

SERVICES MANUAL

CDTV SERVICE MANUAL

TABLE OF CONTENTS

| SECTION 1 — SPECIFICATIONS |
|----------------------------|
| .1 SPECIFICATIONS1- |
| SECTION 4 — PARTS |
| HIPPING ASSEMBLIES4- |
| MAJOR ASSEMBLIES 4- |
| PCB COMPONENTS4- |
| SECTION 5 SCHEMATICS |
| CHEMATIC #252605, REV. A5- |

Produced By:

Commodore International Spare Parts GmbH Braunschweig, West Germany

SERVICE MANUAL

CDTV

MAY, 1991

PN-400403-01

INTERNATIONAL EDITION

SERVICE POLICY AND PART NUMBER INFORMATION MAY VARY ACCORDING TO COUNTRY. SOME PARTS MAY NOT BE AVAILABLE IN ALL COUNTRIES.

Commodore Business Machines, Inc.

1200 Wilson Drive, West Chester, Pennsylvania 19380 U.S.A.

Commodore makes no express or implied warranties with regard to the information contained herein. The information sontained herein. The information is made available solely on an as is basis, and the entire risk as to completeness, reliability, and accuracy is with the user. Commodore shall not be liable for any damages in connection with the use of the information contained herein. The listing of any available replacement part herein does not constitute in any case a recommendation, warranty or guaranty as to quality or suitability of such replacement part. Reproduction or use without express permission, of editorial or pictorial content, in any mater is prohibited.

This manual contains copyrighted and proprietary information. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, without the prior written permission of Commodore Electronics Limited.

Copyright © 1991 by Commodore Electronics Limited, All rights reserved. Printed in U.S.A.

Commodore International Spare Parts List MAJOR ASSEMBLIES

Commodore part numbers are provided for reference only and do not indicate the availability of spare parts from Commodore. Industry standard parts (Resistors, Capacitors, Connectors) should be secured locally. Part number information may vary according to country, some parts may not be available in all countries.

| 250802 | MAIN ASSY COTV | 250805-01 | REAR PANEL ASSY COTY |
|---|--|-------------------------------------|--|
| | NTSC | 252549-01 | PANEL REAR CDTV |
| 250802-02 | PAL-I | 325552-06 | CONN POWER FILTER |
| 250802-03 | SECAM | 252551-01 | FAN |
| | PAL-G | 252631-01 | GASKET FAN |
| | BLANK CARD | 252552-01 | METAL COVER SCSI SLOT W/O CARD |
| | SCART | 252640-01 | |
| 250803-01 | BOTTOM CHASSIS ASSY COTV NTSC | 252553-01 | HARNESS ASSY FAN |
| | BOTTOM CHASSIS ASSY COTY PAL | 905476-04 | HARNESS ASSY AC INPUT |
| | LABEL, RATING COTV | | TUBING HEAT SHRINKABLE 4 DIA X 40 L |
| | LABEL, SERIAL# | 1540010-04 | |
| 366565-01 | LADEL, SEMIALE | 906800-11 | |
| 335000.00 | LABEL, LASER CAUTION | 906800-05 | SCREW PH M3 X 6 BLACK |
| | SEAL, WARRANTY | 905950-03 | NUT HEXAGON M3 |
| | LABEL, DISK CAUTION | 906805-01 | SCREW STP FLAT HEAD M3 X 6 BLACK |
| 252665-01 | INSULATION SHEET, FLASH MEMORY | 907272-01 | FLAT WASHER M3 |
| | COVER, TOP COTV | 256807-01 | FRONT BEZEL ASSY CDTV |
| 252651-01 | VIDEO CARD, NTSC | 252556-01 | |
| 390891-01 | VIDEO CARD, PAL FOR 250802-02 SET SW TO PAL-1 | | FRONT BEZEL CDTV |
| 390932-01 | VIDEO CARD, SECAM FOR 250802-04 SET SW TO PAL-G ON VIDEO | 252567-01 | DOOR CADDY COROM DRIVE |
| | CARD 390891-01 | 252568-01 | SPRING DOOR CADDY |
| 363714-01 | VIDEO SCART CARD | 252569-01 | PLASTIC FILTER FL DISPLAY |
| 906863-03 | SCREW, SELF TAPPING PAN HEAD M3 X 6 (QTY = 2) | 250481-01 | |
| 252466-02 | SCREW, SELF TAPPING BIND HEAD M4 X 6 (OTY = 4) | 252571-01 | |
| | SCREW, PAN HEAD M3 X 6 (QTY = 2) | 252572-01 | LENS PLASTIC LED |
| 250803 | BOTTOM CHASSIS ASSY COTV (-01 - NTSC; -02 - PAL) | 252573-01 | |
| | | 252574-01 | PLASTIC SWITCH UNIT |
| 250804-01 | COROM MECHANISM ASSY CDTV | 250483-01 | PCB ASSY LED INDICATOR GREEN |
| 250482-01 | PCB ASSY MEMORY CARD | 250669-01 | FLEXIBLE BUSHING |
| 252583-01 | 80TTOM CHASSIS CDTV | 252666-01 | HOLDER FRONT BEZEL |
| 250806-01 | POWER SUPPLY ASSY COTV | 252668-01 | NYLON WASHER |
| 252564-01 | BRACKET METAL REG MKE TOP | 906115-01 | TOROID |
| 252584-01 | FOOT COTV W/ HOT STAMP | 252570-01 | |
| 252585-01 | FOOT RUBBER CDTV | 250479-01 | PCB ASSY DISPLAY CDTV |
| 252635-01 | RUBBER BUSHING | 252630-01 | PLASTIC PCB HOLDER SW AND PHONE JACK |
| | CABLE TIE | 906885-01 | SCREW STP PH M2.6 X 8 |
| 250484-01 | PCB ASSY MAIN LOGIC COTV NTSC | 906883-01 | SCREW STP PH M3 X 8 |
| 250484-02 | PC8 ASSY MAIN LOGIC COTV PAL | 906883-04 | |
| 250485-01 | PCB ASSY MIDI INTERFACE | 250485-01 | |
| 250805-01 | REAR PANEL ASSY COTV | | |
| 250807-01 | FRONT BEZEL ASSY COTV | 252625-01 | |
| | HOLDER BOTTOM CHASSIS | 252626-01 | PCB MIDS INTERFACE |
| 906883-03 | SCREW PAN HEAD M3 X 6 | 252166-03 | CONN 5 PIN DIN |
| 906883-04 | SCREW PAN HEAD M3 X 10 | 252664-01 | PCB HOLDER PLASTIC |
| 390903-01 | SCREW ST PH M3 X 6 BLACK | 252628-01 | HARNESS ASSY MIDI INTERFACE |
| 251449-02 | SCREW ST PH M4 X 8 | 250483 | PCB ASSY LED INDICATOR (-01 - GREEN; -02 - AMBER) |
| 251541-04 | SPRING WASHER M4 | 252598-01 | PCB LED INDICATOR |
| 905665-04 | LOCK WASHER EXT TOOTH M4 | 325521-07 | LED GREEN 5 DIA ROHM |
| 906883-01 | SCREW ST PH M3 X 8 | 325521-04 | |
| | SCREW ST M2.2 X 6 | 252621-02 | LED GREEN 5 DIA SHARP LED AMBER 5 DIA ROHM SLH 56YC |
| | SCREW M2.2 X 6 | 252621-01 | |
| | | | LEO AMBER 5 DIA SHARP |
| | POWER SUPPLY ASSY COTV | | |
| 252560-01 | REGULATOR SWITCHING MKE | 250481-01 | PCB ASSY POWER SWITCH AND PHONE JACK |
| 252562-01 | BRACKET METAL REG MKE BOTTOM | 252578-01 | PCB POWER SW AND PHONE JACK |
| 252632-01 | SHEET INSULATION POWER SUPPLY | 252579-01 | |
| 252635-01 | HARNESS ASSY POWER MKE | 252580-01 | |
| 252637-01 | HARNESS ASSY COROM POWER | 252581-01 | HARNESS ASSY SHIELDED 2 CONDUCTORS |
| 252638-01 | HARNESS ASSY POWER SWITCH | | HARNESS ASSY 2 CONDUCTORS |
| 906885-02 | SCREW STP PH M2.6 X 6 | 252629-01 | PLATE GROUND SW AND PHONE JACK |
| 907272-07 | WASHER FLAT M2.6 | 250482-01 | |
| 251541-07 | WASHER SPRING M2.6 | | PCB ASSY MEMORY CARD |
| 250884-01 | COROM MECHANISM ASSY COTV | 252575-01 | PCB MEMORY CARD |
| 252554-01 | COROM MECHANISM CR511-8 MKE | 252576-01 | HARNESS ASSY FLAT CABLE 40 PIN |
| 252555-01 | METAL BRACKET HOLDER MAIN LOGIC | 252577-01 | CONN MEMORY CARD ITT CANNON |
| 252557-01 | OLASTIC CHIEF DETICAL CADO | 252645-01 | |
| 252576-02 | PLASTIC GUIDE OPTION CARD | 250479-01 | PCB ASSY DISPLAY COTV |
| | HARNESS ASSY 40 PIN FLAT CABLE | 252537-01 | SCHEMATIC DISPLAY COTV |
| | HARNESS ASSY AUDIO CONTROL SCREW STP PH M3 X 8 | 252642-01 | PCB DISPLAY CDTV |
| 252639-01 | | 252538-01 | PCB DISPLAY CDTV |
| 252639-01 906883-01 | Control of the contro | | |
| 252639-01 906883-01 252634-01 | STAND OFF LOGIC PCB (TO BE PRESSED BY MFG) | | |
| 252639-01 906883-01 252634-01 252556-01 | STAND OFF LOGIC PCB (TO BE PRESSED BY MFG) BUTTON EJECT CR 5118 MKE | 252539-01 | IR RECEIVER MODULE SHARP |
| 252639-01 906883-01 252634-01 252556-01 252667-01 | STAND OFF LOGIC PCB (TO BE PRESSED BY MFG) | 252539-01 252546-01 | IR RECEIVER MODULE SHARP RUBBER DISPLAY T = 5 |
| 252639-01 906883-01 252634-01 252556-01 252667-01 | STAND OFF LOGIC PCB (TO BE PRESSED BY MFG) BUTTON EJECT CR 5118 MKE HOLDER INSULATION SHEET | 252539-01 252546-01 252540-01 | IR RECEIVER MODULE SHARP RUBBER DISPLAY T = 5 FL DISPLAY CPF2423A NORITAKE |
| 252639-01 906883-01 252634-01 252556-01 | STAND OFF LOGIC PCB (TO BE PRESSED BY MFG) BUTTON EJECT CR 5118 MKE | 252539-01 252546-01 | IR RECEIVER MODULE SHARP RUBBER DISPLAY T = 5 |

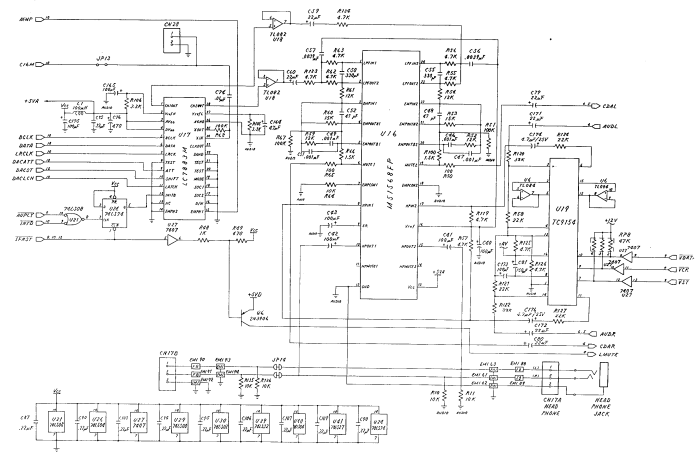
Commodore International Spare Parts List PCB Components PCB Assembly CDTV

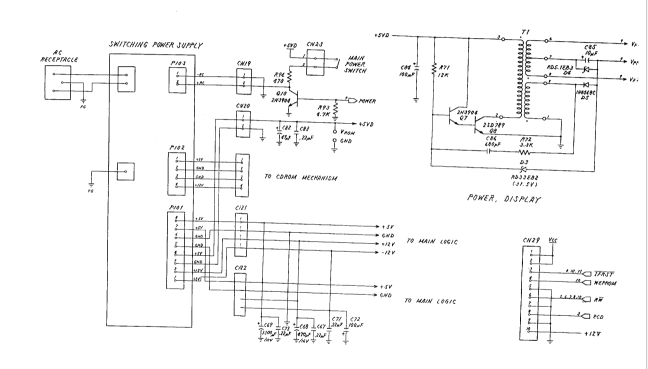
Commodore part numbers are provided for reference only and do not indicate the availability of spare parts from Commodore. Industry standard parts (Resistors, Capacitors, Connectors) should be secured locally. Part number information may vary according to country, some parts may not be available in all countries.

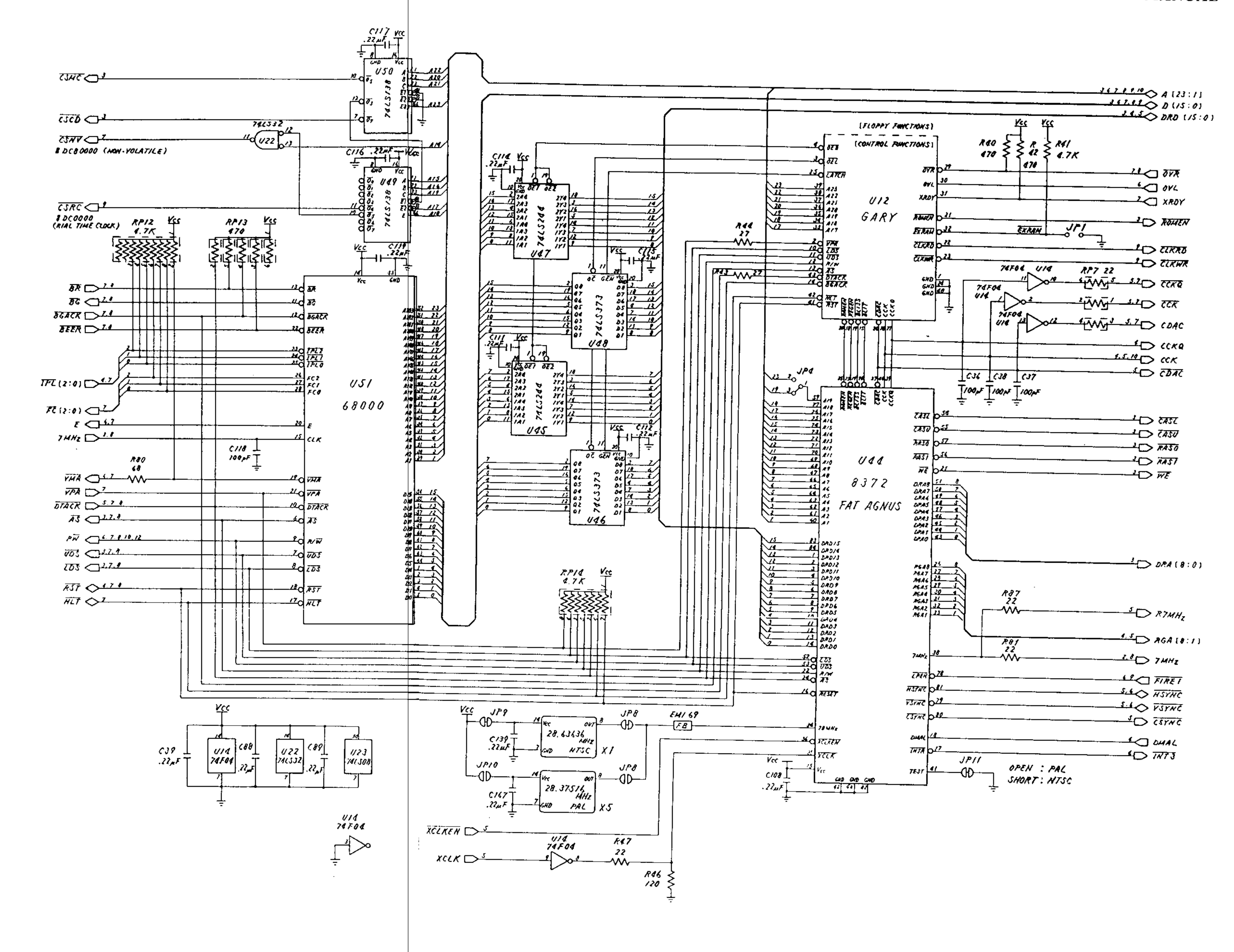
| IC COMPON | ENTS | | CONNECTO | RS (Continued) | |
|--|--|--------------------|---------------|------------------------------------|-------------------------|
| | 68000 CPU 8MHZ | U51 | 390851-02 | DIN MINI 4 PIN | TCN8 |
| 318072-01 | GARY 5917 | U12 | 903345-20 | HEADER ASSY 40 PIN 2.54 PITCH | |
| 252126-02 | DENISE 8362R8 | U8 | 252616-03 | HEADER ASST 40 PIN 2.54 PITCH | CN9,13 |
| 252127-02 | PAULA 8364R7 | 134 | | HEADER ASSY 3 PIN 2 PITCH | CN17,18,26 |
| | | | 252616-02 | HEADER ASSY 2 PIN 2 PITCH | CN19.23.24 |
| | ROM KICKSTART V1.3 | U13 | 250669-04 | HEADER ASSY 4 PIN 2.5 PITCH | CN21,22 |
| 318029-03 | CIA 8520 A-1 2 MHZ | U9,10 | 250669-02 | HEADER ASSY 2 PIN 2.5 PITCH | CN20 |
| 390229-01 | VIDEO HYBRID | HY1 | 252616-04 | HEADER ASSY 4 PIN 2 PITCH | CN27 |
| 318099-01 | DRAM 256K X 4 100NS ZIP | U65-72 | 903332-02 | HEADER ASSY 2 PIN 2.54 PITCH | JP15 |
| 318099-05 | DRAM 256K X 4 80NS ZIP | SUB FOR 318099-01 | 380333-01 | JUMPER | JP15 |
| 318069-02 | F. AGNUS 8372 | U44 | | | 1 |
| 390563-02 | DMAC 4701 | | OSCILLATO | AS, TRANSISTORS AND DIDDES | |
| 252506-01 | DOME COROLL PRINCE COR | U36 | 325566-14 | OSCILLATOR MODULE 28.63636 MHZ | Tea |
| | ROM COROM DRIVER, ODD | U35 | 252344-01 | OCCUPATION MODULE 20.03030 MITZ | X1 |
| 252607-01 | ROM CDROM DRIVER, EVEN | U34 | 232344-01 | OSCILLATOR MODULE 28.37516 MHZ | X5 |
| 252608-01 | CPU LC6554H | U62 | 325566-12 | OSCILLATOR MODULE 28.63636 MHZ | X1 |
| 252609-02 | CPU 6500/1 | U75 | 902707-01 | TRANSISTOR PNP 2N3906 | Q4.6 |
| 318073-01 | RTC MSM6242B | U61 | 390192-01 | TRANSISTOR NPN 2N3904 | 01,7.9.10.12.13 |
| | AMP M51568FP | | 252338-01 | TRANSISTOR POWER 2SD789 | 08 |
| | | U16 | 390254-01 | TRANSISTOR JEET MPF102 | |
| 232012-01 | ATT TC9154AP | U19 | | TOANGISTON SPET MET 102 | 02.5 |
| 901523-01 | TIMER NESSS | U76 | 902723-02 | TRANSISTOR 2SA1309A | 01 |
| 390086-01 | AMP TL084/LF347 | U5.6 | 902717-01 | TRANSISTOR 2SA733 | SUB FOR ABOVE |
| 901523-10 | AMP TL082/LF353N | U18 | 902707-01 | TRANSISTOR 2N3906 | SUB FOR ABOVE |
| | TRI-PORT 6525B | | 900928-02 | DIGGE ZENER 5.1V RD 5.1EB | D4 |
| 252614-01 | DAC LC7883M | U32 | 900922-02 | DIODE ZENER 30V RD 30EB | 03 |
| | UAC LU/883M | U17 | 900850-09 | CHOCK ZENEN SUV ND SUEB | 103 |
| 328156-02 | RESET PST518B | U56.82 | 1 200020-03 | DIDDE SIGNAL 1N4448C | 05 |
| 252620-01 | SRAM 16K SK DIP 100NS | U78.79 | 900850-01 | DIODE SIGNAL 1N4148 | D1,6-9 |
| 252620-02 | SRAM 16K SK DIP 120NS | SUB FOR -01 | 252618-01 | OSCILLATOR CERAMIC 3MHZ | X3 |
| 252620-03 | SRAM 16K SK SIP 150NS | SUB FOR -01 | 252618-02 | OSCILLATOR CERAMIC 4MHZ | X4 |
| 901521-29 | 74LS373 | | 900560-01 | OSCILLATOR CRYSTAL 32.768 KHZ | x2 |
| 901521-29 | 74L53/3 | U46,48 | | | 1.42 |
| 901521-16 | 74LS138 | U49.50 | RESISTOR | PACKS | |
| | 74F244 | U54.55 | 252657-01 | S COM 82K 9 ELEMENT | RP23.24 |
| 901521-11 | 74LS157 | L17 | 902441-17 | S COM 470 OHM 5 ELEMENT | |
| 310003-01 | 74HC245 | U1.2 | 902410-08 | C COM 470 UNM S ELEMENT | RP13 |
| 901882-01 | 1488 | | | S COM 4.7K 9 ELEMENT | RP3,9,10,26 |
| | 1489 | U3 | 902441-10 | S COM 120 OHM 5 ELEMENT | RP5 |
| | | U11 | 902410-13 | I S COM 10K 9 ELEMENT | RP6 |
| | 74LS164 | U31 | 902410-09 | S COM 3.3K 9ELEMENT | RP11.25 |
| 901521-52 | 74LS293 | U42 | 252647-02 | S COM 47K 3 ELEMENT | RP8 |
| 901521-06 | 74LS74 | U24,28 | 902442-55 | S COM 4.7K 7 ELEMENT | |
| | 74F04 | U14 | 902442-55 | S CUM 4./K / ELEMENT | RP12,14,21 |
| | 74LS245 | | 902441-31 | S COM 4.7K 5 ELEMENT | RP19,20,22,27,28 |
| | 74LS38 | US2,53 | 902422-04 | INDIVIDUAL 22 OHM 4 ELEMENT | RP7 |
| | | U15 | 902422-06 | INDIVIDUAL 68 OHM 4 ELEMENT | RP4 |
| | 74LS32 | U22,25,39,73 | 902422-05 | INDIVIDUAL 47 OHM 4 ELEMENT | RP1.2 |
| | 74LS08 | U21,80 | 390227-05 | INDIVIDUAL 68 OHM 5 ELEMENT | |
| 901522-30 | 7407 | U27.37 | 252648-01 | INDIVIDUAL 68 OHM 3 ELEMENT | RP15-17,29,30 |
| 901521-22 | 74LS27 | U41,43,64 | | INDIVIDUAL OR UNM 3 ELEMENT | RP31 |
| | 74LS04 | | 902422-09 | INDIVIDUAL 1K 4 ELEMENT | RP33 |
| | | U26,40,63,58 | 252648-02 | INDIVIDUAL 1K 3 ELEMENT | RP32 |
| | 74LS02 | U23,30,74 | RESISTORS | - WW ±5% UNLESS OTHERWISE SPECIFIE | |
| | 74LS00 | U29,81 | Doggo | T | |
| | 74LS244 | U45,47,57,59.60,77 | 390904-25 | | RP96.115 |
| 318066-01 | 74F00 | U38 | 390904-24 | 470K | R22,25 |
| IC SOCKETS | | 1000 | 390904-23 | 100K | R51,67.68 |
| | | | 390904-22 | 47K | R92 |
| 390185-01 | 84 PIN PLCC | XU36.44 | 390904-20 | 15K | |
| 390141-01 | 64 PIN SDIP | XU62 | 390904-19 | 12K | R53,60,20,30 |
| | 64 PIN DIP | XU51 | | | R52,54,59,61,18,28 |
| | 48 PIN DIP | | 390904-18 | 10K | R4,5,12,14,16,17,23,26, |
| 004450 05 | | XU4,8,12 | Li | 1 | 27,64,89,90,135,136,14 |
| | 40 PIN DIP | XU9.10.13.32,75 | 390904-17 | 14.7K | R1.39,41,45,55-57,62, |
| 390768-02 | 32 PIN DIP MCH TOOL | XU34,35 | 11 | I | |
| 252600-01 | HOLDER CONN CARTRIDGE | | 11 | 1 | 53,77,84,86,117-119, |
| | TRANSFORMER OC-DC CONV | TI | 390904-16 | la av | 123,125,126,134,140 |
| | | | | 3.3K | R19,29,79,105,106 |
| CONNECTOR | | | 390904-14 | 1.5K | R66,100 |
| 390851-03 | DIN MINI 5PIN | CN7 | 390904-13 | 1K | R7-9.48,76,84,95,97 |
| | D SUB 23 PIN MALE | CN4 | 11 | 1 | 128-133,137 |
| | | | 390904-12 | 750 OHM | |
| | D SUB 23 PIN FEMALE | CN1 | 390904-05 | | R15.24 |
| 390242-05 | D SUB 25 PIN MALE | CN2 | | 33 OHM | R88 |
| | D SUB 25 PIN FEMALE | CN3 | 390904-10 | 120 OHM | R46 |
| | CARD EDGE 30 PIN 2.54 PITCH | CN10,11 | 390904-07 | 56 OHM | R78 |
| | TOTAL COMMISSION CONTRACTOR CONTR | CN12 | 390904-09 | 100 OHM | R50,65 |
| 252602-01 | | | 1 1 000001 00 | 47 OHM | |
| 252602-01 252617-11 | KEL B811 SERIES 170L | | | | |
| 252602-01 252617-11 252603-10 | HOUSING MOLEX 52007 | CN14,15,16 | 390904-06 | | R36,37,98 |
| 252602-01 252617-11 252603-10 252122-02 | HOUSING MOLEX 52007 RCA JACK RED | | 390904-04 | 27 OHM | R43,44 |
| 390241-05 252602-01 252617-11 252603-10 252122-02 252122-01 | HOUSING MOLEX 52007 | CN14,15,16 | | | |

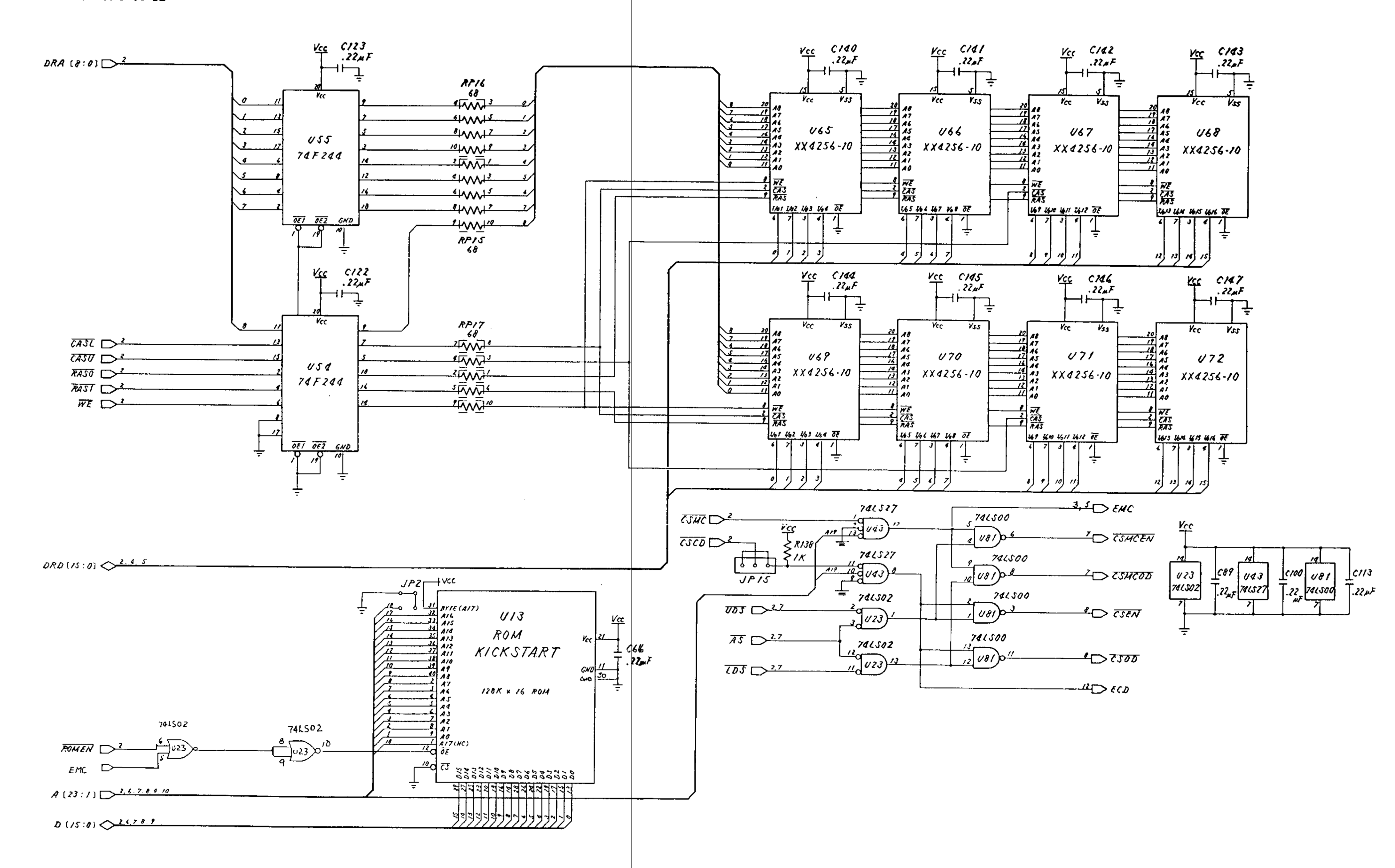
Commodore International Spare Parts List
PCB Components (Continued)
PCB Assembly CDTV

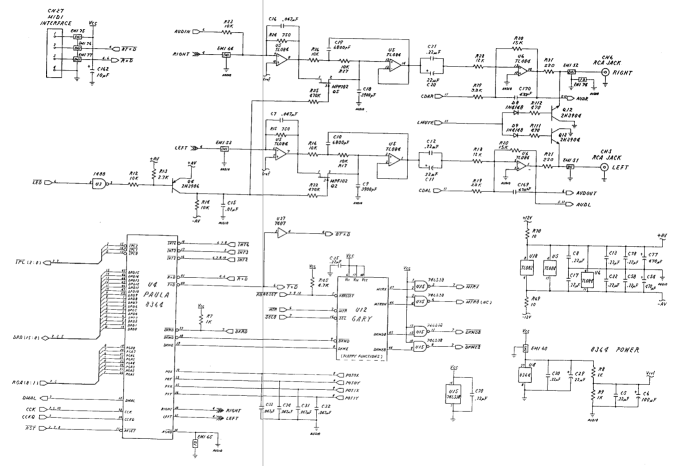
| RESISTORS | | | CAPACITOR | RS (Continued) | |
|------------|----------------------|-------------------------|------------|--|-------------------------|
| 390904-02 | | 869.70 | 900453-28 | | C15.74.154 |
| 390904-01 | | R2 | | MLC AXIAL .047UF | |
| 390904-11 | | R40,42,49,83,111,112 | 900463.26 | MLC AXIAL 6800PF | C7,16,31-34,63 |
| 390904-21 | 22K | R58.121.124.127 | 000463-20 | MLC AXIAL SOCOPF | C10,19 |
| 901600-15 | 47 OHM, 1/2W ± 5% | R3.101.102 | 900463-23 | MLC AXIAL 3900PF | C9,18,56,57 |
| 901600-52 | 33 OHM, 1/2W ± 5% | R114 | 900463-37 | MLC AXIAL .1UF | C65,91,124,134,150,161 |
| | 100K | | 11 | | 179 |
| | | R82 | 900010-42 | CER DISCS 22PF | C135 |
| | 12K | R71 | 900010-64 | CER DISCS 33PF | C131.132 |
| 901550-20 | 10K | R85,103,104 | 900010-35 | CER DISCS 10PF | C126,128 |
| 901550-19 | 4.7K | R73-75.91.93.99.107 | 900010-23 | CER DISCS 680PF | C86 |
| | | 108.116.141 | 900100-33 | ELECT 47UF 16V | C1.2 |
| 901550-02 | 3.3K | R72 | 900010 61 | CER RAD 0.1UF 25V | |
| 901550-01 | 1K | R138,142 | 000463 10 | MLC AXIAL 330 PF | C3 |
| 901550-94 | SR OHM . | Ran | 900463-10 | MLC AXIAL 470PF | C50,55 |
| 901550-56 | 47 OHM | R38,109 | 900463-12 | MLG AXIAL 470PF | C169,170 |
| 901550-63 | 22 000 | | 900463-16 | MLC AXIAL .001UF | C46,47,49,51 |
| 901550-133 | | R81,87 | 900019-17 | MLC RAD 47PF 50V | C48.52 |
| | | R6 | 900022-05 | MLC RAD .33UF 50V | C92 |
| 901550-58 | | R94 | 900100-58 | ELECT RAD 470UF 10V | C76 |
| 901550-52 | 220 OHM | R21,31 | 900100-59 | ELECT RAD 4.7UF 25V | C174 |
| 901550-06 | | R120,122 | 251029-06 | TRIMMER 6.8 - 45PF | C136 |
| | - WW 5%, CARBON | | MISCELLAN | | 19100 |
| 901550-02 | 3.3K | R1 | 212754 02 | INSULATION TAPE | |
| 901550-89 | 150 OHM | B2 | 006476.05 | TUBING SHRINKABLE 3 X 20L | 1 |
| 901550-105 | 33 OHM | Ra | 203476-03 | TUBING SHAINNABLE 3 X 20L | |
| 901550-58 | 470 DUM | R4 | 201004-10 | WRAPPING WIRE AWG 28 L = 20MM | |
| 901550-56 | | R6 | 251842-02 | EMI: FILTER 100PF | EMI9-53.55-60,64,70,75- |
| 901550-52 | | | 1 } | § | 80,83-87,92-95,100 |
| 901550-76 | | R1,2,3 | 390297-02 | EMI FILTER 100PF W/FERRITE | EMI1-8,71,72,81,82 |
| | | R4 | 903025-01 | FERRITE BEAD | EMI65,66,69,74,90,91 |
| CAPACITOR | | | 903025-01 | FERRITE BEAD | FB1.2,3 |
| 390101-04 | ELECT RAD 22UF 35V | C11.20.29.59.60.79.60. | | EMI FILTER 100PF | EMI1,2,3,4 |
| | | 177.178 | 252627-01 | PHOTOCOUPLER PC900V | PC1 |
| 900100-34 | ELECT RAD 10NF 50V | C14.85.155.162.163 | 252541-01 | TACT SWITCH (USE W/252642-01) HOSHIDEN | |
| 900100-57 | ELECT RAD 3300UF 10V | C2.61.69 | 252644-01 | TACT SWITCH (USE W/252538-01) ALPS | |
| 900100-33 | ELECT RAD 47UF 16V | C82,23,164 | 252547-01 | LED AMBER 1 X 5 SHARP | LEO 1 |
| 390101-02 | ELECT RAD 100UF 16V | C6,40-43,72,81,84,125, | 252621-02 | LED AMBER 5 DIA ROHM | LED 2.3 |
| 000101 00 | CCC01 (MD 1000) 104 | | 252621.01 | LED AMBER 5 DIA SHARP | SUB FOR ABOVE |
| 900100-48 | ELECT RAD 47UF 50V | 165,173,175 | 252548-01 | HOLDER LED (USE W/252547-01) | SUB FUN ABUVE |
| | ELECT RAD ATOF SUV | C152 | | WIRE FLAT JUMPER 2 MM PITCH 10 CON- | |
| | ELECT RAD 470UF 16V | C54,68,77 | 232342-01 | DUCTS L = 100 | |
| 900100-11 | ELECT RAD 4.7UF 25V | C171,172,176 | 000000 | DUCIS L = 100 | l . |
| 900022-01 | MLC RAD .22UF 50V | C3.4,8,12,13,17,21,22, | 252542-02 | WIRE FLAT JUMPER 2 MM PITCH 10 CON- | l . |
| | | 58,71,73,75,78,119,140- | | DUCTS L = 100 | SUB FOR ABOVE |
| | | 147.184.5 | 251188-03 | COIL INDUCTOR 100UH | L1 |
| 900022-03 | MLC RAD .1UF 50V | C157.153 | 252599-01 | SHIELD PLATE LOGIC PBC | 1. |
| 900463-04 | MLC AXIAL 100PF | C1,35,37,38,118 | 252601-01 | INSULATION SHEET LOGIC PCB | i |
| 390082-05 | MLC AXIAL .22UF | 01,30,37,36,118 | 390879-01 | STAND OFF M2.5 X 0.45 X 13 (SUB USE | Į. |
| SAULE OF | MLO POINT .EEO! | C5,24-28,30,35,39,64, | 1 | W/250486-01) | |
| | | 56.67,70,83,87,90,93 | 906883-01 | SCREW SELF TAPPING PAN HEAD M3 X 8 | 1 |
| | | 117,120-123,127,129, | 1000000-01 | (CTY 4) | |
| | | 130,133,137-139,148, | 00000000 | CODEW SELF THORUS SALES | |
| | | 149,156,158,159,167, | 906883-07 | SCREW SELF TAPPING PAN HEAD M3 X 16 | I |
| | | 180-183 | 1.1 | (OTY 4) | I |
| | | | | POLYFOAM BLOCK | |

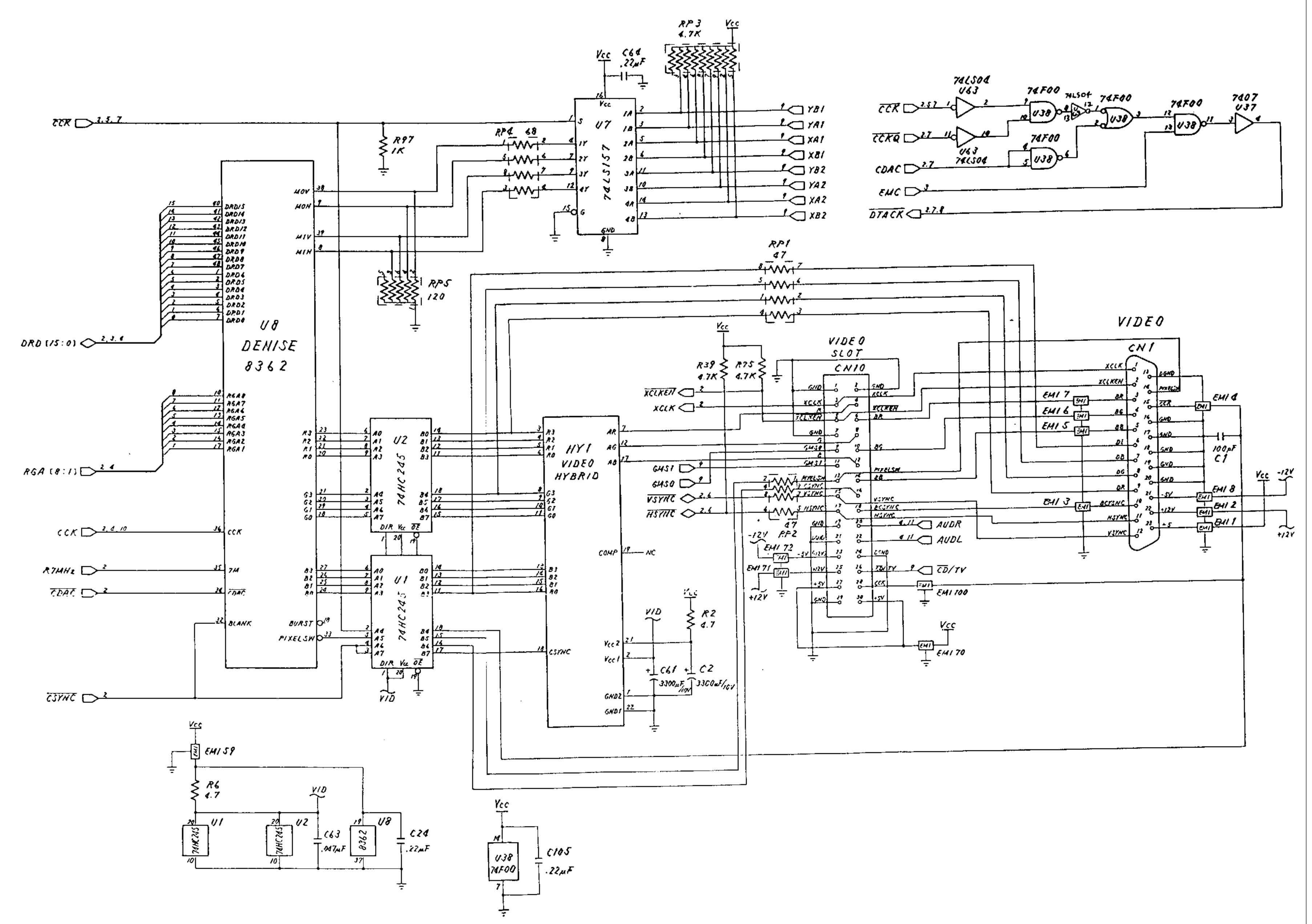


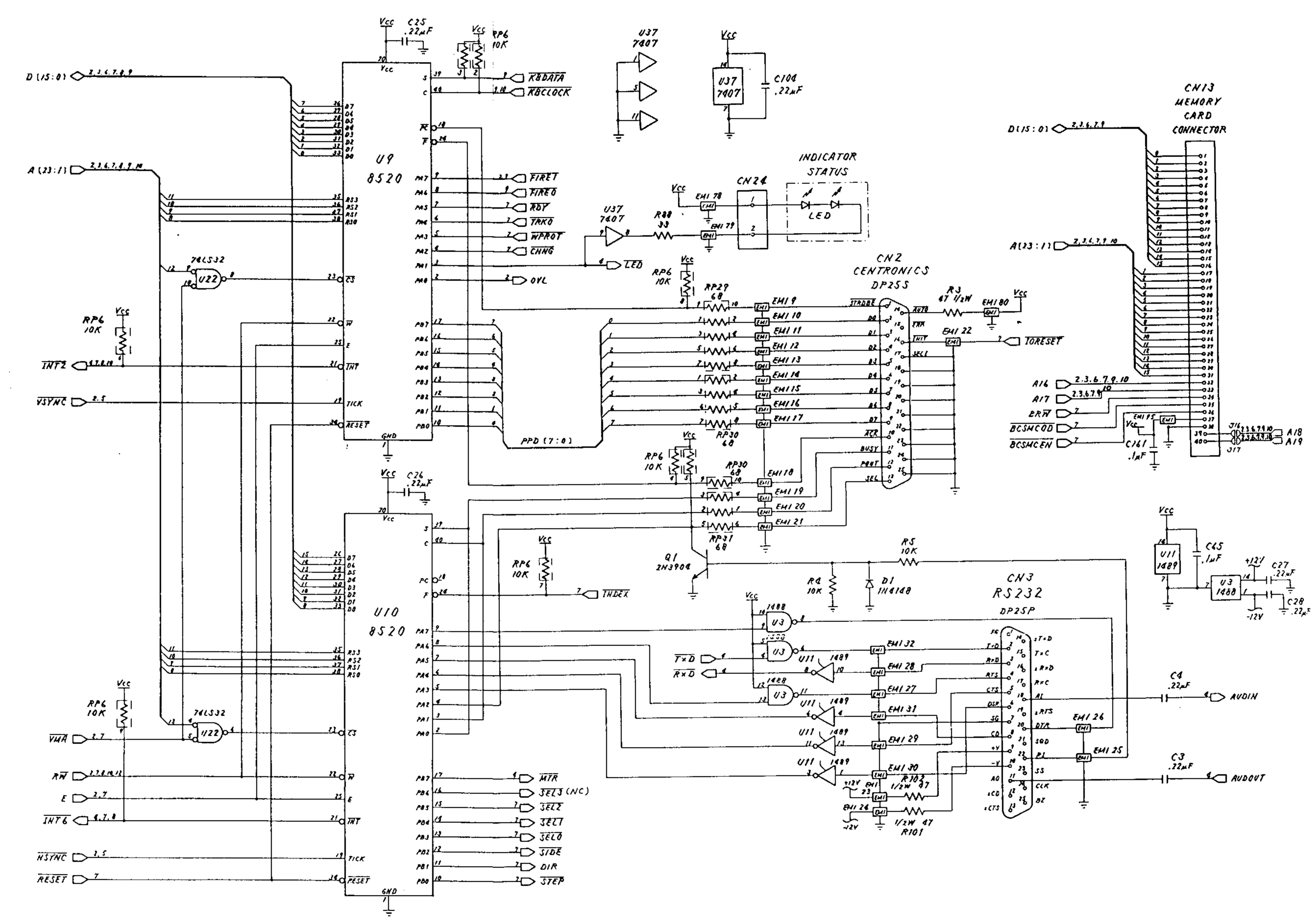




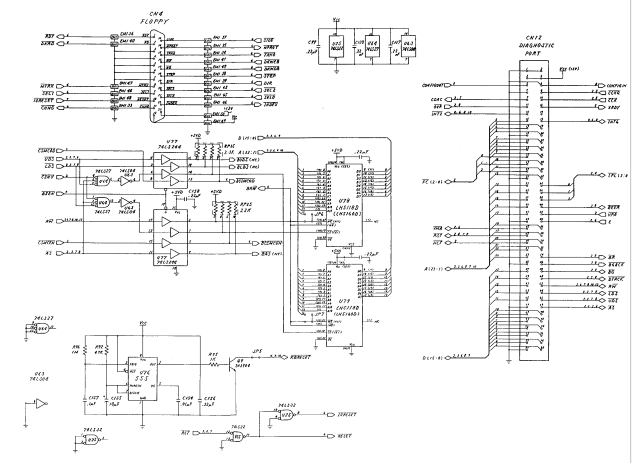




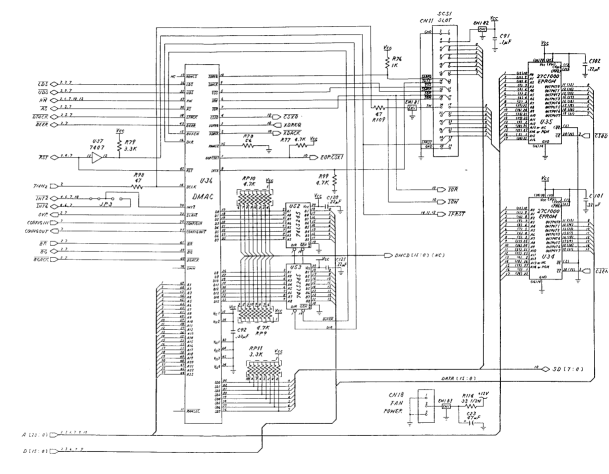


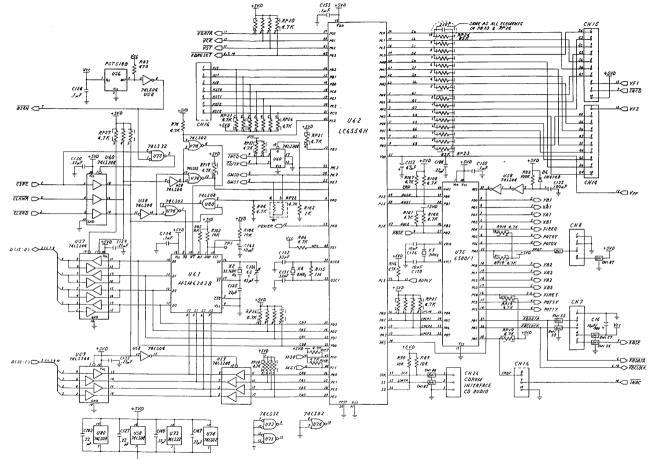


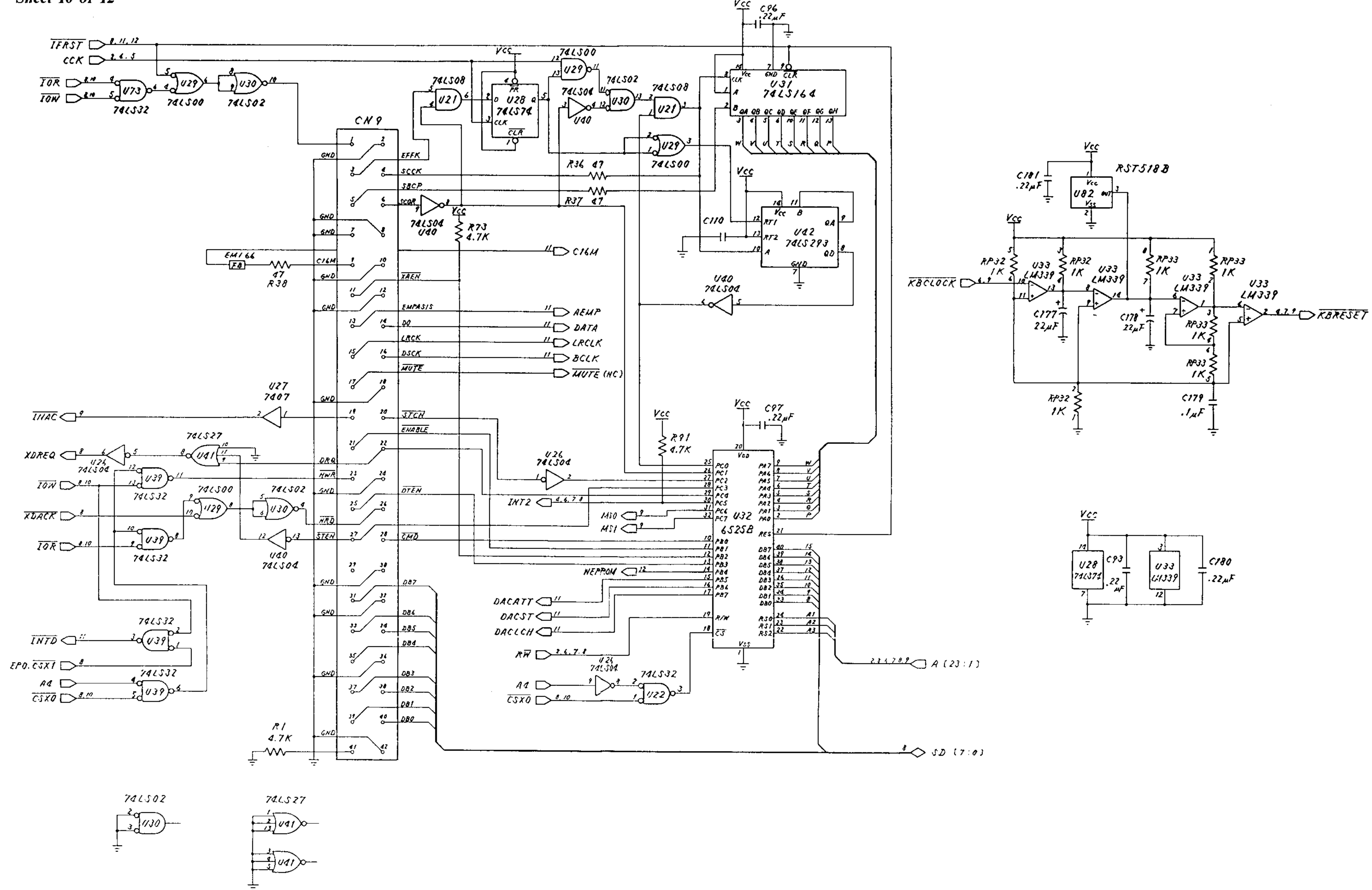
Schematic #252605, Rev. A Sheet 7 of 12



Schematic #252605, Rev. A Sheet 8 of 12







Commodore International Spare Parts List SHIPPING ASSEMBLIES

Commodore part numbers are provided for reference only and do not indicate the availability of spare parts from Commodore. Industry standard parts (Resistors, Capacitors, Connectors) should be secured locally. Part number information may vary according to country, some parts may not be available in all countries. Fart Numbers are subject to change, see Parts (Section 2) of current Techtopics for one numbers.

| COTY SHIP | | CDTY SHIP | PING ASSY (Continued) |
|-----------|------------------------|-----------|----------------------------------|
| 513402-01 | | 363713-02 | MODULATOR, COTV PAL |
| 513402-02 | | 363713-01 | MODULATOR, CDTV NTSC |
| 513402-03 | | 903508-07 | CORD, POWER BSI BLACK |
| 513402-04 | | 903508-18 | CORD, POWER UL/CSA BLACK |
| | NOT USED, USE -04 | 903506-01 | CORD, POWER VDE BLACK |
| 513402-06 | | 903508-02 | CORD, POWER SEV BLACK |
| | NOT USED, USE -06 | 903508-03 | CORD, POWER SAA BLACK |
| 513402-08 | | | CORD, POWER JP BLACK |
| | NOT USED, USE -06 | 390875-01 | AUTO RF SWITCH BOX NTSC |
| 513402-10 | | | CABLE, RF PAL |
| | NOT USED, USE +06 | | AF SWITCH SD |
| | | 252590-01 | CD CADDY |
| | NOT USED, USE -08 | 252594-01 | REMOTE CONTROLLER CDTV |
| 513402-14 | | | BOX, INDIVIDUAL CDTV |
| | NOT USEO, USE -06 | 252593-01 | CARTON, OUTER COTY |
| 513402-16 | NOT USED, USE -06 | 252649-01 | BOX, ACCESSORY |
| | NOT USED, USE -06 | | FOAM, PACKING - FRONT |
| 513402-18 | | 252596-01 | FOAM, PACKING - REAR |
| 513402-19 | NOT USED, USE -06 | 311945-01 | CABLE AUDIO |
| 513402-20 | NOT USED, USE -06 | 400807-01 | SVC SUB ASSY |
| 513402-21 | | 318882-01 | CARD, WARRANTY, CN |
| 368082-02 | GUIDE, QUICK CONNECT | | CARO, WARRANTY, AL |
| 250802-01 | MAIN ASSY COA-1, NTSC | 320408-04 | BAG, FLAT 650MM X 650MM FOR CDTV |
| 250802-02 | MAIN ASSY CDA-1, PAL-I | 324257-01 | BAG, DRYING AGENT |
| 250802-04 | MAIN ASSY COA-1, PAL-G | 367669-01 | DISK ASSY — CD WELCOME DISK |

| TORAL | DESCRIPTION | SIGNAL | DESCRIPTON | SIGNAL | DESCRIPTION |
|----------------|---|----------------------|---|----------------------|---|
| TRRZ | 28.43636 Mis (90001/28.27516 Mis (DAG) Nauter Cloris | 1207/81087 | Audio Channels | | |
| | 7 MMs Processor Clock | 244 | | C168 | 16Mix Dac Clock |
| 23:11 | Processor Address (68400) | | | CDAL/CDAR | CD Audio Left/Right |
| 3 | Data Acknowledge [Pacallel] | 8780 8397808 | Metor On Drive [[loppy] | CD/TV | Select CD/TV (see Impo) |
| | Address Strobe (48000) | | Minse Quadrature Signal's (Spyaticks) | CONFIGIN | Config In |
| DIN | | RIV/RIB | | COSF1GOUT | |
| 5507 | Audio Deput (#5222 jack) Audio Deput (#5222 jack) Dua Error (#5200 | 700 | Overlay BOR over RAM | CBCD | |
| E007 | | | | CREN/CSOD | Chip Select COMOM Driver Even/Odd |
| ta . | | FIXELSH | | | |
| ACK . | Bus Grent (68100) | POTOXOPOTOY | Fot Lines (joysticks) | CSINCEN/CSMCOD | Chip Select Memory Card Even/Odd |
| | Bus Grant Acknowledge (68305) Blitter Slowdown (chips) | POTIX/POTIY | | | Non-Volatile Hemory Select |
| 135 | | POUT | | CSSC | Feat Time Chip Select |
| 17 | Chip Memory Access (chips) Bus Request (#8000) | PFD[7:0] | | CSXD | AT Device Chip Select No.0 |
| | | RAMEN | KAM Trieble chips | DACAT? | Attinator Data (Dac) |
| SY | | RECKM | Chip Esgister Enable (chips) | DACLCE | |
| SL/CASU | CAS loner/urger livite (EDLS) | BASS (BAS) | RAS Internal/Expansion Lines (DOAR) | DACLEN | Attinator Latch [Dac] |
| | CAS lower/ugger byte (DOAM) Color Clock aka Cl (chips) | BDY | D(ive Ready (flaggy) | DATA | Attinator Strobe (Dec) |
| 65 | Color Clock Quadrature ake C3 (thips) | 86527 | General Reset | | CD Audio Data |
| AC | | BG818:11 | | DAICD | Drac Iwa Data |
| 45 | Media Change (Cloppy) | 30x(0:1) | Register Address Bun (chips) | 80P.CSX1 | End of Process/XT Device Chip Select H |
| KED/CLKWA | Real-time Clock Read/Noite | 81 80808 | Mint Indicate (#6232) | GKS (110) | |
| | | | BCR Enable | IFRST | Interfoce Reset |
| 787 | | 8Y5 887 | Request to Send Ica2121 | INAC | Indicator Power/Status Indicator CD/TV Hode |
| | Composite Sync (videe) | | | | |
| 15:01 | Clear to Send (cs232) | 8XD | | INTO | CD Drive Reset |
| | Processor Data (66500) | 3.0 | | 1875 | SCSI Interrupt |
| 8 | Difection (floopy) | 38L | | 108/10M | Drac Read/Hrite |
| RD GR | Diskette Read Data (floopy) | 524(3:6) | | E358 | Keyboard Sense |
| HOR | Diskette Write Data (Cloppy) | SIDE | | LAUTE | |
| NEE | | 5707 | | LACTE | Cine Hate |
| | Chip DRA Request Tchipsi DRAN Address [DRAN, chips: DRAN Oata (DRAN, chips: | 7885 | Stive Select (Floppy) Side Select (Floppy) Side Select (Floppy) Seed Sep Constant (Floppy) Tests b Senas (Floppy) Tists b Senas (Floppy) Tists b Senas (Floppy) | 805 805 | Audio Ceft/Right Clock |
| ATE:OT | | 750 | | | Power Sense (Logic) Cenlock Mode Select (Amire) |
| 5115:01 | | YMA | Va.LG Memory Address (64000) | RS (1:01 | |
| | Date Set Ready (cs232) | VEA | | SULLE | CD Hate |
| NCK. | Date Transfer Acknowledge (65003) | VSVHC | Va.id Feripheral Address (48010) | POWER | Mein Louis Power On/Off |
| | Data Terminal Seady (ra232) | | Vertica Sync (video) | 2017:01 | Smac XT/SCSI Data |
| | Peripheral & Clock (66040) | WE WEST | Write Enable (SNEW) | VCK | Attingtor Data Clock (Sead Phose) |
| PAH | Lagranieras & crock (dongo) | W7807 | Mr. te Protect Sense (floppy) External 25 MHz Clock (genlock) | VDATA | |
| 0:01 | Expansion Memory Fresent Function Control (65105) | XCCX | External 25 MHz Clock (genlock) | VY CZ : 11 | |
| 920//1821 | Function Control (08300) | XCLKES | | VST | |
| MAD/41FE1 | Fire Button [jaysticks] | XXXX | | | |
| | Processor Halt (68008) | , | | XA. YA. XN. YR [2-1] | House Input Signal |
| FRE | Morizontal Sync (video) | AUDG/AUDR | Nave Audio Sefs/Buens | XENCK | X7 Device Date Acknowledge |
| ex. | Diskette Index Hole (flogpy) Inte(fput Hequesta (chips) | | | XURIO | X7 Device Data Decuirement |
| 712,3,61 | Interrout Requests (chips) | MIPLY | (O hodio Firm | Inc | CHARLE HEHOMY CARD |
| PASSET | | BAS | CO Audio Flay Buffered Address Strobe | 108 | EMBLE CORON DRIVER (NOW) |
| L[2:0] | Processor Interrupt Requests (68008) | FC13 | CO Audio Clock | NEFROM | COPPLE CHICAM ACTIVES (BON) |
| CTOCK | | | Fullered Chip Select Memory Card Even/Odd | REPRESE. | MULTE ENGREE ET PROM |
| | Sevboard Data (keypoard) | TOWN THE PROPERTY OF | Ruffered Processor Insd/Hrite | | |
| EXECUT | | ESEN | Loric Voltage Sense | | |
| ##58T 8/008 | Thomas Change Table Parable LCRAPH | FOLM | Buffer Transmit Bata (RCST) | | |
| D 2010 | Upper/Lover Data Strobe (68003) | 5130 510378008 | | | |
| | | | Buffered Upper/Lover Data Rights | | |

1.1 SPECIFICATIONS

CENTRAL PROCESSING UNIT

MC68000 (Motorola) 16/32 bit main CPU

CPU SPEED

7.15909 MHz (NTSC); 7.09379 MHz (PAL)

NOTE: CPU speeds can vary when using an external system clock such as with genlocking units.

CUSTOM CHIPS

3 Amiga-specific custom chips (Agnus, Paula and Denise) which enhance system performance by taking over tasks such as handling video, sound, direct memory access (DMA) and/or graphics.

OTHER CUSTOM CHIPS

CDTV will also have other custom chips for handling the CD-ROM interface and IR control.

MEMORI

1 MB (Megabyte) chip RAM; 2K non-volatile RAM reserved for system (clock, prefs, etc.); 512K ROM

INTERNAL SLOTS

Intelligent video slot (for optional genlock, RF board, etc.) 15 pin edge connector; DMA slot -- for SCSI, LAN, etc.

VIDEO OUTPUTS

Analog RGB, Digital RGB (DB-23 connector); Composite video NTSC or PAL (RCA connector); Component video Y-C (S connector type for S-VHS and Hi8); RF Modulated (F connector); Optional genlock capabilities via plug-in module. Three-mode (CDTV, video source or mixed) under software control.

VIDEO DISPLAY (GENERAL)

400 lines/vertical frequency 60Hz (NTSC); 512 lines/vertical frequency 50Hz (PAL); Graphic co-processor with beam synced draw, fill and move modes (blitter); Maximum 1Mb video memory (chip memory); Palette of 4096 colors; Maximum 6 bitplanes; 8 sprites per scanline

OPERATING SYSTEM

Amiga kickstart 1.3 in ROM; ISO 9660 file system handler; High-speed decompression for graphics, audio and other data; CD+G, CD+midi, CDDA support

IR (INFRARED) REMOTE UNIT SPECS

Landscape format

Proprietary high-speed IR signal; Power supplied by 2 AA batteries; 10 numeric keys plus Escape and Enter; Joy/Mouse, CD/TV and Genlock keys; Button for Up, Down, Left, Right and diagonal movement; Two Select (or Fire) keys: A and B; CD audio — Reverse, Forward, Play/Pause, Headphone Volume Up-Down and Stop keys

OPTIONAL ACCESSORIES

External floppy disk drive; Trackball; Personal RAM or ROM card; Genlock; Keyboard; Modem

ADDED RAW KEYBOARD CODES

6C Play/Pause; 6D Stop; 6E Fast Forward; 6F Fast Reverse

MEMORY MAP (IN ADDITION TO IM CHIP A500)

Memory Card

\$E00000-\$E000FF

Non-volatile Memory

\$DC8000

DMAC

Auto config., typically \$E90000

Tri-port

Mapped to DMAC, \$80

COMPUTER GENERATED AUDIO SPECS

4 independent sound channels (right and left); Complex waveforms; Sound buffer up to 128K, unlimited seamless sound; 8-bit D/A converter plus 6-bit volume control

AUDIO EXTRAS

Capable of sound mapping Amiga over CD-DA sound.

1.1 SPECIFICATIONS (Continued)

REAR PORTS

Centronics parallel interface; RS-232 serial interface; External floppy disk drive interface (Amiga floppy disk drive compatible); Hardwired alternative to IR for keyboard, mouse, joystick; 2 audio output ports (RCA type plug) (requires external audio amplifier); Midi in and out

FRONT PORT

Stereo headphone jack; Port for optional personal RAM/ROM card (256K)

POWER CONSUMPTION

50W (average AC100-240V, 50/60Hz)

ENVIRONMENTAL CONDITIONS

Operating temperature Operating humidity 5C to 40C (non-condensing); 41F to 104F

25% to 80% (non-condensing)

FRONT PANEL DISPLAY

Fluorescent (white characters on black); Time, track and volume level; Clock remains lit when unit is turned off; Display controllable by application

FRONT PANEL CONTROLS

Power On/Off; Headphone volume Up/Down; Play/Pause; Stop; Forward/Reverse — Scan/Skip; CD/TV; Reset

TEXT MODES

80 characters/25 lines; 60 characters/25 lines; Various font sizes and types selectable; Screen colors user definable

GRAPHICS MODES

| (NTSC) | | (PAL) | |
|--------------------------|-----------|--------------------------|-----------|
| 320 X 200 non-interlaced | 32 colors | 320 X 256 non-interlaced | 32 colors |
| 640 X 200 non-interlaced | 16 colors | 640 X 256 non-interlaced | 16 colors |
| 320 X 400 interlaced | 32 colors | 320 X 512 interlaced | 32 colors |
| 640 X 400 interlaced | 16 colors | 640 X 512 interlaced | 16 colors |
| plus overscan and HAM me | odes | plus overscan, HAM, etc. | 10 00.013 |

CD-ROM DRIVE SPECS

Sony/Philips type CD-ROM standard Mode 1, Mode 2

Data readout from disk 153 Kbytes/sec (Mode 1); 171 Kbytes/sec (Mode 2); 2 Megabytes/sec (burst)

Average access time 0.5 sec

Maximum access time 0.8 sec

Soft read error Less than 10e-9

Hard read error Less than 10e-12 Seek error Less than 10e-6

Commands CD-ROM, CD-Audio, CD+G

MTBF 10,000 P.O.H.

Standard supported ISO-9660

Data Capacity 540 MegaBytes (approx.) (about 700 Amiga floppy disks)

CD AUDIO SPECS

8X oversampling

Audio output External 1.4VRMS, 10K OHM

Frequency response 4-20KHz

Signal/Noise - 92DB Channel Separation - 85DB

Harmonic Distortion 0.02% at 1 KHz

Maximum audio capacity about 28 hours - AM quality

Sample Rates variable from CD Audio rate (44KHz) to 6KHz

Dual 16 bit D/A converter plus 64 levels of attenuation