1		2	3	4
Y10		5	6		7	8		9		-	,	.
Y11							CODE					
Y12				GRAPH								
Y13		↑										

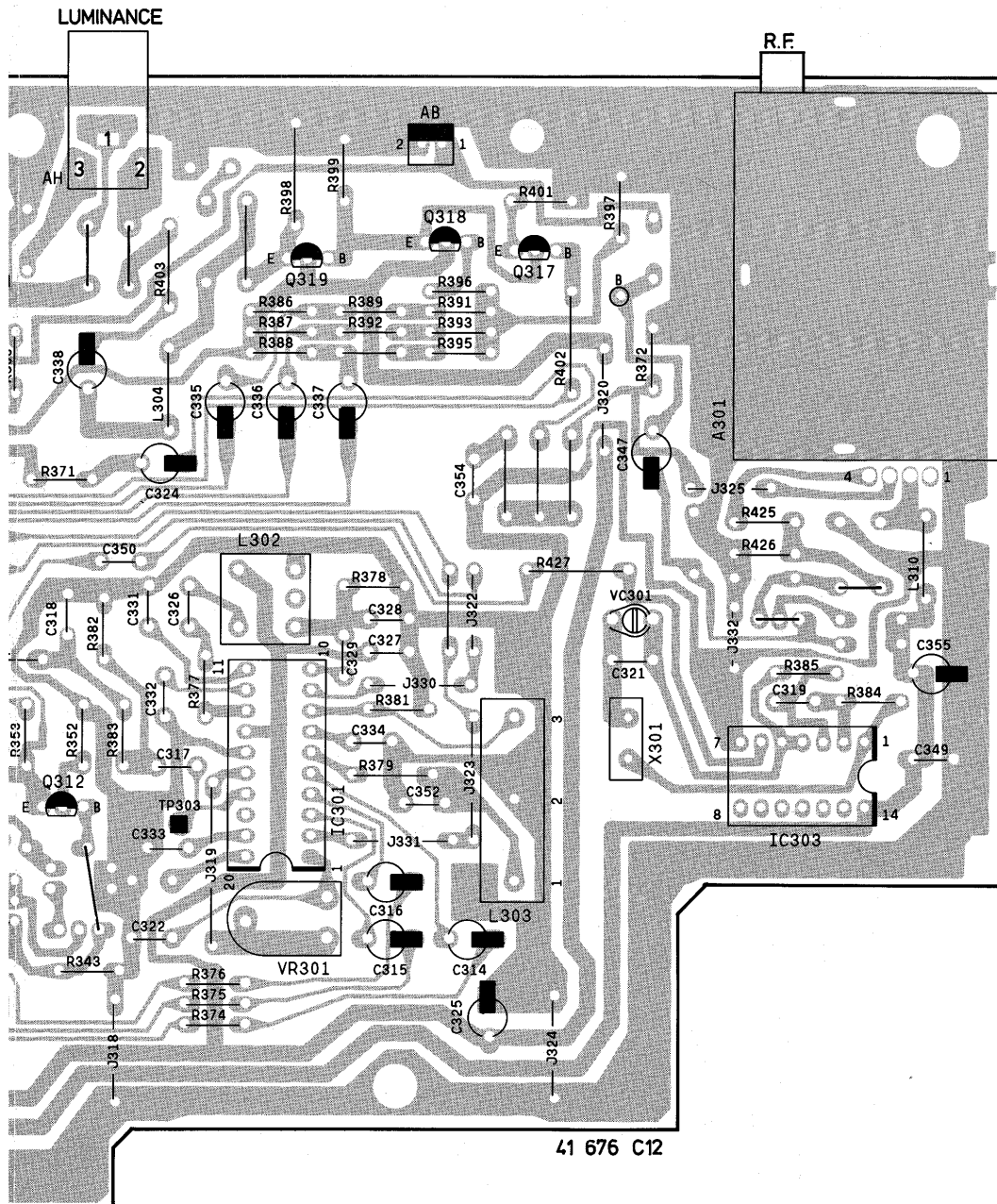
NUMERIC KEYPAD

MAIN PRINTED BOARD

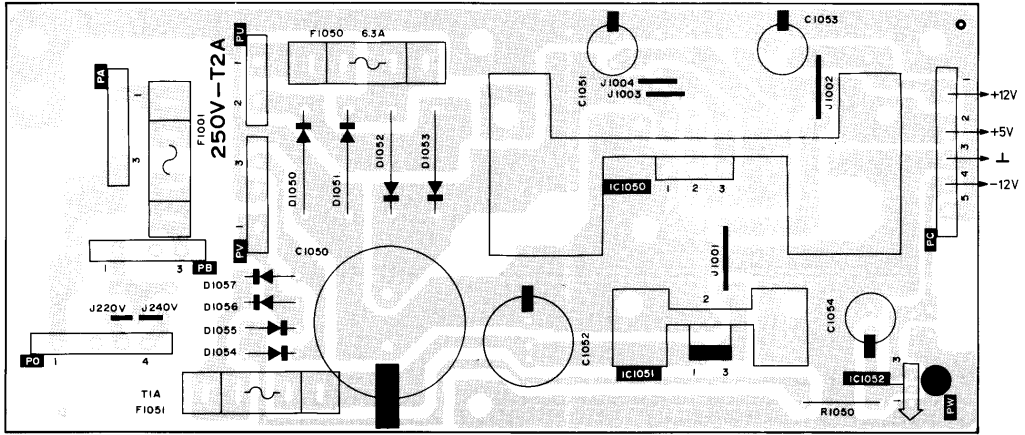


ANALOG UNIT

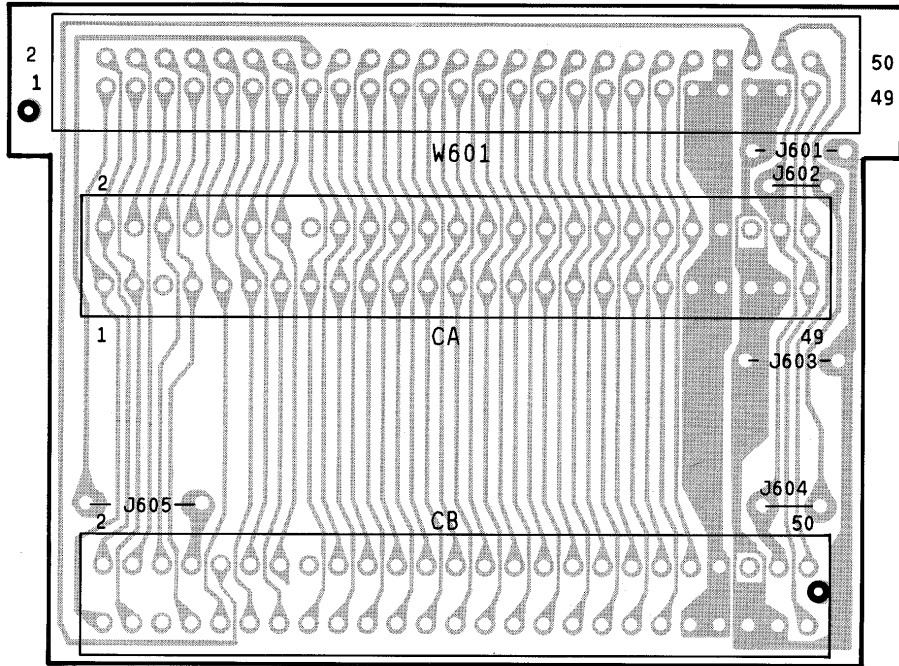




POWER SUPPLY

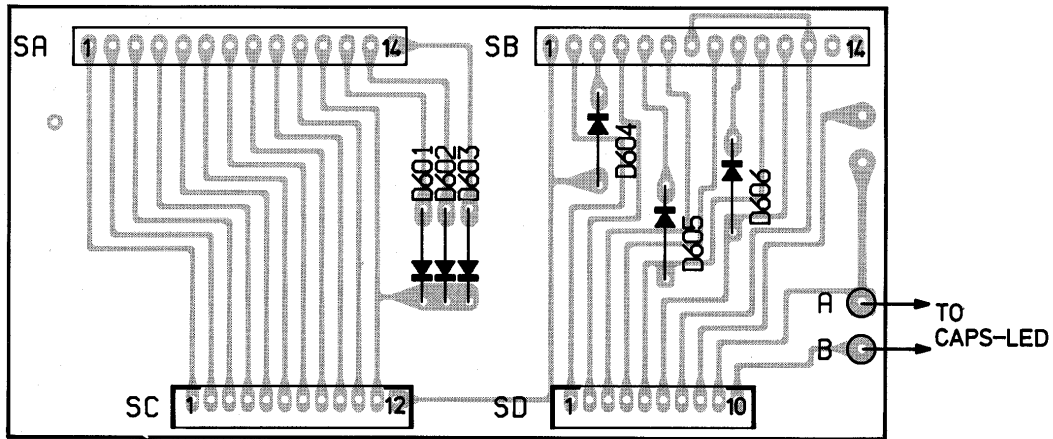


CARTRIDGE CONNECTOR UNIT









41 675 A12

KEYBOARD INTERFACE PANEL

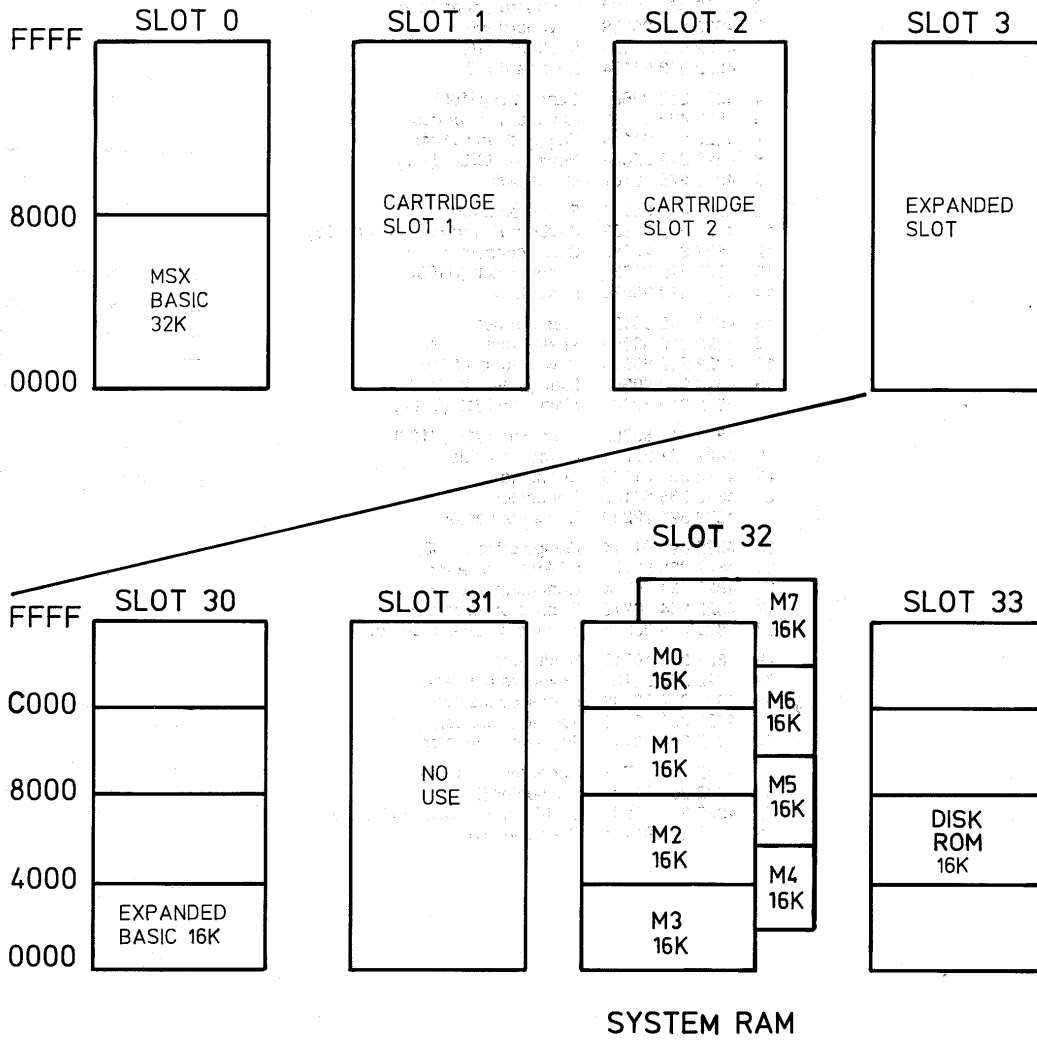


41 673 A12

MAIN PRINTED BOARD

					
U100	Main printed board/00 Main printed board/16 Main printed board/19	4822 219 80952 4822 219 80961 4822 219 80962	Q101,Q102 Q103 DN101-DN108 D101, D104-D119, D130-D134, D136,D144 D135 D137 D145	2SC536NP 2SA608 DA210S 1S1555 EQA02-06A SVC203 HZ4C3 Zener	4822 130 41397 4822 130 41202 4822 130 80157 4822 130 31031 4822 130 80155 4822 130 80156 4822 130 80109
					
IC101 IC102-IC105 IC106 IC110 IC111 IC114 IC115 IC116 IC117 IC118 IC119 IC121 IC123 IC124 IC125 IC126,IC127 IC128 IC130 IC131 IC132 IC133-IC136 IC137 IC138 IC139 IC140 IC141 IC142 IC143 IC144 IC145 IC146,IC147 IC148 IC149 IC150 IC151,IC152 IC153 IC155 IC156 IC157 IC159 IC161 IC162 IC163 IC164 IC165 IC166 IC167-IC170 IC171 IC172 IC173 IC175,IC180, IC181	S-3527 81464-12 V9938 74LS04 74LS32 74LS04 74LS30 74HC04 DISK-ROM EXP. ROM /00 EXP. ROM /16 EXP. ROM /19 BASIC-ROM /00 BASIC-ROM /16 BASIC-ROM /19 74LS04 74LS30 74LS32 74LS20 74LS138 74HC133 74LS367 74LS125 74LS367 81464-12 74LS32 74LS367 74LS175 74LS14 74LS10 7438 74LS08 74LS367 Z80A 74LS157 74LS367 74LS670 74LS157 74LS74 WD2793A 74LS32 74LS367 74LS00 74LS139 74LS243 RP5C01 74LS04 7438 74LS367 74LS245 74LS367 74LS175 74LS173 AN1431T 74LS32	4822 209 11097 4822 209 83426 4822 209 83425 4822 209 70979 4822 209 71402 4822 209 70979 4822 209 83428 4822 209 70194 4822 209 51209 4822 209 51212 4822 209 51282 4822 209 51283 4822 209 51211 4822 209 51279 4822 209 51281 4822 209 70979 4822 209 83428 4822 209 71402 4822 209 71411 4822 209 71403 4822 209 83416 4822 209 71406 4822 209 83413 4822 209 71406 4822 209 83426 4822 209 71402 4822 209 71406 4822 209 71399 4822 209 83427 4822 209 71412 4822 209 71413 4822 209 71407 4822 209 71406 4822 209 10569 4822 209 71404 4822 209 71406 4822 209 71422 4822 209 71404 4822 209 71408 4822 209 11146 4822 209 71402 4822 209 71406 4822 209 71401 4822 209 71409 4822 209 71417 4822 209 83431 4822 209 70979 4822 209 71413 4822 209 71406 4822 209 71405 4822 209 71406 4822 209 71399 4822 209 71416 4822 209 71418 4822 209 71402	RN101 RN102-RN104 RN105 RN106 RN107 TH101 VR102 VR104	8x4K7 8x10K 5x1K 8x2K2 8x10K N.T.C. SDT-100 Variable 50K Variable 10K	4822 111 91302 4822 111 91304 4822 111 91305 4822 111 91303 4822 111 91304 4822 116 30295 4822 100 20611 4822 100 20612
					
			C104 C108 C156 C166 C167 C168 VC101	100n 50V mylar 22n 50V mylar 220n 50V mylar 10n 50V mylar 100n 50V mylar 10n 50V mylar Trimmer	4822 121 42944 4822 121 42417 4822 121 42996 4822 121 42946 4822 121 42944 4822 121 42946 4822 125 50333
					
			X102 X103 X104	32.768 KHz 4 MHz 21.47727 MHz	4822 242 71345 4822 242 71665 4822 242 71685
			VARIOUS		
			RL101 Z101 L101 SW101	Relay NI-CD Accumulator Coil Service switch	4822 280 20277 4822 138 10213 4822 157 52909 4822 276 12227

MEMORY LAY-OUT



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SYMBOLS USED IN CIRCUIT DIAGRAMS

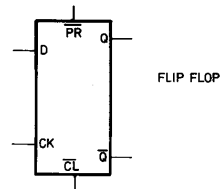
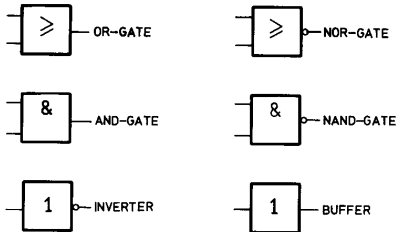
SYMBOL	TYPE	$t_{P_{70^{\circ}}}$ amb	TOLERANCE	SERIES
	SFR16T	0.5	1E - 3M 5%	E24
	SFR25H	0.5	1E - 10M 5%	E24
	MRS25	0.6	1E - 1M 1%	E24
	MR30	0.5	1E - 1M 1% (2%)	E24
	VR37	0.5	220K - 33M 5%	E24
	PR37	1.6	1E - 1M 5%	E24
	VR68	1	100K - 68M 5%	E24
	MRS 16T	0.4	10R - 100K	E24/E96

SYMBOL	TYPE	VOLTAGE DC	TOLERANCE
	POLYESTER FLATFOIL	SEE NOTE	10%
	PLATE CERAMIC	SEE NOTE	DEPENDING ON CAPACITY
	ELCO MINIATURE SINGLE	SEE NOTE	-10+50%
	ELCO SINGLE ENDED	SEE NOTE	±20%

NOTE:

*	f = 25V	q = 200V	x = 1000V	E = 20V
	g = 40V	r = 250V	z = 1600V	F = 35V
a = 2.5V	h = 63V	s = 300V	A = 1.6V	G = 50V
b = 4V	j = 100V	t = 350V	B = 6V	H = 75V
c = 6.3V	l = 125V	u = 400V	C = 12V	I = 80V
d = 10V	m = 150V	v = 500V	D = 15V	
e = 16V	n = 160V	w = 630V		

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36 570A12