ANSTRAI





CPC6128
MICRO COMPUTER
CTM644
COLOUR MONITOR
GT65 GREEN MONITOR
SERVICE MANUAL

PRICE: £8.00

CONTENTS	Page
+	2
Safety Test	3
Keyboard Exploded View and Parts List	
CPC6128 Basic Hardware Analysis	4
Function Diagrams	5 6
Function Diagrams	6
Software Errors	7
Diagnostic Flow Chart	8,9,10,11
Alignment Checks	12,13,14,15
CPC6128 Main PCB	16,17,18
CPC6128 CPU Circuit Diagram	19,20
Electrical Parts List	21
GT65 Exploded View and Cabinet Parts List	22
GT65 Circuit Diagram and Voltages	23
GT65 Main PCB and Alignment Instructions	24
GT65 Electrical Parts List	25
CTM644 Cabinet Drawing and Electrical Parts List	26
CTM644 Electrical Parts List and Alignment Instructions	27
CTM644 Electrical Parts List and Voltages	28
CTM644 Circuit Diagram	29,30
Main PCB	31,32
Interface Circuit Diagram	33,34
Disc Control Circuit Diagram	35,36
Cassette Control Circuit Diagram	36
Mechanism and Mechanical Replacements	37
	Back page
Technical Specification	Davit page

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

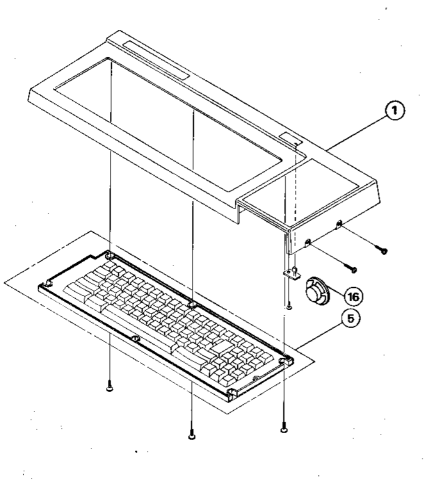
Test between the live and neutral of the mains lead joined together and ALL accessible metal points on the exterior of the set to show a resistance of at least 4Mohm.

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.

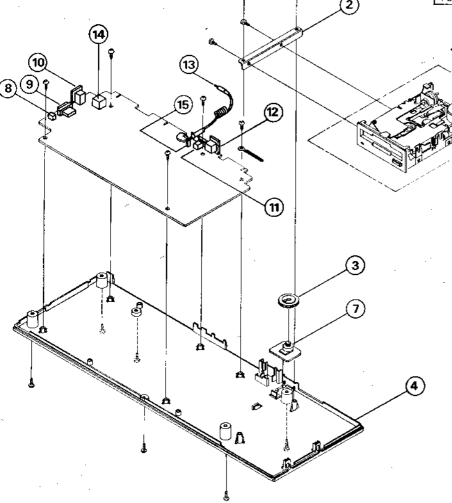
أأج والقابدة الماج بالفائد والماد

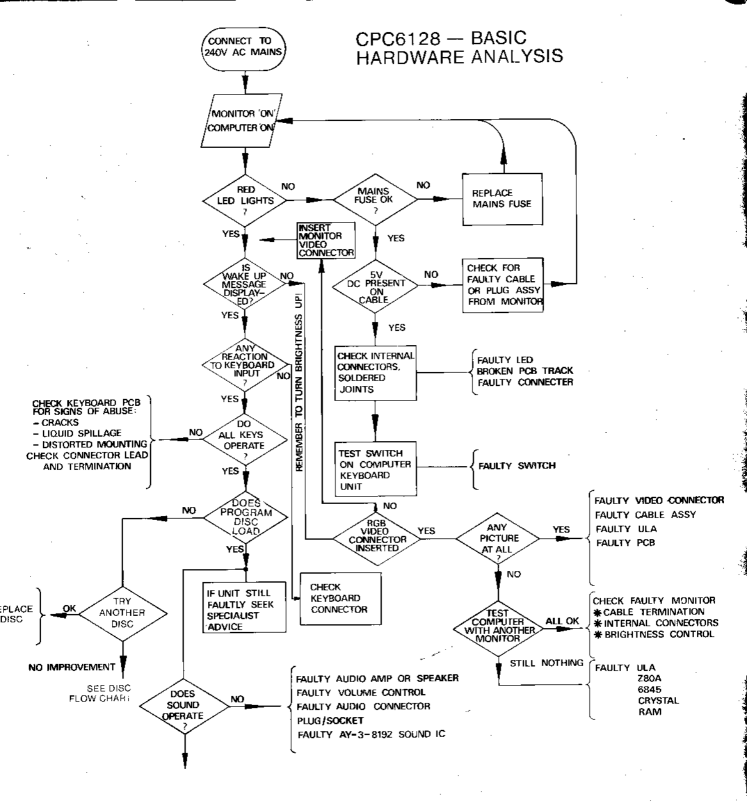
KEYBOARD EXPLODED VIEW



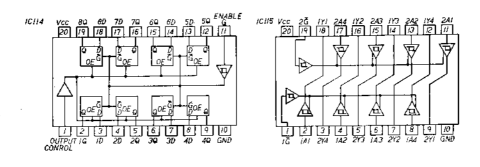
KEYBOARD PARTS LIST

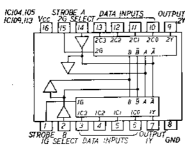
Sym	Description	Part No.
1	Cabinet Top Assembly	170855
2	Frame FDD	170856
3	Knob Volume	170806
5	Cabinet Bottom	170857
5	Keyboard Assembly ESU-244	170858
6	Compact Floppy Disc Drive	190005
	EME-155	
7	Volume Rotary K121L0Z0T-20KB	170807
8	Jack RCA 3.5 HSJ1061-01-440	170022
9	User Port Socket HXC0730-01-010	170023
10	Jack DIN TCS4450-01-101	170850
11	Jack DC HEC0470-01-630	170024
12	Jack DIN TCS4460-01-1011	170025
13	Cord DC 14550401	170822
14	Relay G4S-1112P-1-B-19	170123
15	Cord Connector 8W6Q004A	170862
16	Speaker C040K01K2451	170124

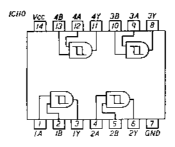


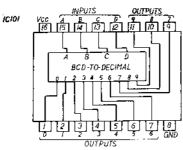


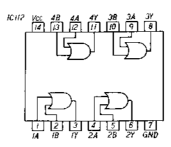
FUNCTION DIAGRAMS

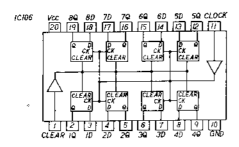


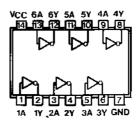








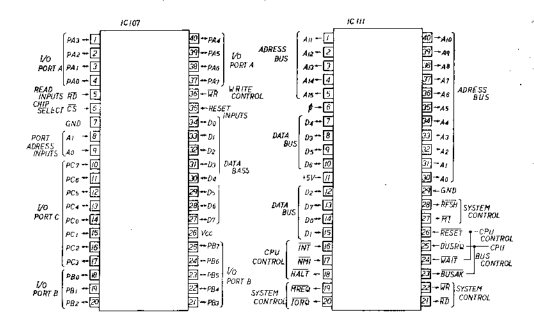


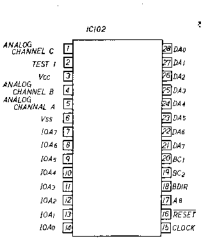


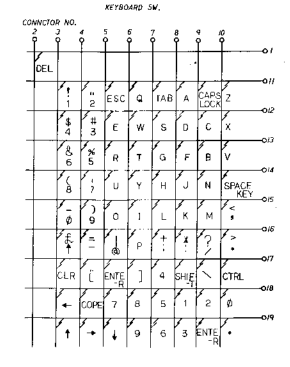
CPC6128 FUNCTION DIAGRAMS

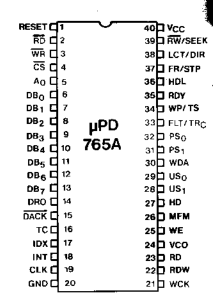
FUNCTION FOR A MICROCOMPUTER AND IC'S

/C108	
Vss 🚺 🔾	40 V5YNC
RES 2	3ª HSYNC
LPSTB 3	7 8 R40
MAO 4	27 RA1
MAI 5	36 RA2
MA2 6	35 RA3
маз ७]4 RA4
MA4 8	33 _{Do}
MA5 🖣	32 Di
MAS 🔟	31 D2
MA7 [H]	30 _{D3}
MA8 🔯	29 04
MAR []	₽ 05
MA10 14	27 D6
MA II 15	26 <u>D7</u>
MA12 16	2 5 cs
MA 13 [7]	≥4 R5
DISPTMG 18	23] €
CUDISP 🔟	22 R/W
Vcc 20	









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

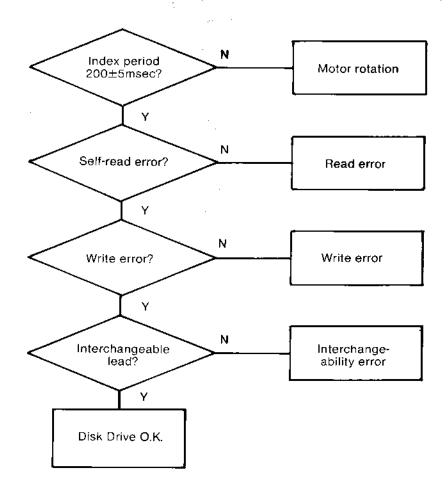
It is normally not ready until 2 revolutions are made after the disk insertion.

Diagnostic Flow Chart

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

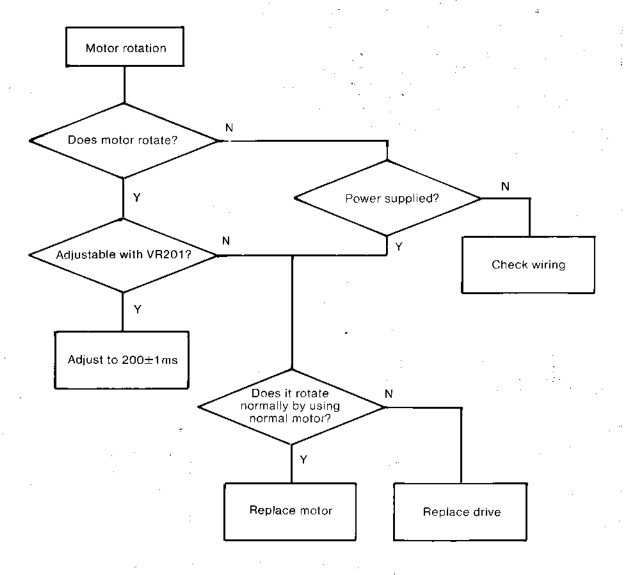
This chart is for information only and does not guarantee an exact diagnosis. For warranty purposes any faulty drive mechanism must be returned to Amstrad for replacement. Service Agents should not attempt any repairs on the mechanism or to its P.C.B. P.No. 30001.

3-A

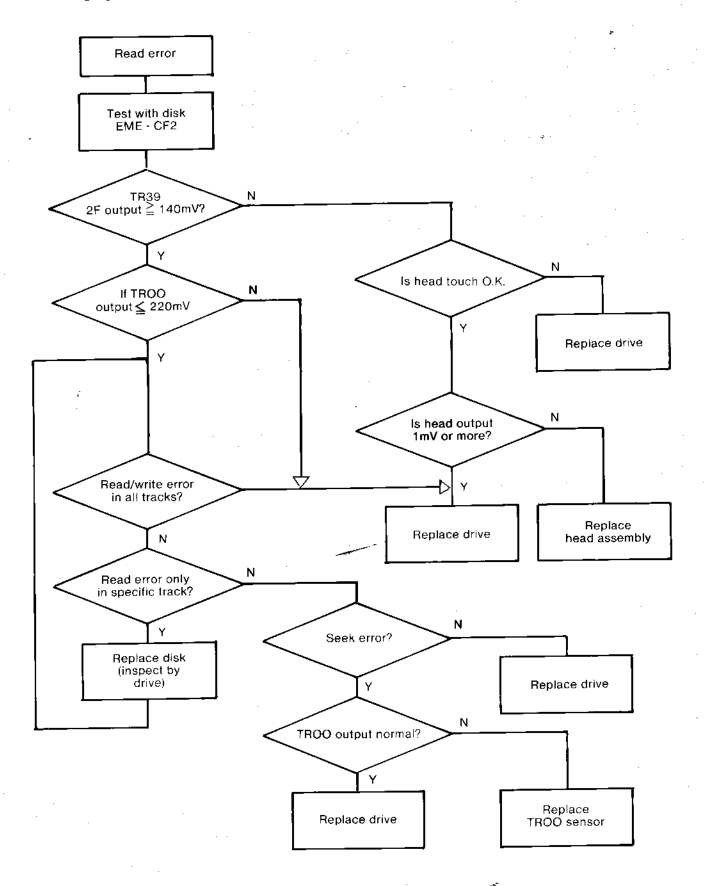


FLOW CHART (cont)

3-B

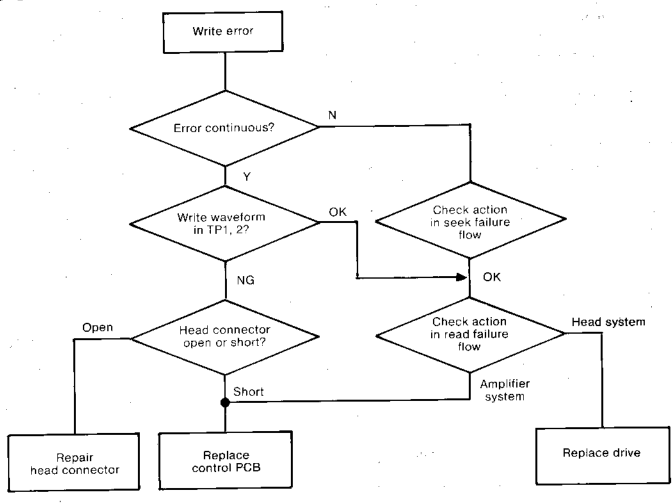


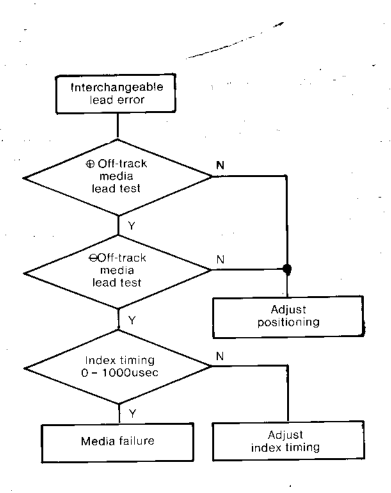
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FLOW CHART (CONT)







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
 Radial adjustment by use of Track 19 (Fig. 1). Adjustment of the index burst by use of Track 39 (Fig. 2). Azimuth check by use of Track 39 (Fig. 3-4). 	0 0

List of Test Points

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

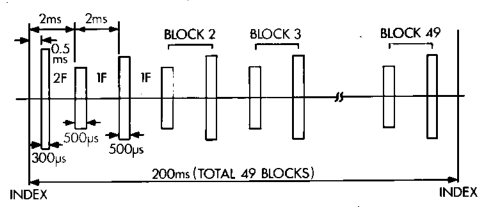


Fig.1 Waveform of T19 (Servo pattern)

ALIGNMENT CHECKS

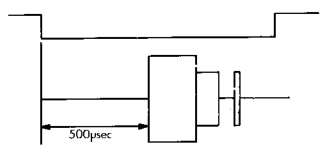


Fig. 5-1 Index burst waveform

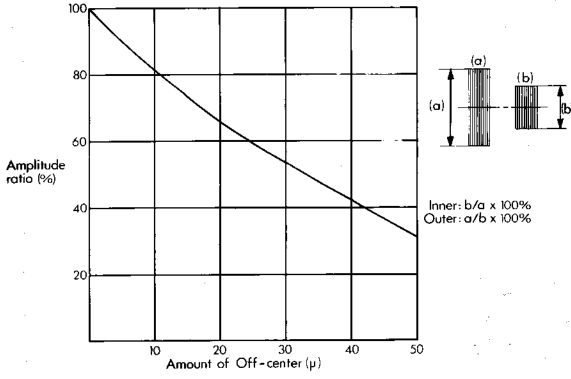


Fig. 5-2 Off-centre calibration curve (Effective width of read head is 180u)

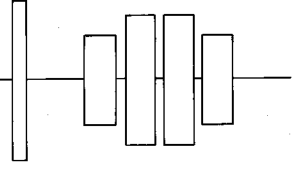


Fig. 5-3 Azimuth burst

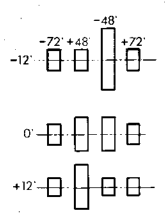
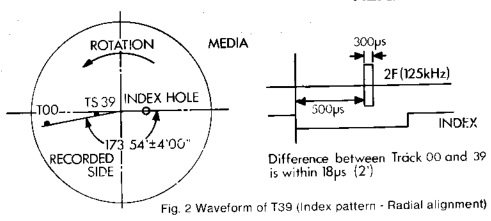


Fig. 5-4 shows azimuth burst in the cases of azimuth -12', 0' and +12.

ALIGNMENT CHECKS (cont)



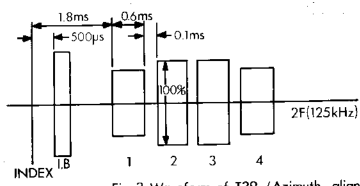
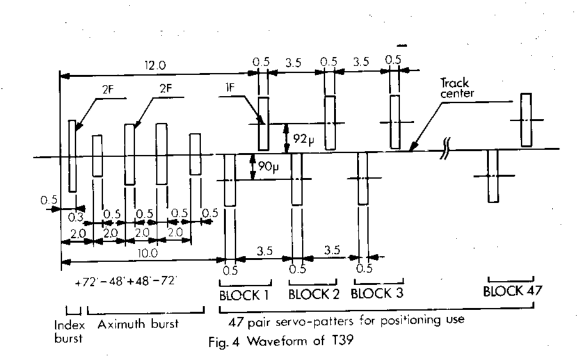


Fig. 3 Waveform of T39 (Azimuth, alignment)



24

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 \pm 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 used \pm 100 used.
- 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).

Invertione 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

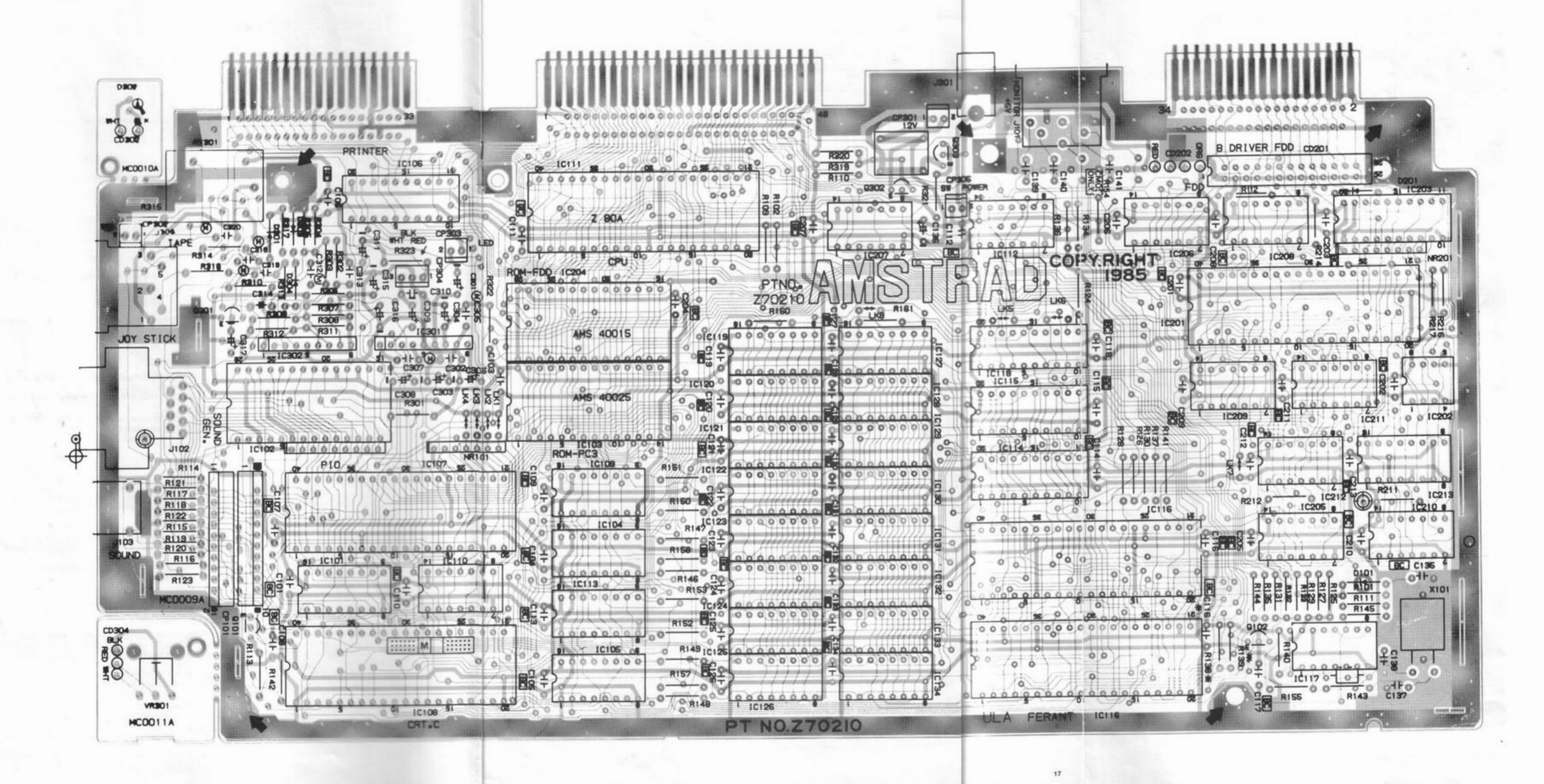
15 uM. Tentatively set the bolt at that position.

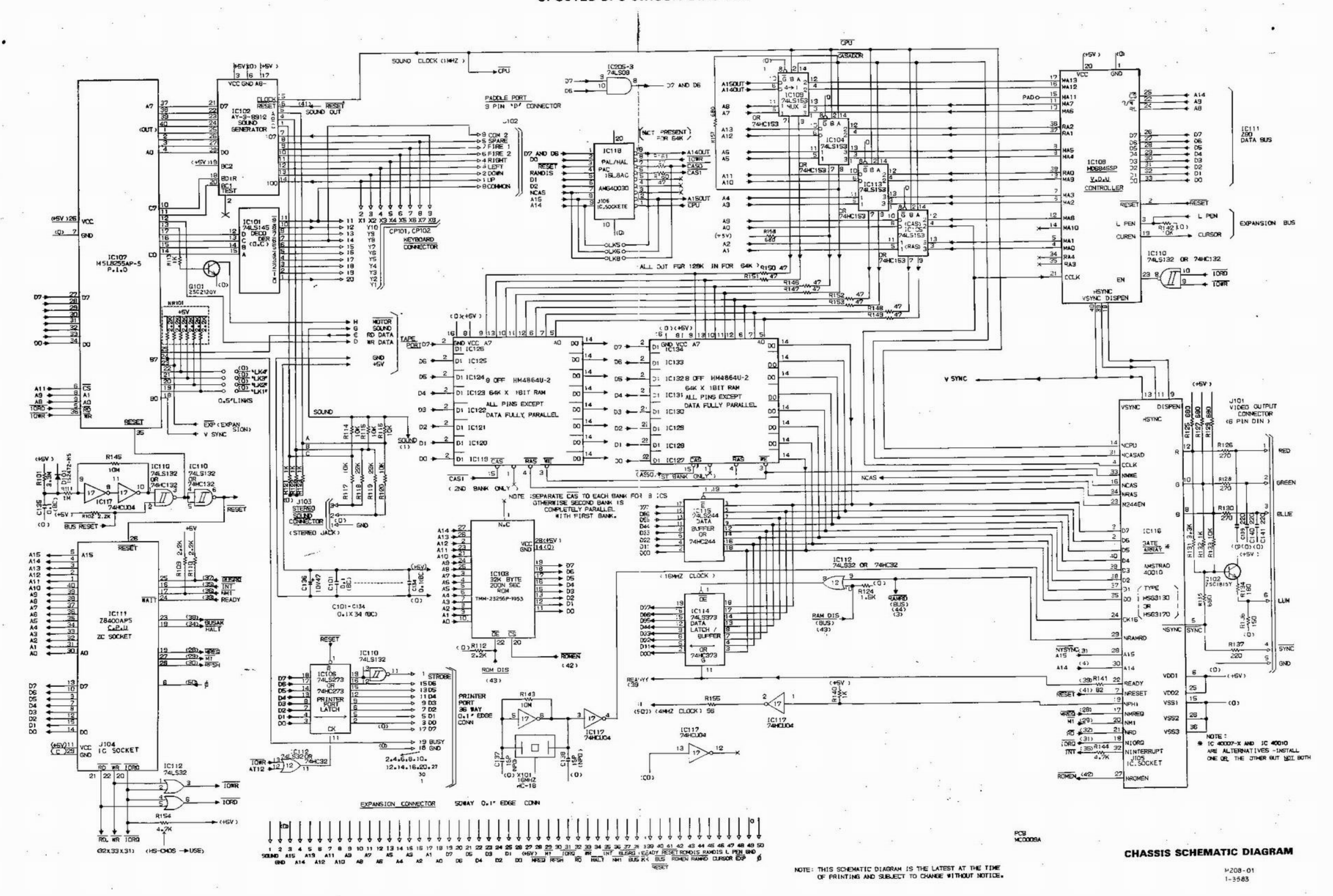
ii) Make the to track step to the inner and outer circles and bring it to the original position. Make sure that the adjustment is all right. Then, tighten the bolt.

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.





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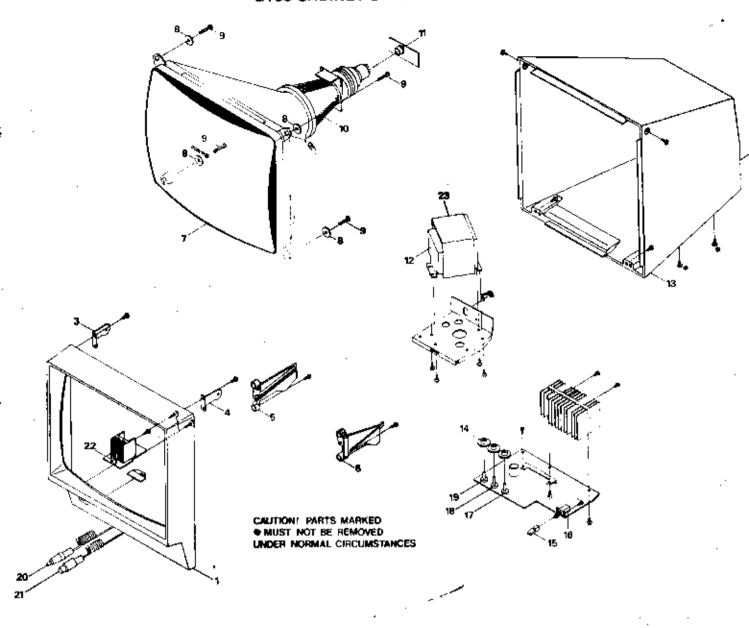
ELECTRICAL PARTS LIST

		,	
Circ. Ref.	Description	Part No.	
Carbon Film R	esistors		
47ohm	R146-153, 161, 162	10020	
560hm	R155, 306	10022	
820hm	R141	10030	
150ohm	R136	10036	
180ohm	R134	10037	
220ohm	R137	10040	
270ohm	R126, 128, 130	10042	
560ohm	R317	10050	
680ohm	R125, 127, 129, 135, 157, 158,	10052	
[301	1	
1kohm	R113, 121-123, 132, 140, 211,	10061	
	212, 216, 313, 315, 321		
1k5ohm	R124	10065	
2k2ohm	R102, 109, 110, 112, 214	10069	
3k3ohm	R131	10073	
4k7ohm	R144, 310, 323	10077	
10kohm	R114-117, 120, 133, 142, 217,	10085	
	309. 312	F	
18kohm	P308, 311	10091	
22kohm	R118, 119, 304, 305	10093	
47kohm	R302, 303, 307, 319, 320	10101	
470kohm	R314		
1 Mohm	R111	10147	
3M3ohm	R101	170867	
10Mohm	R143, 145	170868	
4ohm7 'aW	Fuse R322	170866	
100ohm'yW	A316	1400183	
Ceramic Capac	citors		
15pF	(C137, 138	170869	
220pF	C139-141, 310	400107	
270pF	C313	170126	
470pF	C306	24004	
0.1 uF	C101-135, 201-213	24020	
Electrolytic Capacitors			
1uF/50V	C309, 311, 314, 317, 318	20062	
22uF/10V	C308	20025	
47µF/10V	C136, 303. 306	1400244	
100uF/10V	C301, 304	20028	
100uF/16V	C315	20028	
	Capacitors (All working voltage 5		
-	C312		
0.001uF	C312 C305	170217 170128	
0.01uF		1409178	
0.047uF	C318		
0.06 8 uF	C302	170129	
0.1uF	C319, 320	170851	
Diodes	1.00.000		
D101, 303, 304	1\$2472-H\$	170115	
D201	DS442XFA5	170816	
D301	10E1	170865	
D302	SLP-155B (R)	170866	

· · ·		
Circ. Ref	Description	Part No
IC's		
IC101	HD74LS145	170101
IC102	AY-3-8912	40001
IC103	TMM-23256P-1953	40025
IC104, 105, 109,	HD74LS153	170103
113		
IC106	HD74LS273	170104
IC107	M5L8255AP-5	170105
IC108	HD6845SP	170106
IC110, 210	HD74LS132	170107
IC111	Z8400APS	40080
IC112, 207	HD74LS32	40013
IC114	HD74LS373	170108
IC115	HD74LS244	170109
IC116	H\$G3130/3170	40010
IC117		40008/A
IC118	PAL 16L8AC	40031
IC119-134	MSM3764-20RS	170110
IC201	UPD765AC-2	40018
IC202	FDC9216BT	170812
IC203	SN74HC240N	170863
IC204	TMM-23128P-1851	40015
IC205	DN74LS08	40011
IC206, 208	DN74LS38	40019
IC209	DN74LS136	40016
IC211	DN74L\$27	40012
i IC212 . IC213	DN74LS74 TC74HC161P	170864
IC213 IC301	LA4140	170111
IC301	LA63585	170814
Transistors	EH00000	1700.
l -	Loocovoov	1470112
Q101	29C2120Y	170113
Q102, 301, 302	2SC1815Y	170114
W303	2SC950Y	1/0440
Miscellaneous		
J101	Jack DIN	170025
J102	Socket D Sub 9	170023
J103	Jack RCA3.5	170022
J104, 105	Socket IC 20 Pin DIL	170021
J106	Socket IC 10 Pin DIL	170865
J301	Jack D.C.	170024
J302	Jack DIN	170850
VR301	Vol. Rot. 20k	170807
CD302	D.C. Cord	170882
CD201	Cord Connector	170862
FDD201	Compact Floppy Disc	190005
10404	Drive EME-155	170950
NR101	R. Network Exb P86222J	170860
NR201	R. Network Exb P87681J Relay G4S-1112P-1-B-19	170861 170123
RY301 SP301	Speaker CQ40KQ1K2451	170123
X101	Crystal HC-18RW 16MHz	170859
X101	Crystal no long rownz	170000

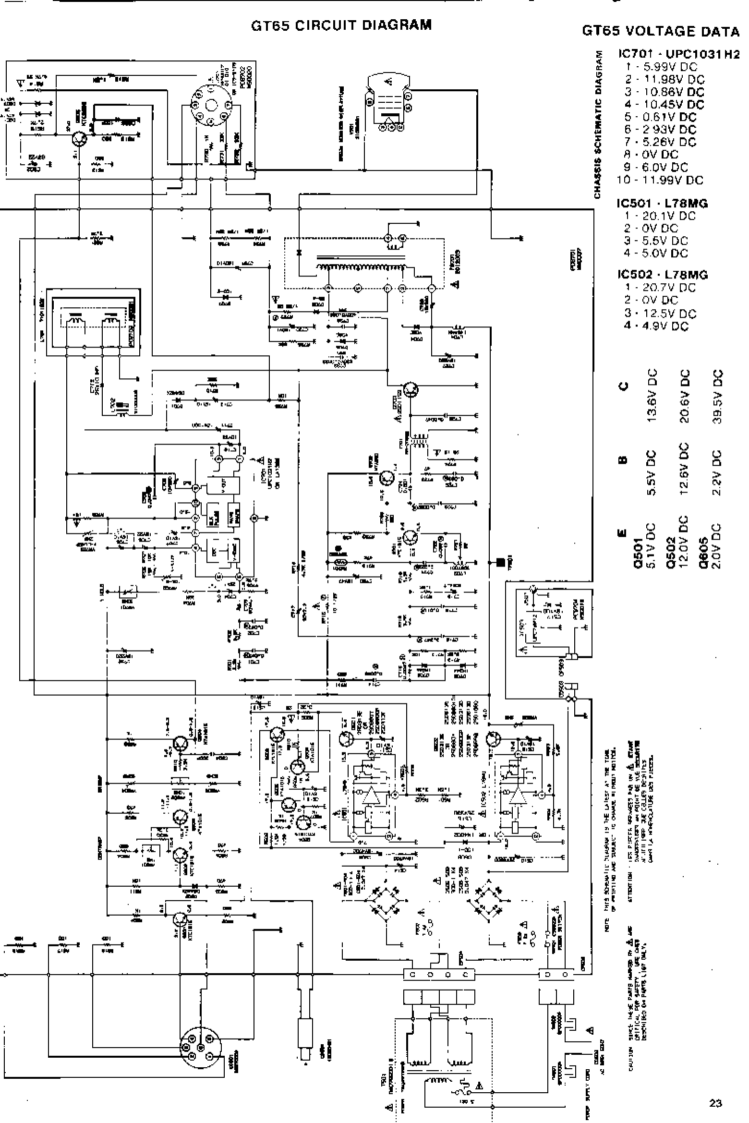
No part numbers are given for any parts on PCB30001, should there be any electrical fault with that PCB Service Agents should return the whole Disc Drive Mechanism complete with the PCB for replacement.

GT65 CABINET EXPLODED VIEW

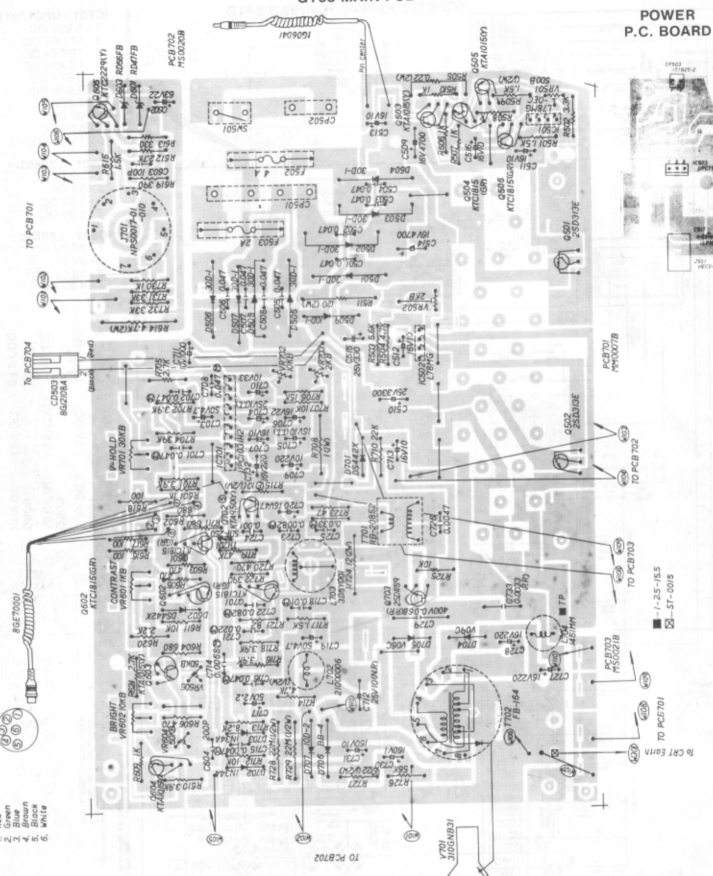


GT65 CABINET PARTS LIST

Sym	Description	Part No.
Γ_1	Front Cabinet	170831
2	Cable Clamp	170502
3	Bracket Cabinet (L)	170504
4	Bracket Cabinet (R)	170503
2 3 4 5 6 7 8	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	17 <u>0512/SH</u>



GT65 MAIN PCB



GT65 ALIGNMENT INSTRUCTIONS

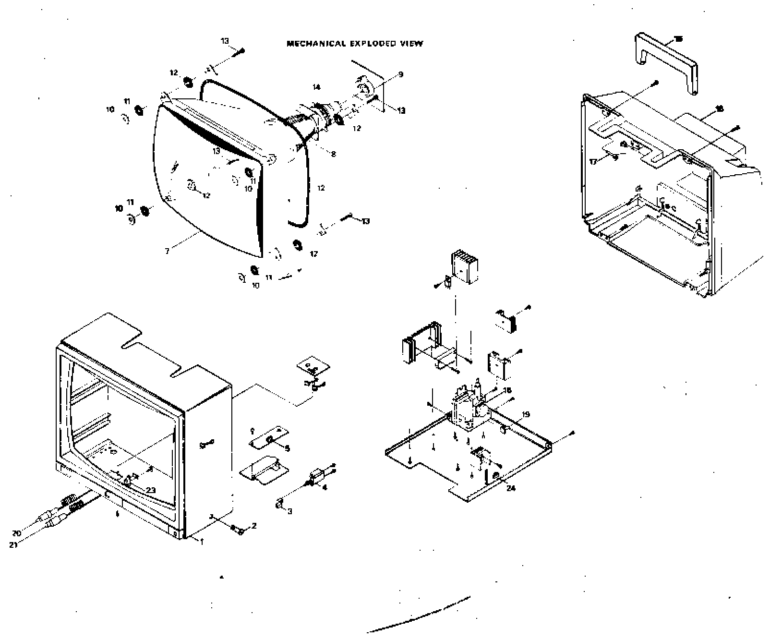
				REMARKS
FUNCTION	SIGNAL IN	SIGNAL OUT	METHOD	REMARKS
	-	A.V.O. across C519.	Adjust VR501 to obtain 5V.	
34 Majaatiiroitti			Adjust VR502 to obtain 12V.	
12 v Majardinana				
H. Hold.	Monitor switched on.	Monitor Screen.	Adjust L703 to obtain 15625Hz on Frequency	
/ 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	11 20 1032			The adjustments are Linearity
V. Size & Linearity.		Monitor Screen.	Bottom of the page can be adjusted with VR702.	& V. Size respectively.
9 2 6 2 7 2 8		Monitor Screen	Adjust the magnet on the back of the neck to	
Centering Adjustment.	Program Border - 26.	Monitor Screen.	centre the border.	
	12V Adjustment. H. Hold. V. Size & Linearity.	5V Adjustment. Monitor Switched on. 12V Adjustment. Monitor switched on. H. Hold. Monitor switched on.	5V Adjustment. Monitor Switched on. A.V.O. across C519. 12V Adjustment. Monitor switched on. Emitter of Q502 & Earth. H. Hold. Monitor switched on. Monitor Screen. V. Size & Linearity. Page Program for Graphics. Monitor Screen.	5V Adjustment. Monitor Switched on. A.V.O. across C519. Adjust VR501 to obtain 5V. 12V Adjustment. Monitor switched on. Emitter of Q502 & Earth. Adjust VR502 to obtain 12V. H. Hold. Monitor switched on. Monitor Screen. Connect Frequency Counter to CRT Heater. Adjust L703 to obtain 15625Hz on Frequency Counter. V. Size & Linearity. Page Program for Graphics. Monitor Screen. Bottom of the page can be adjusted with VR702. Monitor Screen. Adjust the magnet on the back of the neck to

GT65 ELECTRICAL PARTS LIST

Value	Gircuit Reference	Part No.
Carbon Film I	Resistors (¼W)	
47ohm	R723	10021
82ohm	R721	10030
*00ohm	R616-618	10032
330ohm 390ohm	R613 R619, 722	10044
470ohm	R603-605, 606, 720	10048
680ohm	R602, 604, 711	10052
1kohm	R506-508, 510, 601, 609 ,	10061
41.5.4	730	
1k5o hm 2k 2o hm	R501, 717 R620	10065 10069
2k7ohm	R612, 621, 705	10068
3k3ohm	R502	10073
3k9ohm	R610, 701, 702, 716, 718	10075
4k7ohm	R504, 714	10077
5k6ohm 8k2ohm	R503 R713	10079
10kohm	R611, 707, 712, 725	10085
15kohm	R706	10089
22kohm	R710	10093
33kohm 39kohm	R731, 732 R704	10097
47kohm	R719	10099
56kohm	R726	10103
Carbon Film B	lesistors (½W)	
22ohm	R727	170601
220mm 2k5ohm	A509. 615	1422126
22Mohm	R728, 729	170602
Metal Film Re	eistore	' i
1ghm/1W	R708	170603
0.22ohm/2 W	R505	170604
4ohm7/2W	R614	170605
12ohm/2W	R724	170606
Fuse Type Res	sistor	.
Fuse Type Hes 10ohm/>>W	R715	809256
10ohm/½W	R715	809256
10ohm/>>W Ceramic Capa	R715 citors	
10ohm/½W Ceramic Capa 100pF 200pF	R715	809256 1422144 400107
10ohm/bgW Ceramic Capa 100pF 200pF 0.001uF	R715 C603 C604 C724	1422144 400107 1400125
10ohm/>2W Ceramic Capa 100pF 200pF 0.001uF 0.0047uF	R715 C603 C604 C724 C726	1422144 400107 1400125 170600
10ohm/>yW Ceramic Capa 100pF 200pF 0.001uF 0.0047uF 0.047uF	R715 C603 C604 C724 C726 C501-508	1422144 400107 1400125
10ohm/b ₂ W Ceramic Capac 100pF 200pF 0.001uF 0.0047uF 0.047uF Electrolytic Ca	R715 C603 C604 C724 C726 C501-508	1422144 400107 1400125 170600 24015
10ohm/bgW Ceramic Capac 100pF 200pF 0.001uF 0.0047uF 0.047uF Electrolytic Ca 1uF/160V	R715 C603 C604 C724 C726 C501-508 Pacitors	1422144 400107 1400125 170600 24015
100hm/>yW Ceramic Capa 100pF 200pF 0.001uF 0.0047uF 0.047uF Electrolytic Ca 1uF/160V 2.2uF/50V	R715 C603 C604 C724 C726 C501-508 Pacifors C730 C717	1422144 400107 1400125 170600 24015
100hm/>2W Ceramic Capa 100pF 200pF 0.001uF 0.0047uF 0.047uF Electrolytic Ca 1uF/160V 2.2uF/50V 4.7uF/50V	R715 C603 C604 C724 C726 C501-508 Pacifors C730 C717 C703, 719	1422144 400107 1400125 170600 24015 1422151 809246 1400240
100hm/>yW Ceramic Capa 100pF 200pF 0.001uF 0.0047uF 0.047uF Electrolytic Ca 1uF/160V 2.2uF/50V	R715 C603 C604 C724 C726 C501-508 Pacifors C730 C717	1422144 400107 1400125 170600 24015
10ohm/>yW Ceramic Capac 100pF 200pF 0.001uF 0.0047uF 0.047uF Electrolytic Ca 1uF/160V 2.2uF/50V 4.7uF/50V 10uF/16V	R715 C603 C604 C724 C726 C501-508 Pacifors C730 C717 C703, 719 C511-513, 516, 705, 707, 713 C712	1422144 400107 1400125 170600 24015 1422151 809246 1400240 20024 20037
10ohm/>2W Ceramic Capac 100pF 200pF 0.001uF 0.0047uF 0.047uF Electrolytic Ca 1uF/160V 2.2uF/50V 4.7uF/50V 10uF/16V 10uF/25V 10uF/160V	R715 C603 C604 C724 C726 C501-508 Pacifors C730 C717 C703, 719 C511-513, 516, 705, 707, 713 C712 C731	1422144 400107 1400125 170600 24015 1422151 809246 1400240 20024 20037 170608
10ohm/>yW Ceramic Capac 100pF 200pF 0.001uF 0.0047uF 0.047uF Electrolytic Ca 1uF/160V 2.2uF/50V 4.7uF/50V 10uF/16V 10uF/25V 10uF/160V 22uF/160V	R715 C603 C604 C724 C726 C501-508 Pacitors C730 C717 C703, 719 C511-513, 516, 705, 707, 713 C712 C731 C706	1422144 400107 1400125 170600 24015 1422151 809246 1400240 20024 20037 170608 20025
10ohm/>2W Ceramic Capac 100pF 200pF 0.001uF 0.0047uF 0.047uF Electrolytic Ca 1uF/160V 2.2uF/50V 4.7uF/50V 10uF/16V 10uF/25V 10uF/160V	R715 C603 C604 C724 C726 C501-508 Pacifors C730 C717 C703, 719 C511-513, 516, 705, 707, 713 C712 C731	1422144 400107 1400125 170600 24015 1422151 809246 1400240 20024 20037 170608 20025 170609
10ohm/>yW Ceramic Capac 100pF 200pF 0.001uF 0.0047uF 0.047uF Electrolytic Ca 1uF/160V 2.2uF/50V 4.7uF/50V 10uF/16V 10uF/25V 10uF/16V 22uF/63V 33uF/10V 47uF/18V	R715 C603 C604 C724 C726 C501-508 Pacitors C730 C717 C703, 719 C511-513, 516, 705, 707, 713 C712 C731 C706 C602 C710 C720	1422144 400107 1400125 170600 24015 1422151 809246 1400240 20024 20037 170608 20025
100hm/>yW Ceramic Capac 100pF 200pF 0.001uF 0.0047uF 0.047uF 0.047uF Electrolytic Ca 1uF/160V 2.2uF/50V 4.7uF/50V 10uF/16V 10uF/16V 22uF/63V 33uF/10V 47uF/16V 100uF/25V	R715 C603 C604 C724 C726 C501-508 Pacifors C730 C717 C703, 719 C511-513, 516, 705, 707, 713 C712 C731 C706 C602 C710 C720 C720 C517	1422144 400107 1400125 170600 24015 1422151 809246 1400240 20024 20037 170608 20025 170609 170610 1400244 800370
100hm/>yW Ceramic Capac 100pF 200pF 0.001uF 0.0047uF 0.047uF Electrolytic Ca 1uF/160V 2.2uF/50V 4.7uF/50V 10uF/16V 10uF/16V 22uF/63V 33uF/10V 47uF/16V 100uF/25V 100uF/25V 22uF/63V 33uF/10V	R715 C603 C604 C724 C726 C501-508 C730 C717 C703, 719 C511-513, 516, 705, 707, 713 C712 C731 C706 C602 C710 C720 C517 C709	1422144 400107 1400125 170600 24015 1422151 809246 1400240 20024 20037 170608 20025 170609 1706010 1400244 800370 170611
100hm/>yW Ceramic Capac 100pF 200pF 0.001uF 0.0047uF 0.047uF Electrolytic Ca 1uF/160V 2.2uF/50V 4.7uF/50V 10uF/16V 10uF/25V 10uF/16V 22uF/63V 33uF/10V 47uF/16V 100uF/25V 22uF/63V 32uF/10V 22uF/16V	R715 C603 C604 C724 C726 C501-508 C730 C717 C703, 719 C511-513, 516, 705, 707, 713 C712 C731 C706 C602 C710 C720 C517 C709 C727, 728, 732 C727, 728, 732	1422144 400107 1400125 170600 24015 1422151 809246 1400240 20024 20037 170608 20025 170609 170610 1400244 800370 170611 20029
100hm/>yW Ceramic Capac 100pF 200pF 0.001uF 0.0047uF 0.047uF Electrolytic Ca 1uF/160V 2.2uF/50V 4.7uF/50V 10uF/16V 10uF/25V 10uF/16V 22uF/63V 33uF/10V 47uF/16V 100uF/25V 22uF/16V 33uF/16V 33uF/16V 33uF/25V	R715 C603 C604 C724 C726 C501-508 C730 C717 C703, 719 C511-513, 516, 705, 707, 713 C712 C731 C706 C602 C710 C720 C517 C709 C727, 728, 732 C515	1422144 400107 1400125 170600 24015 1422151 809246 1400240 20024 20037 170608 20025 170609 170610 1400244 800370 170611 20029 170836
100hm/>yW Ceramic Capac 100pF 200pF 0.001uF 0.0047uF 0.047uF Electrolytic Ca 1uF/160V 2.2uF/50V 4.7uF/50V 10uF/16V 10uF/25V 10uF/16V 22uF/63V 33uF/10V 47uF/16V 100uF/25V 22uF/63V 32uF/10V 22uF/16V	R715 C603 C604 C724 C726 C501-508 C730 C717 C703, 719 C511-513, 516, 705, 707, 713 C712 C731 C706 C602 C710 C720 C517 C709 C727, 728, 732 C727, 728, 732	1422144 400107 1400125 170600 24015 1422151 809246 1400240 20024 20037 170608 20025 170609 170610 1400244 800370 170611 20029
100hm/>yW Ceramic Capac 100pF 200pF 0.001uF 0.0047uF 0.047uF Electrolytic Ca 1uF/160V 2.2uF/50V 4.7uF/50V 10uF/16V 10uF/25V 10uF/16V 22uF/63V 33uF/10V 47uF/16V 100uF/25V 22uF/64V 33uF/10V 22uF/65V 100uF/25V 100uF/25V 100uF/25V	R715 C603 C604 C724 C726 C501-508 C730 C717 C703, 719 C511-513, 516, 705, 707, 713 C712 C731 C706 C602 C710 C720 C517 C709 C727, 728, 732 C615 C711	1422144 400107 1400125 170600 24015 1422151 809246 1400240 20024 20027 170608 20025 170609 170610 1400244 800370 170611 20029 170836 800372
100hm/>2W Ceramic Capac 100pF 200pF 0.001uF 0.0047uF 0.047uF 0.047uF Electrolytic Ca 1uF/160V 2.2uF/50V 10uF/16V 10uF/25V 10uF/16V 22uF/63V 33uF/10V 47uF/16V 22uF/63V 33uF/10V 47uF/16V 22uF/63V 33uF/10V 47uF/16V 230uF/25V 20uF/10V 230uF/25V 1000uF/16V 330uF/25V 4700uF/16V	Citors C603 C604 C724 C726 C501-508 C601-508 C730 C717 C703, 719 C511-513, 516, 705, 707, 713 C712 C731 C706 C602 C710 C720 C720 C727 C709 C727, 728, 732 C515 C711 C510	1422144 400107 1400125 170600 24015 1422151 809246 1400240 20024 20025 170608 20025 170609 170610 1400244 800370 170611 20029 170836 800372 170612
100hm/>yW Ceramic Capac 100pF 200pF 0.001uF 0.0047uF 0.047uF 0.047uF Electrolytic Ca 1uF/160V 2.2uF/50V 4.7uF/50V 10uF/16V 10uF/25V 10uF/16V 22uF/63V 33uF/10V 47uF/18V 100uF/25V 220uF/10V 220uF/16V 330uF/25V 1000uF/16V 330uF/25V 4700uF/16V	R715 C603 C604 C724 C726 C501-508 Pacifora C730 C717 C703, 719 C511-513, 516, 705, 707, 713 C712 C731 C706 C602 C710 C720 C517 C709 C727, 728, 732 C615 C711 C510 C509, 514	1422144 400107 1400125 170600 24015 1422151 809246 1400240 20024 20025 170608 20025 170609 170610 1400244 800370 170611 20029 170836 800372 170612 170613
100hm/>yW Ceramic Capac 100pF 200pF 0.001uF 0.0047uF 0.047uF Electrolytic Ca 1uF/160V 2.2uF/50V 4.7uF/50V 10uF/16V 22uF/63V 33uF/10V 47uF/16V 22uF/63V 33uF/10V 47uF/16V 22uF/64V 330uF/25V 20uF/16V 330uF/25V 4700uF/16V 330uF/25V 4700uF/16V 330uF/25V 4700uF/16V 330uF/25V 4700uF/16V	R715 C603 C604 C724 C726 C501-508 C730 C717 C703, 719 C511-513, 516, 705, 707, 713 C712 C731 C706 C602 C710 C720 C517 C709 C727, 728, 732 C615 C711 C510 C509, 514 Pacitors (All 50V. D.C. W.) C715 C714 C715 C715 C714 C715 C714 C715 C714 C715 C715 C714 C715 C714 C715 C715 C715 C714 C715	1422144 400107 1400125 170600 24015 1422151 809246 1400240 20024 20025 170608 20025 170609 170610 1400244 800370 170611 20029 170836 800372 170612
100hm/>yW Ceramic Capac 100pF 200pF 0.001uF 0.0047uF 0.047uF 0.047uF Electrolytic Ca 1uF/160V 2.2uF/50V 4.7uF/50V 10uF/16V 10uF/16V 22uF/63V 33uF/10V 47uF/16V 22uF/63V 33uF/10V 22uF/63V 33uF/10V 47uF/16V 220uF/16V 230uF/25V 1000uF/25V 1000uF/25V 1000uF/16V 330uF/25V 4700uF/16V 30047uF 00068uF 00082uF	R715 C603 C604 C724 C726 C501-508 C730 C717 C703, 719 C511-513, 516, 705, 707, 713 C712 C731 C706 C602 C710 C720 C517 C709 C727, 728, 732 C615 C711 C510 C509, 514 Pacitors (All 50V. D.C. W.) C715 C714 C723 C723 C714 C723 C723 C723 C714 C723 C724 C725 C714 C723 C725 C714 C723 C726 C727 C728	1422144 400107 1400125 170600 24015 1422151 809246 1400240 20024 20037 170608 20025 170609 170610 1400244 800370 170611 20029 170836 800372 170612 170613
100hm/>yW Ceramic Capac 100pF 200pF 0.001uF 0.0047uF 0.047uF 0.047uF Electrolytic Ca 1uF/160V 2.2uF/50V 4.7uF/50V 10uF/16V 10uF/16V 22uF/63V 33uF/10V 47uF/16V 22uF/63V 33uF/10V 220uF/16V 330uF/25V 1000uF/16V 330uF/25V 1000uF/16V 300uF/25V 1000uF/16V 300uF/16V 300uF/25V 1000uF/16V 300uF/25V 1000uF/16V 300uF/25V 1000uF/16V 300uF/25V 1000uF/16V	R715 C603 C604 C724 C726 C501-508 C730 C717 C703, 719 C511-513, 516, 705, 707, 713 C712 C731 C706 C602 C710 C720 C517 C709 C727, 728, 732 C515 C711 C510 C509, 514 Pacitors (All 50V. D.C. W.) C715 C714 C723 C718 C723 C718 C724 C723 C718 C726 C726 C726 C727 C728 C718 C728	1422144 400107 1400125 170600 24015 1422151 809246 1400240 20024 20037 170608 20025 170609 170610 1400244 800370 170611 20029 170836 800372 170612 170613
100hm/>yW Ceramic Capac 100pF 200pF 0.001uF 0.0047uF 0.047uF 0.047uF Electrolytic Ca 1uF/160V 2.2uF/50V 4.7uF/50V 10uF/16V 10uF/16V 22uF/16V 22uF/16V 22uF/63V 33uF/10V 47uF/16V 220uF/16V 330uF/25V 1000uF/16V 330uF/25V 1000uF/16V 300uF/25V 1000uF/16V 300uF/16V 300uF/25V 1000uF/16V 300uF/25V 1000uF/16V 300uF/25V 1000uF/16V 300uF/25V 1000uF/16V 300uF/25V 1000uF/16V	R715 C603 C604 C724 C726 C501-508 C730 C717 C703, 719 C511-513, 516, 705, 707, 713 C712 C731 C706 C602 C710 C720 C517 C709 C727, 728, 732 C515 C711 C510 C509, 514 Pacitors (All 50V, D.C. W.) C715 C714 C723 C718 C721	1422144 400107 1400125 170600 24015 1422151 809246 1400240 20024 20037 170608 20025 170609 170610 1400244 800370 170611 20029 170836 800372 170612 170613
100hm/>yW Ceramic Capac 100pF 200pF 0.001uF 0.0047uF 0.047uF 0.047uF Electrolytic Ca 1uF/160V 2.2uF/50V 4.7uF/50V 10uF/16V 10uF/16V 22uF/63V 33uF/10V 47uF/16V 22uF/63V 33uF/10V 220uF/16V 330uF/25V 1000uF/16V 330uF/25V 1000uF/16V 300uF/25V 1000uF/16V 300uF/16V 300uF/25V 1000uF/16V 300uF/25V 1000uF/16V 300uF/25V 1000uF/16V 300uF/25V 1000uF/16V	R715 C603 C604 C724 C726 C501-508 C730 C717 C703, 719 C511-513, 516, 705, 707, 713 C712 C731 C706 C602 C710 C720 C517 C709 C727, 728, 732 C515 C711 C510 C509, 514 pacitors (All 50V. B.C. W.) C715 C714 C723 C718 C721 C725 C726 C727 C725 C727 C725 C727 C725 C727 C727	1422144 400107 1400125 170600 24015 1422151 809246 1400240 20024 20037 170608 20025 170609 170610 1400244 800370 170611 20029 170836 800372 170612 170613
100hm/>yW Ceramic Capac 100pF 200pF 0.001uF 0.0047uF 0.047uF 0.047uF Electrolytic Ca 1uF/160V 2.2uF/50V 10uF/16V 10uF/25V 10uF/16V 22uF/63V 33uF/10V 47uF/16V 220uF/16V 330uF/25V 20uF/16V 330uF/25V 1000uF/16V 300uF/25V 1000uF/16V	R715 C603 C604 C724 C726 C501-508 C730 C717 C703, 719 C511-513, 516, 705, 707, 713 C712 C731 C706 C602 C710 C720 C517 C709 C727, 728, 732 C515 C711 C510 C509, 514 Pacitors (All 50V, D.C. W.) C715 C714 C723 C718 C721	1422144 400107 1400125 170600 24015 1422151 809246 1400240 20024 20024 20025 170609 170609 170610 1400244 800370 170611 20029 170836 800372 170612 170613 170614 170615 170437 170616 170439 170616 170617

		
Value	Circuit Reference	Part No.
Polypropylene	. •	
0.0033uF/630V 0.068uF/400V		170619 170620
		170020
Tantalum Cap		470004
1uF/25V	C704	170621
Circuit Ref.	Description	Part No.
I.C.s	1,,-	
IC501 IC502	L78MG · OEC L78MG	170446 170446
IC701	UPC1031H2	170622
IC503	UPC78M12	1422278
Transistors	· - · - ·	
Q501, 502	2SD313	50005
Q503, 505.	KTA1015Y	170453
603, 604 Q504, 506,	KTC1815	170447
601, 602, 701		175441
Q605	KTC2229Y	170624
Q702 Q703	KTA950Y 2SD1159	170448 170623
	1.	110023
Diodes D501-508	Rect. 300 - IFC	170625
D509	Rect. 10D - 1	1400125
D601	Zen. RD47FB	170626
0602.701	Sili, DS442X - BT	1422117
D603 D702, 703	Zen, RD56FB Ger, IN34A	170627 170628
D704	Rect. V09C	170629
D705	Rect. V06C	170630
D706 D707	Rect. B 8-4 Rect. 100-2	1422116 1400123
Coils & Transfe	I	1
L701	I D.Y. 7101 120 2	170510
L702	Linearity CL. 21000006	170631
L703	Horizontal C.L. 305Y001	170632
1 L704 T501	C.L. 100uH Power Tx. 0766001E	1400148 8/170832
T701	H.Drive Tx. RB20852	170633
T704	F.B./Lopt 2012003	170835
Variable Resist		
VR501	S.F. 500ohm	1422189
VR502, 703 VR601	5.F. 2k BOT. 1k	1400230 170518
VR602	ROT 10k	170519
: VR604, 605 VR701	S.F. 50k ROT 30k	920142
VR702	S.F. 10k	170833 1422191
Miscellaneous		
CD501	D.C. Gord IG080401	170316
CD601	D.J.N. Cord 8GE 70001	170317
F502 F503	4A (T) Fuse	1400254
i TH701	2A (T) Fuse Thermistor SDT-250S	1400253 170635
V701	C.R.T. 310GNB31	170507
		
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CTM644 CABINET DRAWING



CTM644 CABINET PARTS LIST

Şym	Description	Pa <u>rt No.</u>
1	Front Cabinet	170841
2	Control Knob Brightness	170304
2	Button On/Off	170305
4	Power On/Off Switch	170306
5	Brightness Control	170315
6	Degauss Coil	170842
4 5 6 7 8 9	C.A.T.	[1703 07
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 Gord	170317/A
23	D.C. Jack	170844
24	Service Normal Switch	900101

CTM844 ELECTRICAL PARTS LIST

Value	Circuit Reference	Part No.	
Carbon Film Resistors (all 1/4W unless otherwise shown)			
100ohm	R810, 901-903	10032	
22 0 ahm	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	B402, 403, 442	10067	
2k2ohm	R410	10069	
2k7ohm	R904-906	10068	
4k7ohm	P426, 518	10077	
6k8ohm	R415	10081	
8k2ohm	A406, 418, 419	10083	
10kohm	R424, 428, 429	10085	
12kohm	R409	10087	
15kohm	R431, 450	10089	
27kohm	R425	10095	
47kohm	R412, 440	10101	
i 56kohm	R417	10103	
82kohm	R430, 439	10107	
180kohm	R408	10115	
¹ 220kohm	R413	10117	
, 270kohm	R504	10119	
1680kohm	R451	10129	
1ohm2/½₩	R443	170401	
: 470ohm/½₩	R445	1422125	
680ohm/∜₂ W	R447	809223	
1kohm/½W	R514-517	1400165	
•	H448	1422126	
2k2ohm/√₂W	R446	170402	
2k7ohm/½W	R802-804	1400166	
180kohm/½W		170403	
1 Mohm	R801	1400171	
Fuse Type Resistors			
1ohm/′₄W	R521	809252	
8.2ohm/\4W	R444	170404	
10ohm/1/4W	R511	809256	
0.82ohni/1W	R438 437,	1422141	
2.2ohm/1W	H435,	1400184	
Coment Resist			
5.60hm/5W	R501	1422138	
15ohm/7W	R436	170417	

Value	Circuit Reference	Part No.
Metal Oxide R	esistors	<u> </u>
120ohm/1W	∟ R449	170405
1kohm/1W	R503	170406
3k9ohm/1W	R505	170407
15kohm/†W	R805, 812	170408
0.22ohm/2W	R513	170409
15ohm/2W	R512 ;	170410
33ohm/2W	R509	170411
82ohm/2W	R520	170412
100ohm/2W	B433	170413
3k3ohm/2W	R427	170414
6k8ohm/2W	R405	170415
16hm/3W	R5 02	170416
Electrolytic Co	apacitors	
1uF/50V	C414	20062
1uf/160V	C419	1422151
tuF/250V	C506	1422152
4.7uF/50V	i C407, 420	1400240
10uF/16V	j C520	20024
22uF/10V	C437	170418
22uF/250V 47uF/10V	C430	170419
47uF/16V	C436 C405, 418	170420 1400244
47uF/50V	C512	170421
47uF/160V	C401	170421
100uF/16V	C412, 443, 523	20028
100uF/35V	C425	1422157
100uF/160V	C515	1400246
100uF/400V	C505	170423
220uF/35V	C507	20055
220uF/160V	C515	170851
470uF/10V	C518	170424
470uF/25V	C435, 519	20044
470uF/35V	C402, 522	1422262
2200uF/25V	C424	170425
Ceramic Capa	i	<u> </u>
22pF/500V	I C416	1 1400217
100pF/500V	C423, 441	1400218
130pF	C806	170426
180pF/500V	C403	170427
240pF	C804	170428
270pF/2kV	C432	170429
330pF	C803, 807	1422255
560pF/500V	C417	1400220
680pF	C802	1400213
2200pF/4kV	C513	170430
0.001uF/500V	C516, 521	170431
0.001uF/2kV	C511, 801	1422147
0.0015uF/2kV	C510, 514	170432
0.0022uF/2kV = 0.0047uF	C502-504 C508, 509	1400223
0.004705	C008, 309	170433

CTM644 ALIGNMENT INSTRUCTIONS

STEP	FUNCTION	SKINAL IN	BIGNAL OUT	METHOD	REMARKS
1	Stack and White Tracking		Monitor Screen.	1. Turn R & B Drive Controls VR804 & VR805 fully counterclockwise 2. Turn R. G & B Blass Controls VR801, 502, 803 fully counterclockwise. 3. Set Ser Nor Switch to Ser position.	Monitor connected to CPC664.
2.	Black & White Tracking		Monitor Screen. Monitor Cacilloscope.	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 oc our. 3 Rotate the other two colours till a dim white line is obtained. 4 Bring Ser Nor Switch to Nor position.	Manifol cannected to GPC684 If required, adjust the colour control
3			If no satisfacti	ory results repeat step 2	· -
4	Vertical Size	Program the paper	Monitor Screen	Adjust V9406 to obtain paper edge to be 145mm.	Use non magnetic ruler
ā.	Focus Adjustment.	Program the paper edge	Monitor Screen	Adjust Focus Central on the Flyback Tx, for maximum defeation S details.	Brightness & Contrast controls set to normal viewing
G	5V Adjustment	Switch on the Monitor	AVO Meter.	Connect AVID across C518 & adjust VR501 to obtain 5V exactly	
· · · · · · · · · · · · · · · · · · ·		†	is adjustment (6) should no	t be disturbed under normal conditions.	·
7	Sub Brightness Control.	Switch on the Monitor	A.V.O. Mater.	Connect A.V.O. to collector of Q802, Adjust VR402 to read 120V	Keep Brightness Control to maximum position
В	Sub H. Hold & H. Hold Adjustment.	Switch on the Monitor.	Frequency Counter.	Rotate H. Hold fully counterclockwise. I. Adjust VR404 to read 14500Hz 2. Adjust VR403 to read 15625Hz	Read the Meter across CRT Heater & Carth

CTM644 ELECTRICAL PARTS LIST

Value	Circuit Reference	Part No.
Polypropylene		
0.012uF/1600V 0.1uF/250V 0.82uF/200V		170434 1400202 170435
Polystyrene Ca	pacitors	
0.001uF	C442	170850
0.0015uF 0.0047uF 0.0056uF 0.01uF 0.015uF 0.039uF 0.047uF 0.068uF	C408 C421 C415 C413, 427 C409 C404 C406 C410, 422, 428	170436 170437 170438 170439 170441 170440 170442 170443
Tantalum Capa	citors	į
10F/16V 2 2uF/16V	C411 C42 6 ,	1400225 1400226
i.C.s	L —	
IC401 IC402 IC501 IC502 IC503	LA7800 LA7830/UPC1378 STK7308 L78MG UPC78M12	1400106 170444 170445 170446 1422278
Circuit Ref.	Description	Part No.
Translators	Description	- 1 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Q401, 402, 504, 506 Q403 Q404 Q405 Q501 Q501 Q502 Q503, 505 Q801-803	KTC1815Y KTA950Y 2SC2271 2SD1397 2SD1207 2SD880Y KTA1015Y 2SC3417	170447 170448 170449 170450 170451 170452 170453 170454

Circuit Ref.	Description	Part No.	
	Description	Pait No.	
Diodes	l au .a		
D401	Sil. IS2472T	170455	
D402.403	Zen. RB11EB	1400124	
D404, 506, 508		1422115	
D405, 407, 408	Sil. TVR 06K	170456	
D406	Rect. BB-4	1422116	
D501-504	Rect. 20E10	170848	
D505, 507	Zen. RD 3.6FB Rect. RGP 30J	170458 170459	
D509 D510	Zen, SR2M	1400122	
0511,512	Rect. RU4A	170460	
D901-903	Zen. GZA6.2Y	1422114	
	L	1 . 422	
Coils & Transfe			
L401	Linearity Coil 1431MS	1400145	
L501	Line Filter FKOB 160MH14	1400130	
L502	Degauss Coil	170842	
L801	Coil 100uH	1400148	
T401	H. Drive 305Y001	170463	
T402	Pin Cushion 1432MS	170464	
T501	Switching Tx. 8142006	i 170845	
Switches	<u> </u>		
SW401	Slide Switch	I 900101	
SW501	Power On/Off Switch	170306	
Variable Resis	tors	<u> </u>	
VR401	Rot. 500ohm	1 170315	
VR402	S.F. 5k	1400227	
VR403	S.F. 5k	1400227	
VR404	\$.F. 2k	1400230	
VR405	Rot. 20k	1400035	
VR406, 407	\$.F. 1k	170466	
VR801	S.F. 5k (R)	1400197	
VR802	S.F. 5k (G)	1400198	
VR803	S.F. 5k (B)	1400199	
VR804	S.F. 500ohm (R)	1400200	
VR805	S.F. 500ohm (B)	1400201	
Miscellaneous			
FB401	FB/LOPT 3714004	170467	
F501	Fuse 2A (T)	1400253	
TH501	Degauss Element	1400195	
	ERP.F5BOM180H	170007	
V001	C.R.T. 3701B22-TC20	170307	
J 50 1	D.C. Jack	170844	
J801	C.R.T. Socket	170843	
	HPS0092-01-030		

Q405 · 2SD1397

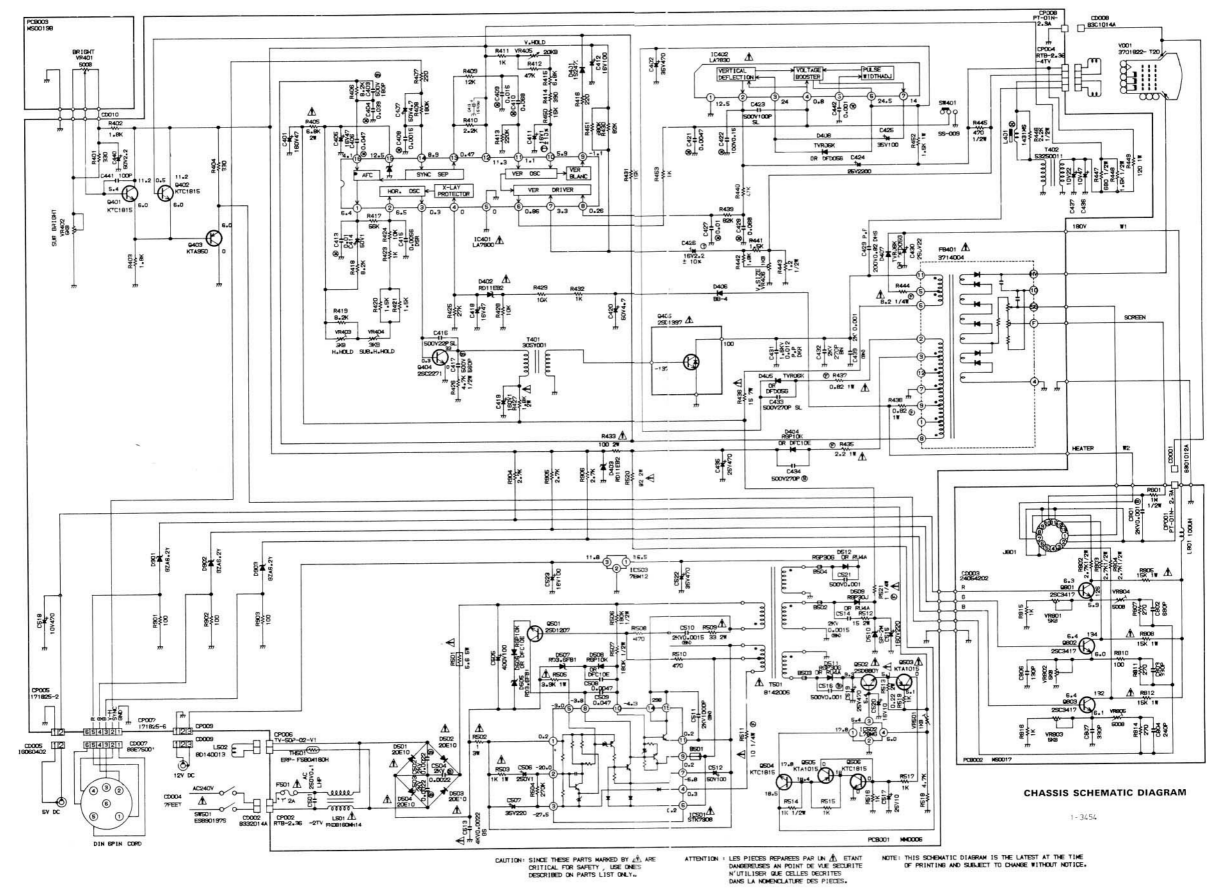
Q404 - 25C2271 E - 0V DC B - 0.3V DC C - 34.1V DC

E - 0V DC B - 0.1V DC C - 98.8V DC

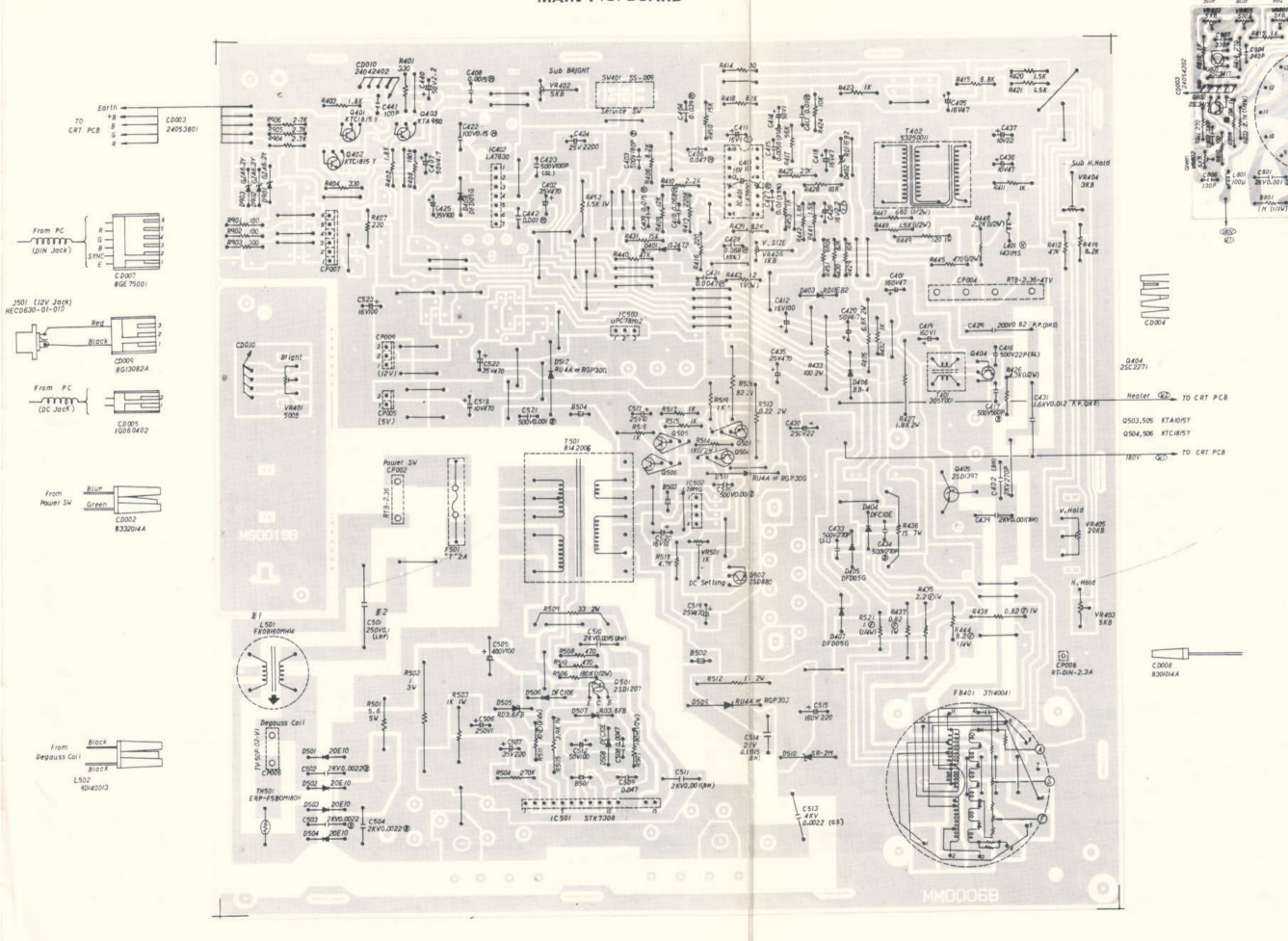
CTM644 VOLTAGES

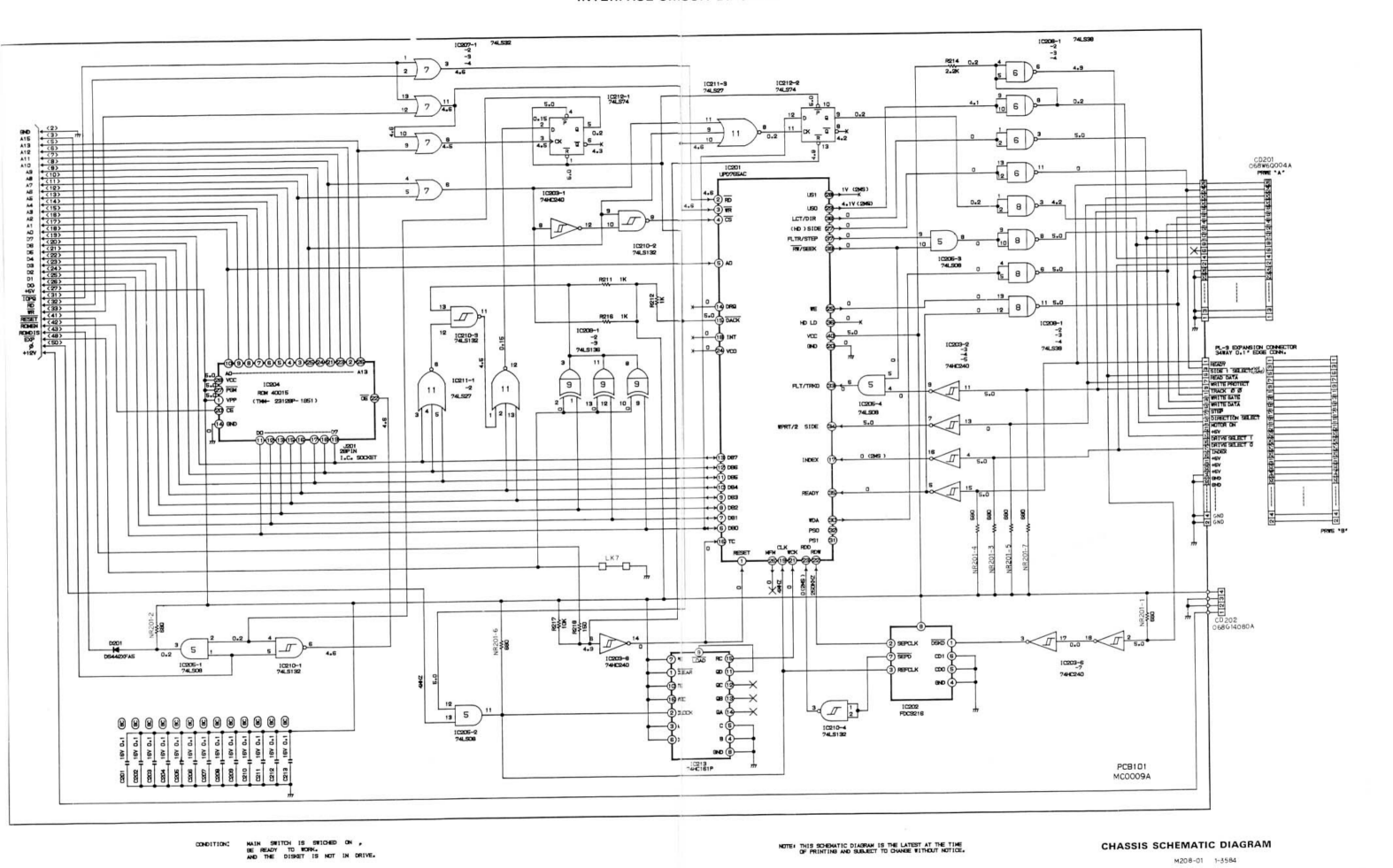
IC401 - LA7800	IC402 · LA7830/
1 - 6.35V DC	UPC1378
2 - 6.48V DC	1 · 0V DC
3 - 0.32V DC	2 · 12 74V DC
4 - 0V DC	3 · 24.4V DC
5 - 0V DC	4 · 0.84V DC
6 - 0.85V DC	5 · 0V DC
7 - 3.21V DC	6 · 24.2V DC
8 - 0.33V DC	7 · 2.5V DC
9 • 0.93V DC 10 • 5.55V DC 11 • 0.96V DC 12 • 11.04V DC 13 • 0.89V DC 14 • 11 18V DC 15 • 12.43V DC 16 • 4.11V DC	IC502 - LM78M6 1 - 18V DC 2 - 0V DC 3 - 5.4V DC 4 - 5.0V DC

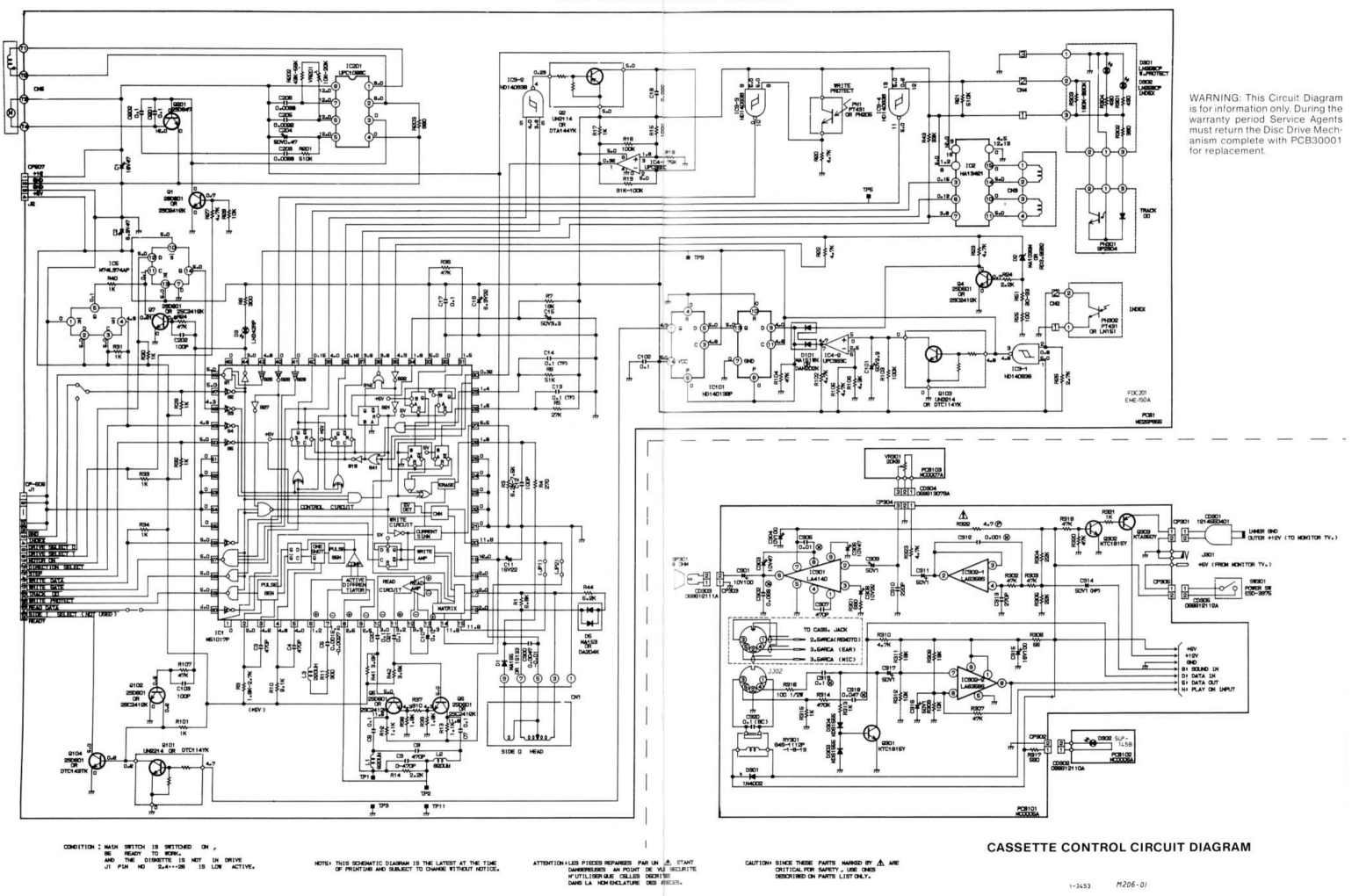
CTM644 CIRCUIT DIAGRAM



(EATER)

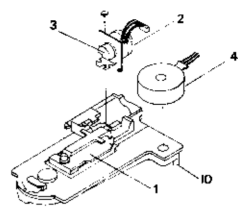


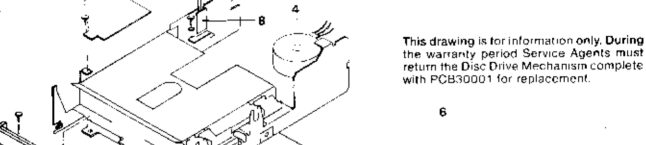




Sym	Description
1	Head Assembly
2	Stepper Motor
2	Stepper Motor Rotation Bolt
4	Spindle Motor
5	Flywheel
6	Pulley
7	Read/Write Protect/Index/LED P.C.B.
8	Track OO Sensor Assembly
9	Spring
10	Loading Unit

MECHANISM





MECHANICAL REPLACEMENTS

Head Assembly

Fia. 6.

- 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.
- viol 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.
- ni) Remove Drive Belt.
- ryl Undo 2 screws securing motor.
- v) Replacement is reversal of removal.
- vii Adjust VR201 so Index frequency is 200 ± 2ms (See Fig. 5-1).

Stepper Motor

- ij Remove Control P.C.B. as (1).
- ii) Herrove 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.

TECHNICAL SPECIFICATION

LSI CHIPS:

AY-3-8912

processor running at 4MHz **Z80A**

bytes of RAM arranged in two 64K banks (over 41K 128K

available to user in BASIC, 61K available TPA to

CP/M Plus)

48K bytes of ROM containing BASIC, the operating system

and disc extensions

CRT controller device BR45

sound generator chip 3 voice, 8 octaves

parallel I/O device 8255 7653 floppy disc controller

DISPLAY SPECIFICATI	QN:		
Display Mode	Mode 1	Mode 2	Mode 3
No. of colours	4 from 27	2 from 27	16 from 27
Vertical dots	200	200	200
Horizontal dots	320	640	160
Horizontal characters	40	80	20

KEYBOARD:

74 Keys — gwerty style, numeric cluster, cursor and copy cursor, return, enter, shift, caps, lock, tab, delete, clear, control.

CASSETTE HANDLING:

Write speed software selectable --- 1 K baud or 2 K 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 compatible printer.

Joystick(s).

Various peripherals including up to 252 additional 16K ROMs.

EXTERNAL SOCKETS:

PCB edge connectors for general purpose expansion and Centronics

Disc drive 2 socket (Use DI-2 connecting lead).

9 Pin D-type socket for joystick (Amsoft type JY2).

6 Pm DIN Socket for

RGB and sync

Luminance + sync

5 Pin DIN socket for external cassette recorder. (Use CL1 lead).

3.5mm stereo socket for stereo sound output.

5mm plug and lead to connect 12V (disc) power socket on the monitor.

5mm socket for CPC6128 5v power supply (supplied exclusively from monitor).

DIMENSIONS (mm):

	w	h	ď
Keyboard	510	48	170
CTM644	375	340	365
GT65	305	315	335
Joystick	90	170	. 100
Modulator	. 120	70	170

WEIGHTS (Kg):

Keyboard	2.0
CTM644	10.6
GT85	6.3
Joystick	0.3
Modulator	1.4

POWER SUPPLY:

Screen System: 240V AC 50Hz (keyboard and disc drive power supplied by screen system).

CP/M usually assumes an 80 column screen is available. The CPC6128's ability to present text in **80 column format** is a prerequisite. for the majority of CP/M applications.

Disc System Specification:

The disc drive is a 3 inch 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 Dr LOGO.

The ruggedly constructed 3 inch discs are usable on both sides, each side is provided with a reusable write protect clip which is elid into position as required.

AMSDOS & CP/M Plus

AMSDOS is a disc operating system which expands Locomotive BASIC, adding additional commands to make full use of the disc files. AMSDOS enables BASIC programs to access disciples in the same manner as cassette files, in fact the same commands are used with file names conforming to CP/M and CP/M Plus 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 Plus operating system is supplied with the CPG6128, permitting the user to access the wealth of applications software written to run under CP/M. In addition to the usual CP/M Plus utilities, additional teatures have been included for the CPC6128.

Disc Organisation:

Both AMSDOS and CP/M Plus support two different disc formats: System formal, and DATA only format.

Format selection is automatic on disc access. Both formals 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 2.2 and CP/M Plus 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. The CPC6128 is compatible with programs developed for Amstract CP/M 2.2 and will run Amstrad CP/M 2.2 discs. Programs developed specifically for CP/M Plus with GSX will not run on Amstrad CP/M.

2.2. The term CP/M Plus is synonymous with CP/M 3.0. Either side of an AMSTRAD CP/M Plus or AMSDOS disc may be accessed by the disc controller, depending on which way round the

disc is inserted.

Please note that while 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 CPC5128 implementation. Protected cassette files may not be occupied on disc, and care should be taken to observe the copyright conditions of any software when transfering programmes 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.

Keyboard/computer unit. Colour Monitor, Monochrome 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 U.K. and U.S.A. Made in Korea and the U.K. CP/M Plus, CP/M and Dr Logo are trade marks of Digital Research Inc. AMSTRAD, AMSOFT, AMSOOS, CPC464, and CPC6128 are trademarks of AMSTRAD Consumer Electronics PLC.

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