



PC1512 PERSONAL COMPUTER PC-MM MONOCHROME MONITOR PC-CM COLOUR MONITOR

SERVICE MANUAL

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TECHNICAL SPECIFICATION

512K system unit with all circuitry on a single motherboard. 8MHz 8086 processor.

Memory expandable on motherboard to 640K.

Integral colour graphics adaptor with special 16 colour hi-res mode.

Three full-size compatible expansion slots with power available in the standard unit to supply a hard disc and controller.

Choice of one or two 360K 51/a" floppy discs or one floppy with a 10 or 20 megabyte hard disc drive. HARD DISC VERSIONS ARE SUPPLIED WITH AN EXTRA

FLOPPY DISC AND MANUAL WITH BACKUP, RESTORE AND FORMAT UTILITIES.

Motherboard includes an RS232c serial and parallel interface with standard connectors.

Loudspeaker with volume control.

Battery-backed real time clock and configuratioon RAM.

Socket for 8087 maths co-processor.

Connector for light pen.

Complete with Colour Monitor or Monochrome (Grey Level) Monitor.

The standard built-in colour adaptor provides all the following modes.

Medium resolution Alpha; 16 colours, 40x45 characters.

High resolution Alpha; 16 colours, 80x25 characters.

Medium resolution Graphics; 2 colour, Three 4-colour pallettes, 320x200 pixels.

High resolution Graphics; 2 colour, 640x200 pixels.

+Special high-res Graphics; 16 colours, 640x200 pixels.

Full size QWERTY keyboard. Illuminated Numlock and Capslock. Keyboard joystock port.

Extra DEL→ and ENTER keys. Two button Mouse with

Dedicated port on system unit.

Microsoft compatible MOUSE, COM plus special text operation. DIMENSIONS (all in mm)

DirectorOck (attain mini), PC1512DD System unit 372(w) x 384(d) x 135(h) 6.05Kg Reyboard Unit in feet 465(w) x 160(d) x 56(h) 1.75Kg Reyboard Unit in feet 465(w) x 160(d) x 56(h) 1.75Kg PC-MM Monochrome Monitor 350(w) x 300(d) x 315(h) 7.43Kg PC-CM Colour Monitor 372(w) x 365(d) x 330(h) 1.6Kg



SAFETY TEST

All monitors are safety tested to the following specifications.

1). Flash Test

Test at 3kV between the live and neutral of the mains lead joined together and and ALL accessible metal points on the exterior of the set.

2). Insulation Resistance Test

Test between the live and neutral of the mains lead joined together and ALL accessible metal points on the exterior of the set to show a resistance of at least 4Mohm.

If after servicing there is any doubt about continued electrical safety the above tests should be carried out.

AMSTRAD plc

BRENTWOOD HOUSE, 169 KINGS ROAD, BRENTWOOD, ESSEX CM14 4EF. TELEPHONE: 0277 230222. TELEX: 995417 AMSELE G. THE FLOW CHARTS ARE FOR INFORMATION ONLY AND FOR WARRANTY PURPOSES ANY FAULTY DRIVE MECHANISM MUST BE RETURNED TO AMSTRAD FOR REPLACEMENT. SERVICE AGENTS SHOULD NOT ATTEMPT TO REPAIR THE MECHANISM.

SERVICE AGENTS SHOULD NOTE THAT THE HARD DISC UNITS ARE THE MOST SOPHISTICATED MECHANISMS AND SHOULD NEVER BE OPENED IN A NORMAL ENVIRONMENT I.FANY ATTEMPTS ARE MADE TO OPEN THE HARD DISC UNIT THE GUARANTE IS THEN INVALIDATED AND AMSTRAD TAKES NO RESPONSIBILITY TO EXCHANGE THE DRIVE.

YOU SHOULD NOTE FURTHER THAT THERE ARE TWO TYPES OF HARD DISC UNITS IN USE to XEBEC AND TANDON, WHEN ORDERING THE REPLACEMENT UNITS MAKE SUPE THAT THE PART NO. IS EITHER 171663/X FOR XEBEC DRIVE OR 171663/T FOR TANDON DRIVE. THIS INFORMATION APPLIES ONLY TO THE 20MB DRIVES.

AMSTRAD RESERVES THE RIGHT TO AMMEND THE CIRCUIT OR CHANGE THE COMPONENTS WITHOUT PRIOR WARNING.

USE RP4 DIAGNOSTICS EXPANSION CARD OR DIAGNOSTIC DISC FOR FAULT FINDINGS.

FD-3 SERVICE INFORMATION

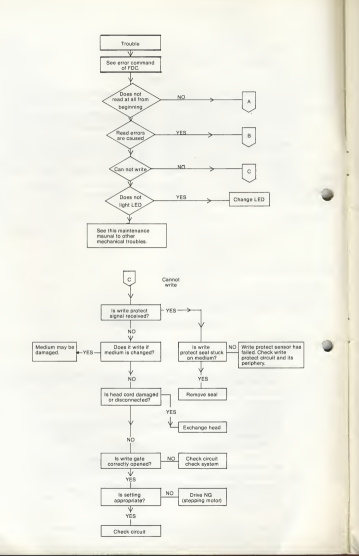
1. Introduction

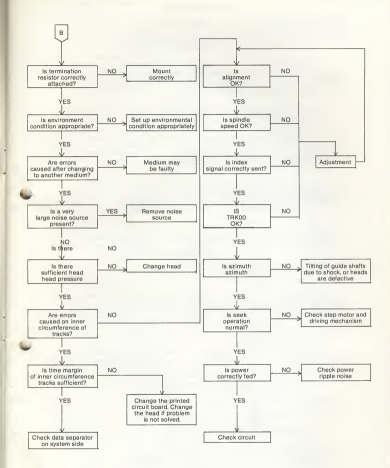
This section is for the maintenance of DFC222A.

1-1 General

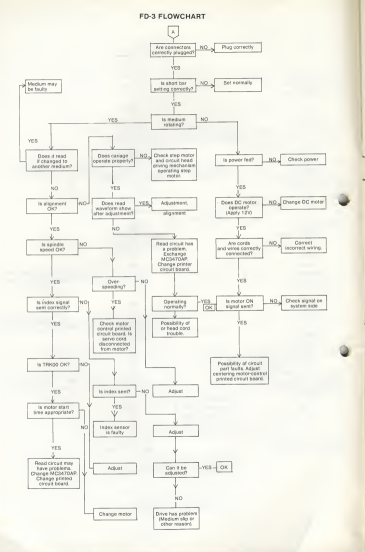
The floppy disk drive is a high precision equipment and requires the following jigs, tools, measuring instruments, and adjustments when repairing or changing parts.

- 2. Special Jigs, Tools and Measuring Instruments
- 2-1 List of Special Jigs and Tools CE diskette Blank diskette Test pin connector Alignment adjusting jig O track adjusting jig
- 2-2 List of Measuring Instruments Oscilloscope Brikon Frequency counter
- 2-3 CE Diskette (Alignment Diskette) This diskette is used for the following adjustments and inspection. (1) R/W head radial position (2) R/W head azimuth (3) Index position





(Read errors are caused)



3. Diagnosis Procedure

3-1 General

Errors caused by an incorrect operating procedure, erroneous programming, damaged diskette, and soft errors caused by dirty air, random electric noise, and other external factors are otten considered to be drive failures or incorrect adjustments. Check that errors are repetitively produced with the first diskette and that similar errors are also produced with other diskettes, unless obvious assembly trouble and damage are found in visual inspection.

3-2 Soft Error Detection and Correction

Soft errors are generally caused by the following.

(1) Dirty air between the R/W head and disk. Normally, this dirt is cleaned by the liner in the diskette.

(2) Random electrical noise less than several microseconds.

(3) Delicate track misalignment and writing timing misalignment that are not detected during writing may cause soft errors during reading.

(4) Improper ground of the drive or host system power supply.

(5) Improper motor speed.

The following actions are required on the control side to recover the foregoing soft errors.

(1) Reread the track ten times or until data recovers.

(2) Access the head to an adjacent track in the same direction as the track if the error is not recovered by Step 1. Then return the head to the previous track.

(3) Repeat Step 1.

(4) Errors that cannot be recovered after taking these steps cannot be recovered.

3-3 Write Error

Operate READ-AFTER-WRITE if an error occurs during the write operation.

If the error cannot be recovered after operating READ-AFTER-WRITE more than four times, operate READ-AFTER-WRITE on another track to determine whether the diskette or drive is responsible for the error. Change the diskette and repeat these steps if the same error remains. If the error still remains, the drive has some fault and if the error is erased, the diskette is defective and should be discarded.

3-4 Read Error

Most errors are soft errors. Data can be recovered by following the error recovery steps (3-2).

3-5 Seek Error

(1) Trouble with the stepping motor or stepping motor drive circuit.

(2) Carriage trouble.

Seek error is recovered by system soft. There are two recovering ways.

(1) Recalibrate

(2) Detect ID field

3-6 Compatibility Error

In some cases, data written by one drive cannot be read by another drive. This is dur mainly to the following reasons:

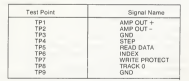
The check points are listed below.

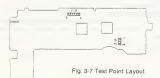
(1) Improper head alignment - 5-2

- (2) The head output is low 5-6
- (3) Motor speed irregularity 5-1

(4) Check if the recommended sector format is set up.

3-7 List of Test Points (see figure 3-7)





- 4. Parts Exchange
- 4-1 Printed Circuit Board Exchange (See Figure 4-1)
- 4-1-1 Printed Circuit Board Removal
 - a) Expand the two shield board pins and cord holder pin.
 - b) Unfasten the three fix screws and remove the shield board.

. Disconnect the connectors (head, stepping motor, spindle motor, track sensor, index sensor, and write protect sensor).

- d) Unfasten the three printed circuit board fix screws.
- e) Moves the head to inner about 10mm.

f) Lift the rear edge of the printed circuit board and pull it back.

4-1-2 Printed Circuit Board Mounting and Adjustment

a) Tilt the printed circuit board as if to lower the front edge, insert the front LED into the LED insertion hole on the front plate, then lower the rear edge.

b) Fix the printed circuit board with three screws.

c) Secure the shield board with three fix screws.

d) Reconnect the disconnected connectors (head, stepping motor, spindle motor, 0 track sensor, index sensor, and write protect sensor).

e) Bend the two shield board pins and fix the head cable.

f) Check the spindle speed (5-1), radial track (5-2), 0 track sensor (5-3), azimuth (5-4), index burst time (5-5), level (5-6), resolution (5-7), symmetry (5-8) and write protect sensor (5-9) after mounting.

Note: Insert the head cord under the shield board and fix at the same routing as before exchange.

Fig. 4-1 Printed Circuit Board Removal

- 4-2 Lever Exchange (See Figure 4-2)
- 4-2-1 Lever Removal
 - a) Set the lever horizontally.
 - b) Unfasten the fix screw of the lever.
 - c) Pull the lever forward.

4-2-2 Lever Mounting

a) Place the wide part of the lever cam on the hub side and check that the lever shaft hole can be seen from above. (Hub open state).

b) Set the lever horizontally and insert from the front.

- c) Secure the lever with a screw.
- 4-3 Front Plate Exchange (See Figure 4-3).
- 4-3-1 Front Plate Removal
 - a) Remove the lever as described in 4-2-1.
 - b) Unfasten the two front plate fix screws.
 - c) Pull the front plate forward.
- 4-3-2 Front Plate Mounting

a) Insert the front plate from the front.
 b) Secure the front plate with two screws.

- Mount the lever as described in 4-2-2.
- 4-4 Eject Assembly Exchange (See Figure 4-4)
- 4-4-1 Eject Assembly Removal.

a) Make the lever vertical (clamp state).

b) Remove the printed circuit board as described in 4-1-1.

c) Insert protection paper (high quality white paper approximately 10 x 30 mm) between the heads to protect them.

- d) Unfasten the two Eject Assembly fix screws.
- e) Lift the top head (approximately 2 3 mm), and remove the Eject Assembly.
- 4-4-2 Eject Assembly Mounting and Adjustment.
 - a) Lift the top head and insert the Eject Assembly under the Head Arm.

b) Adjust the position of eject assembly that the ejector lock when the diskette is inserted and the diskette is ejected when the lever is operated and secure the eject assembly with two screws. c) Remove the protection paper.

d) Mount the printed circuit board as described in 4-1-2.

- 4-5 Lever Frame Assembly Exchange (See Figure 4-5)
- 4-5-1 Lever Frame Assembly Removal
 - a) Remove the printed circuit board as described in 4-1-1.
 - b) Remove the lever as described in 4-2-1.
 - c) Remove the front plate as described in 4-3-1.
 - d) Remove the eject assembly as described in 4-4-1.
 - e) Unfasten the four lever frame assembly fix screws.

f) Lift the lever frame assembly slightly making sure that the top head is not raised, and remove the slidinh to the left.

4-5-2 Lever Frame Assembly Mounting and Adjustment.

a) Lift the top head slightly and slide the pad mounting part of the lever frame assembly under the top head.

- b) Secure the lever frame assembly with four screws
- c) Mount the eject assembly as described in 4-4-2.
- d) Mount the front plate as described in 4-3-2.
- e) Mount the lever as described in 4-2-2.

f) Unfasten the two screws of hub shaft holder and centre by moving the hub up and down several times and secure the two screws.

- g) Mount the printed circuit board ad described in 4-1-2.
- h) After mounting, adjust the index burst time. (Refer to 5-5).
- 4-6 Stepping Motor Assembly Exchange (See Figure 4-6)
- 4-6-1 Stepping Motor Assembly Removal
 - a) Remove the printed circuit board as described in 4-1-1.
 - b) Unfasten the head assembly metal belt fix screw.
 - c) Unfasten the stepping motor belt fix screw and remove the keep plate.
 - d) Unfasten the two stepping motor assembly fix screws.
 - e) Lift the stepping motor assembly upvard, then slide it to the left to remove from the metal belt.
 - f) Disconnect the stepping motor assembly cord from the hook.
- 4-6-2 Stepping Motor Assembly Mounting Adjustment
 - a) Keep the metal belt in the loop form, insert the stepping motor assembly, mount the metal belt and keep plate with screws.

b) Align the oval hole of the stepping motor mounting plate with the guide pin and mount the stepping motor assembly with two screws.

Temporary tightening of screws are required.

c) Pull the tip of the metal belt and mount the metal belt on the tip of the head assembly with a screw.
d) Move the head assembly back and forth and check that the metal belt is not twisted. If twisted, is glightly losen the metal belt its screws on the stepping more tassembly and head assembly, and move the head assembly back and forth several times.
Fasten the screws tip thy.

- e) Place the stepping motor assembly cord on the hook.
- f) Mount the printed circuit board as described in 4-1-2.
- g) Adjust the radial track after mounting. (Refer to 5-2).

Caution: Do not reuse the metal belt removed from the head assembly.

- 4-7 Head Assembly Exchange (See Figure 4-7)
- 4-7-1 Head Assembly Removal
 - a) Remove the printed circuit board as described in 4-1-1.
 - b) Remove the lever as described in 4-2-1.
 - c) Remove the front plate as described in 4-3-1.
 - d) Remove the eject assembly as described in 4-4-1.
 - e) Remove the lever framne assembly as described in 4.5-1.
 - f) Remove the stepping motor assembly as described in 4-6-1.
 - g) Unfasten the PCB post fix screws and remove the PCB post.

h) Unfasten the two screws fastening the guide shaft keepers A and B and remove keepers A and B.) Lift the guide shaft rear edge and remove the guide shafts in a backward direction, individually. Be careful not to damage guide shafts or mix the right and left shafts.

j) Carefully remove the head assembly.

4-7-2 Head Assembly Mounting and Adjustment

a) Fit the two guide shafts in the head assembly without mixing the right and left, and mount in the housing while holding the guide shaft.

b) Secure guide shaft keepers A and B using four screws.

c) Secure the PCB post using screws.

d) Mount the stepping motor assembly as described in 4-6-2.

e) Mount the lever frame assembly as described in 4-5-2.

f) Mount the eject assembly as described in 4-4-2.

a) Mount the front plate as described in 4-3-2.

h) Mount the lever as described in 4-2-2.

i) Place the printed circuit board as described in 4-1-2.

j) Adjust the radial track (5-2) and index burst time (5-5), and check the 0 track sensor (5-3), azimuth (5-4), level (5-6), resolution (5-7) and symmetry (5-8) after mounting.

4-8 Spindle Motor Assembly Exchange (See Figure 4-8)

4-8-1 Spindle Motor Assembly Removal

a) Remove the printed circuit board as described in 4-1-1.

b) Remove the lever as described in 4-2-1.

c) Remove the front plate as described in 4-3-1.

d) Remove the eject assembly as described in 4-4-1.

e) Remove the lever frame assembly as described in 4-5-1.

f) Unfasten the four spindle motor fixing screws (three screws on top and one screw on the bottom).

g) Remove the spindle motor in a downward direction. Be careful not to damage the top surfaces of the spindle.

4-8-2 Spindle Motor Assembly Mounting Adjustment

a) Secure the spindle motor with four screws. Align the W/P LED approximately the centre of the housing hole.

b) Mount the lever frame assembly as described in 4-5-2.

c) Mount the eject assembly as described in 4-4-2.

d) Mount the front plate as described in 4-3-2.

e) Mount the lever as described in 4-2-2.

f) Place the printed circuit board as described in 4-1-2.

g) Adjust the spindle speed (5-1), radial track (5-2), 0 track sensor (5-3) and index burst time (5-5) and check the azimuth (5-4), level (5-6), resolution (5-7), symmetry (5-8) and write protect sensor (5-9) after mounting.

4-9 0 Track Sensor Assembly Exchange (See Figure 4-9)

4-9-1 0 Track Sensor Assembly Removal

a) Remove the printed circuit board as described in 4-1-1.

b) Unfasten the 0 track sensor assembly fix screw.

c) Remove the 0 track sensor assembly.

4-9-2 0 Track Sensor Assembly Mounting and Adjustment.

a) Mount the 0 track sensor assembly with screws.

Temporary tightening of screws is required.

b) Place the printed circuit board as described in 4-1-2.

c) Adjust the 0 track sensor after mounting. (Refer to 5-3).

4-10 Metal Belt Exchange (See Figure 4-10)

4101 Metal Removal

a) Remove the printed circuit board as described in 4-1-1.

b) Remove the lever as described in 4-2-1.

c) Remove the front plate as described in 4-3-1.

d) Remove the eject assembly as described in 4-4-1.

e) Remove the lever frame assembly as described in 4-5-1.

f) Remove the stepping motor assembly as described in 4-6-1.

g) Remove the head assembly as described in 4-7-1.

h) Unfasten the metal belt fix screws and remove the metal belt from the head assembly.

4102 Metal Belt Mounting and Adjustment

a) Mount the metal belt on the head assembly using screws. (Be careful of the metal belt direction).

b) Mount the head assembly as described in 4-7-2.

c) Mount the stepping motor assembly as described in 4-6-2.

d) Mount the lever frame assembly as described in 4-5-2

e) Mount the eject assembly as described in 4-4-2.

f) Mount the front plate as described in 4-3-2.

g) Mount the lever as described in 4-2-2.

h) Mount the printed circuit board as described in 4-1-2.

i) Adjust the radial track (refer to 5-2), index burst time (5-5), and 0 track sensor (5-3) after mounting.

5. Adjustments and Checks

5-1 Spindle Speed Adjustment

a) Insert and clamp a blank diskette by rotating the motor.

b) Stop on 0 track.

c) Connect the frequency counter to TP6.

d) Rotate the speed adjusting variable resistor on the spindle-motor printed circuit board and adjust so that the counter shows 200 ±2 ms.

If the spindle-motor is not an adjusting variable resistor type, check the counter shows 200 ±2 ms only and adjusting is unnecessary.



5-2 Radial Track Adjustment

a) Insert a CE diskette.

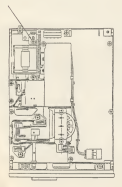
b) Move the head to Track 16 and check the cat's-eve waveforms of the top and bottom heads. c) Adjust as follows if one of the top or bottom heads is not more than 75% in an amplitude ratio of two waveforms.

d) Slightly loosen the fix screws of the stepping motor assembly and move the stepping motor assembly back and forth to adjust the amplitudes. The amplitudes of two waveforms should be nearly the same. Then tighten the rear screw.

e) Check the cat's-eye waveforms of the top and bottom heads.

f) Repeat from d) if adjustment fails.

Measuring Conditions Channel 1-TP1 (10mV/div) MODE--ADD Channel 2-TP2 (10mV/div) Sweep-20ms/div



Head Reading Output Signal (TP1-TP2)

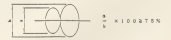


Fig. 5-2

5-3 0 Track Sensor Adjustment

a) INsert a CE diskette

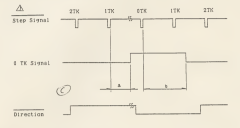
b) Continuously seek between 0 and tracks of DFC222A specifications.

2 Tracks at the minimum access time between

c) Adjust the 0 track sensor assembly so that the step signal and 0 track one are always on the timing as shown in Figure 5-3.

Then secure with a screw.

Measuring Conditions Channel 1-TP4 (0.2V/div) MODE--DUAL Channel 2-TP8 (0.2V/div) Sweep-10ms/div



5-4 Azimuth Check

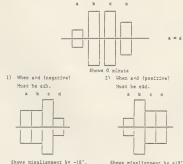
a) Insert a CE diskette.

b) Move the head to Track 34 and check that the azimuth waveforms of the top and bottom heads are as described in Figure 5-4.

c) Exchange the head assembly if the azimuth of one of the top and bottom heads is not as shown in Figure 5-4

Measuring Conditions

Channel 1-TP1 (10mV/div) MODE--ADD Channel 2-TP2 (10mV/div) Sweep-1ms/div Trigger---TP6



Shows misalignment by +18'. Head azimuth = 0*+18'.

Fig. 5-4

5-5 Index Burst Time Adjustment

a) Insert a CE diskette.

b) Move the head to Track 34 and check the index burst times of top and bottom heads. Adjust as follows if the timing of one of the top or bottom heads is not as shown in Figure 5-3.

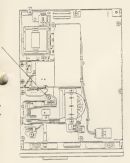
c) Move the index sensor assembly back and forth by slightly loosening the index sensor assembly fix screws to adjust the index burst time.

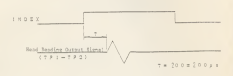
d) Check the index burst times of the top and bottom heads.

e) Repeat from c) if adjustment has been unsuccessful.

Measuring Conditions

Channel 1-TP1 (10mV/div) MODE-ADD Channel 2-TP2 (10mV/div) Sweep 0.1ms/div Trigger- Edge Connector J2 · 8 pin. Slope (·)





5-6 Level Check

a) Insert a blank diskette.

b) Move the head to Track 39 and write 2F by the top and bottom heads.

c) Check that the average output level of the top and bottom heads is more than Perform the following if the output level is below the required standard.

d) Insert another blank diskette and reconfirm.

e) Check the spindle speed as described in 5-1.

f) Change the oscilloscope to the CHOP mode and check the TP1 and TP2 outputs. Exchange the printed circuit board if one output is small or missing, even if the probes are normal.

g) Exchange the head assembly if no problems are encountered in d), e), and f) above.

Measuring Conditions

Channel 1-TP1 (10mV/div) MODE--ADD Channel 2-TP2 (10mV/div) Sweep-20ms/div Trigger---TP6

Head Reading Out Signal (TP1-TP2)



5-7 Resolution Check

a) Insert a blank diskette.

b) Move the head to Track 39, write 1F and 2F by the top and bottom heads, then measure the average output level.

c) The resolution is higher than 55%, and calculations shall be as follows: 2F output (mV)/1F output (mV) x 100>55%

Measuring Conditions

Channel 1-TP1 (10mV/div) MODE--ADD Channel 2-TP2 (10mV/div) Sweep-20ms/div Trigger---TP6

2F average output level Resolution =

1F average output level

95% or less with TKO 55% or more with TK39

5-8 Symmetry Check

a) Insert a blank diskette.

b) Move the head to track 0 and write 1F by the top and bottom heads.

Measuring Conditions

Channel 1-TP5 (0.1V/div) MODE--CH1 Trigger---INT.CH1 Sweep-0.5 Sweep-0.5ms/div Slope(+)

T = 400 ns or less

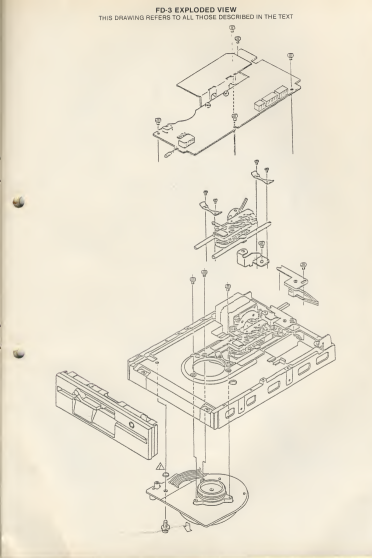
(If you have individual spec, this item obey your spec.)

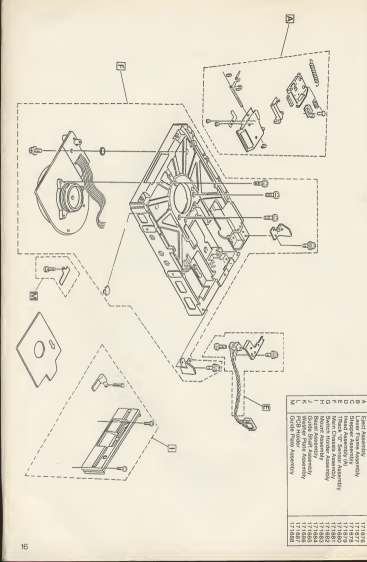
5-9 Write Protect Sensor Check

Load and unload a diskette and check that write protect sensing is definitely made using Brikon.

5-10 Head Cleaning

Check for excessive dust or oxidised magnetic iron powders on the load pad using such a dentist's mirror. Clean the heads using a cloth that produces no flues or an applicator dipped in 91% isopropyl alcohol. Clean the heads carefully and remove accumulated dust and oxidised magnetic iron powders. Wipe the head using a cloth that produces no flues.

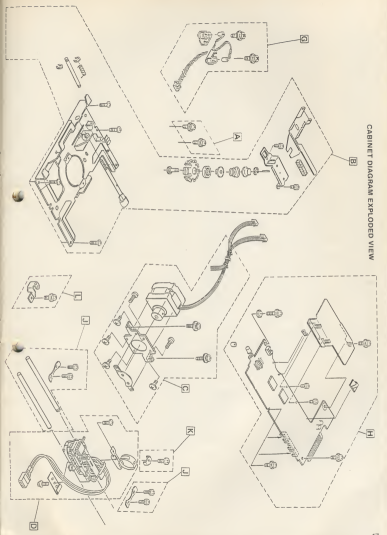




FLOPPY DISC SUBASSEMBLIES PARTS LIST

Sym Description

Part No.



ELECTRICAL PARTS LIST

	r	
Decription	Circuit Reference	Part No.
Metal Oxide Res	istors	
0.220hm/1/2W	R544, 545	171584
0.22ohm/1W	R547-550	171585
0.33ohm/2W	R504	171072
1ohm/1W	R415	171069
47ohm/1W	R520	171586
56ohm/1W 56ohm/2W	R541 R511	171587 171588
100ohm/1W	R407	171589
470ohm/1W	R428	171590
1kohm/1W	R506	170406
2.2kohm/1W	R513	171591
4.7kohm/2W	R802	171076
22kohm/3W	R512 R509	171592
82kohm/1W	R509	171593
Fuse Resistors		1
1ohm/½W	R427	171594
10ohm/¼W	R516	809256
22ohm/½W 39ohm/¼W	R426 R406	171595
1kohm/¼W	R515	171596 171597
Cement Resistor		1/100/
		1
5.60hm/5W	R501	1422138
Ceramic Capacit	ors	
680pF	C540	1400213
2000pF/4kV	C539	170430
0.0015uF/500V	C524	171598
0.0022uF/2kV 0.0056uF/500V	C502-504 C516, 520, 527	1400223
0.01uF/1kV	C508	171600
Electrolytic Capa		1 171000
		1 171001
10uF/25V 10uF/160V	C427 C429	171601
150uF/400V	C505	171603
220uF/35V	C435	20055
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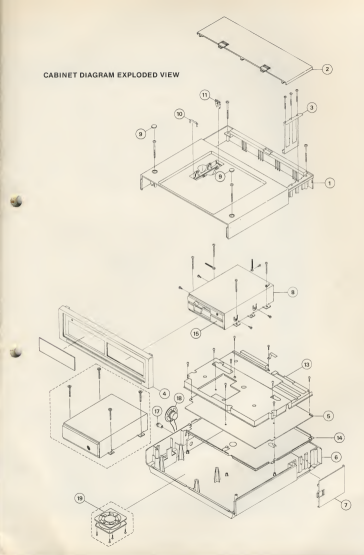
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LA4140 IC401 17011
AMS40042 IC801 17140
AMS40042 IC801 17140 TC74HC14P IC802 17103

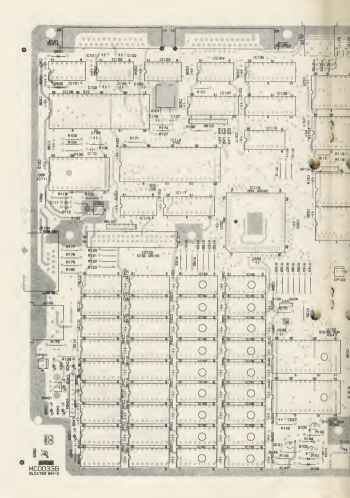
	Circuit Reference	Part No.			
Transistors					
2SC1815Y Q101, 102, 105 2SA1015Y Q103, 104, 106, 107 CTC2120 Q108-113		170447 170453 170113			
Switches					
	Switch Key Board	171409			
Variable Resistors					
VR401	Volume Control CPU Unit	171579			
PCB Assy's					
PCB101	CPU PCB MC0032B	171410			
PCB101 PCB102	LED PCB MC0033B	111410			
FGBTUZ	Part of PCB101				
PCB801	Keyboard PCB MK002A	171412			
	PC-MM				
Intergrated Circui	ts	. 1			
IC201	TC74HC04	40008/A			
IC401	AN5753	151040 171546			
IC402	UPC1031H2 STK7356	171478			
IC501 IC502	BA6993	171480			
IC503	LA6324	170112			
IC504	BA707	171481			
ICP501, 502	ICP-N50	171547			
Transistors					
0201-203.205.	2SC1815	170114			
401, 506, 511, 512		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
Q204, 520	2SA1015	170453			
Q402	2SD1159	150350			
Q501, 502, 514, 518, 519	2SC536	150350			
Q503, 507, 508,	2SA608	920113			
517		1			
Q504, 505	TLP580	171548			
Q507	2SC2229	170624 170451			
Q509, 510, 516	2SD1207 2SB1134R	171486			
Q513, 515 Q801	2SC2229	170624			
	2002223				
Diodes		1422112			
D207	D.Z. MTZ5. 1BT-77 D. ISS231T-77	171582			
D208, 401, 402,	0.1552511-77	111002			
410, 512, 513, 517 521, 524, 525	1				
D403	TC. 11E2TAT Diode Silicon	171549			
D404, 405, 407	D.10ELS4 Diode Rectifier	171550			
D406	D.11E1TA1 Diode Silicon	171551			
D408	D.Z. GZA6.2Y Diode Zener	171552 800222			
D409	D.KDS1555 Diode Silicon	171048			
D501-504 D505	D.20E10FA13 D.Z. GZB18B	171553			
D506	D DEC151-KC5	171491			
D507	D.DFC15L-KC5 D.Z. GZB9.1B	171493			
D508-510	D.DFH10G-KB4	171492			
D511, 526, 527	D.Z. GZA18YBT	171554			
D514	D.30DF2	171555			
D515	DSF 10B	171556			
D516	D.F5KQ60 D.F10PO4Q	171496			
D517 D520, 801	D.DS442X-BT	1422117			
D520, 801	D.Z. MTZ5.1BT	1422112			
D523	D.Z. MTZ5.6BT	171499			
D528-531	D.KDS1555	810332			
Carbon Film Res					
330ohm/¼W	R572	10044			
470ohm/¼W	R571	10048			
10kohm/¼W	R573	10085			
75ohm/1/2W	R238-243	151583			

ELECTRICAL PARTS LIST

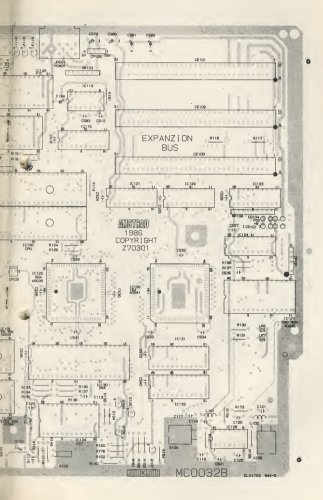
Circuit Reference	Description	Part No.
Diodes		
D101-105	MTZ6.8BT-77	171488
D106-115, 401-	ISS132T-77	171489
405, 407-409,		
505, 608, 609,		
613, 616-620 D406, 412, 413,	DEDASO	
610	DFD05G	171490
D410	D.Z.MTZ11BT	171623
D411	C.BB4-FC	1422116
D501-504	20E10FFA13	170848
D506, 603	DFC15L-KC5	171491
D507, 509, 604-	DFH10G-KB4	171492
606		
D508, 602 D510	GZB9.1B	171493
D510	30DF6-FC SR-2M	171494
D601	GZB18B	1400122
D607	GZA18Y	171495
D611	F5KQ60	171496
D612	F10PO4Q	171497
D614	MTZ5.1BT-77	171498
D615	MTZ5.6BT-77	171499
Carbon Film Res		
75ohm	R154-158	10029
Metal Oxide Resi	stors	10
0.220hm/1/2W	R641-646	171625
0.330hm/2W	R604	171072
1ohm/3W	R502	171077
4.7ohm/3W 15ohm/2W	R438	171626
47ohm/1W	R511 R624	171627
56ohm/1W	R737	171628 171629
68ohm/2W	R512	171630
100ohm/2W	R507, 612	171631
1kohm/1W	R610	170406
2.2kohm/1W	R613	171632
3.3kohm/1W	R504	171633
3.9kohm/1W 4.7kohm/2W	R503 R434	170407
5.6kohm/2W	R805-807	171634
22kohm/3W	R609	171635 171636
33kohm/2W	R508	171637
82kohm/1W	R607	171638
Fuse Resistors		
0.82ohm/1W	B442	1422141
10hm/1/2W	R443	171639
8.20hm/1/4W	R437	170404
10ohm/¼W	R510, 616	809256
100ohm/¼W	R412	171640
100ohm/½W	R444	1400183
470ohm/½W 1kohm/¼W	R509 R614	171641
Cement Resistors	1011	1/1042
	P501 601	1.100100
	R501, 601	1422138
Ceramic Capacito		1
100pF 470pF/2kV	C442 C429	1422144
820pF/2kV	C429 C523	1400224
0.001uF/2kV	C801	171643 1422147
0.0015uF/500V	C620	171644
0.0015uF/2kV	C511, 514, 807	171645
0.0022uF/2kV	C502, 604	1400223
0.0056uF/500V	C612, 617	171646

Description	Circuit Reference	Part No.		
Polyester Capac	itors			
	C404	1400237		
Electrolytic Capa				
1uF/250V 10uF/100V	C440 C509	171647		
22uF/250V	C436	171648 171649		
150uF/400V	C506, 601	171650		
220uF/160V 330uF/25V	C515	171651		
470uF/35V	C613 C516	171652 171653		
1000uF/16V	C623	1422158		
1000uF/35V 2200uF/35V	C437	1522159		
3300uF/16V	C408 C621, 622	1422160		
3300uF/35V	C618	171655		
Metal Polypropyl	ene Capacitors			
	C430	171656		
0.82MF/200V	C433	171657		
Metal Plastic Cap 0.1uF/250V AC		1 1		
Coils & Transform		171		
L401	Coil Linety	1 171500		
L402	Coil RX-9P-472K	171500		
L501	Coil Line Filter AC PLA1022C	171502		
L502 L601	Coil Degauss Coil	171503 171504		
L801-804	Coil ELO606RA-101K	171504		
T401	Trans, Horizontal Drive	171506		
T501 T601	Tranformer, Switching	171507		
FB401	Transformer, Switching Transformer Flyback	171508		
Switches				
SW401	Switch Slide	171510		
SW501	Switch Push	171511		
P.C. Boards				
PCB001 PCB002	PCB MM0019A Monitor Main PCB MS0054A CRT Socket/	171512		
100002	Colour Drive	1/1513		
Jacks				
J801	Socket, CRT	171514		
JC801	Socket Cover CRT	171		
Miscellaneous				
CD101 CD601	Cord DIN 14 Pin Cord DIN 8 Pin	171519		
F501	Fuse S506 3.15A(T)	171531		
TH501	Degauss Element	171533		
V801	Tube, Cathode Ray M34EAQ10X-AT1460/90	171534		
ICP501, 502	ICP-N75	171057		
ICP503 ICP601	PRF-315-F003	171483		
	ICP-N50	171547		
Variable Resistor				
VR101, 103 VR102	VRSF 1KOhm	171691		
VR102 VR104	VR Rotary 500ohm-500ohm VRSF 2KOhm	171692		
VR401	VR Rotary 200Kohm	171693		
VR402	VRSF 5Kohm VRSF 5Kohm	171694		
VR403 VR404	VRSE 500.0hm	171695		
VR601	VRSF 5Kohm VRSF 1Kohm	171618		
VR602-604, 606	VRSF 1Kohm	171619		
VR801 VR802	VRSF 5Kohm Red VRSF 5Kohm Green	171696 171697		
VR803	VRSF 5Kohm Blue	171697		
VR804 VR805	VRSF 500ohm Red VRSF 500ohm Blue	171699		
1005	vhor buuonm Blue	171700		





BLY COMPONENT SIDE



_	CABINET PARTS LIST			
Ref.	Description	Part No.		
$\begin{array}{c}1\\2&3\\4&5\\6&7\\8&8a\\9&10\\11&12\\13&14\\15&17&18\\19&22\\23&24\\226\\27\end{array}$	Cabinet Top Lid Expansion PCB Plate Earth CPU Cabinet Forch Assembly SD CPU PCB Cabinet Forch Assembly SD Frame FDD SO Frame FDD AIN DD Sorew Cap Plate Spring Battery Terminal Battery Cabinet Forch Assembly Plate Shield Top Plate Shield Bottom For View Speaker Fan HD Unit Top Cabinet Keyboard Switch Key Board Keyboart PCB Cabinet Bottom Assembly Stand Keyboard Cabinet Forch Assembly HD10 Kit Assembly HD20	171350 171352 171364 171450 171450 171351 171356 171366 171367 171367 171367 171367 171367 171367 171367 171367 171354 171354 171354 171355 171354 171356 171356 171366 171661 171660 171660 171660 171366 171366 171366 171366 171366 171366 171366		

EXPLODED VIEW C.P. UNIT

1

-(5) -(14) -(6)



(15)



A h

(19)

HARD DISC INSTALLATION INSTRUCTIONS

Applies to both ten and twenty megabyte versions.

1. Turn on machine.

2. Insert disc 1 (the red disc) and press a key.

3. Type fdisk (RETURN)

4. At each prompt press the RETURN key (another three times).

5. The A> will now appear so now type format c:/s (RETURN).

6. Now push the Y key (RETURN).

7. The hard disc will now begin to format, if you have a 10Mb machine then it will count $u_{\rm F}$ to 300 cylinders. If you have a 20Mb machine then 610 cylinders will be counted.

8. Once this is done, take out disc 1 and insert disc 5 (the maroon disc).

9. Now type config (RETURN). This procedure will copy all five discs (order 5,1,2,3,4) onto the hald disc. Once finished the screen will show some information about the size of the disc and the number of fire and directories present.

10. To now use the hard disc remove the floppy disc from the drive and store in a safe place with the proceed four discs then restart the computer by pushing Alt Ctrl and Del.

11. After a short while the AMSTRAD PC info will come up and tell you when the machine was la us and then after a little longer the screen will clear and will display this message.

F1=DOSPLUS.SYS F2=DOS.SYS

Select operating system:

If you choose F1 then DOS Plus and Gem will be booted, or if you press F2 then MS-DOS will be booted.

ALIGNMENT INSTRUCTIONS FOR PC-CM

Equipment required: Digital Multimeter; Dummy Load; 0.820hm/30W, D.B.O.Scope; Odometer (Teal Time Meter), Diagnostic Disc/Tool.

Step	FUNCTION	SIGNAL IN	SIGNAL OUT	METHOD	REMARKS
1.	To Set +5V.	Power supply	Test Point A	Adjust VR604 to read 5.10V ±0.02V.	1) Refer to Fig 1. 2) Prevent short circuit when pulling the PCB forward.
2.	To Set +12V.	Power supply.	Test Point B.	Adjust VR603 to read 12 15V ±0.02V.	 Befer to Fig. 1. Prevent short circuit when pulling the PCB forward.
З.	To Set -5V.	Power supply.	Test Point C.	Adjust VR601 to read 5V ±0.05V.	1) Refer to Fig. 1. 2) Prevent short circuit when pulling the PCB forward
4	To set -12V	Power supply.	Test point D.	Adjust VR602 to read 12.0V ± 0.05 V.	1) Refer to Fig. 1. 2) Prevent short circuit when pulling the PCB forward
5.	To set protect adjustment.	Power supply.	Pin 11 of 14 Pin DIN Plug.	Adjust VR606 to read 4.5A on the ammeter in series with dummy load.	 Refer to Fig 1. Prevent short circuit when pulling the PCB forward.
6.	V. Size setting.	Load diagnostics in PC1512.	Monitor screen.	Adjust VR404 so the border is 12mm ±3mm all around.	Set optimum Brightness & Contrast setting.
7.	Sub Brightness Control.	Load Diagnostics in PC1512.	Monitor Screen.	Set VR102-2 to max. adjustment VR101 so the grey level wave form is 27% when initial white level is 100% against black scope O802 collector.	1) Refer to Fig. 2.
8.	Sub Contrast Control.	Load Diagnostics in PC1512	Monitor Screen.	Select Colour Bar Chart. Set Bright Control to VR102-2 max. and VR102-1 to min. Adjust VR103 to set proper intensity level.	
9.	Sub H. Hold Control.	From IC402 Pin 4.	Scope Pin 4 of IC402.	Set VR403 to Mid position. Adjust VR402 to read Frequency 15.625kHz	

NOTE

It is very important to observ the isolated power supply area. Any measurements within the power supply circuit should be carried with reference to top point of C505 in order to keep the chopper circuit oscillating.

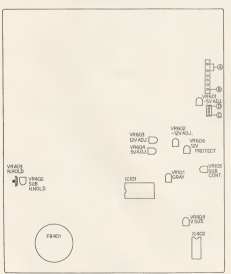


Fig. 1.

MAJOR COMPONENTS LOCATION GUIDE



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Fig. 2.

ALIGNMENT INSTRUCTIONS FOR PC-MM

Step	FUNCTION	SIGNAL IN	SIGNAL OUT	METHOD	REMARKS
1	To Set +5V.	Power Supply.	Test Point A.	Adjust VR505 to read 5.10V ±0.02V.	1) Refer to Fig. 3. 2) Prevent short circuit when pulling the PCB forward.
2.	To set +12V	Power Supply	Test Point B.	Adjust VR504 to read 12.15V ±0.02V.	 Refer to Fig. 3. Prevent short circuit when pulling the PCB forward.
3	To Set –5V.	Power Supply.	Test Point C.	Adjust VR501 to read 5V ±0.05V.	 Refer to Fig. 3. Prevent short circuit when pulling the PCB forward.
4	To Set -12V.	Power Supply.	Test Point D.	Adjust VR502 to read 12 0V ±0.05V.	 Refer to Fig. 3. Prevent short circuit when pulling the PCB forward.
б.	To set protect adjustment.	Power Supply.	Pin 11 of 14 Pin DIN Plug.	Adjust VR507 to read 4.5A on the ammeter in series with dummy load	 Refer to Fig. 3. Prevent short circuit when pulling the PCB forward
6.	To set +12V for monitor.	Power Supply.	Test Point B.	Adjust VR503 to read 12.0V ±0.05V	 Refer to Fig. 3. Prevent short circuit when pulling the PCB forward.
7.	Centering the Screen.	Screen On.	Observe Screen.	Adjust DY and 4 Pole Magnets to get 12mm ±3mm Border.	1) Refer to Fig. 3.
8.	V. Size Cont.	Screen On	Observe Screen.	Adjust VR403 to get Circle.	1) Refer to Fig. 4.
9.	V. Linearity Adjustment.	Screen On	Observe Screen.	Adjust VR404 to get E-F Equal	1) Refer to Fig. 4.
10.	Cut Off Adjustment.	Screen On	Observe Screen.	Set VR201-1/2 to max, adjustment VR405 so the black on the screen will not be bright	1) Refer to Fig. 5.
11.	Sub Contrast adjustment.	Screen On.	Observe Screen.	Set VR201-2 to max and VR201-1 to min. Adjust VR203 so Y-4 is slightly bright.	1) Refer to Fig. 5

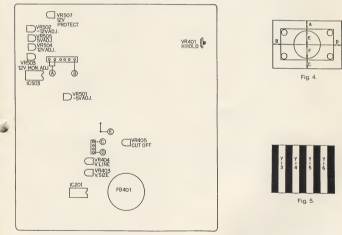


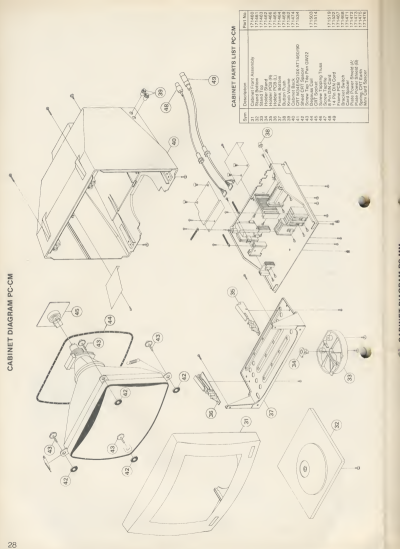
Fig. 3.

Line .

ALIGNMENT INSTRUCTIONS FOR PC1512

Equipment required: Digital Multimeter; Dummy Load; 0.82ohm/30W, D.B.O.Scope; Diagnostic Disc/Tool.

l	Step	FUNCTION	SIGNAL IN	SIGNAL OUT	METHOD	REMARKS
	к.	Set RTC	X-103	Connect Odometer to Pin 21 IC134.	Set Odometer to 0.2sec/Day. Adjust it t read 0.00 with TC101.	Do this adjustment only if the real timeclock chil is changed

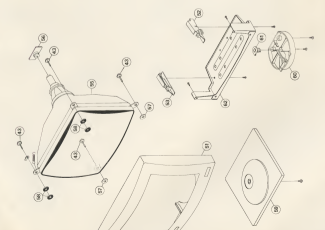


CABINET PARTS LIST PC-MM

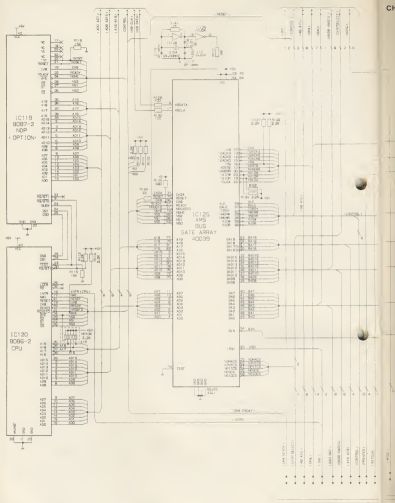
Sym	Description	Part No.
51	Front Cabinet Assembly	171540
52	Holder PCB (R)	171542
53	Holder PCB (L)	171541
54	Cabinet Back	171545
55	CRT 340AXBWDN	171575
56	CRT Socket	171567
57	Metal Washer	171580
58	8 CRT Spacer	
59	Stand Bottom	171461
60	Stand Top & Spacer	171463
61	Holder Stand	171462
62	Frame, Bottom	171543
63	Button Push	171469
64	Knob Volume	171362
65	8 Pin DIN Cord	171522
66	14 Pin DIN Cord	171519
43	Screw Tap Tite	

(S)

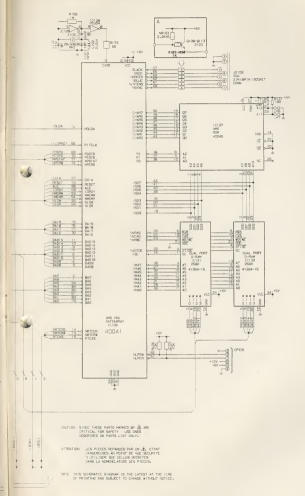
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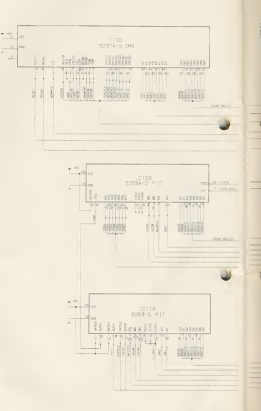
CABINET DIAGRAM PC-MM



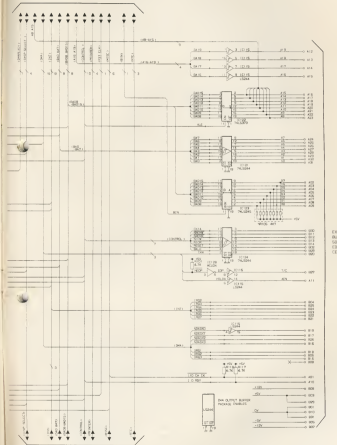
CHASSIS SCHEMATIC DIAGRAM



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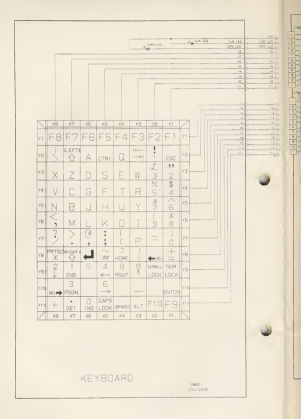


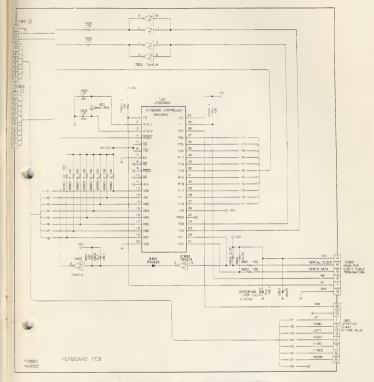
CHASSIS SCHEMATIC DIAGRAM





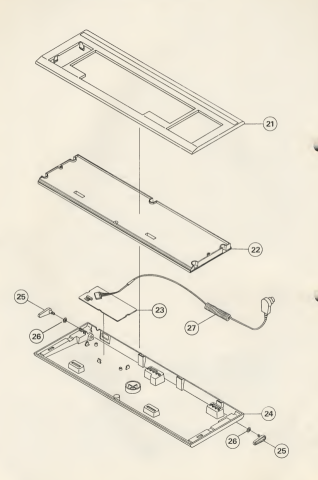
KEYBOARD SCHEMATIC DIAGRAM AND P.C.B. LAYOUT



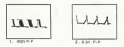


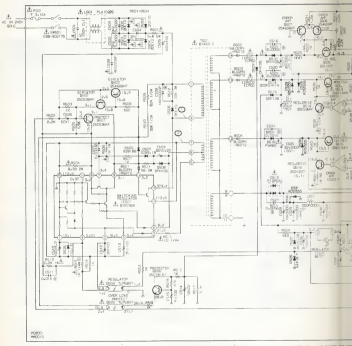


KEYBOARD EXPLODED DIAGRAM



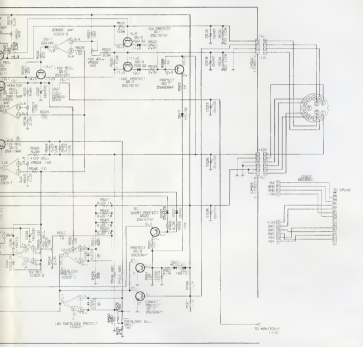
CHASSIS SCHEMATIC D





CAUTION SINCE THESE PARTS MARKED BY (0, AFC CRITICAL FOR SAFETY USE ONES DESCRIBED ON PARTSALIST DNLY. ATTENTION LES PIECES REPARE DANSEREUSES AN PO N'UTILISER QUE CE DANS LA NOMENCLAT

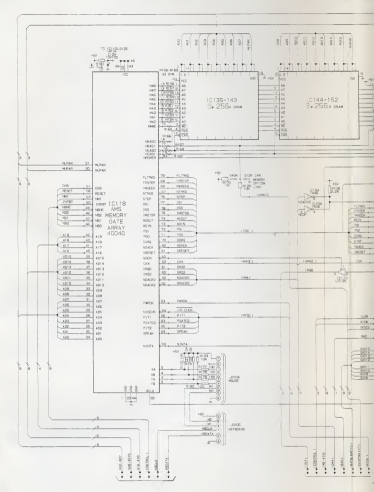
ATIC DIAGRAM PC-MM



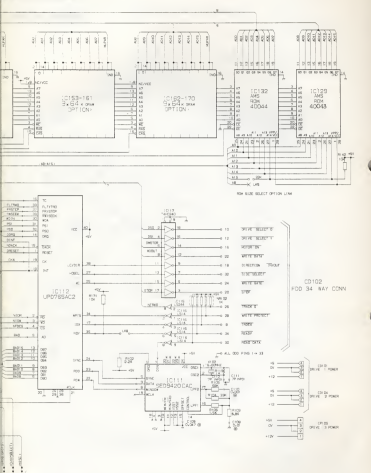
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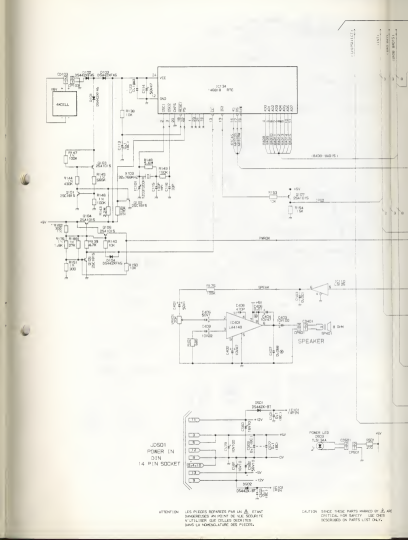


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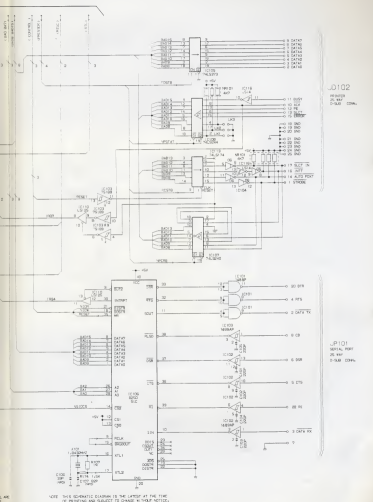
ATTENTION

CAUTION SINCE THESE PARTS MARKED BY A ARE CRITICAL FOR SAFETY USE DNES DESCRIBED ON PARTS LIST DNLY. NOTE THIS SCHEMATIC DIAGRAM IS THE LATEST AT THE FIME OF PRINTING AND SUBJECT TO CHANGE WITHOUT NOTICE.

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CHEMATIC DIAGRAM

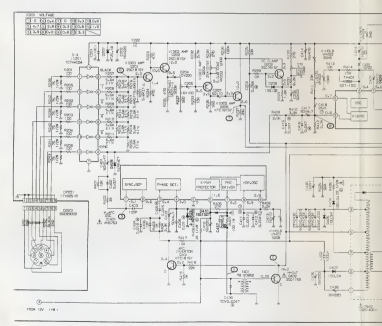


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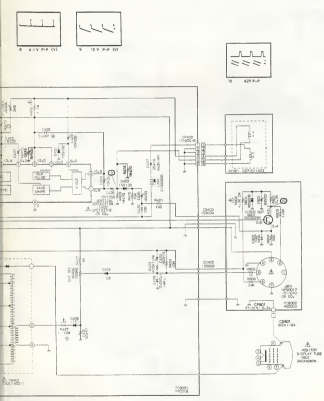
CHASSIS SCHEMATIC DIAGRAM





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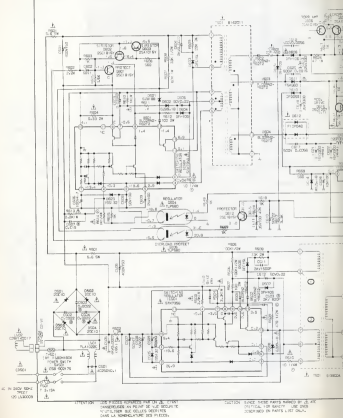


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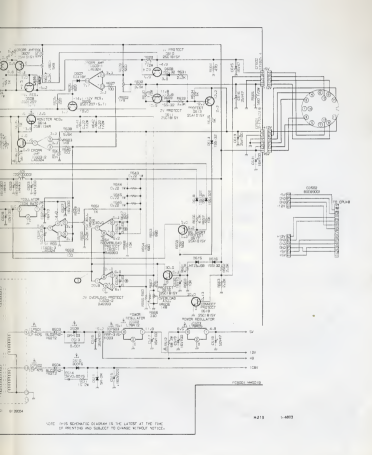
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CHASSIS SCHEMATIC DIAGR

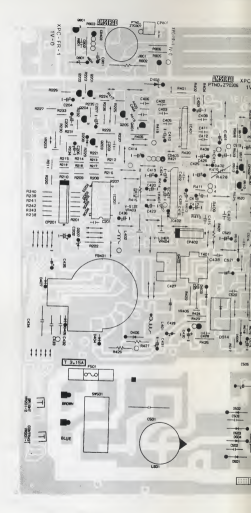




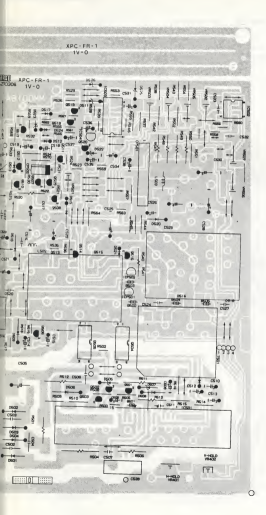
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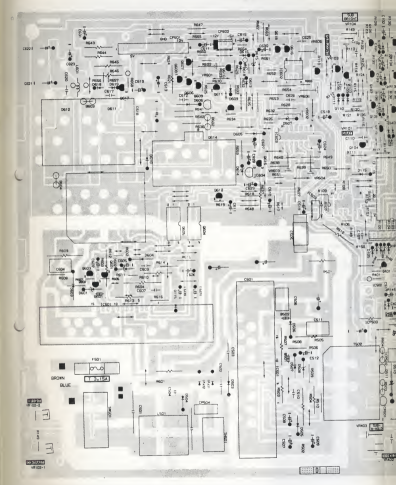
PC-MM MAIN P.C.B. CO



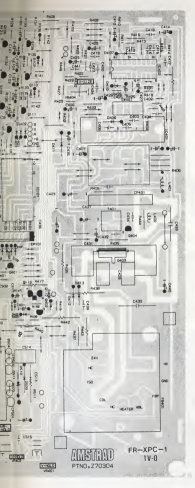
C.B. COMPONENT LAYOUT

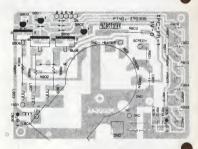


PC-CM MAIN P.C.B. COMPONENT LAYOUT

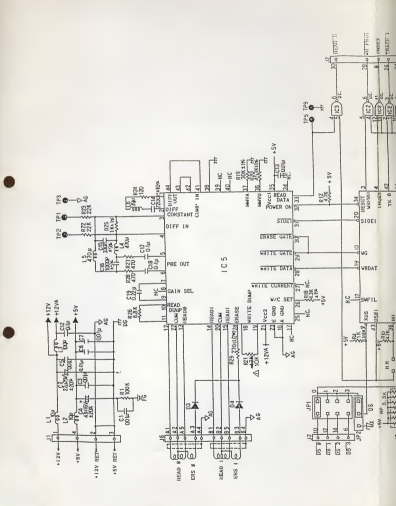


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CRT P.C.B. COLOUR MONITOR



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