



CPC664
MICRO COMPUTER
CTM644
COLOUR MONITOR
GT65 GREEN MONITOR
SERVICE MANUAL

PRICE: £8.00

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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.

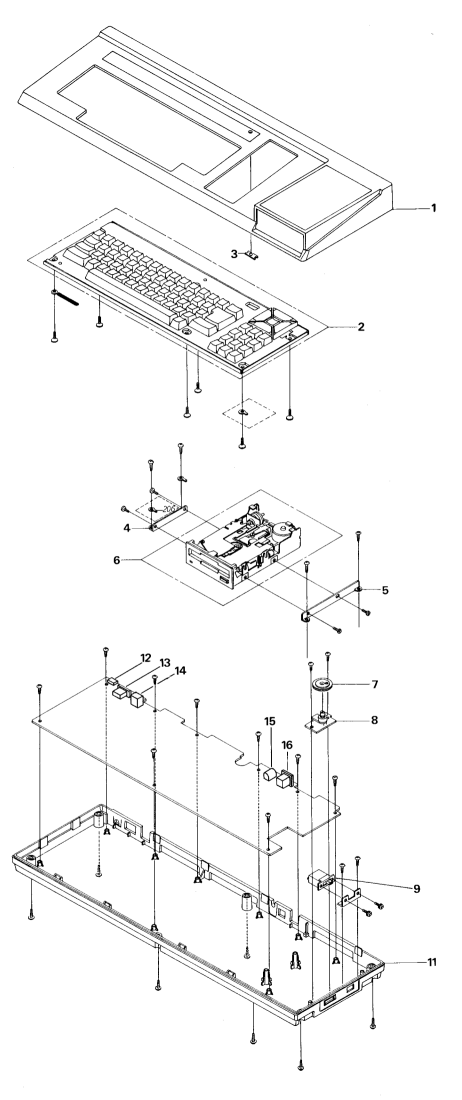
2). Insulation Resistance Test

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.

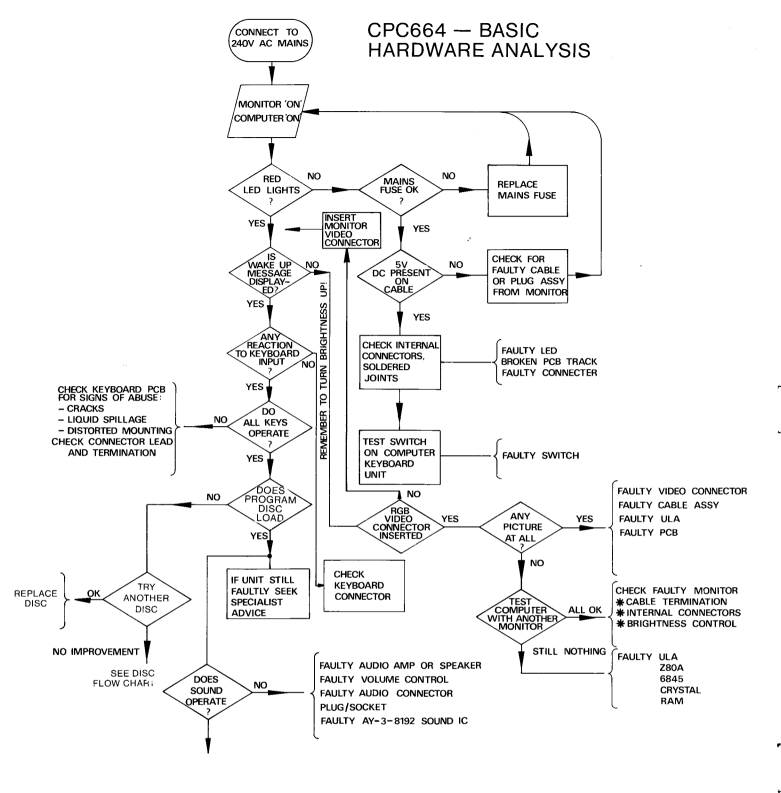
AMSTRAD CONSUMER ELECTRONICS PLC BRENTWOOD HOUSE, 169 KINGS ROAD, BRENTWOOD, ESSEX CM14 4EF. Telephone: Brentwood (0277) 228888. Telex: 995417 AMSELE G.

KEYBOARD EXPLODED VIEW



KEYBOARD PARTS LIST

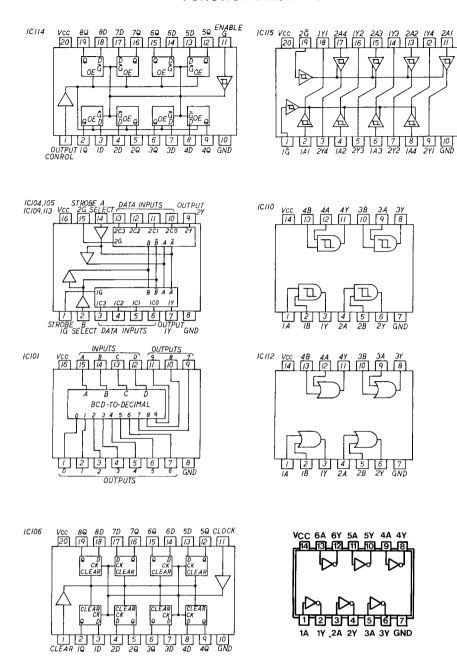
	RETBOARD LARIES EIGT				
Sym	Description	Part No.			
1	Cabinet Top Assembly	170801			
2	Keyboard Assembly. R-562001	170802			
3	LED SLP-145B	170005			
4	Angle Driver Left	170803			
5	Angle Driver Right	170804			
6	Compact Floppy Disk Drive	190005			
1	EME-150A				
	Knob Volume	170806			
	Volume Rotary K121L0Z0T-20KB	170807			
9	Angle Power Switch	170808			
10	Switch Power On/Off	170809			
11	Cabinet Bottom Assembly	170810			
	I/O Socket	170022			
	User Port Socket	170023			
14	Tape Socket 5 Pin	170850			
	D.C. Socket	170024			
	DIN Socket 6 Pin	170025			
17	Cord D.C.	170851			



Full diagnostic tests on the C.P.U. can be carried out using the Amstrad RP1 Test Pack.

Please contact Amstrad PLC for information on same.

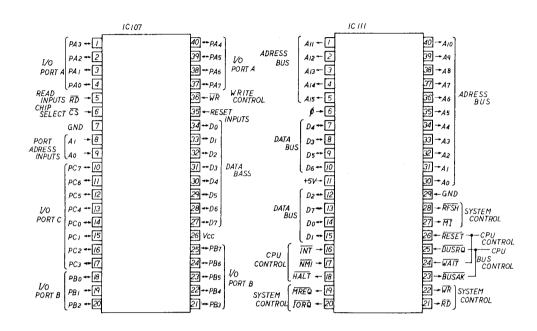
FUNCTION DIAGRAMS

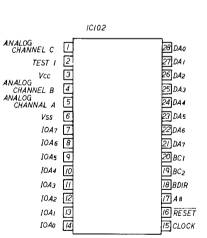


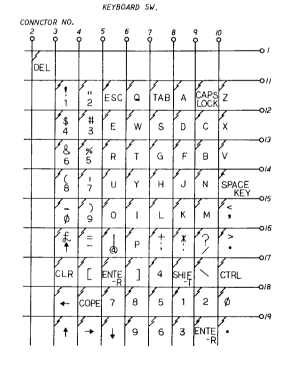
CPC664 FUNCTION DIAGRAMS

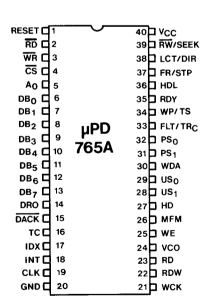
FUNCTION FOR A MICROCOMPUTER AND IC'S

IC108	
Vss [] O	40 VSYNC 39 HSYNC
LPSTB 3	38 RA0
MA0 4 MA1 5	37 RAI 36 _{RA2}
MA2 6	35 RA3
MA3 [7] MA4 [8]	34 RA4 33 Do
MA5 9 MA6 10	32 DI 37 D2
MA7 [//	30 D3
MA8 [12] MA9 [13]	29 _{D4} 28 _{D5}
MAIO 14	27 D6
MA II 15 MA I2 16	26 <i>D7</i> 25 CS
MA 13 17	24 RS
DISPTMG [18] CUDISP [19]	≥31E 221R/₩
Vcc 20	21] CLK









Software Errors

If a drive fault is reported the fault may be a software problem. Before investigating the drive please carry out the following checks to ensure it is not a software problem.

Detection and Correction of "Soft Errors"

Soft errors are usually caused by the following reasons.

- 1) Random external noise of several usec or less.
- 2) Minute off-tracking and shifting of write timing that are not detected during the write operation which can cause the soft error during the read.

To remedy such soft errors, take the following procedures at the controller side.

- 1) Repetitive reading on the track by 10 times or more until the data is restored.
- 2) When the data is not restored by step 1, access the head to the adjacent track in the same direction as move previously, and thereafter return the head to the original track.
- 3) Repeat the step 1.
- 4) If the data is not restored by the above steps, the error cannot be remedied

Write Error

When an error is caused during the write operation, the error is usually detected during the next rotation through the read operation called "Write check".

To correct the error, repeat the write operation again and carry out the Write check.

If the result is still incorrect even after the write operation is repeated more than 10 times, either the disc or the drive are working incorrectly. To find out the trouble source, carry out the read operations with another track. Should the error still be found, change the disk and repeat the above procedures. Should error still be found, the drive should be considered defective. If the error is removed, the original disk must be defective. Discard it.

Seek Error

- 1) Step motor or step motor drive circuit is defective.
- 2) The torque of the carriage is not correct.

Restoration procedures from the seek error.

Make the re-calibration to the track OO. Then, carry out the re-seek to the original track.

Notes:

- 1) Always ensure the head is clean.
- 2) Index/Sector Factor (Ready Defect)

As the unit has Optional Read Output

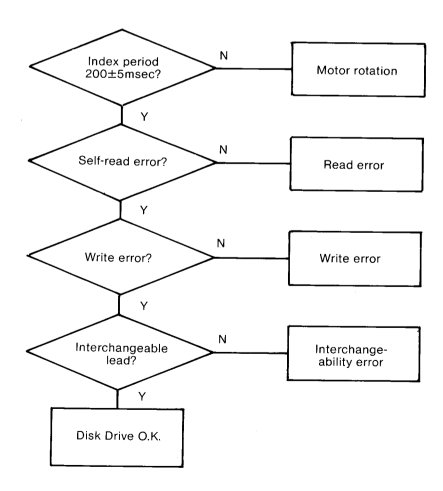
It is normally not ready until 2 revolutions are made after the disk insertion.

Diagnostic Flow Chart

This chart must be used in conjunction with the Alignment Procedures.

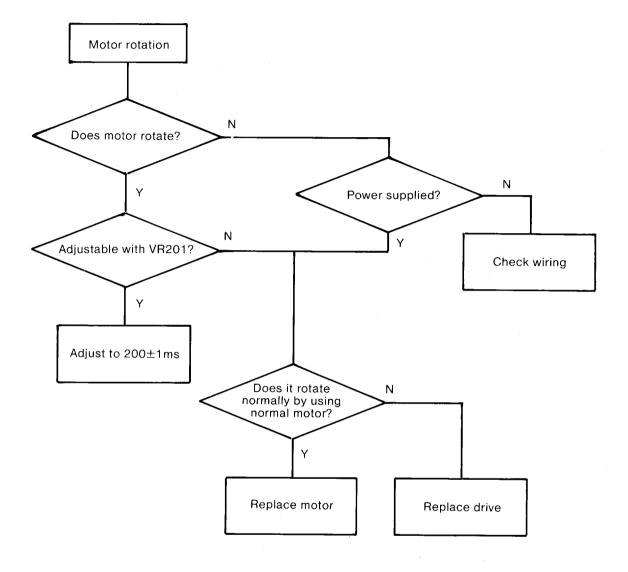
This chart is for information only and does not guarantee an exact diagnosis. For warranty purposes any faulty drive mechanism must be returned to Amstrad for replacement. Service Agents should not attempt any repairs on the mechanism or to its P.C.B. P.No. 30001.

3-A

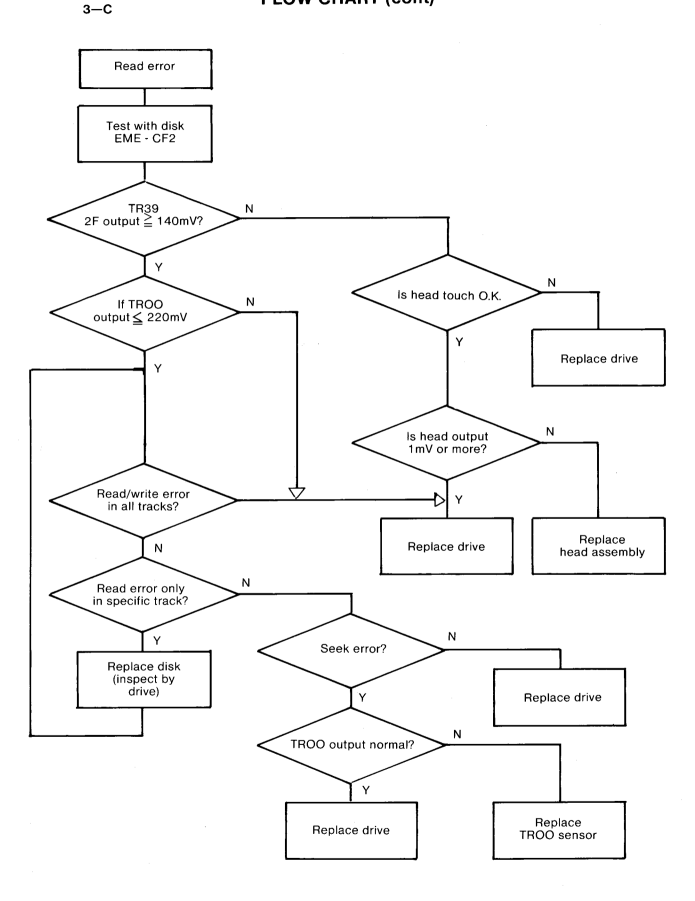


FLOW CHART (cont)

3-B

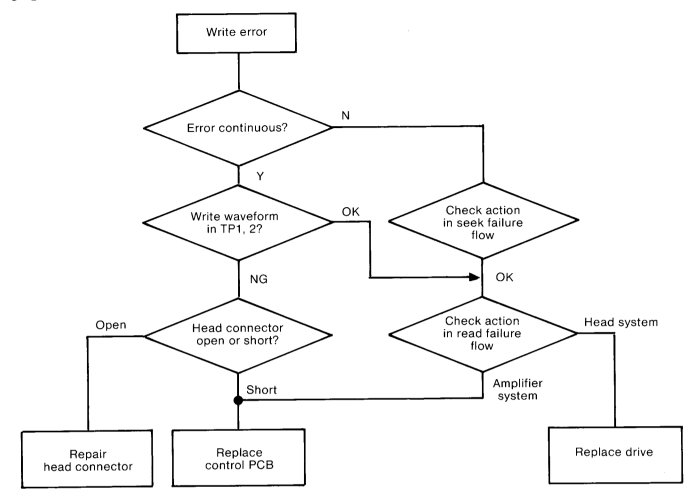


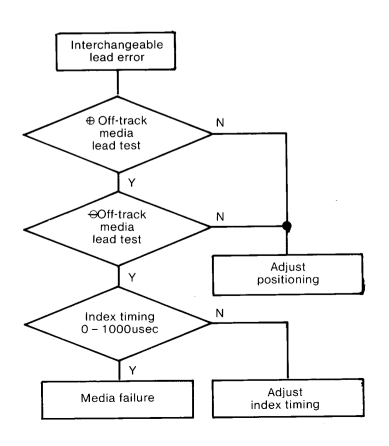




FLOW CHART (CONT)







The data contained in the following 4 pages is for information only. Service Agents must not carry out any repair or adjustment to the Drive mechanism and its associated PCB 30001 during warranty. Faulty mechanism must be returned to AMSTRAD for exchange.

Alignment Checks

Please use this this information in conjunction with the diagnostic flow chart.

Equipment required: Double Beam Scope; EME - CF2 Test Disk (please refer to disk notes for usage).

The following checks can be carried out in routine servicing. If the wave patterns do not appear this confirms a fault with the mechanism. Before attempting any replacement check these waveforms thoroughly.

Content of adjustment and checking	CE DISK EME CF2
1. Radial adjustment by use of Track 19 (Fig. 1).	0
2. Adjustment of the index burst by use of Track 39 (Fig. 2).	0
3. Azimuth check by use of Track 39 (Fig. 3-4).	0

List of Test Points

Test point	Name of signal
TP 1 TP 2	Read signal of filter outlet Read signal of filter outlet
TP 3	Signal ground
TP 5	TROO sensor output
TP 9	Index signal
TP 11	Signal ground

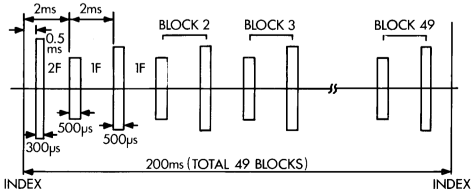


Fig.1 Waveform of T19 (Servo pattern)

ALIGNMENT CHECKS

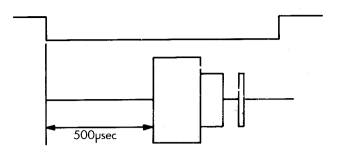


Fig. 5-1 Index burst waveform

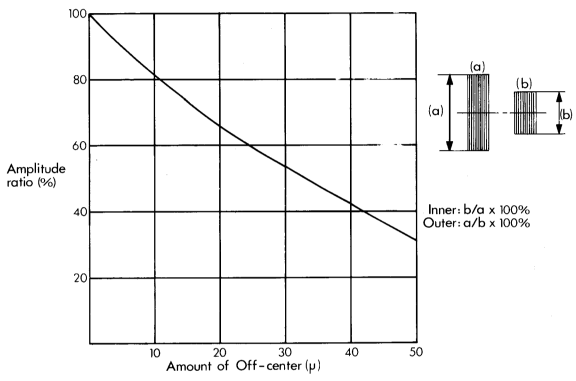


Fig. 5-2 Off-centre calibration curve (Effective width of read head is 180u)

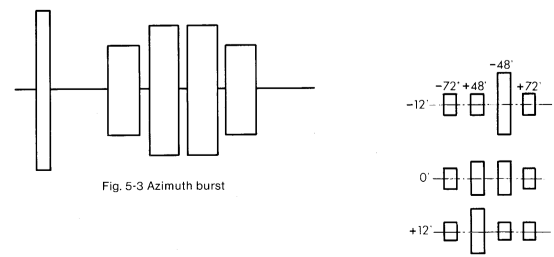
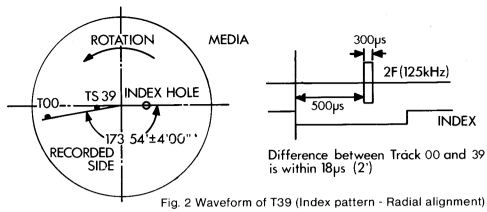


Fig. 5-4 shows azimuth burst in the cases of azimuth -12', 0' and +12.

ALIGNMENT CHECKS (cont)



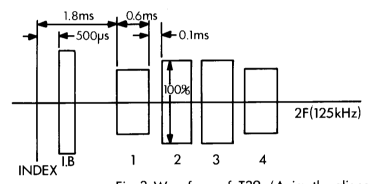
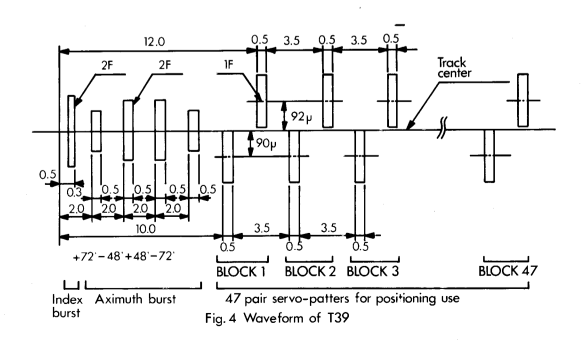


Fig. 3 Waveform of T39 (Azimuth, alignment)



ALIGNMENT CHECKS (cont)

1) Check Positioning

- 1) Load CE Disk.
- 2) Set up track OO, Motor off.
- 3) Scope to TP5.
- 4) Adjust OO Sensor (8 on Fig. 6) so that scope shows correct difference as Fig. 2.

2) Adjustment of Index Timing

- 1) Load the CE Disk (refer to disk info)
- 2) Step the disk to the track 39.
- 3) Synchronise the oscilloscope by TP9 (INDEX). Set the time base to 0.1 msec/DIV.
- 4) Connect the probe to TP1.

 Connect the ground probe to TP3 and TP11 (ground) of PCB.

 Set the input to AC and set the vertical axis to 20mV/DIV.
- 5) Measure timing between sweep start and an initial data pulse. It should be 500 usec ±500 usec. When the timing is not within this range, proceed with the following adjustment. (Refer to Fig. 5-1).
- 6) Loosen the two screws fixed LED printed board. Adjust the position of LED printed board so that the timing is 500 usec \pm 100 usec.
- 7) Re-check the timing.
- 8) Seek to the track OO and make sure that the timing is within 500 usec \pm 200 usec. Tighten the screws. (Fig. 5 1).

3) Check of Head Output

This check is effective only when making write and read check as described below. If the output level is less than the prescribed output, clean the head before check. Disk used for this check must be in good condition.

- 1) Load the CE Disk.
- 2) Select track 39.
- 3) Connect one of the probes of the oscilloscope to TP1 of the printed circuit board, another probe to TP2, and the probe to ground to TP3, TP11 (ground).

Invert one channel, and set it to Add input, set input to AC, and set the vertical axis to 50mV/DIV and the horizontal axis to 20msec/DIV.

4) Make sure tha average output level is the following value or more: 140 mV p-p (SN 25dB or more) If the output is less than the above-described value, replace the head.

4) Adjustment of Positioning

- 1) Load CE disk.
- 2) Select Track 19.
- 3) Monitor the output in the same way as the head output inspection.
 Calculate the off-track amount in reference to the calibration graph, showing the interrelation between the burst amplitude ratio and off-track amount. (Refer to Fig. 5-2).
- 4) The average of amplitude ratio should be below 26 um.
 - If it is not within this range, make the following adjustment.
 - i) Loosen the bolt of the rotation stopper which fixes the screw shaft (Fig. 6-3).

Rotate the screw shaft and adjust it in such a way that the amplitude ratio may become below

15 uM. Tentatively set the bolt at that position.

ii) Make the to track step to the inner and outer circles and bring it to the original position. Make sure that the adjustment is all right. Then, tighten the bolt.

5) Confirmation of Head Azimuth

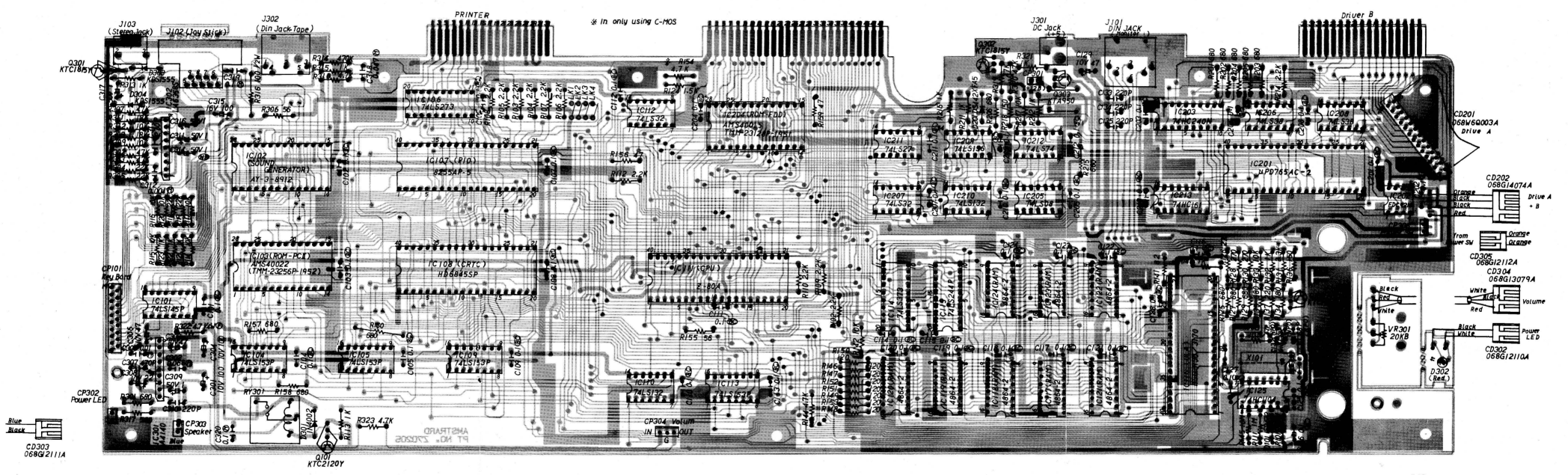
- 1) Load the CE Disk
- 2) Select Track 39.
- 3) Synchronise the probe of the oscilloscope by TP9 of PCB and connect another probe to TP1, and the probe ground to TP3, TP11 (ground). Set the input to AC, the vertical axis to 10 mV/DIV, and the horizontal axis to 0.5 msec/DIV. Make sure that the two outside burst waveforms are smaller than two inside burst waveforms as shown in Fig. 5-3.

Note: Signal preceding the azimuth burst is the index burst.

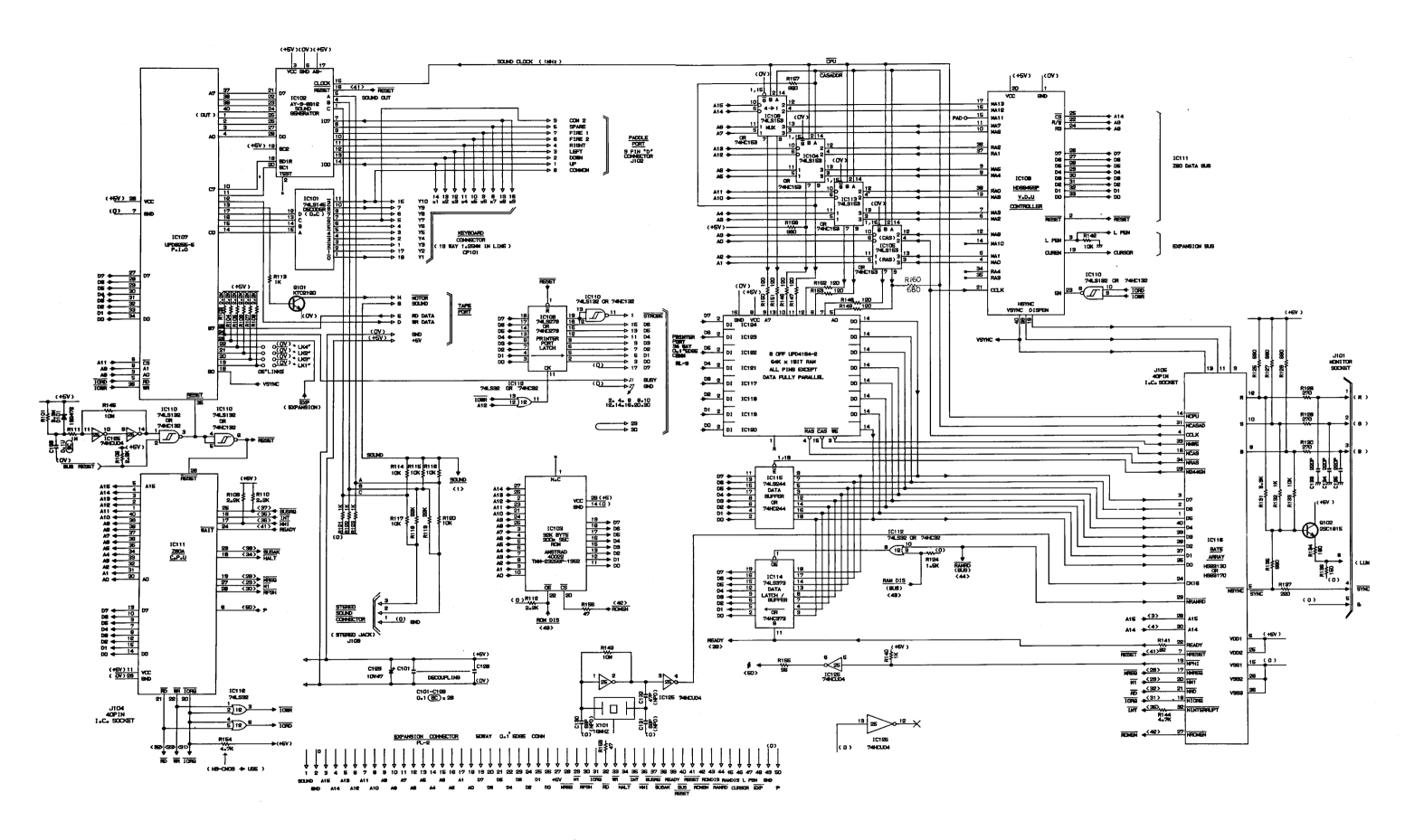
If the azimuth is still incorrect reeplace the head assembly.

- I Rewort 2 G N D 3 Re ort 4 I N 5 OUT

/ R 4 SYNC 2 G 5 GND 3 B 6 LUW



PCB101 MC0005B



ELECTRICAL PARTS LIST

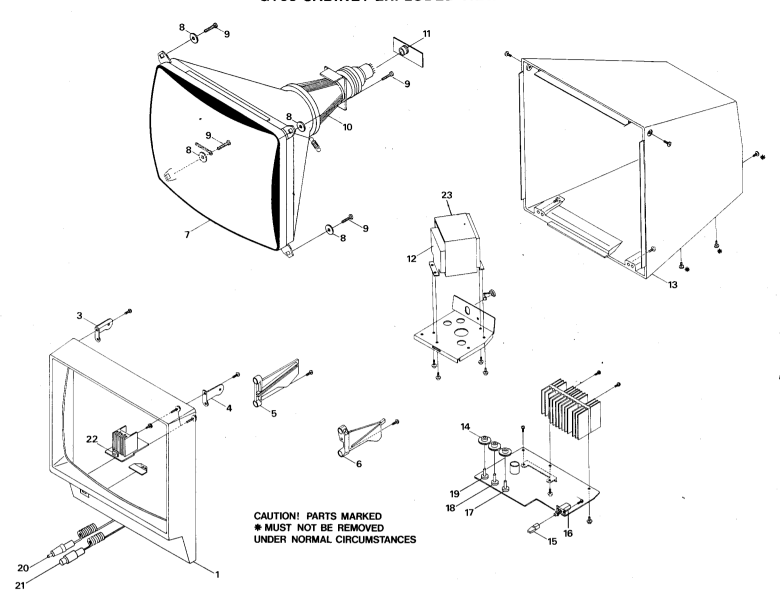
	ECTDICAL	PARTS LIST	CDCCCA
EL	ECINICAL	PANIO LIGI	CFC004

Value Circuit Reference Part No. 40hm7 R323 170851 470hm R156, 159 10020 560hm R155, 306 10022 1200hm R146-153 10034 1500hm R136, 218 10036 1800hm R134 10037 2200hm R137 10040 270ohm R126, 128, 130 10042 5600hm R317 10040 6800hm R125, 127, 129, 135, 157, 158, 10052 10052 201-206, 215, 301 10065 1kohm R113, 121-123, 132, 140, 211, 214, 216, 313, 315, 321 10061 1k5ohm R124 10063 2k2ohm R102-110, 112, 214 10069 3k3ohm R131 10077 10kohm R114, 117, 120, 133, 142, 217, 30, 303, 312 18kohm R308, 311 10091 22kohm R18, 119, 304, 305 10093 47kohm R144, 310 10101 470kohm R302, 303, 307, 319, 320 10101 170826 100	ELECTRICAL PARTS LIST CPC664			
470hm R156, 159 10020 560hm R155, 306 10022 1200hm R146-153 10034 1500hm R136, 218 10036 1800hm R134 10037 2200hm R137 10040 5600hm R126, 128, 130 10042 5600hm R317 10050 6800hm R125, 127, 129, 135, 157, 158, 10052 1kohm R113, 121-123, 132, 140, 211, 212, 216, 313, 315, 321 10061 1k5ohm R124 10065 2k2ohm R102-110, 112, 214 10069 3k3ohm R131 10073 4k7ohm R144, 310 10073 10kohm R114-117, 120, 133, 142, 217, 309, 312 10085 3k8ohm R311 10073 4K7ohm R308, 311 10091 2kkohm R18, 119, 304, 305 10093 47kohm R302, 303, 307, 319, 320 10101 470kohm R314 10125 10Mohm R143, 145 170823	Value	Circuit Reference	Part No.	
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1500hm	56ohm	R155, 306	10022	
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4k7ohm R144, 310 10077 10kohm R114-117, 120, 133, 142, 217, 309, 312 10085 18kohm R308, 311 10091 22kohm R118, 119, 304, 305 10091 47kohm R302, 303, 307, 319, 320 10101 470kohm R314 10125 1Mohm R111 10147 3M3ohm R101 170823 10Mohm R143, 145 170824 40hm7 R322 Fusible 170825 100ohm R316 ½W 1422123 Ceramic Capacitors 47pF/50V C132 24002 68pF/50V C130, 131 170826 220pF/50V C313 900400 470pF/50V C313 900400 470pF/50V C313 24020 Polystyrene Capacitors 170217 0.01uF C312 170217 0.047uF C318 1409178 0.068uF C302 170219 0.1uF C319 170852 Electrolytic Capacitors 1uF/50V C309, 311, 3		, ,		
10kohm R114-117, 120, 133, 142, 217, 309, 312 10085 18kohm R308, 311 10091 22kohm R118, 119, 304, 305 10093 47kohm R302, 303, 307, 319, 320 10101 470kohm R314 10125 1Mohm R111 10147 3M3ohm R101 170823 10Mohm R143, 145 170824 40hm7 R322 Fusible 170825 100ohm R316 ½W 1422123 Ceramic Capacitors 47pF/50V C132 24002 68pF/50V C130, 131 170826 220pF/50V C133-135, 310 400107 270pF/50V C313 900400 470pF/50V C307 24004 0.1uF/16V C101-128, 201-213 24020 Polystyrene Capacitors 0.047uF C318 1409178 0.068uF C302 170219 0.1uF C319 170852 Electrolytic Capacitors 1uF/50V C309, 311, 314, 316, 317 20062 22uF/			1 1	
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47kohm R302, 303, 307, 319, 320 10101 470kohm R314 10125 1Mohm R111 10147 3M3ohm R101 170823 10Mohm R143, 145 170824 4ohm7 R322 Fusible 170825 100ohm R316 ½W 1422123 Ceramic Capacitors 47pF/50V C132 24002 68pF/50V C130, 131 170826 220pF/50V C133-135, 310 400107 270pF/50V C313 900400 470pF/50V C307 24004 0.1uF/16V C101-128, 201-213 24020 Polystyrene Capacitors 0.001uF C312 170217 0.01uF C318 1409178 0.068uF C302 170219 0.1uF C319 170852 Electrolytic Capacitors 1uF/50V C308 20025 47uF/10V C308 20025 47uF/10V C301, 304 20028		R308, 311		
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22uF/10V	Electrolytic			
47uF/10V		C309, 311, 314, 316, 317	20062	
100uF/10V C301, 304 20028				
			1400244	
100uF/16V C315 20028				
	100uF/16V	C315	20028	

Circ Ref.	Description	Part No.
IC's	Description	T all INO.
IC101 IC102 IC103 IC104, 105,	HD74LS145 AY-3-8912 TMM-23256P-1952 HD74LS153	170101 40001 40022 170103
109, 113 IC106 IC107 IC108 IC110, 210 IC111 IC112, 207 IC114 IC115 IC116 IC117-124 IC125 IC201 IC202 IC203 IC204 IC205 IC206, 208 IC209 IC209 IC211	HD74LS273 M5L8255AP-5 HD6845SP HD74LS132 Z8400APS HD74LS32 HD74LS373 HD74LS244 HSG3130/3170 HM4864U-2 TC74HCU04P UPD765AC FDC9216BT SN74HC240N TMM-23128P-1951 DN74LS08 DN74LS38 DN74LS136 DN74LS136 DN74LS174	170104 170105 170106 170107 40080 40013 170108 170109 40010 170110 40008/A 40018 40017 40015 40011 40019 40016 40012 40014
IC213 IC301 IC302	TC74HC161P LA4140 LA63585	170813 170111 170814
Transistors		
Q101 Q102, 301, 302 Q303	KTC2120Y KTC1815Y KTC950Y	170113 170114 170815
Diodes		
D101 D201 D301 D302 D303, 304	IS2472-HS DS442XFA5 IN4002 SLP-145B KDS1555	170115 170816 400111 170116 170817
Miscellaneous		
J101 J102	Jack DIN TCS4460-01-1011 Socket D Sub 9 HXC0730-01-010	170025 170818
J103 J104, 105 J201 J301 J302 SW301 X101 RY301 SP301 CD201 CD301	Jack RCA 3.5 HSJ1061-01-440 Socket IC DILB40P-8J Socket IC DILB28P-8J Jack DC HECO470-01-630 Jack DIN TCS4450-01-101 Switch Slide ESD-3975 Crystal HC-49/U Relay G4S-1112P-1-B-19 Speaker CO40KO1K2451 Cord Connector Cord DC 14550401	170022 170121 170120 170024 170819 170002 170820 170123 170124 170821 170822

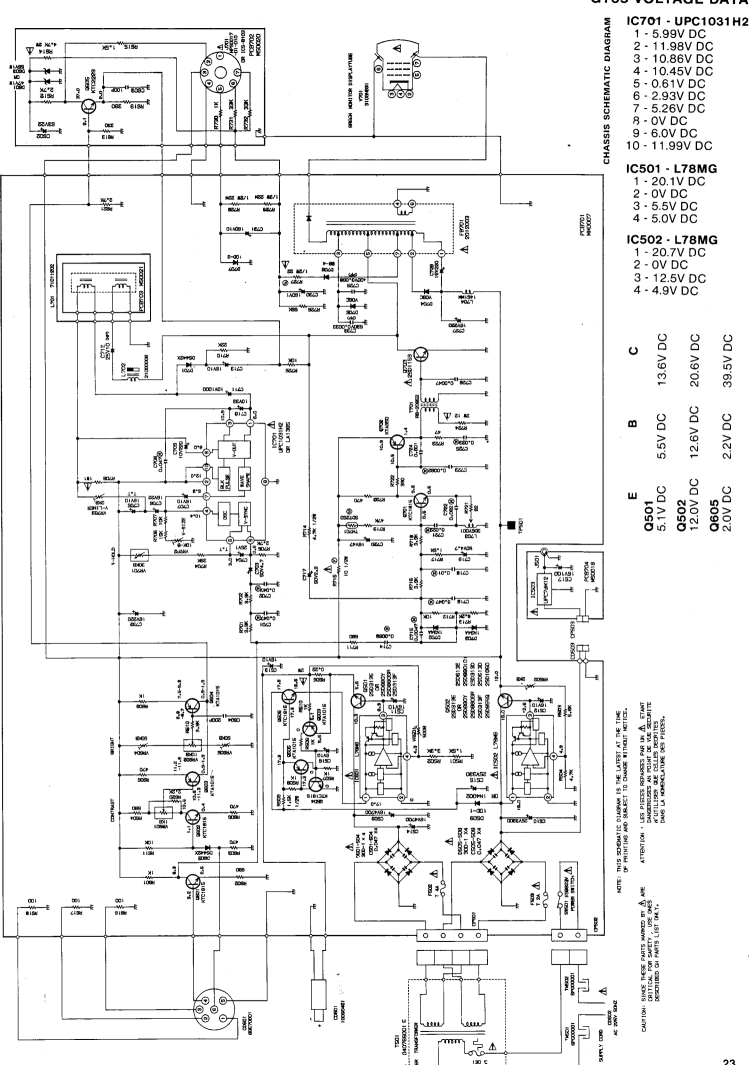
No part numbers are given for any parts on PCB30001, should there be any electrical fault with that PCB Service Agents should return the whole Disc Drive Mechanism complete with the PCB for replacement.

GT65 CABINET EXPLODED VIEW



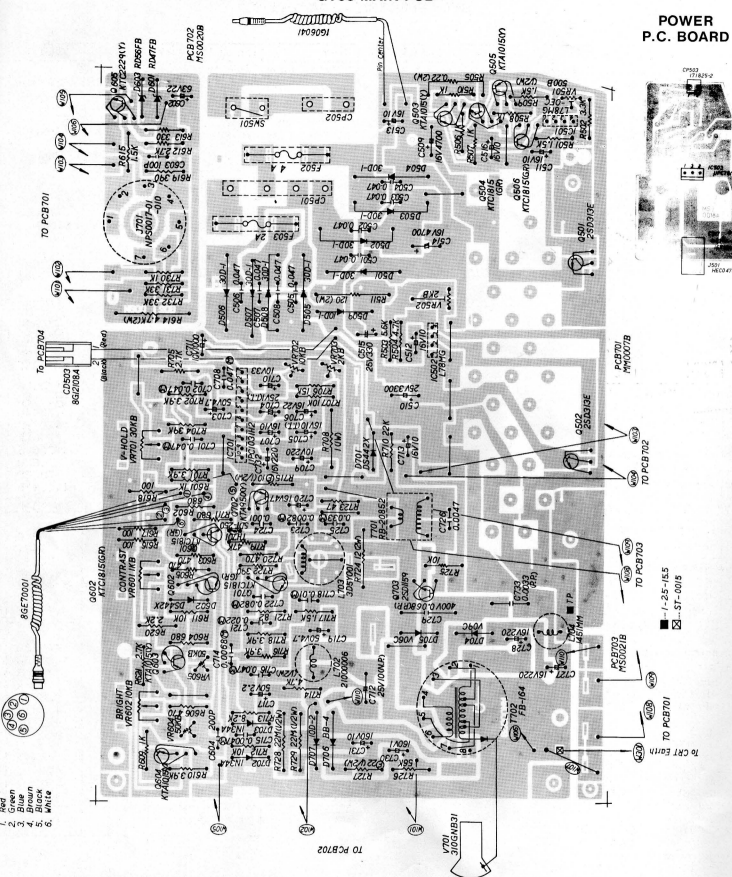
GT65 CABINET PARTS LIST

Sym	Description	Part No.
1	Front Cabinet	170831
2 3	Cable Clamp	170502
3	Bracket Cabinet (L)	170504
4	Bracket Cabinet (R)	170503
5 6	Bracket P.C.B. (L)	170505
6	Bracket P.C.B. (R)	170506
7	C.R.T. Green	170507
8	Metal Washer C.R.T.	170508
9	Fixing Screw C.R.T.	170509
10	Deflection Yoke	170510
11	C.R.T. Socket	170511
12	Power Tx.	S/170832
13	Rear Cabinet	170513
14	Control Knobs	170514
15	Button Power	170515
16	On/Off Switch	170516
17	V. Hold Pot.	170833
18	Contrast Pot.	170518
19	Brightness Pot.	170519
20	D.C. Cord	170316
21	DIN Cord	170317
22	D.C. Jack	170834
23	u Metal Shield	170512/SH



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GT65 MAIN PCB



GT65 ALIGNMENT INSTRUCTIONS

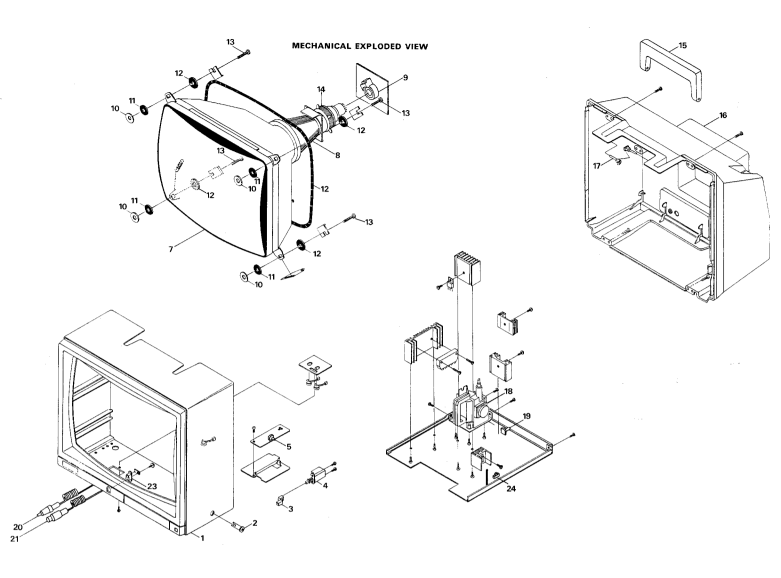
STEP	FUNCTION	SIGNAL IN	SIGNAL OUT	METHOD	REMARKS
1.	5V Adjustment.	Monitor Switched on.	A.V.O. across C519.	Adjust VR501 to obtain 5V.	
2.	12V Adjustment.	Monitor switched on.	Emitter of Q502 & Earth.	Adjust VR502 to obtain 12V.	
3.	H. Hold.	Monitor switched on.	Monitor Screen.	Connect Frequency Counter to CRT Heater. Adjust L703 to obtain 15625Hz on Frequency Counter.	
4.	V. Size & Linearity.	Page Program for Graphics.	Monitor Screen.	Top of the page can be adjusted with VR703 and Bottom of the page can be adjusted with VR702.	The adjustments are Linearity & V. Size respectively.
5.	Centering Adjustment.	Program Border - 26.	Monitor Screen.	Adjust the magnet on the back of the neck to centre the border.	

GT65 ELECTRICAL PARTS LIST

Value	Circuit Reference	Part No.
Carbon Film R	esistors (1/4W)	
47ohm	R723	10021
82ohm	R721	10030
100ohm	R616-618	10032
330ohm	R613	10044
390ohm	R619, 722	10046
470ohm	R603-605, 606, 720	10048
680ohm	R602, 604, 711	10052
1kohm	R506-508, 510, 601, 609, 730	10061
1k5ohm	730 R501, 717	10065
2k2ohm	R620	10069
2k7ohm	R612, 621, 705	10068
3k3ohm	R502	10073
3k9ohm	R610, 701, 702, 716, 718	10075
4k7ohm	R504, 714	10077
5k6ohm	R503	10079
8k2ohm	R713	10083
10kohm	R611, 707, 712, 725	10085
15kohm	R706	10089
22kohm 33kohm	R710 R731, 732	10093 10097
39kohm	R731, 732 R704	10097
47kohm	R719	10101
56kohm	R726	10103
Carbon Film R	1	•
220hm	R727	170601
220nm 1k5ohm	R509, 615	1422126
22Mohm	R728, 729	170602
Metal Film Res	sistors	
1ohm/1W	I R708	170603
0.22ohm/2W	R505	170604
4ohm7/2W	R614	170605
120hm/2W	R724	170606
Fuse Type Res	<u>!</u>	
10ohm/½W	R715	809256
Ceramic Capa	citors	
100pF	ı C603	1422144
200pF	C604	400107
0.001uF	C724	1400125
0.0047uF	C726	170600
	C501-508	24015
Electrolytic Ca	pacitors	
1uF/160V	C730	1422151
2.2uF/50V	C717	809246
4.7uF/50V	C703, 719	1400240
10uF/16V	C511-513, 516, 705, 707,	20024
1005/25/	713	00007
10uF/25V 10uF/160V	C712 C731	20037 170608
22uF/16V	C731	20025
22uF/16V 22uF/63V	C602	170609
33uF/10V	C710	170610
47uF/16V	C720	1400244
100uF/25V	C517	800370
220uF/10V	C709	170611
220uF/16V	C727, 728, 732	20029
330uF/25V	C515	170836
1000uF/10V	C711	800372
3300uF/25V	C510	170612
4700uF/16V	C509, 514	170613
Polystyrene Ca		
i diyatyi elle Ca	pacitors (All 50V. D.C. W.)	
0.0047uF	C715	170437
0.0047uF 0.0068uF	C715 C714	170614
0.0047uF 0.0068uF 0.0082uF	C715 C714 C723	170614 170615
0.0047uF 0.0068uF 0.0082uF 0.01uF	C715 C714 C723 C718	170614 170615 170439
0.0047uF 0.0068uF 0.0082uF 0.01uF 0.022uF	C715 C714 C723 C718 C721	170614 170615 170439 170616
0.0047uF 0.0068uF 0.0082uF 0.01uF 0.022uF 0.033uF	C715 C714 C723 C718 C721 C725	170614 170615 170439 170616 170617
0.0047uF 0.0068uF 0.0082uF 0.01uF 0.022uF	C715 C714 C723 C718 C721	170614 170615 170439 170616

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Value	Circuit Reference	Part No.
Polypropylene		170010
0.0033uF/630V 0.068uF/400V	C733	170619 170620
Tantalum Capa	acitors	
1uF/25V	C704	l 170621
Circuit Ref.	Description	Part No.
I.C.s		1
IC501	L78MG - OEC	170446
IC502 IC701	L78MG UPC1031H2	170446 170622
IC503	UPC78M12	1422278
Transistors		
Q501, 502	2SD313	50005
Q503, 505, 603, 604	KTA1015Y	170453
Q504, 506,	KTC1815	170447
601, 602, 701 Q605	KTC2229Y	170624
Q702	KTA950Y	170448
Q703	2SD1159	170623
Diodes		
D501-508	Rect. 30D - IFC Rect. 10D - 1	170625
D509 D601	Rect. 10D - 1 Zen. RD47FB	1400125 170626
D602, 701	Sili. DS442X - BT	1422117
D603 D702, 703	Zen. RD56FB Ger. IN34A	170627
D702, 703 D704	Rect. V09C	170628 170629
D705	Rect. V06C	170630
D706 D707	Rect. B B-4 Rect. 10D-2	1422116
Coils & Transfo	ormers	
L701	D.Y. 71011202	170510
L702	Linearity CL. 21000006	170631
L703 L704	Horizontal C.L. 305Y001 C.L. 100uH	170632
T501	Power Tx. 0766001E	S/170832
T701 T704	H.Drive Tx. RB20852 F.B./Lopt 2012003	170633 170835
Variable Resist	<u> </u>	
VR501	S.F. 500ohm	1422189
VR502, 703	S.F. 2k	1400230
VR601 VR602	ROT. 1k ROT 10k	170518 170519
VR604, 605	S.F. 50k	920142
VR701 VR702	ROT 30k S.F. 10k	170833
Miscellaneous	2	1.466131
CD501	D.C. Cord IG060401	170316
CD601	D.I.N. Cord 8GE 70001	170317
F502 F503	4A (T) Fuse 2A (T) Fuse	1400254 1400253
TH701	Thermistor SDT-250S	170635
V701	C.R.T. 310GNB31	170507

CTM644 CABINET DRAWING



CTM644 ELECTRICAL PARTS LIST

Sym	Description	Part No.
1	Front Cabinet	170841
2 4	Control Knob Brightness	170304
	Button On/Off	170305
4	Power On/Off Switch	170306
5	Brightness Control	170315
6 7	Degauss Coil	170842
7 .	C.R.T.	170307
8	Deflection Yoke	170308
9	C.R.T. Socket	170843
10	Metal Washer Bottom	1400011
11	Rubber Washer	1400012
12	Metal Washer Top	1400011
13	Fixing Screw	1400013
14	Static Rings	170311
15	Handle	170312
16	Rear Cabinet	170313
17	Handle Retainer	170314
18	F.B.T.x.	170467
19	V. Hold Control	1400035
20	D.C. Cord	170316/A
21	DIN Cord	170317/A
23	D.C. Jack	170844
24	Service Normal Switch	900101

CTM644 ELECTRICAL PARTS LIST

Value	Circuit Reference	Part No.
Carbon Film Re	esistors (all ¼W unless otherw	ise shown)
100ohm	R810, 901-903	10032
220ohm	R407, 416	10040
270ohm	R807, 811, 814	10042
330ohm	R401, 404, 422	10044
390ohm	R414	10046
470ohm	R505, 510	10048
1kohm	R411, 423, 432, 519, 815,	10061
	816	
1k5ohm	R420, 421, 441	10065
1k8ohm	R402, 403, 442	10067
2k2ohm	R410	10069
2k7ohm	R904-906	10068
4k7ohm	R426, 518	10077
6k8ohm	R415	10081
8k2ohm	R406, 418, 419	10083
10kohm	R424, 428, 429	10085
12kohm	R409	10087
15kohm	R431, 450	10089
27kohm	R425	10095
47kohm		<u> </u>
56kohm	R412, 440 R417	10101
T T	1	10103
82kohm	R430, 439	10107
180kohm	R408	10115
220kohm	R413	10117
270kohm	R504	10119
680kohm	R451	10129
10hm2/½W	R443	170401
470ohm/½W	R445	1422125
680ohm/½W	R447 R514-517	809223
1kohm/½W 1k5ohm/½W	R448	1400165 1422126
2k2ohm/½W	R446	
2k7ohm/1/2W	R802-804	170402 1400166
180kohm/1/2W	R506, 507	170403
1 Mohm	R801	1400171
Fuse Type Res		1400171
10hm/¼W	R521	809252
8.2ohm/¼W	R444	170404
10ohm/¼W	R511	809256
0.82ohm/1W	R438 437,	1422141
2.2ohm/1W	R435,	1400184
Cement Resist		
5.6ohm/5W	R501	1422138
15ohm/7W	R436	170417

Value	Circuit Reference	Part No.
Metal Oxide Ro	esistors	
120ohm/1W 1kohm/1W 3k9ohm/1W 15kohm/1W 0.22ohm/2W 15ohm/2W 33ohm/2W 82ohm/2W 100ohm/2W 3k3ohm/2W 6k8ohm/2W 1ohm/3W	R449 R503 R505 R805, 812 R513 R512 R509 R520 R433 R427 R405 R502	170405 170406 170407 170408 170409 170410 170411 170412 170413 170414 170415
Electrolytic Ca	apacitors	
1uF/50V 1uF/160V 1uF/160V 1uF/250V 4.7uF/50V 10uF/16V 22uF/250V 47uF/10V 47uF/16V 47uF/16V 100uF/16V 100uF/16V 100uF/160V 100uF/400V 220uF/35V 220uF/160V 470uF/25V 470uF/35V 2200uF/25V	C414 C419 C506 C407, 420 C520 C437 C430 C436 C405, 418 C512 C401 C412, 443, 523 C425 C515 C505 C507 C518 C435, 519 C402, 522 C424	20062 1422151 1422152 1400240 20024 170418 170420 1400244 170421 170422 20028 1422157 1400246 170423 20055 170851 170424 20044 1422262 170425
Ceramic Capac 22pF/500V	citors C416	1400217
100pF/500V 130pF 180pF/500V 240pF 270pF/2kV 330pF 560pF/500V 680pF 2200pF/4kV 0.001uF/500V 0.001uF/2kV 0.0015uF/2kV 0.0022uF/2kV 0.0047uF	C423, 441 C806 C403 C804 C432 C803, 807 C417 C802 C513 C516, 521 C511, 801 C510, 514 C502-504 C508, 509	1400218 170426 170427 170428 170429 1422255 1400220 1400213 170430 170431 1422147 170432 1400223 170433

CTM644 ALIGNMENT INSTRUCTIONS

STEP	FUNCTION	SIGNAL IN	SIGNAL OUT	METHOD	REMARKS
1.	Black and White Tracking.		Monitor Screen.	Turn R & B Drive Controls VR804 & VR805 fully counterclockwise. Turn R, G & B Bias Controls VR801, 802, 803 fully counterclockwise. Set Ser. Nor. Switch to Ser. position.	Monitor connected to CPC664.
2.	Black & White Tracking.		Monitor Screen. Monitor Oscilloscope.	1. Adjust 120V at the collector of Q802 with Brightness Control on the Oscilloscope. 2. Rotate the screen control to fully counterclockwise & bring it back to obtain a dim line of one prominent colour. 3. Rotate the other two colours till a dim white line is obtained. 4. Bring Ser. Nor. Switch to Nor. position.	Monitor connected to CPC664. If required, adjust the colcur control.
3.			If no satisfacto	ory results repeat step 2.	
4.	Vertical Size.	Program the paper edge.	Monitor Screen.	Adjust VR406 to obtain paper edge to be 145mm.	Use non magnetic ruler.
5.	Focus Adjustment.	Program the paper edge.	Monitor Screen.	Adjust Focus Control on the Flyback Tx. for maximum definition & details.	Brightness & Contrast controls set to normal viewing.
6.	5V Adjustment	Switch on the Monitor.	AVO Meter.	Connect A.V.O. across C518 & adjust VR501 to obtain 5V exactly.	
		Th	is adjustment (6) should no	t be disturbed under normal conditions.	
7.	Sub Brightness Control.	Switch on the Monitor.	A.V.O. Meter.	Connect A.V.O. to collector of Q802. Adjust VR402 to read 120V.	Keep Brightness Control to maximum position.
8.	Sub H. Hold & H. Hold Adjustment.	Switch on the Monitor.	Frequency Counter.	Rotate H. Hold fully counterclockwise. 1. Adjust VR404 to read 14500Hz. 2. Adjust VR403 to read 15625Hz.	Read the Meter across CRT Heater & Earth.

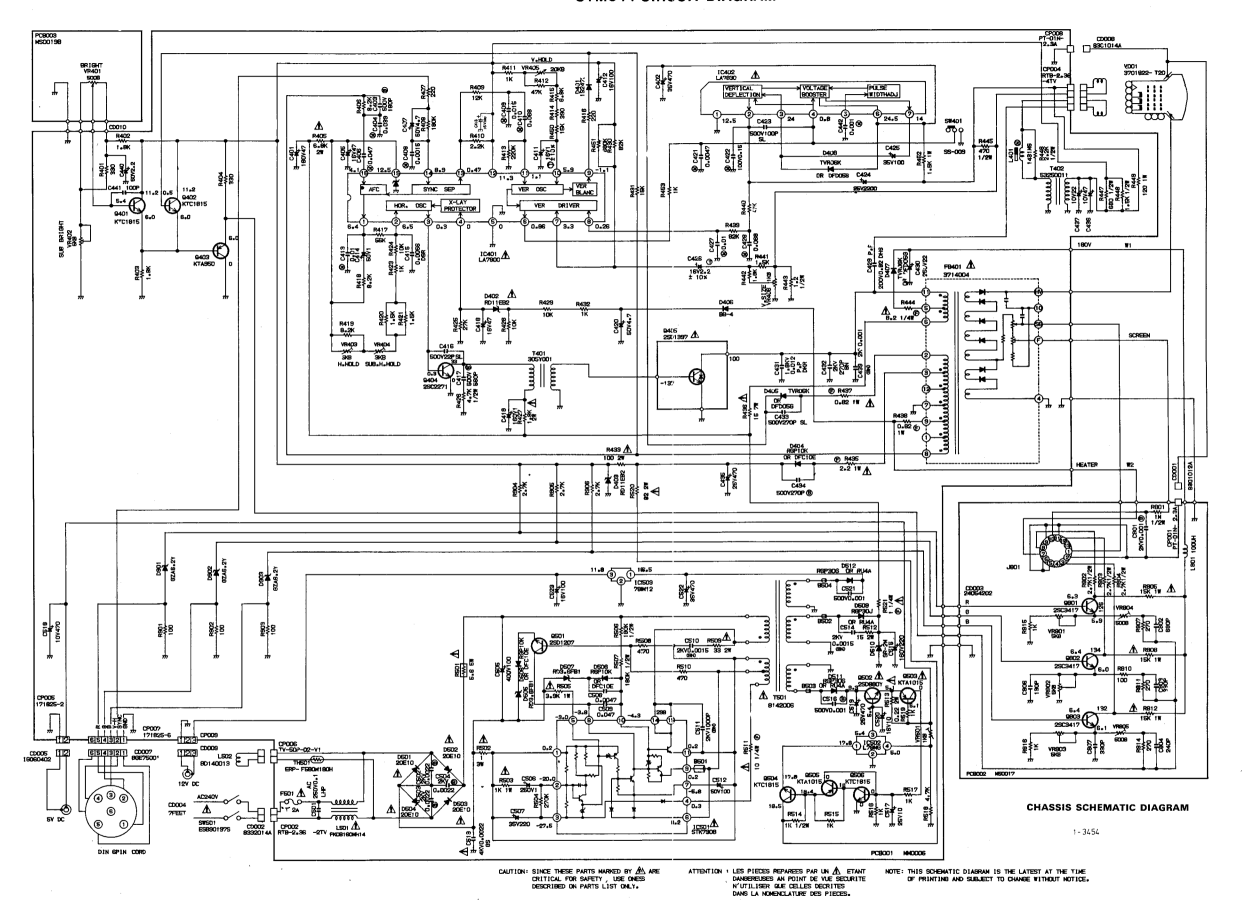
CTM644 CABINET PARTS LIST

	Ta: a	Ta N.
Value	Circuit Reference	Part No.
Polypropylene		1
0.012uF/1600V		170434
0.1uF/250V	C501	1400202
0.82uF/200V	C429	170435
Polystyrene Ca	pacitors	
0.001uF	C442	170850
0.0015uF	I C408	170436
0.0047uF	C421	170437
0.0056uF	C415	170438
0.01uF	C413, 427	170439
0.015uF	C409	170441
0.039uF	C404	170440
0.047uF	C406	170442
0.068uF	C410, 422, 428	170443
Tantalum Capa	citors	
1uF/16V	C411	1400225
2.2uF/16V	C426	1400226
I.C.s	<u> </u>	
IC401	LA7800	1400106
IC402	LA7830/UPC1378.	170444
IC501	STK7308	170445
IC502	L78MG	170446
IC503	UPC78M12	1422278
Circuit Ref.	Description	Part No.
Transistors		
Q401, 402,	KTC1815Y	170447
504, 506	·	
Q403	KTA950Y	170448
Q404	2SC2271	170449
Q405	2SD1397	170450
Q501	2SD1207	170451
Q502	2SD880Y	170452
Q503, 505	KTA1015Y	170453
Q801-803	2SC3417	170454
	l	1

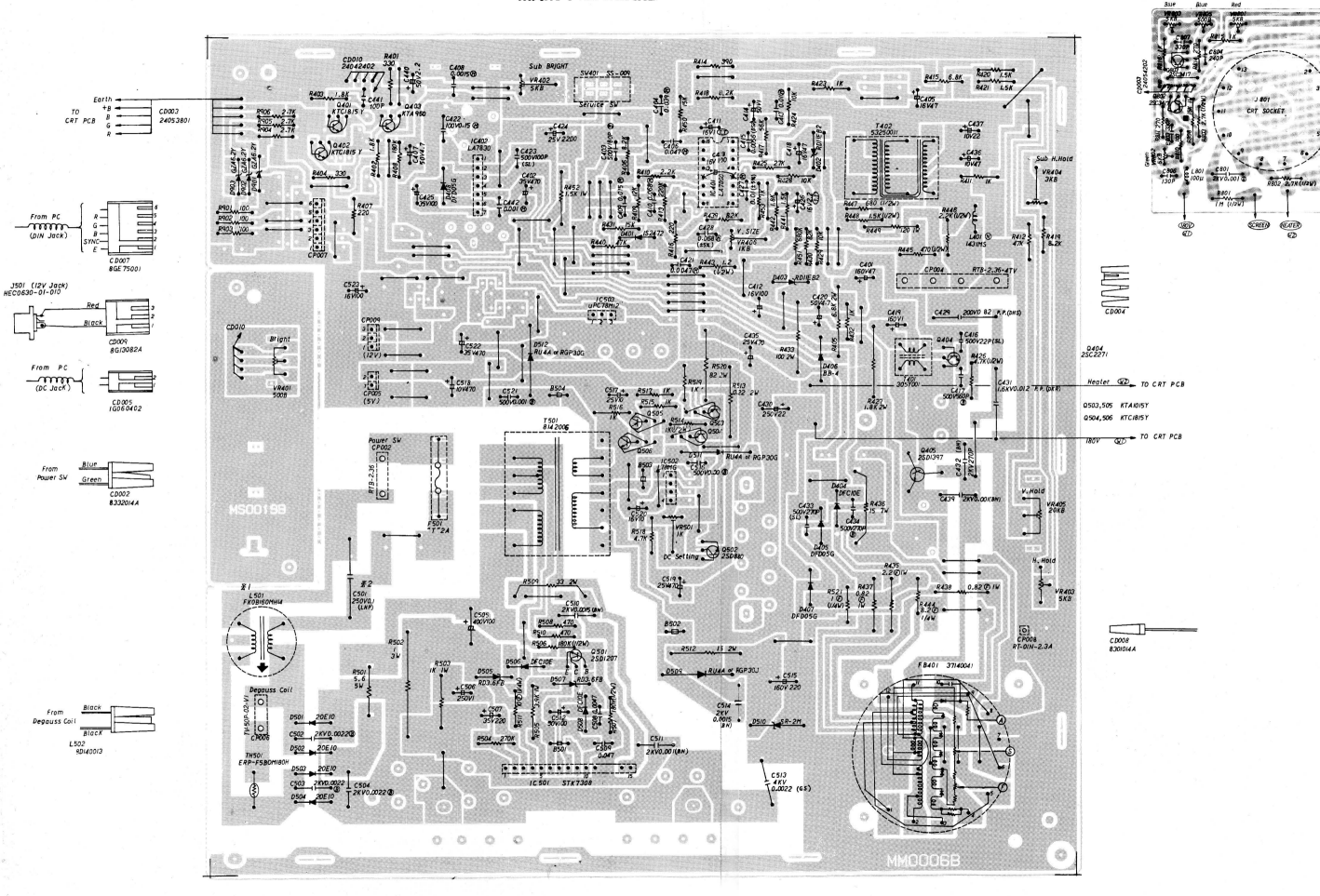
Circuit Ref.	Description	Part No.		
Diodes				
D401	Sil. IS2472T	170455		
D402, 403	Zen. RB11EB	1400124		
D404, 506, 508		1422115		
D405, 407, 408 D406	Sil. TVR 06K Rect. BB-4	170456 1422116		
D501-504	Rect. 20E10	170848		
D505, 507	Zen. RD 3.6FB	170458		
D509	Rect. RGP 30J	170459		
D510	Zen. SR2M	1400122 170460		
D511, 512 D901-903	Rect. RU4A Zen. GZA6.2Y	1422114		
		1722117		
Coils & Transfo		14400445		
L401 L501	Linearity Coil 1431MS Line Filter FKOB 160MH14	1400145		
L502	Degauss Coil	170842		
		1,00.1		
L801	Coil 100uH	1400148		
T401 T402	H. Drive 305Y001 Pin Cushion 1432MS	170463		
T501	Switching Tx. 8142006	170464		
Switches				
SW401	Slide Switch	l 900101		
SW501	Power On/Off Switch	170306		
Variable Resist	rors	<u> </u>		
VB401	Rot. 500ohm	l 170315		
VR402	S.F. 5k	1400227		
VR403	S.F. 5k	1400227		
VR404	S.F. 2k	1400230		
VR405 VR406, 407	Rot. 20k S.F. 1k	1400035		
VR801	S.F. 5k (R)	1400197		
VR802	S.F. 5k (G)	1400198		
VR803	S.F. 5k (B)	1400199		
VR804 VR805	S.F. 500ohm (R) S.F. 500ohm (B)	1400200		
	3.1 : 3000Hill (B)	1400201		
Miscellaneous	ED/I ODT 074 4004	170407		
FB401 F501	FB/LOPT 3714004 Fuse 2A (T)	170467 1400253		
TH501	Degauss Element	1400233		
	ERP.F5BOM180H			
V001	C.R.T. 3701B22-TC20	170307		
J501	D.C. Jack	170844		
J801	C.R.T. Socket HPS0092-01-030	170843		
	HF30092-01-030	I		

CTM644 VOLTAGES

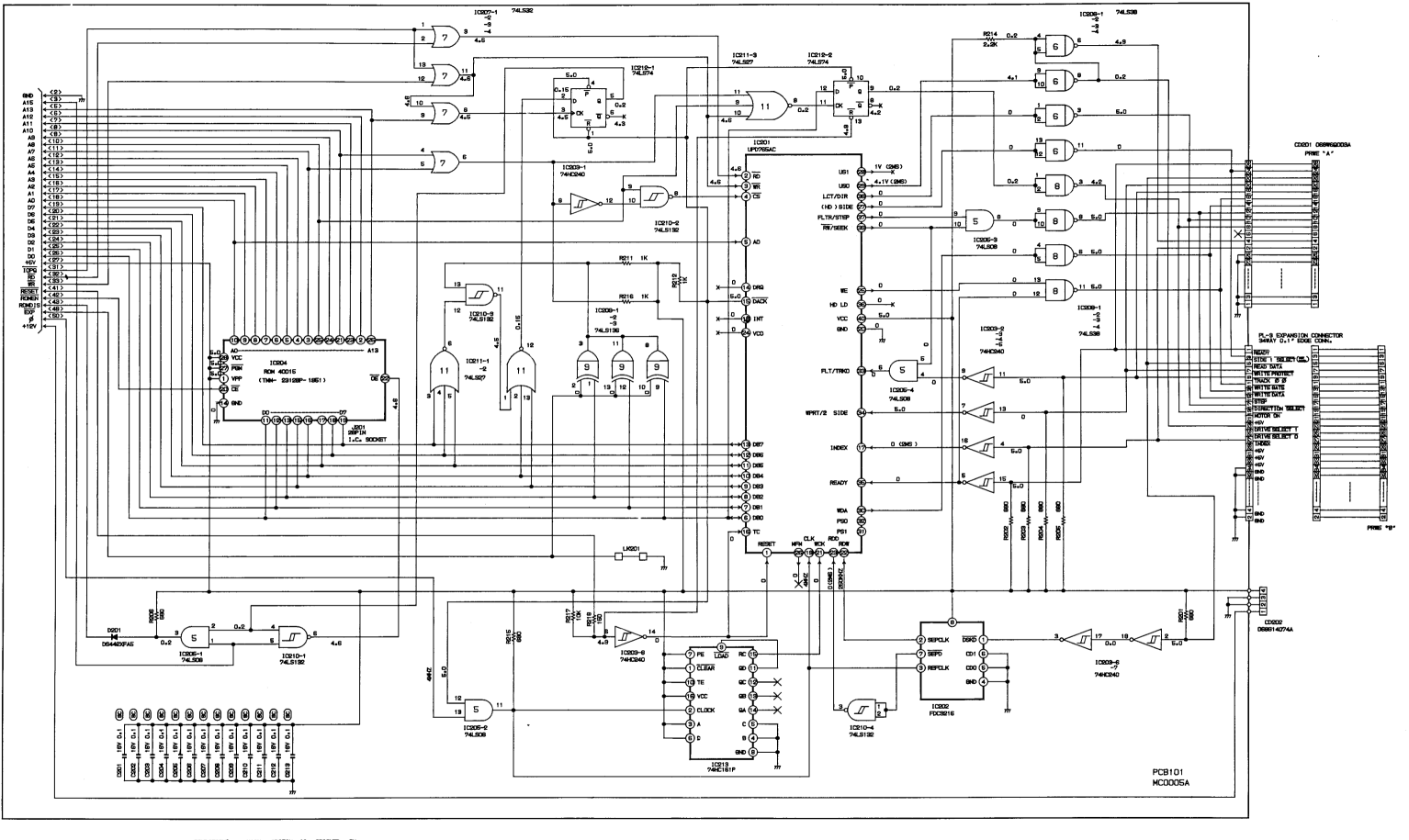
IC401 - LA7800 1 - 6.35V DC 2 - 6.48V DC 3 - 0.32V DC 4 - 0V DC 5 - 0V DC 6 - 0.85V DC 7 - 3.21V DC 8 - 0.33V DC 9 - 0.93V DC 11 - 0.96V DC 12 - 11.04V DC 13 - 0.89V DC 14 - 11.18V DC 15 - 12.43V DC 16 - 4.11V DC	IC402 - LA7830/ UPC1378 1 - 0V DC 2 - 12.74V DC 3 - 24.4V DC 4 - 0.84V DC 5 - 0V DC 6 - 24.2V DC 7 - 2.5V DC IC502 - LM78M6 1 - 18V DC 2 - 0V DC 3 - 5.4V DC 4 - 5.0V DC	Q405 - 2SD1397 E - 0V DC B - 0.1V DC C - 98.8V DC Q404 - 2SC2271 E - 0V DC B - 0.3V DC C - 34.1V DC
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M203-09

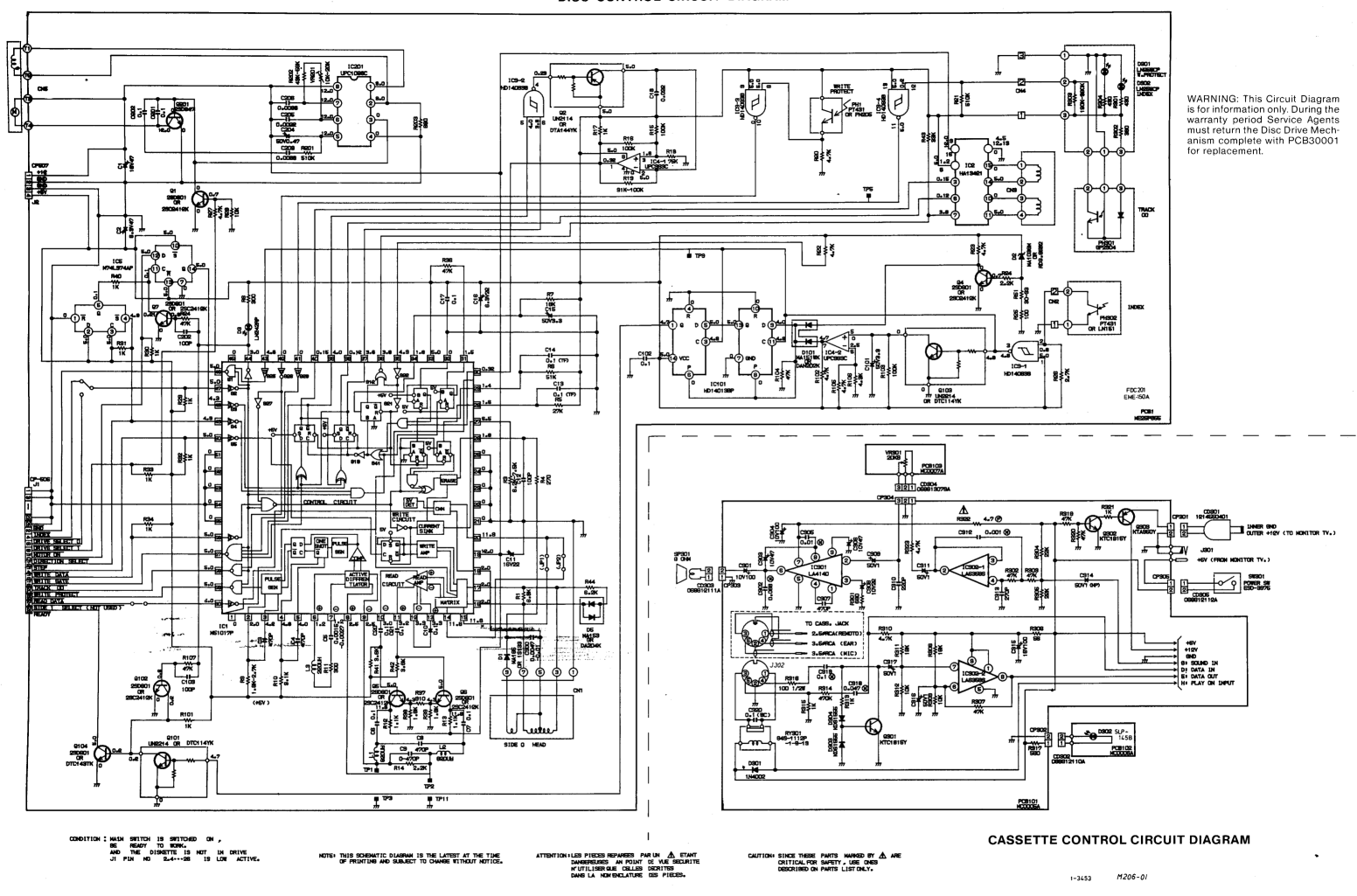


INTERFACE CIRCUIT DIAGRAM

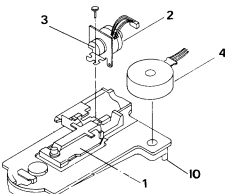


CONDITION: MAIN SWITCH IS SWICHED ON , BE READY TO WORK. AND THE DISKET IS NOT IN DRIVE,

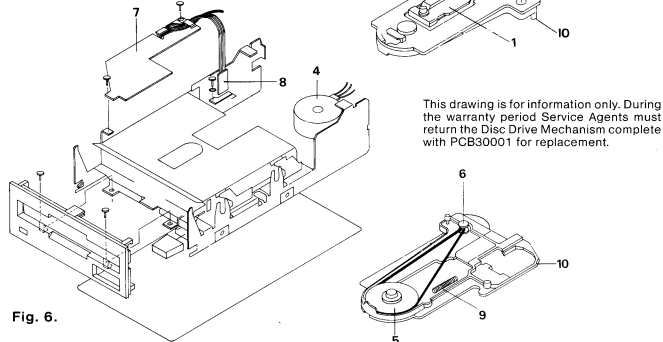
NOTE: THIS SCHEMATIC DIAGRAM IS THE LATEST AT THE TIME OF PRINTING AND SUBJECT TO CHANGE WITHOUT NOTICE.



Sym	Description
1 2 3 4 5 6 7	Head Assembly Stepper Motor Stepper Motor Rotation Bolt Spindle Motor Flywheel Pulley Read/Write Protect/Index/LED P.C.B.
8 9 10	Track OO Sensor Assembly Spring Loading Unit



MECHANISM



MECHANICAL REPLACEMENTS

Head Assembly

- i) Remove 2 screws from F. panel and remove F. panel.
- ii) Remove 4 screws from the control PCB.
- iii) Disconnect plug from Stepper Motor.
- iv) Disconnect plug from LED P.C.B.
- v) Disconnect transistor from Spindle Motor.
- vi) Disconnect Index Sensor from front of P.C.B.
- vii) Raise P.C.B. from side opposite LED and remove plug from head.
- viii) Control P.C.B. will now be free remove.
- ix) Remove 4 screws securing the Loading Unit to the chassis from the Flywheel side and remove Loading Unit.
- x) Remove spring and rod support screws.
- xi) Gently slide the head off the rod.
- xii) Replacement is reverse process.

After reassembly check alignment of Azimuth Burst/Track OO Positioning.

Spindle Motor

- i) Remove transistor fitted to Motor.
- ii) Unplug CN5 from Control P.C.B.
- iii) Remove Drive Belt.
- iv) Undo 2 screws securing motor.
- v) Replacement is reversal of removal.
- vi) Adjust VR201 so Index frequency is 200 \pm 2ms (See Fig. 5-1).

Stepper Motor

- i) Remove Control P.C.B. as (1).
- ii) Remove 2 securing screws for Stepper Motor Bracket.
- iii) Stepper Motor can now be removed.
- iv) After replacement index and positioning must be checked and amended as necessary.

CPC664 TECHNICAL SPECIFICATION

LSI CHIPS:

Z80A processor running at 4MHz

bytes of RAM (over 41K available to user) 64K

bytes of ROM for BASIC and OS 32K

CRT controller device 6845

sound generator chip 3 voice, 8 octaves AY-3-8912

parallel I/O device 8255

DISPLAY SPECIFICATION:

Display Mode	Mode 1	Mode 2	Mode 0
No. of colours	4 from 27	2 from 27	16 from 27
Vertical dots	320	640	160
Horizontal dots	200	200	200
Horiz. characters	40	80	20

KEYBOARD:

74 keys - qwerty style, numeric cluster, cursor and copy cursor, large enter, shift, caps lock, tab, escape, delete, clear, control.

CASSETTE HANDLING:

Write speed software selectable - 1K baud or 2K baud, read speed automatically established by software. Motor on/off controlled by software.

ADD-ON ABILITY:

Additional compact floppy disc drive system, type FD-1. Centronics compatable printer. Joystick(s).

Various peripherals including up to 252 additional 16K ROMs.

EXTERNAL SOCKETS:

PCB edge connectors for general purpose expansion and Centronics parallel printer.

Disc drive 2 socket (Use DI-2 connecting lead) 9 Pin D-type socket for joystick (Amsoft type JY2)

6 Pin DIN socket for - RGB, sync & composite video

5 Pin DIN socket for external cassette recorder

...(Use CL-1 connecting lead)

3.5mm stereo socket for stereo sound output

5mm plug and lead to 12v (disc) power socket on the monitor 5mm socket for CPC664 5v power supply from monitor

DIMENSIONS (mm):	\mathbf{w}	h	d
Keyboard	580	70	170
CTM644	375	340	365
GT65	305	315	335
Joystick	90	170	100
Modulator	120	70	170

WEIGHTS (kg):		
Keyboard	2.4	POWER SUPPLY:
CTM644	10.6	Screen System: 240V AC
GT65	6.3	50Hz (keyboard and disc
Joystick	0.3	drive power supplied by
Modulator	1.4	screen system)

Keyboard/computer unit, Colour Monitor, Green Monitor - Designed in U.K., Made in Korea. Joystick - Designed in U.K., Made in Taiwan. Power Supply/Modulator - Designed in U.K., Made in U.K. Software - Written in the UK and U.S.A, Made in Korea and U.K. CP/M and Dr LOGO are trade marks of Digital Research Inc. IBM and IBM PC are trade marks of International Business Machines Inc. AMSTRAD, AMSOFT, AMSDOS, CPC464 and CPC664 are trademarks of AMSTRAD Consumer Electronics PLC.

Disc system specifications:

The disc drive is a 3" system, conforming to the Hitachi/Panasonic standard. The software is configured for a 12mS step rate, and 30mS settling time.

The system is designed to control a maximum of 2 drives. A ROM contains the extensions for AMSDOS and the machine dependent elements of CP/M and LOGO. The ruggedly constructed 3" discs are usable on both sides, each side is provided with a reusable write protect clip which is slid into position as required.

AMSDOS & CP/M

AMSDOS is a disc operating sytem which expands Locomotive BASIC, adding additional commands to make full use of the disc files. AMSDOS enables BASIC programs to access disc files in the same manner as cassette files, in fact the same commands are used with file names conforming to CP/M conventions. AMSDOS and CP/M both share the same file structure and can read and write each other's files.

The Digital Research CP/M operating system is supplied with the CPC664, permitting the user to access the wealth of applications software written to run under CP/M. In addition to the usual CP/M utilities, additional features have been included for the CPC664.

Disc Organisation:

Both AMSDOS and CP/M support three different disc formats: SYSTEM format, DATA only format, and IBM format.

Format selection is automatic on disc access. All three formats use the same framework, but have different sector configurations.

Common to all:

Single sided, double density.

512 byte sector size.

40 tracks.

Sectors interleaved 2:1.

SYSTEM format:

The most frequently used format, since CP/M may only be loaded from a system format disc. 2K is used for the directory, and 9K reserved for the system.

9 sectors per track.

2 reserved tracks for CP/M. 169K byte file capacity.

DATA only format:

All the tracks are used to store

data.

2K bytes reserved for the

directory.

9 sectors per track. No reserved tracks.

178K byte file capacity.

IBM format:

Logically similar to the single sided format used by CP/M on the IBM PC.

2K bytes used for the directory,

4K reserved. 8 sectors per track.

1 reserved track.

❖ 154K byte file capacity.

Either side of an AMSTRAD CP/M or AMSDOS disc may be accessed by the disc controller, depending on which way round the disc is inserted.

Please note that whilst every care has been taken to ensure compatibility with existing CP/M software, some packages available make use of undocumented features of the CP/M operating system, and these may not be supported by the CPC664 implementation.

Protected cassette files may not be copied to disc; and care should be taken to observe the copyright conditions of any software when transferring programs between cassette and disc.

In keeping with our policy of continually improving our service, and the technical quality of our products, we reserve the right to change component types, manufacturers, sources of supply or technical specification at any time.

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