Home computer

NMS8250/00/16/19 NMS8255/00/16/19



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

ervice Manual

	ON		1		TIQUES TECHNIQUES
Microprocessor	: Z80A	Microprocessor	: Z80A	Micro processeur	: Z80A
Memory	: 48k ROM 16k disk ROM 128k video RAM 128k user RAM	Geheugen	: 48k ROM 16k disk ROM 128k video RAM 128k gebruikers RAM	Mémoire	: 48k ROM 16k ROM à disque 128k RAM vidéo 128k RAM utilisateur
Video processor	: V9938	Videoprocessor	: V9938	Processeur vidéo	: V9938
MSX controller	: S-3527	MSX controller	: S-3527	Controle MSX	: S-3527
Floppy-disk drive	: 3.5", 1 MB	Floppy-disk drive	: 3.5", 1 MB	Lecteur de disquette	: 3.5", 1 MB
Interfaces	RF output (UHF channel E36) Monitor output SCART Cassette recorder 2 joysticks Printer 2 cartridge slots	Interfaces	: RF uitgang (UHF kanaal E36) Monitor uitgang SCART Cassette recorder 2 handbedieningen Printer 2 cartridge sleuven	Interfaces	: Sortie RF (Canal UHF E36) Sortie monitor SCART Magnétophne cassette 2 poignées Imprimante 2 "siots" cartouche
Keyboard	: QWERTY /00/16 AZERTY/19	Toetsenbord	: QWERTY /00/16 AZERTY/19	Clavier	: QWERTY /00/16 AZERTY/19
Power supply voltag	je : 220V ± 10%, 50Hz	Voedingsspanning	: 220V ± 10%, 50Hz	Tension d'alimentatio	n : 220V \pm 10%, 50Hz
	D TECHNISCHE DA	TEN	I DATA TECNICI		
	Mikroprozessor	: Z80A	Microprocessore	: Z80A	
	Speicher	: 48k ROM 16k Disk-ROM 128k Video-RAM 128k Gebrauchers-RAM	Memoria	: 48k ROM 16k ROM a disco 128k RAM video 128k RAM utilizzat	ori
	Videoprozessor	: V9938	Processore video	: V9938	
	MSX-Steuereinheit	: S-3527	MSX di controllo	: S-3527	
	Floppy Disk-Laufwerk	: 3.5", 1 MB	Lettore di dischetto	: 3.5", 1 MB	
	Schnittstellen	RF Ausgang (UHF Kanal E36) Monitorausgang SCART Cassettenrecorder 2 Handbedienungen Drucker 2 Kassettenschlitze	Interfaccie	: Uscita RF (Canale UHf E36) Uscita monitore SCART Registratore a cas: 2 leve manuali Stampa 2 connetori per cal	
	Tastatur	: QWERTY /00/16 AZERTY/19	Tastiera	: QWERTY /00/16 AZERTY/19	
	Versorgungsspannung	: 220V ± 10%, 50 Hz	Tensione d'aliment.	: 220V ± 10%, 50 ⊦	7

Documentation Technique Service Dokumentation Documentazione di Servizio Huolte-Ohje Manual de Servicio Manual de Serviçio "Pour votre sécurité, ces documents doivent être utilisés par des spécia-listes agrées, seuls habilités à réparer votre appareil en panne". PHILIPS Published by Service Consumer Electronics Subject to modification PHILIPS 4822 727 15809 Printed in The Netherlands

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CS 7 567

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GB CAUTION

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

2. ESD

i.

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 masterminal 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 µs 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 nummer 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 $\langle F3 \rangle$) 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 µs/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 µs.

7. Side 1

- Check alignments 3 to 6 for side 1.

(NL) WAARSCHUWING

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

. Aria

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 ditzelfde 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-signaal (zie fig. 1) af op 2,5 - 3 μs, door middel van VR301. T1 en T2 moeten dan 0,2 - 0,3 μs zijn.

FDC

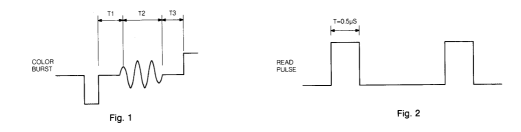
1. Read-puls breedte

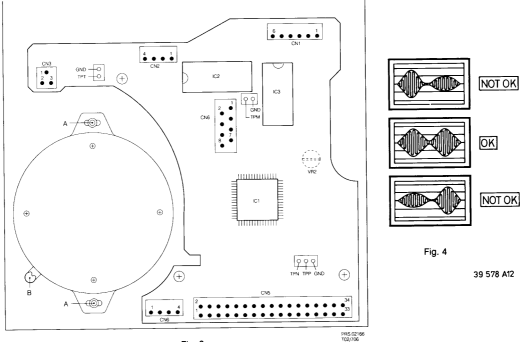
- Verbindt TP108 met TP109.
- Sluit via een 10:1 probe een oscilloscoop aan op TP106 en verbindt de massa van de probe met TP109.
- Regel de pulsbreedte op TP108 af op 0,5 µs door middel van VR102, zie figuur 2. Onderbreek de verbinding tussen TP108 en TP109.

2. VCO frequentie

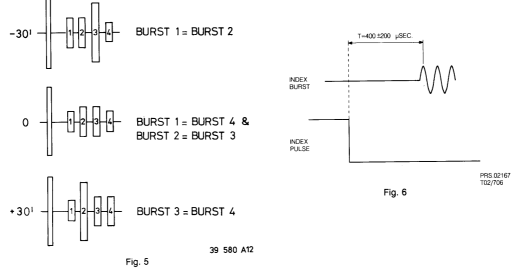
- Sluit via een 10:1 probe een frequencymeter aan op
- TP102 en verbindt de massa van de probe met TP109. Schakel de computer in. Verbindt TP108 met TP109.
- Regel de frequentie op TP102 af op 250 kHz door middel van VR104.
- Onderbreek de verbinding tussen TP108 en TP109

2. ESD

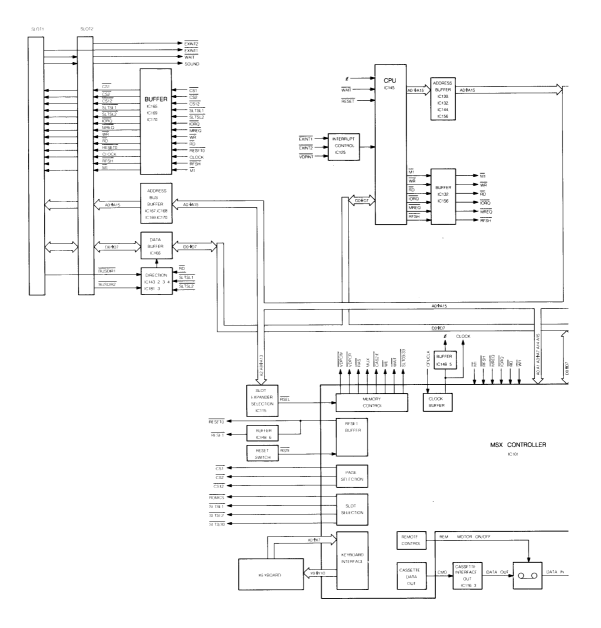


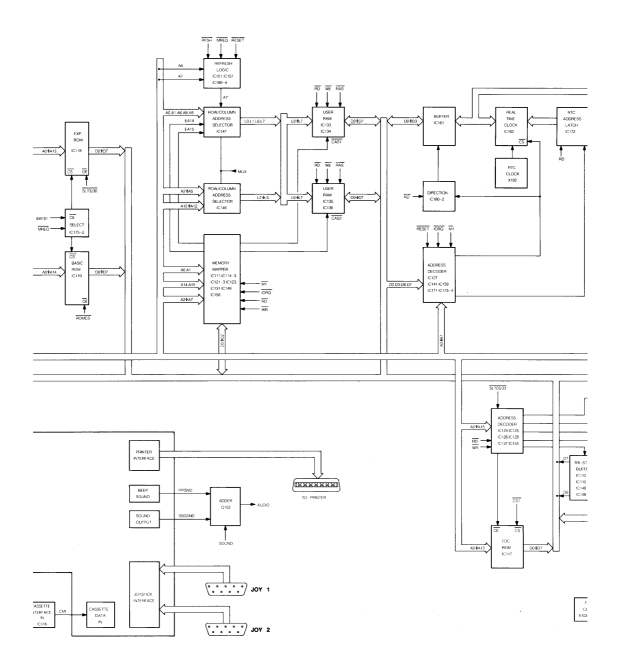


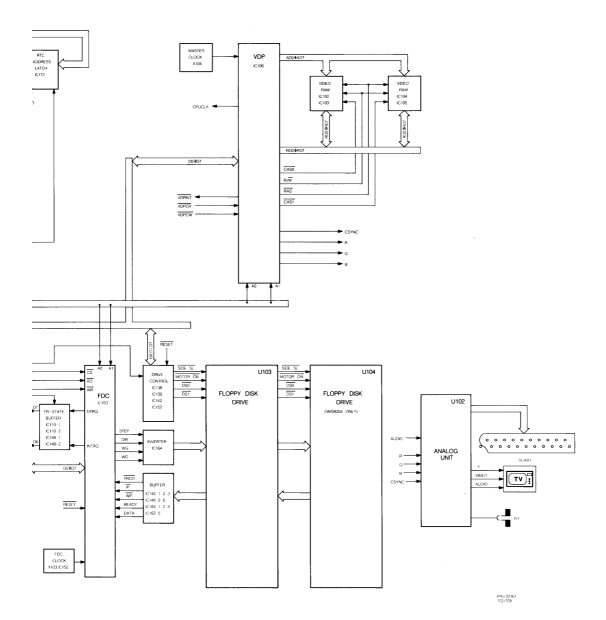




FUNCTIONAL DIAGRAM

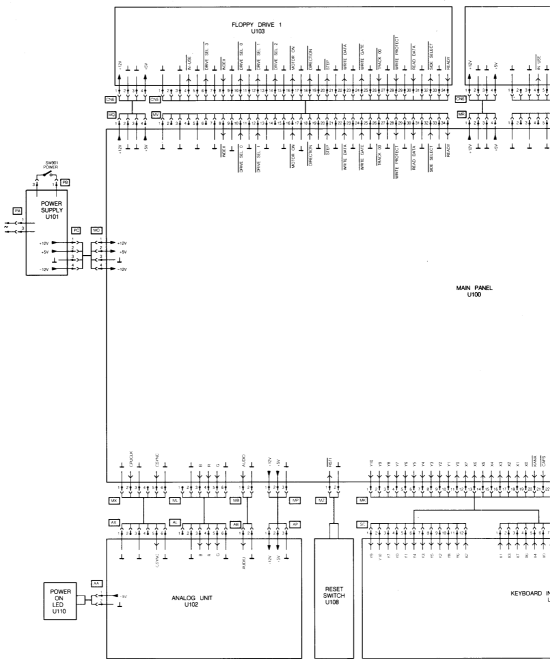


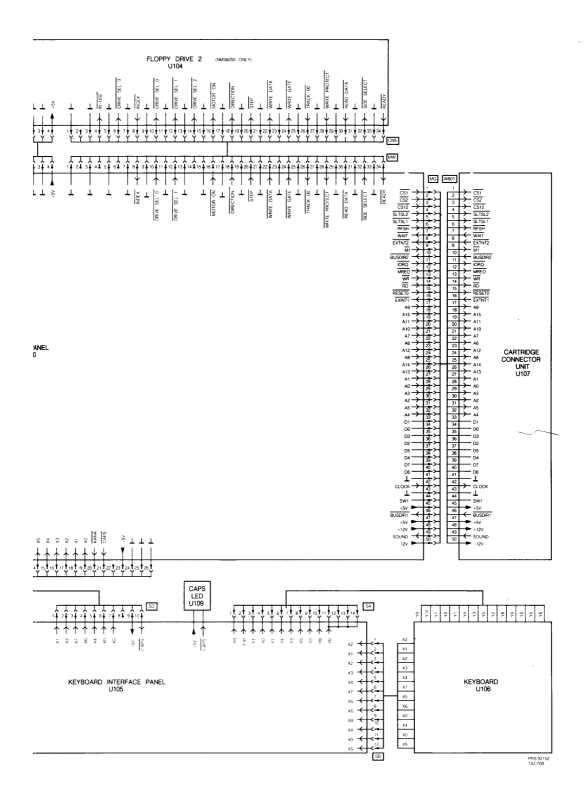




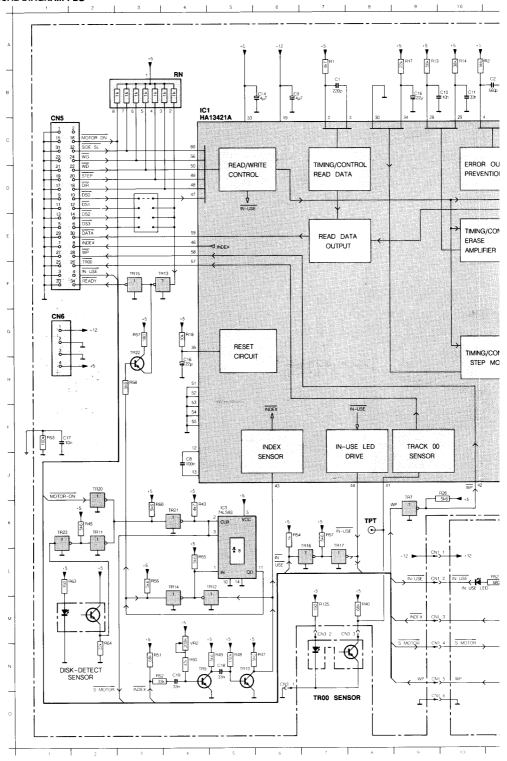
CS 7 579

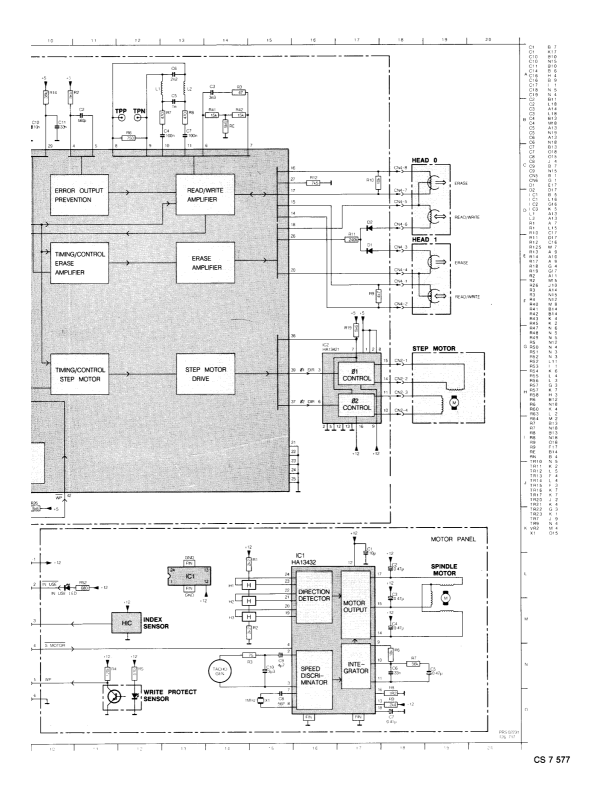
WIRING DIAGRAM



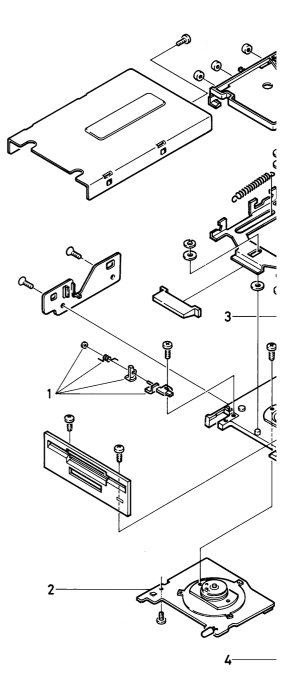






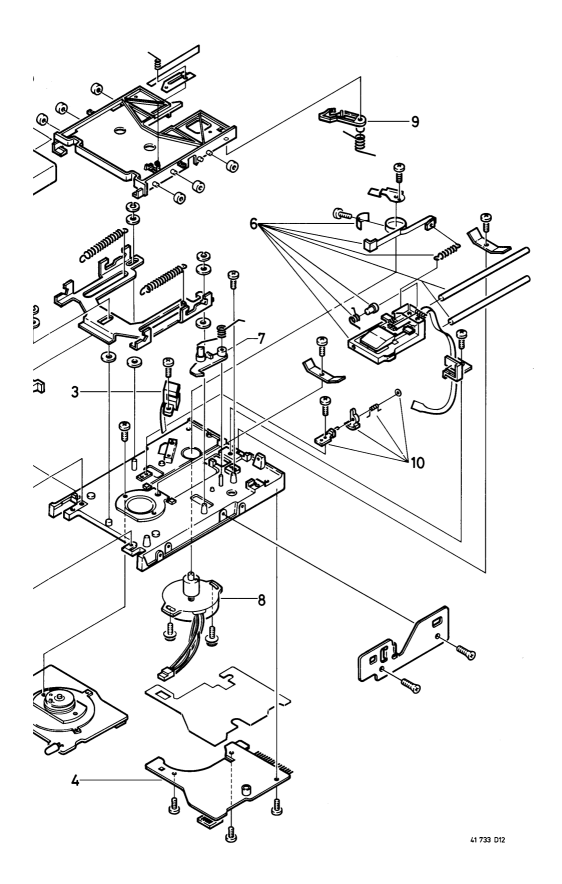


EXPLODED VIEW FDD



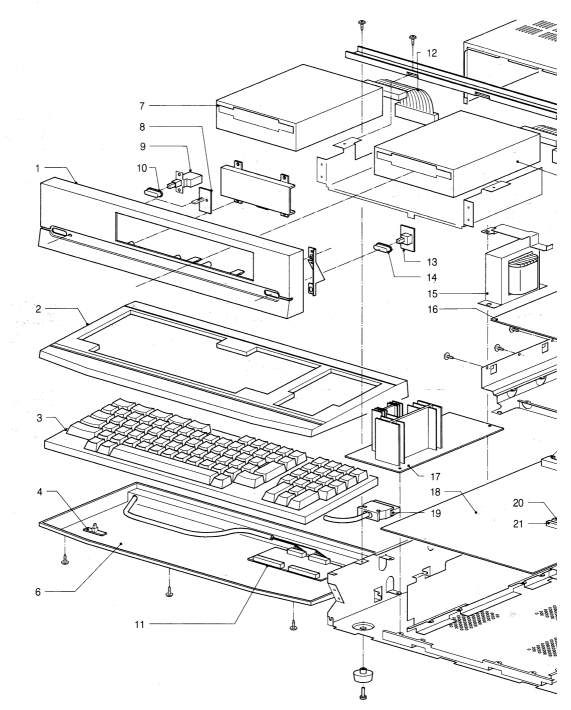
FDD PARTS LIST

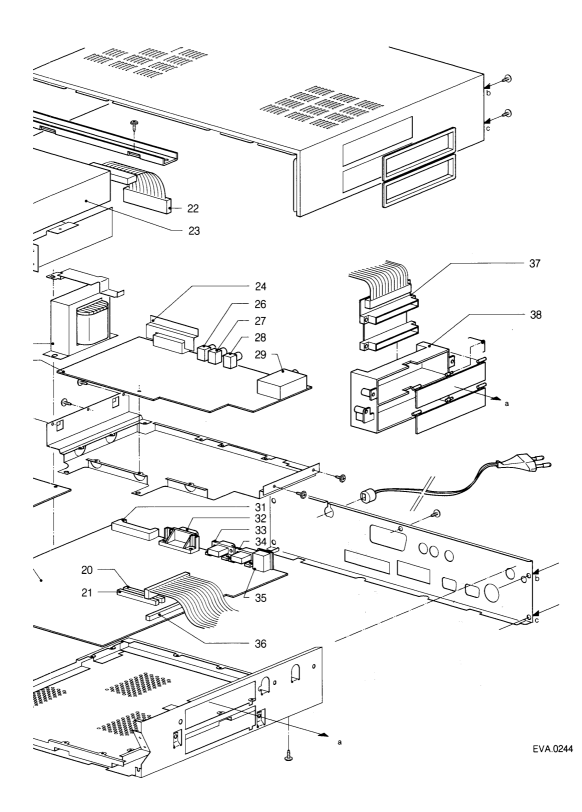
1	4822 277 10978	Write protect switch assy
2	4822 212 22744	Spindle motor + PCB
3	4822 130 10011	Track 00 sensor
4	4822 212 22743	Complete printed board
6	4822 693 91126	Carriage assy
7	4822 404 60382	Eject hook bracket
8	4822 361 30236	Stepper motor
9	4822 404 60381	Eject bracket
10	4822 277 10979	Disk detect switch assy
		•

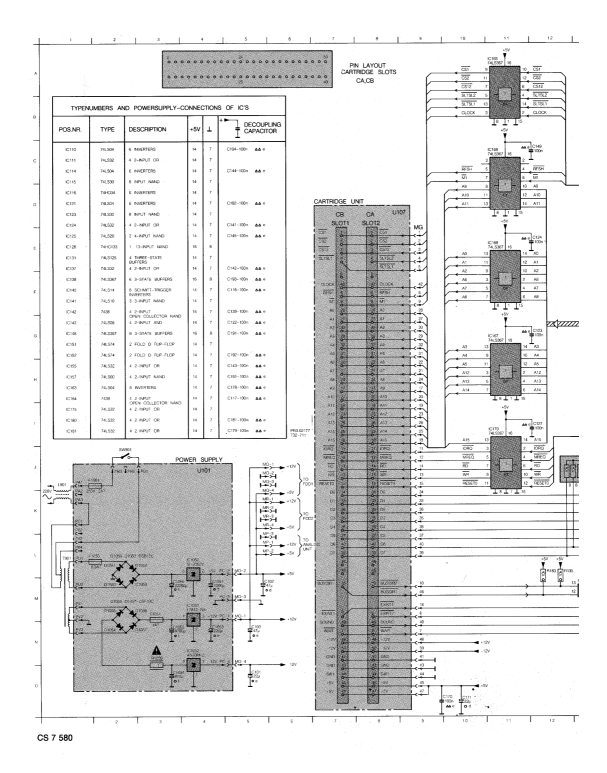


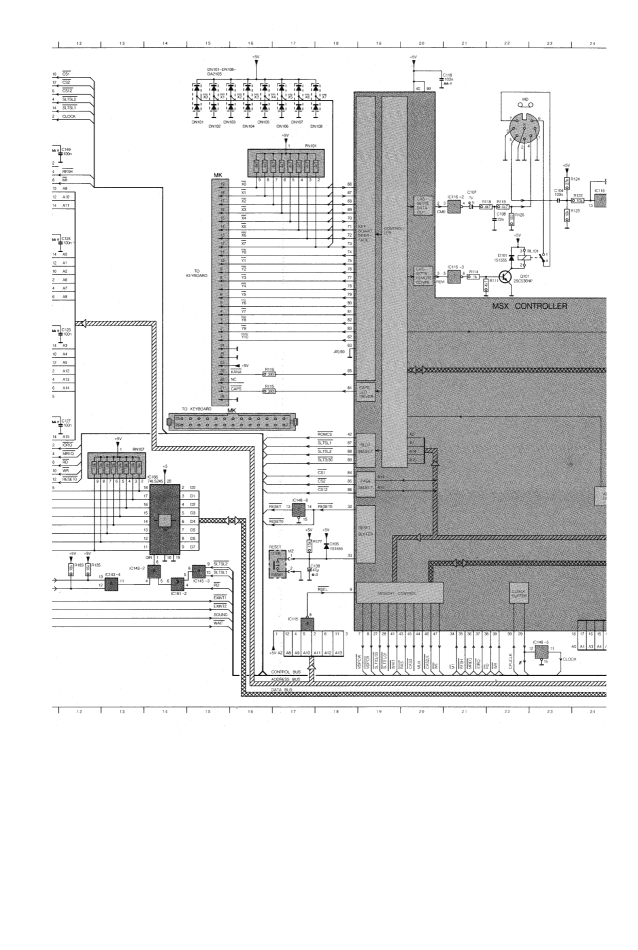
MECHANICAL PARTS LIST

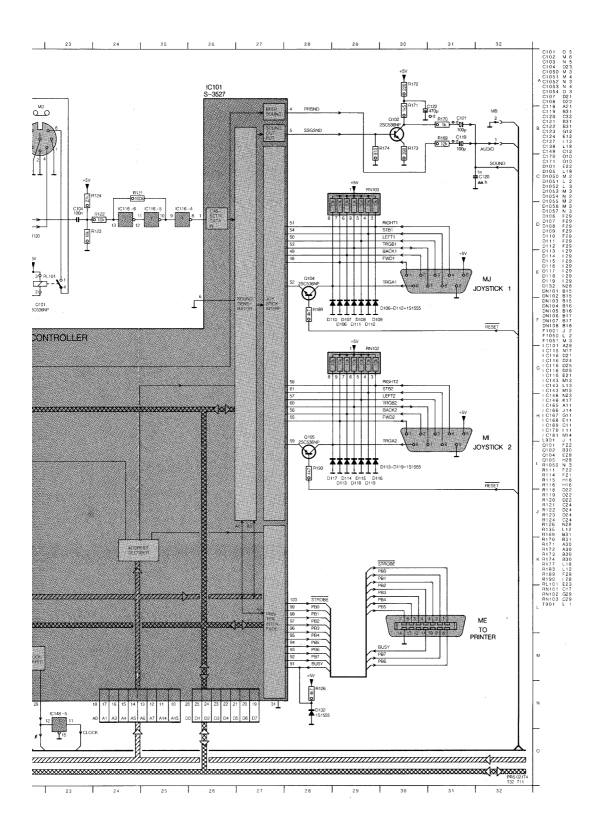
1	4822 432 10591	Front panel
2 3	4822 432 10593 4822 273 20259	Keyboard upper case Keyboard /00
Ŭ	4822 693 91125	Keyboard /16
	4822 693 91124	Keyboard /19
4	4822 212 22687	Caps LED (U109)
6 7	4822 432 10592 4822 693 91114	Keyboard lower case Floppy drive (U104)
8	4822 212 22684	Power-on LED (U110)
9	4822 276 12167	Mains switch
10 11	4822 410 25574 4822 212 22683	Power on knob
	4822 321 22388	Keyboard interface panel (U105) Cable connector
	4822 212 22685	Reset switch (U108)
	4822 410 25575	Reset knob
	4822 148 60157 4822 219 80953	Transformer Analog unit (U102)
	4822 219 80954	Power supply (U101)
18	4822 219 80952 4822 219 80961	Main panel /00 (U100)
		Main panel /16 (U100)
19	4822 219 80962 4822 321 22291	Main panel /19 (U100) Keyboard cable
20	4822 265 61108	Connector
	4822 265 61108 4822 321 22289	Connector Cable connector
23	4822 693 91114	Floppy drive (U103)
	4822 265 51179	SCART connector
	4822 264 30214	Connector audio out
	4822 264 30215 4822 264 30215	Connector video out Connector luminance out
29	4822 212 10215	Modulator
31	4822 265 51181	Keyboard connector
32 33	4822 267 50709 4822 266 40148	Printer connector Joystick connector
34	4822 266 40148	Joystick connector
35	4822 267 50711	Recorder connector
36	4822 265 61109	Connector (50 p)
37 38	4822 212 22686 4822 256 91171	Cartridge connector unit (U107) Cartridge holder

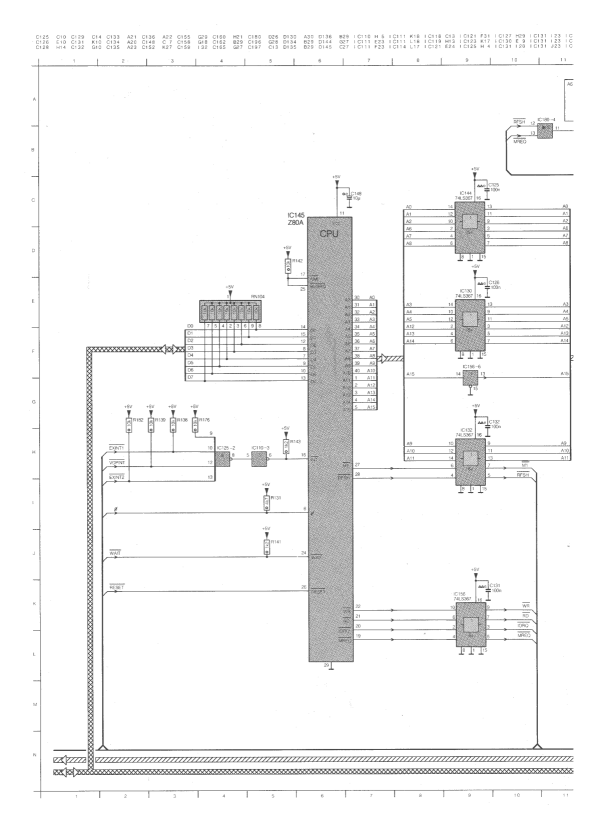


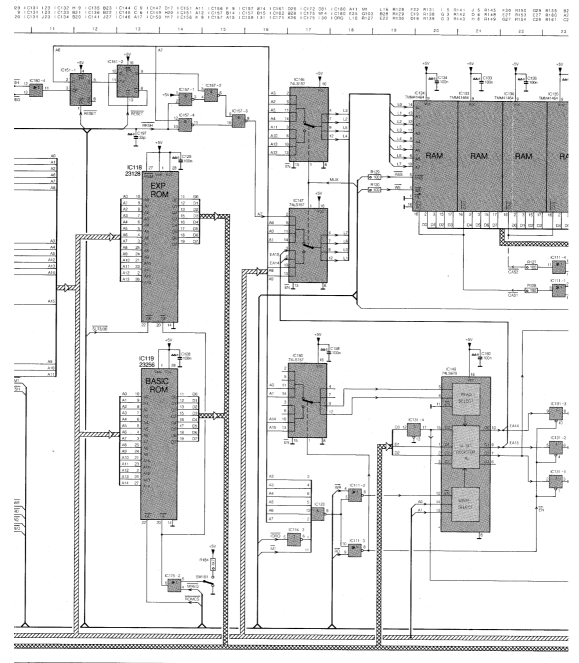






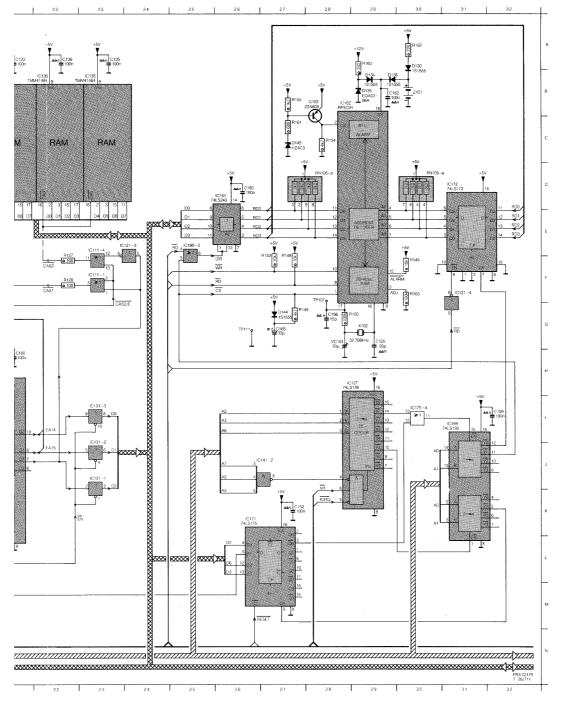


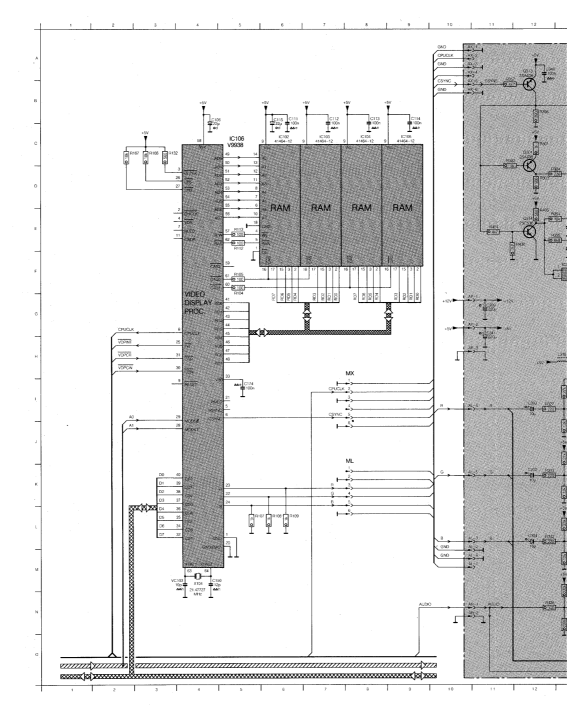




^{11 12 13 14 15 16 17 18 19 20 21 22 2}

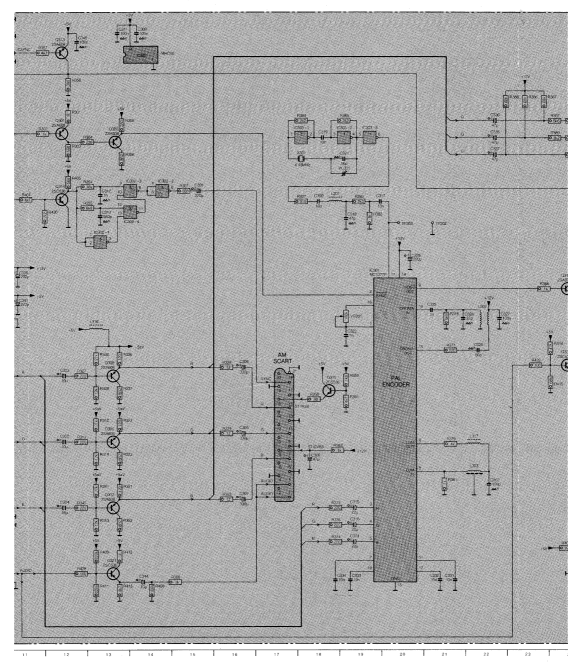


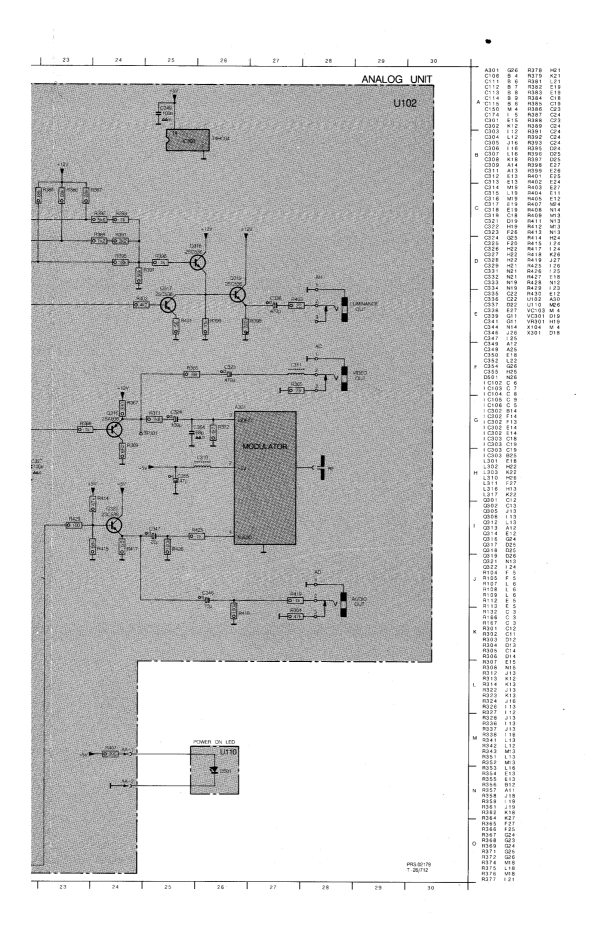


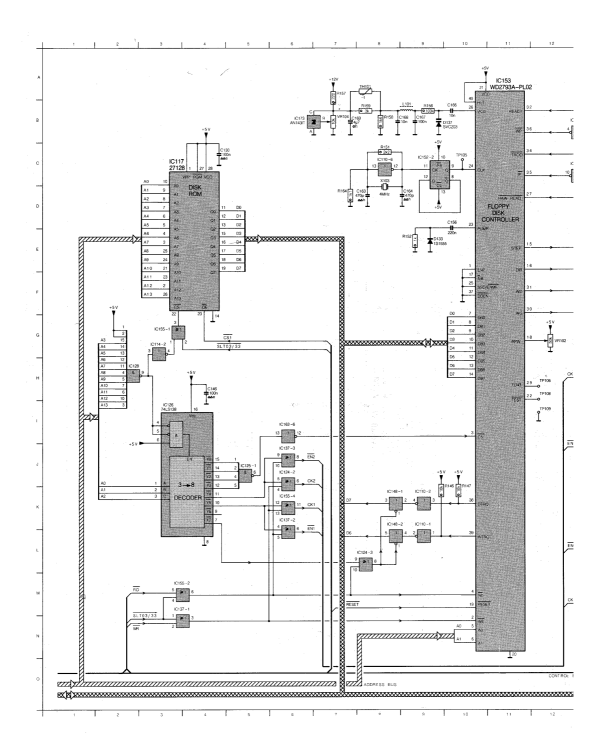


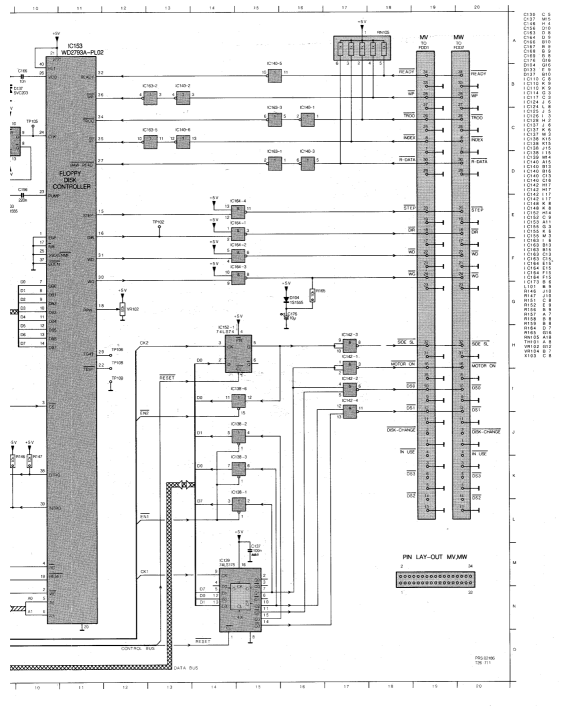




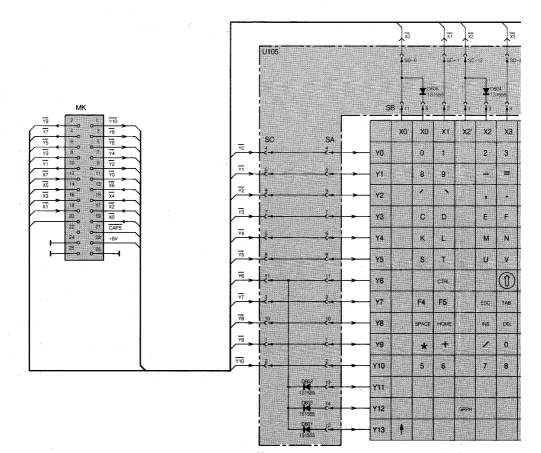








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KEYBOARD LAYOUT /16 VERSION

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	Х0,	xo	X1	X2'	X2	хз	X4'	X4	X5'	X5	X6	X7		
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Y3		С	D		E	F		G		Н	1	J		
¥4		к	L		м	N		0		P	Q	R		
Y5		S	Т		U	۷		w		x	Y	z		
Y6			CTRL:						F1		F2	F3		
¥7		F4	F5		ESC	TAB		STOP		35	SE			
¥8		SPACE	HOME		INS	DEL		Ģ		Û	Û	⇔		
Y9		*	+		1	0		1		2	3	4	NUMERIC	
Y10		5	6		7	8		9		ł	•		KEYPAD	
¥11		tion to					CODE						• .	
¥12				GRPH										
¥13	•													

		$\overline{)}_{\overline{X3}}$	$\overline{\mathbf{x}}$		X5		$\overline{\chi_{6}}$	$\overline{\mathbf{x}_{7}}$	CAPS +5V
11 650-	-12	, so	-2	-5	60		SE	-4 SD	-3 130-10 150-9 150-8 CAPS-LED
	Å	304 1555	ļ	Y.	305 1555				Derr
	×2		×4'	×4	12 X5'	×5		×7	KEYBOARD LAYOUT
	2	3		4		5	6	7	
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	U	V		W		×	Y	Z	
	440.00				F1		F2 SE- LECT	F3	
	ESC	TAB DEL		STOP		es	LECT	1	
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	7	8		9		E .			NUMERIC KEYPAD
			CODE)
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KEYBOARD LAYOUT /19 VERSION 144 X0. XO X1 X2' X2 X4' X4 X5* X7 ХЗ X5 X6 YO 0 2 1 3 4 5 7. 6 P • -> м Y1 8 9 * Ξ Y2 £ • • • % в ; YЭ с D Ε F G н I. J ¥4 L к , R Ν 0 Ρ A Y5 U z S τ ۷ х ¥. w 1 F1 Y6 CTRL F2 F3 ¥7 SE-LECT 4 F5 F4 ESC TAB STOP 85 **Y8** Û ₿ INS **\$** ⇔ SPACE DEP SUP Y9 +1 * 0 1 2 3 4

7 8

GRAPH

Y10

Y11

Y12

Y13 🛉

5 v

NUMERIC KEYPAD

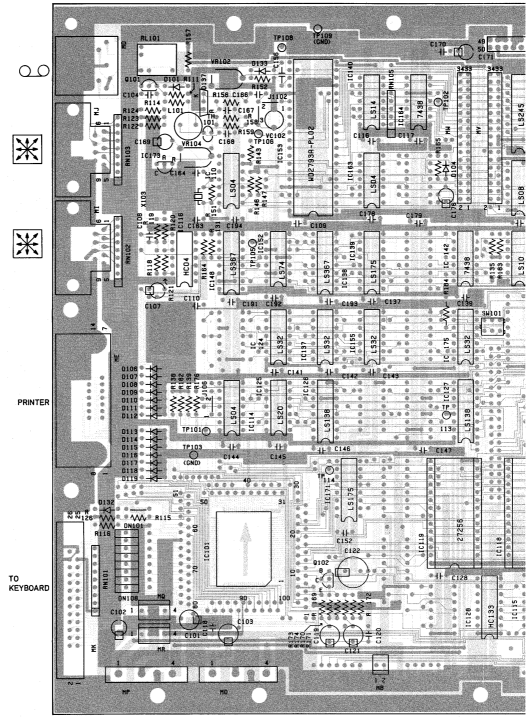
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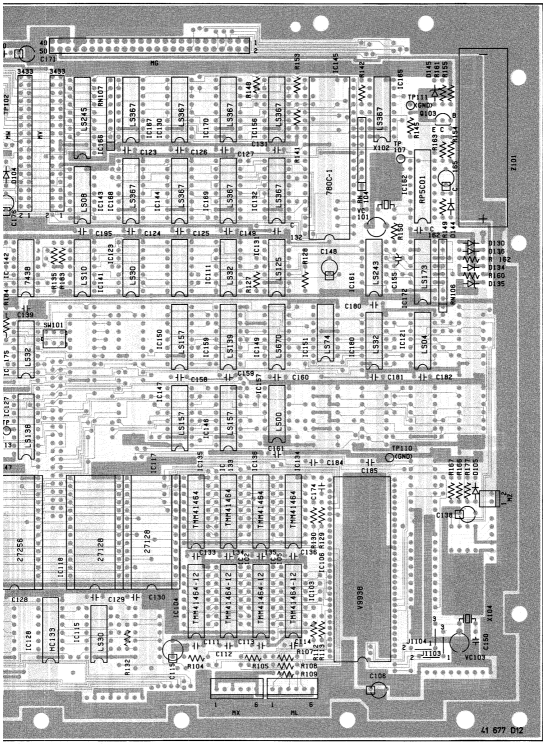
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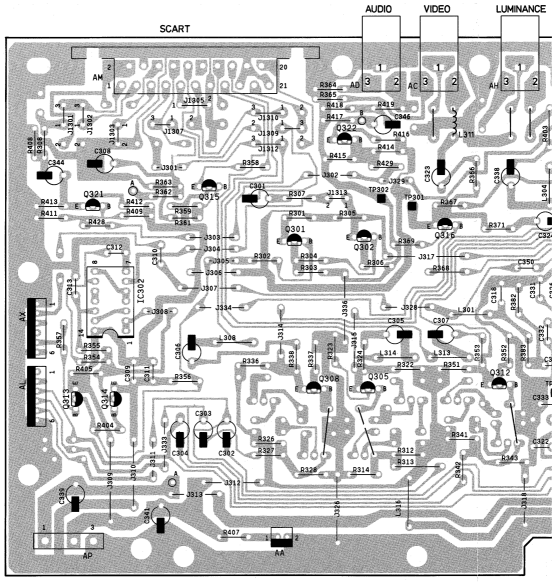
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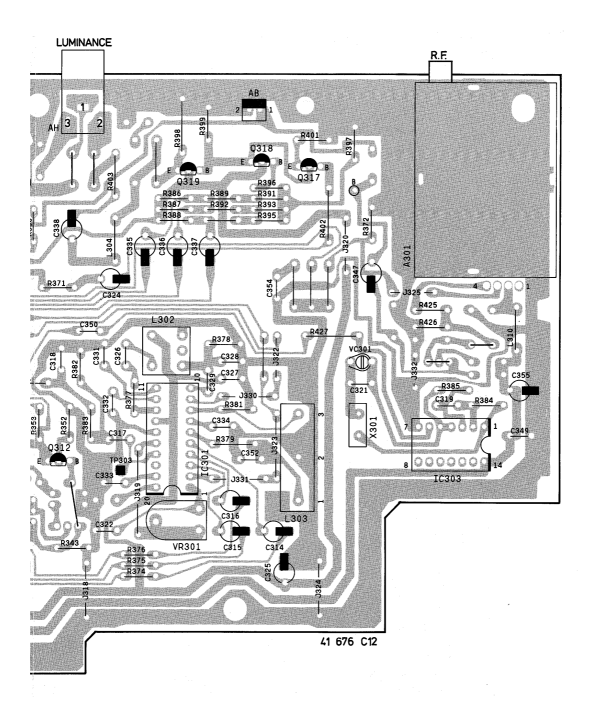
PRS.02178 T32-712



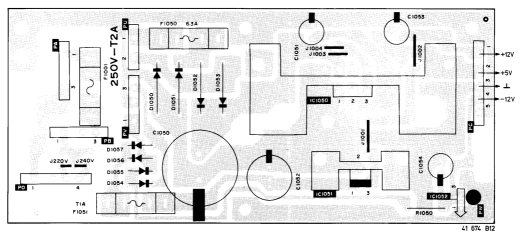


ANALOG UNIT

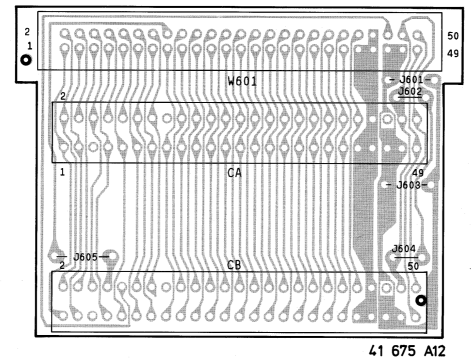




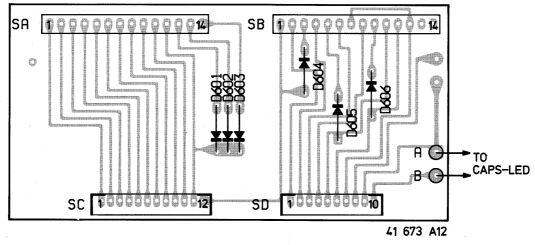
POWER SUPPLY









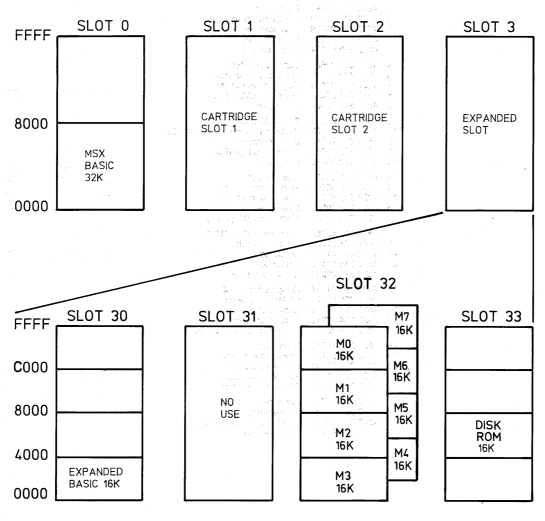


CS 7 588

MAIN PRINTED BOARD

[U]			€ → -	▶	
U100	Main printed board/00	4822 219 80952	Q101,Q102	2SC536NP	4822 130 41397
	Main printed board/16	4822 219 80961	Q103	2SA608	4822 130 41202
	Main printed board/19		DN101-DN108 D101,	DA210S	4822 130 80157
			D104-D119,	181555	4822 130 31031
6			D130-D134, D136,D144	}	4022 100 01001
IC101	S-3527	4822 209 11097	D135	EQA02-06A	4822 130 80155
IC102-IC105	81464-12	4822 209 83426	D137	SVC203	4822 130 80156
IC106	V9938	4822 209 83425	D145	HZ4C3 Zener	4822 130 80109
IC110	74LS04	4822 209 70979			
IC111	74LS32	4822 209 71402	- -		
IC114	74LS04	4822 209 70979			
IC115	74LS30	4822 209 83428	DNI101	8×4K7	4822 111 91302
IC116	74HC04	4822 209 70194 4822 209 51209	RN101 RN102-RN104	8×10K	4822 111 91302
IC117 IC118	DISK-ROM EXP. ROM /00	4822 209 51209	RN105	5×1K	4822 111 91305
	EXP. ROM /16	4822 209 51282	RN106	8×2K2	4822 111 91303
	EXP. ROM /19	4822 209 51283	RN107	8×10K	4822 111 91304
IC119	BASIC-ROM /00	4822 209 51211	TH101	N.T.C. SDT-100	4822 116 30295
	BASIC-ROM /16	4822 209 51279	VR102	Variable 50K	4822 100 20611
	BASIC-ROM /19	4822 209 51281	VR104	Variable 10K	4822 100 20612
IC121	74LS04	4822 209 70979			10010 B
IC123	74LS30	4822 209 83428			
IC124	74LS32	4822 209 71402 4822 209 71411	-11		
IC125	74LS20 74LS138	4822 209 71403			- 1. <u>1</u>
IC126,IC127 IC128	74HC133	4822 209 83416	C104	100n 50V mylar	4822 121 42944
IC130	74LS367	4822 209 71406	C108	22n 50V mylar	4822 121 42417
IC131	74LS125	4822 209 83413	C156	220n 50V mylar	4822 121 42996
IC132	74LS367	4822 209 71406	C166	10n 50V mylar 100n 50V mylar	4822 121 42946 4822 121 42944
IC133-IC136	81464-12	4822 209 83426	C167 C168	10n 50V mylar	4822 121 42944
IC137	74LS32	4822 209 71402	VC101	Trimmer	4822 125 50333
IC138	74LS367	4822 209 71406	10101		
IC139	74LS175 74LS14	4822 209 71399 4822 209 83427			
IC140 IC141	74LS14 74LS10	4822 209 71412			
IC142	7438	4822 209 71413	-		
IC143	74LS08	4822 209 71407	X102	32.768 KHz	4822 242 71345
IC144	74LS367	4822 209 71406	X103	4 MHz	4822 242 71665
IC145	Z80A	4822 209 10569	X104	21.47727 MHz	4822 242 71685
IC146,IC147	74LS157	4822 209 71404			
IC148	74LS367	4822 209 71406			
IC149	74LS670 74LS157	4822 209 71422 4822 209 71404	VARIOUS		
IC150 IC151,IC152	74LS157 74LS74	4822 209 71404			
IC153	WD2793A	4822 209 11146	RL101	Relay	4822 280 20277
IC155	74LS32	4822 209 71402	Z101	NI-CD Accumulator	4822 138 10213
IC156	74LS367	4822 209 71406	L101	Coil	4822 157 52909
IC157	74LS00	4822 209 71401	SW101	Service switch	4822 276 12227
IC159	74LS139	4822 209 71409			
IC161	74LS243	4822 209 71417			
IC162	RP5C01	4822 209 83431			
IC163	74LS04	4822 209 70979			
IC164	7438 741 \$367	4822 209 71413 4822 209 71406			
IC165 IC166	74LS367 74LS245	4822 209 71400			
IC166	74LS245 74LS367	4822 209 71405			
IC171	74LS175	4822 209 71399			
IC172	74LS173	4822 209 71416			
IC173	AN1431T	4822 209 71418			
IC175,IC180,	74LS32	4822 209 71402			
IC181	1 42002	-022 203 / 1402			

MEMORY LAY-OUT



SYSTEM RAM

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CS 7 592

SYMBOLS USED IN (CIRCUIT	DIAGRAMS
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SYMBOL	TYPE	t ^P 70° amb	TOLERANCE	SERIES
-	SFR16T	0.5	1E - 3M 5%	E24
-•	SFR25H	0.5	1E - 10M 5%	E24
₫	MRS25	0.6	1E - 1M 1%	E24
- C	MR30	0.5	1E - 1M 1% (2%)	E24
- [+	VR37	0.5	220K - 33M 5%	E24
- •	PR37	1.6	1E - 1M 5%	E24
- C	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	
°*_0⊩	ELCO MINIATURE SINGLE	SEE NOTE	-10+50%	
• * -0 - -	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 e = 16V	m= 150V n = 160V	v = 500V w= 630V	D = 15V	39 301 A13

