



SINCLAIR  
**APC**  
**386<sup>EX</sup>**  
BY AMSTRAD

**AMSTRAD**  
sinclair



SINCLAIR

**APC**

**386<sup>S</sup>X**

BY AMSTRAD

**AMSTRAD**

**sinclair**

**WARNING! HIGH VOLTAGE**

DISCONNECT FROM MAINS SUPPLY BEFORE REMOVING TOPCOVER OR ANY SCREWS. SWITCH OFF WHEN LEFT UNATTENDED. DISCONNECT FROM MAINS SUPPLY WHEN NOT IN USE.  
MAINS SUPPLY: 100-120V ~ 5A/200-240V 3A ~ 47-63Hz A.C.  
RATED OUTPUT 145W DC  
SINCLAIR MODEL: APC3386SX  
MADE IN U.K.



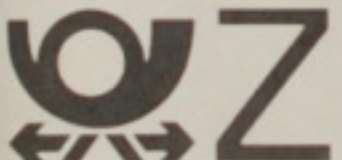
APPARATEN SKALL ANSLUTAS TILL JORDAT NÄTUTTAG. LAITE ON LUTETTAVA SUOJAKOSKETTIMELLA VARUSTETTUUN PISTORASIAAN APPARATET MÄ KUN TILKOBLES JORDET STIKKONTAKT.

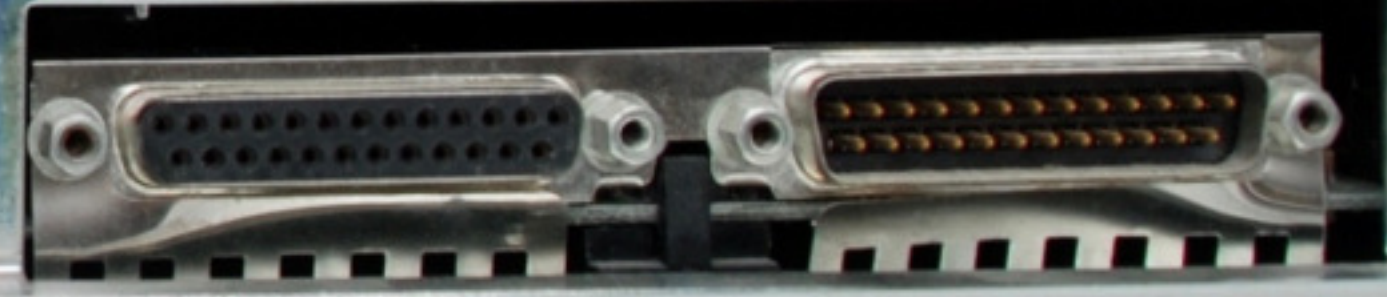
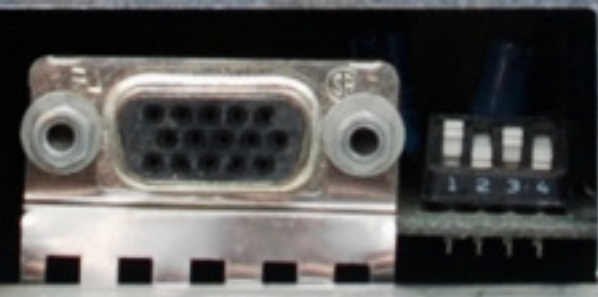
SERIAL 10600772-E1-310401/EU-G

AC OUTPUT LOAD 115V ~ 1A MAX  
230V ~ 0.5A MAX



AMSTRAD GmbH

 A010  
708A



HARD DISK  
DRIVE  
TYPE 17

**WARNING! HIGH VOLTAGE**

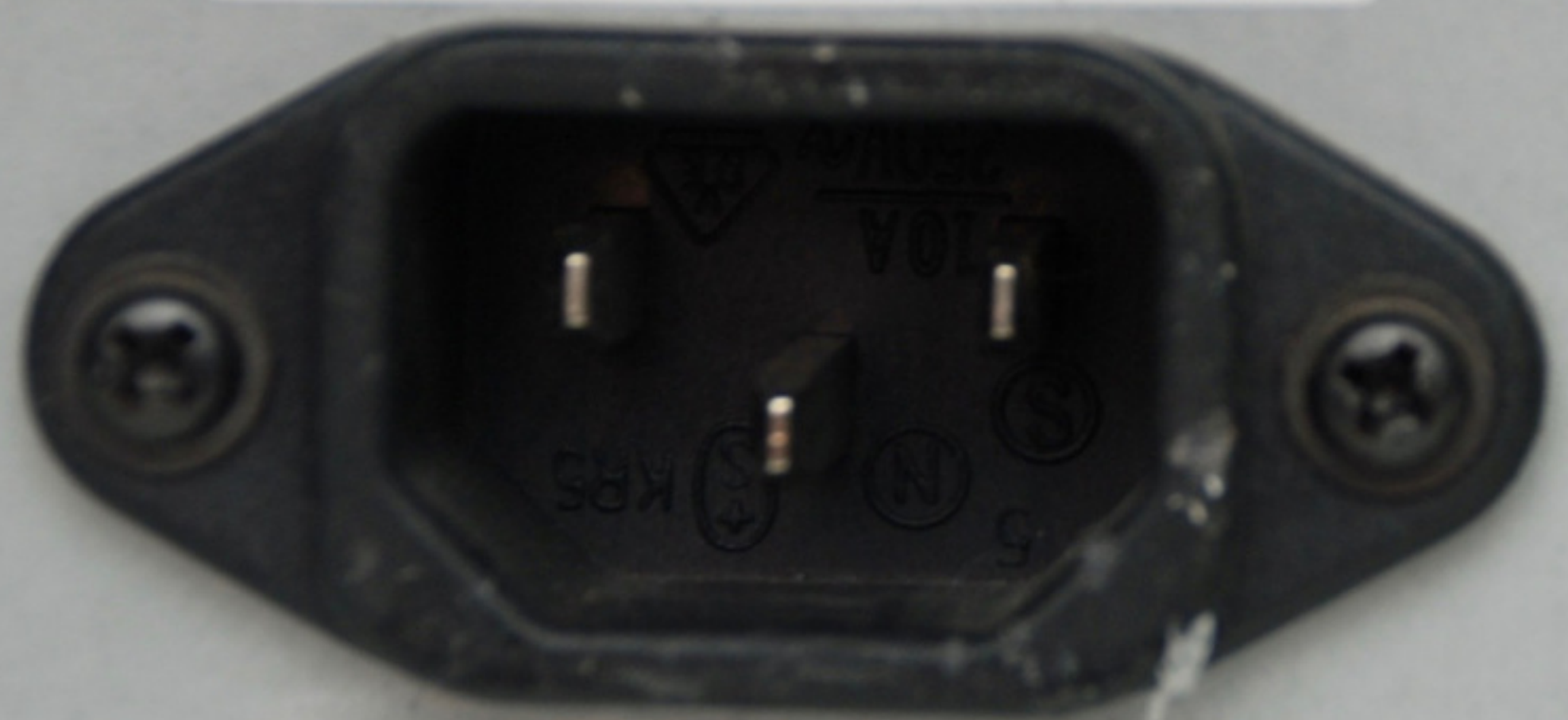
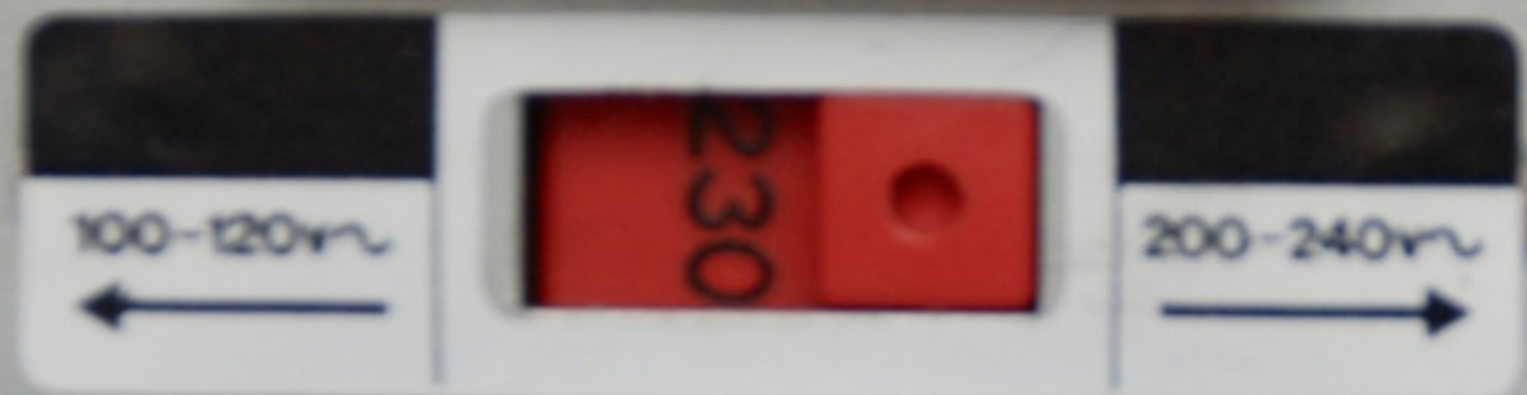
DISCONNECT FROM MAINS SUPPLY BEFORE  
REMOVING TOPCOVER OR ANY SCREWS.  
SWITCH OFF WHEN LEFT UNATTENDED.  
DISCONNECT FROM MAINS SUPPLY WHEN NOT IN USE.  
MAINS SUPPLY: 100-120V ~ 5A/200-240V 3A ~47-63Hz A.C.  
RATED OUTPUT 145W DC  
SINCLAIR MODEL: APC3386SX  
MADE IN U.K.



APPARATEN SKALL ANSLUTAS TILL JORDAT  
NÄTUTTAG. LAITE ON LUTETTÄVÄ  
SUOJAKOSKETTIMELLA VARUSTETTUUN  
PISTORASIAAN APPARATET MÅ KUN  
TILKOBLES JORDET STIKKONTAKT.

SERIAL 10600772-E1-310401/EU-G

AC OUTPUT LOAD 115V ~ 1A MAX  
230V ~ 0.5A MAX

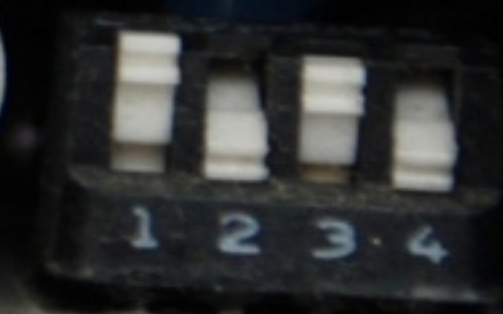
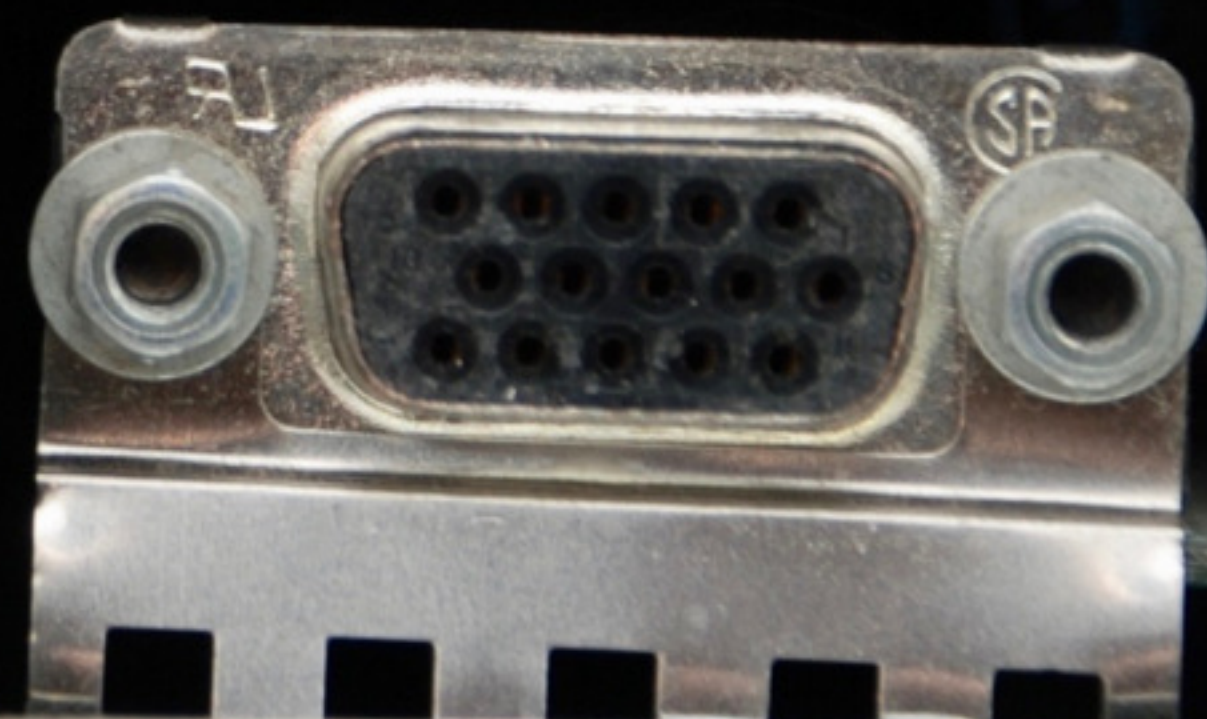


AMSTRAD GmbH



A010

708A



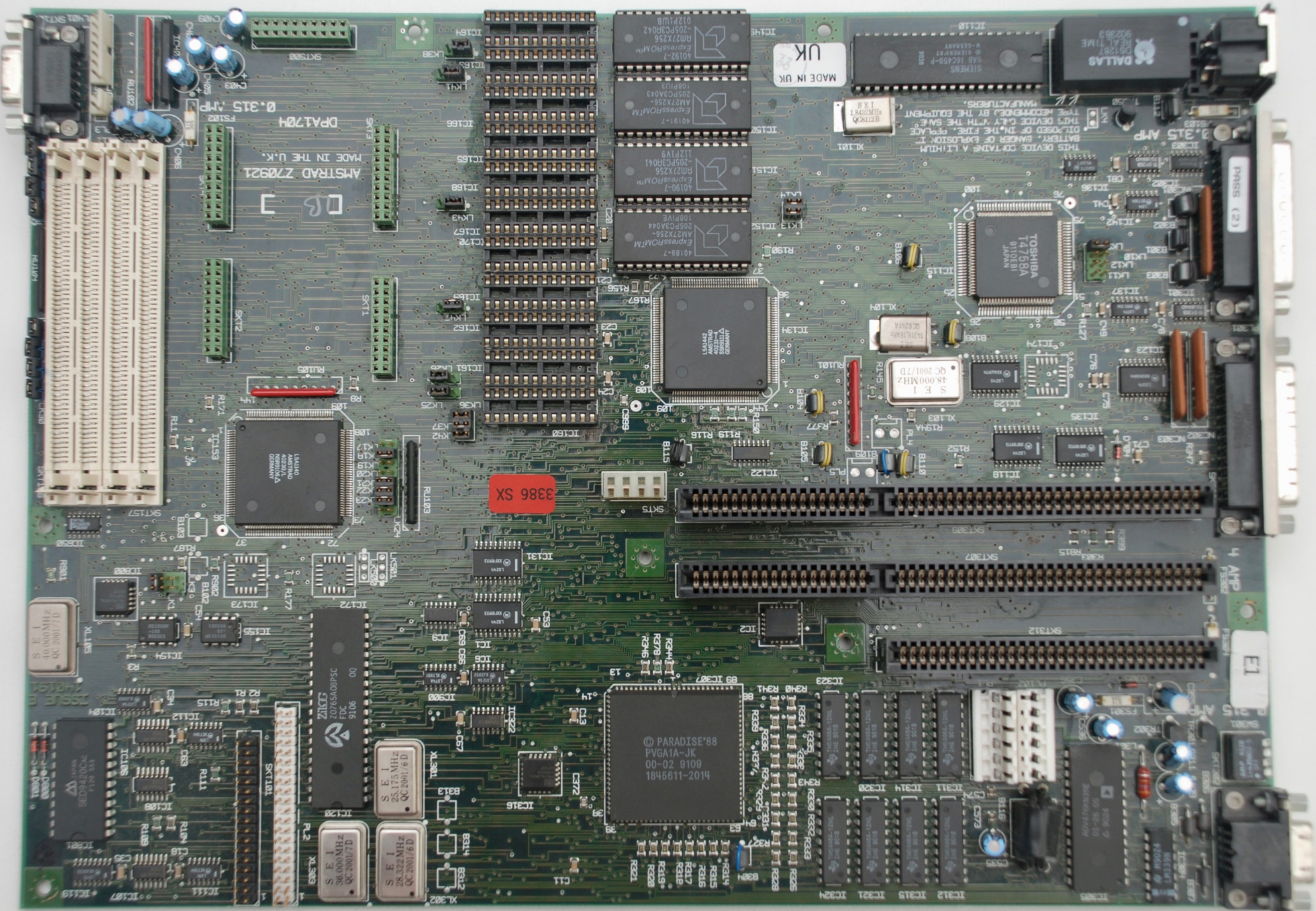
**HARD DISK  
DRIVE**

**TYPE 17**

QUALITY CONTROL  
**PASSED**

H85121





3386 SX

© PARADISE '88  
PVGA1A-JK  
00-02 9109  
1845611-2014

SEI  
25.175 MHz  
QC 2001/6 D

SEI  
36.000 MHz  
QC 2000/7 D

9016  
FDC  
2076SA08PSC  
SD11Z

AMSTRAD  
48000 MHz  
QC 2001/7 D

TOSHIBA  
14/58A  
9110181  
JAPAN

SEI  
48.000 MHz  
QC 2001/7 D

ExpressROM™  
40191-7  
AM27X256  
-205PC3A042  
108P113

ExpressROM™  
40191-7  
AM27X256  
-205PC3A043  
108P113

ExpressROM™  
40190-7  
AM27X256  
-205PC3A041  
112P119

ExpressROM™  
40189-7  
AM27X256  
-205PC3A044  
108P116

AMSTRAD Z70921  
MADE IN THE U.K.

DPAT704  
0.315 AMP

DALLAS  
DS1287  
REAL TIME  
902383

THIS DEVICE CONTAINS A LITHIUM  
BATTERY. RANGER OF EXPLOSION IN  
THE PRESENCE OF A SHORT CIRCUIT.  
DISPOSE OF IN THE FIRE. REPLACE  
TYPE RECOMMENDED BY THE EQUIPMENT  
MANUFACTURERS.

MADE IN UK

PASS (2)

E1

0.315 AMP

4 AMP

0.315 AMP



IC162

IC169

IC170

IC167

LK43

IC168

IC165

IC166

IC163

IC164

LK41

LK38

SKT1

SKT2

SKT3

SKT4

AMSTRAD Z70921  
MADE IN THE U.K.

DPA1704

0.315 AMP

SKT500

FS102

C403

C405

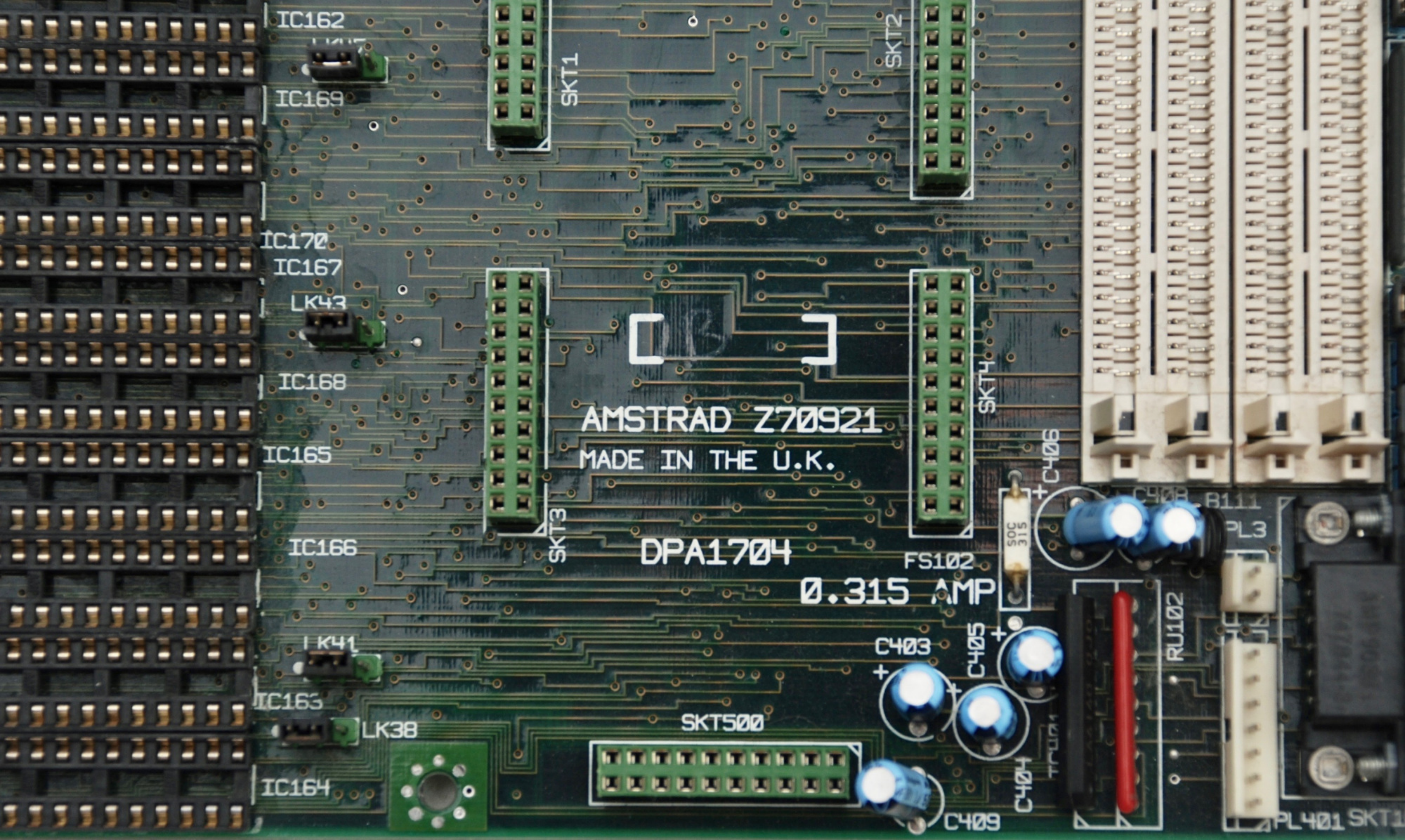
C406

C409

C404

RU102

PL401 SKT1





3.15 AMP

THIS DEVICE CONTAINS A LITHIUM BATTERY. DANGER OF EXPLOSION IF DISPOSED OF IN THE FIRE. REPLACE THIS DEVICE ONLY WITH THE SAME TYPE RECOMMENDED BY THE EQUIPMENT MANUFACTURERS.



IC116

IC110

IC131



3386 SX

SKT5



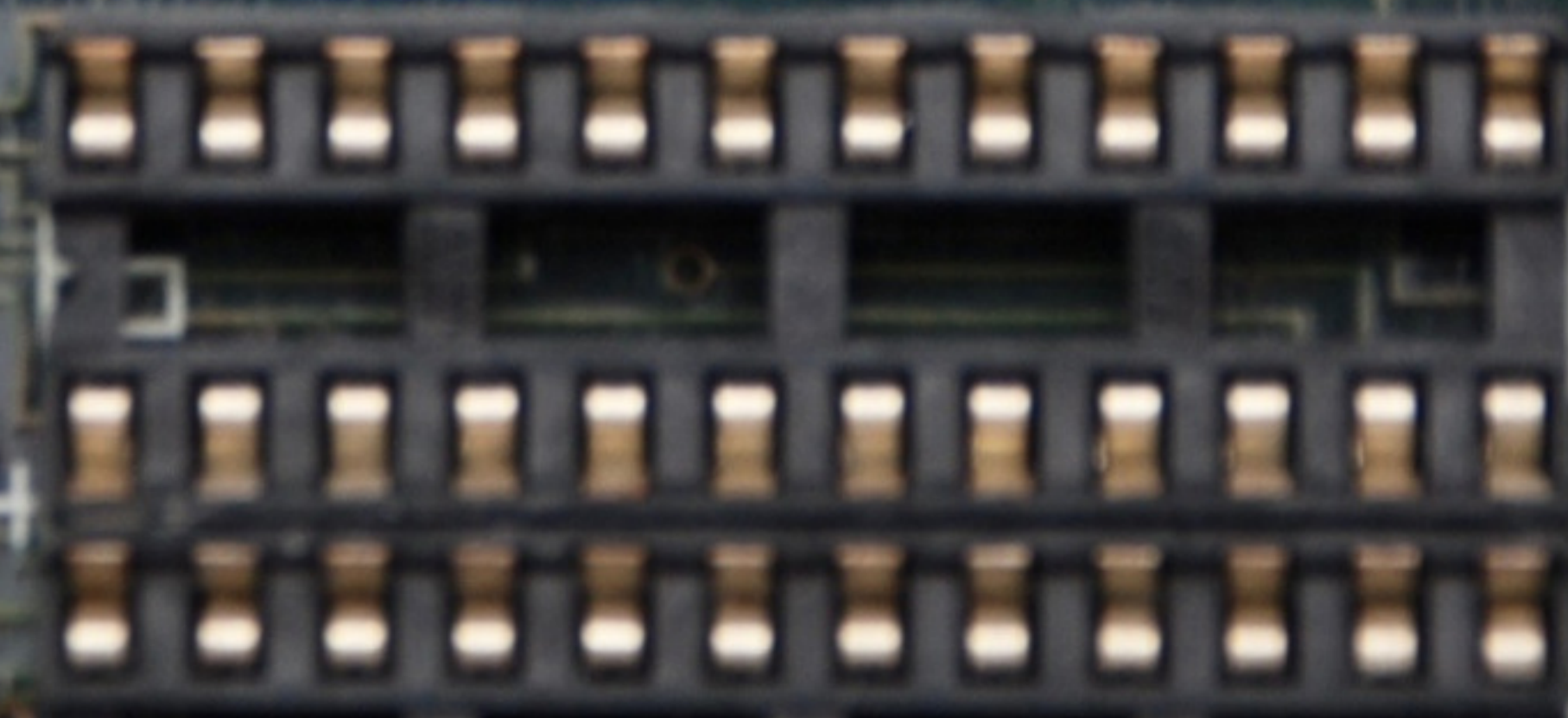
B115



C999



IC160



RU103



LK42  
LK37

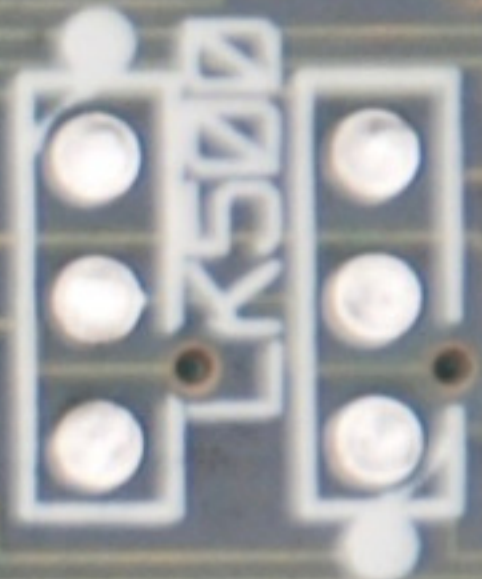


LK36

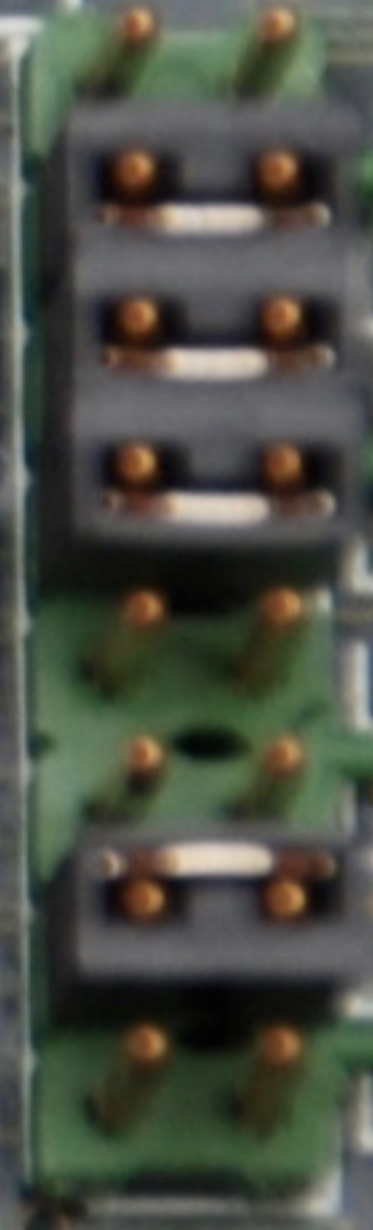
LK25



LK501



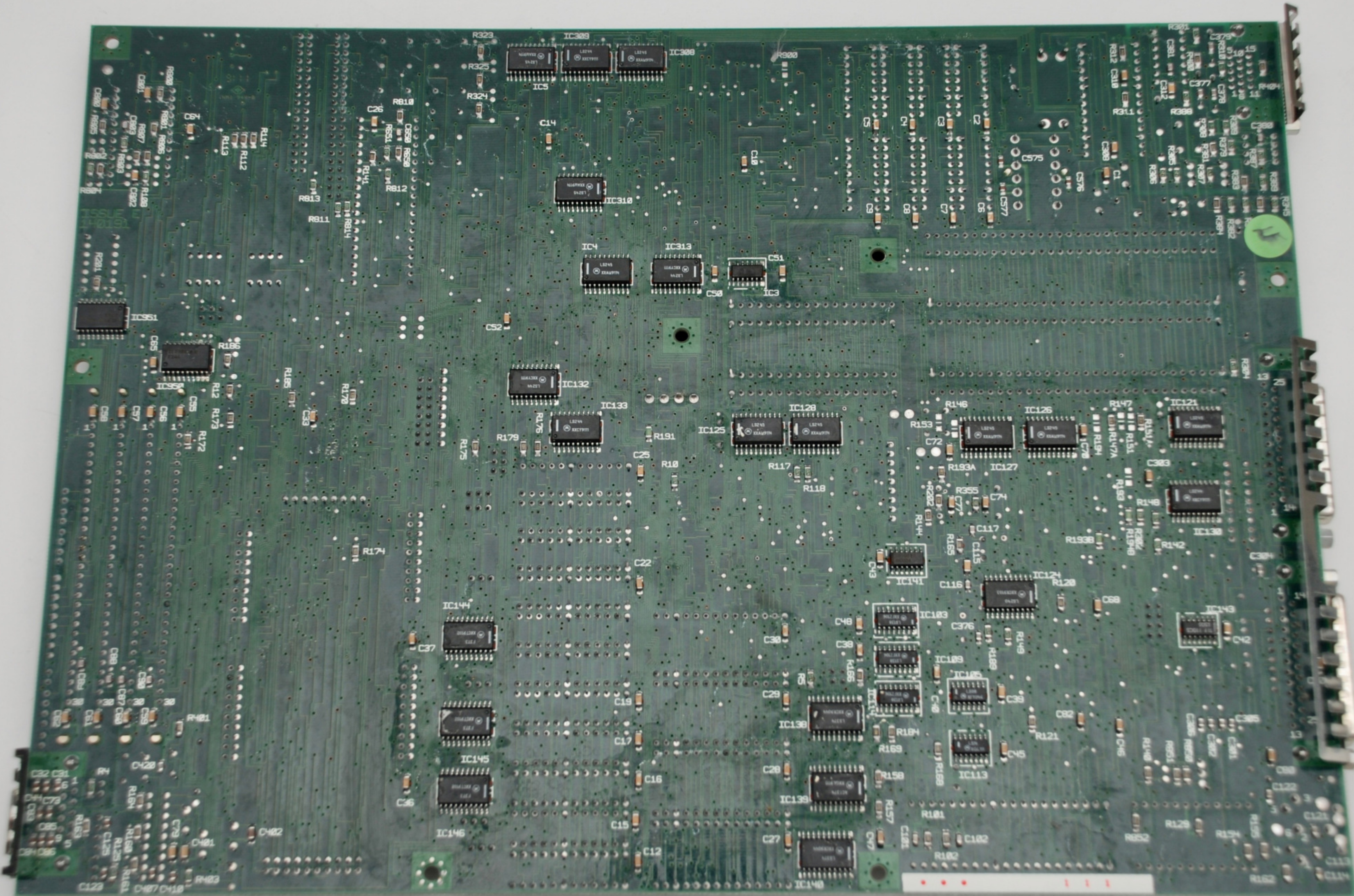
LK24

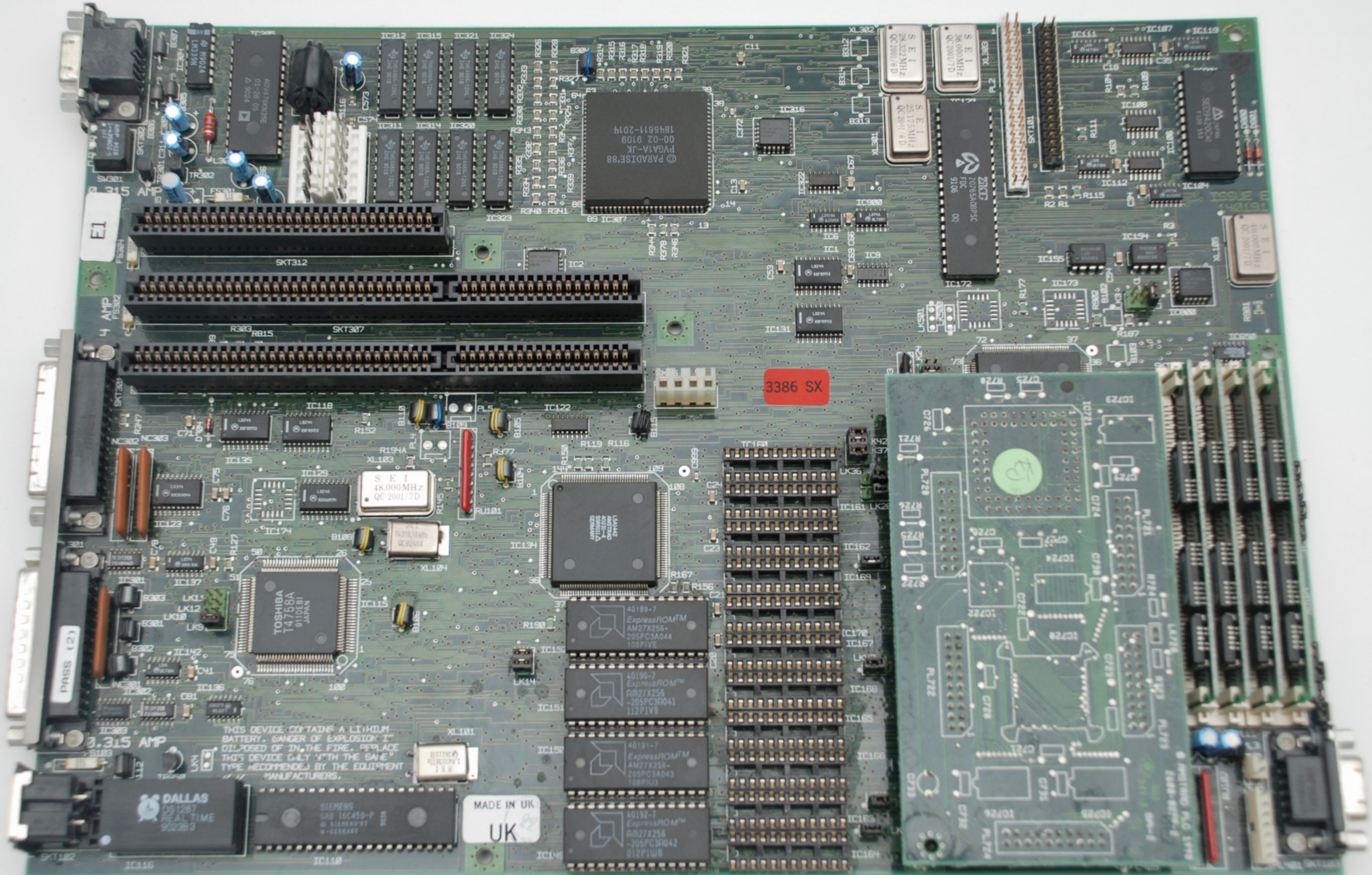


LK23  
LK22  
LK21  
LK20  
LK19  
LK18  
LK17

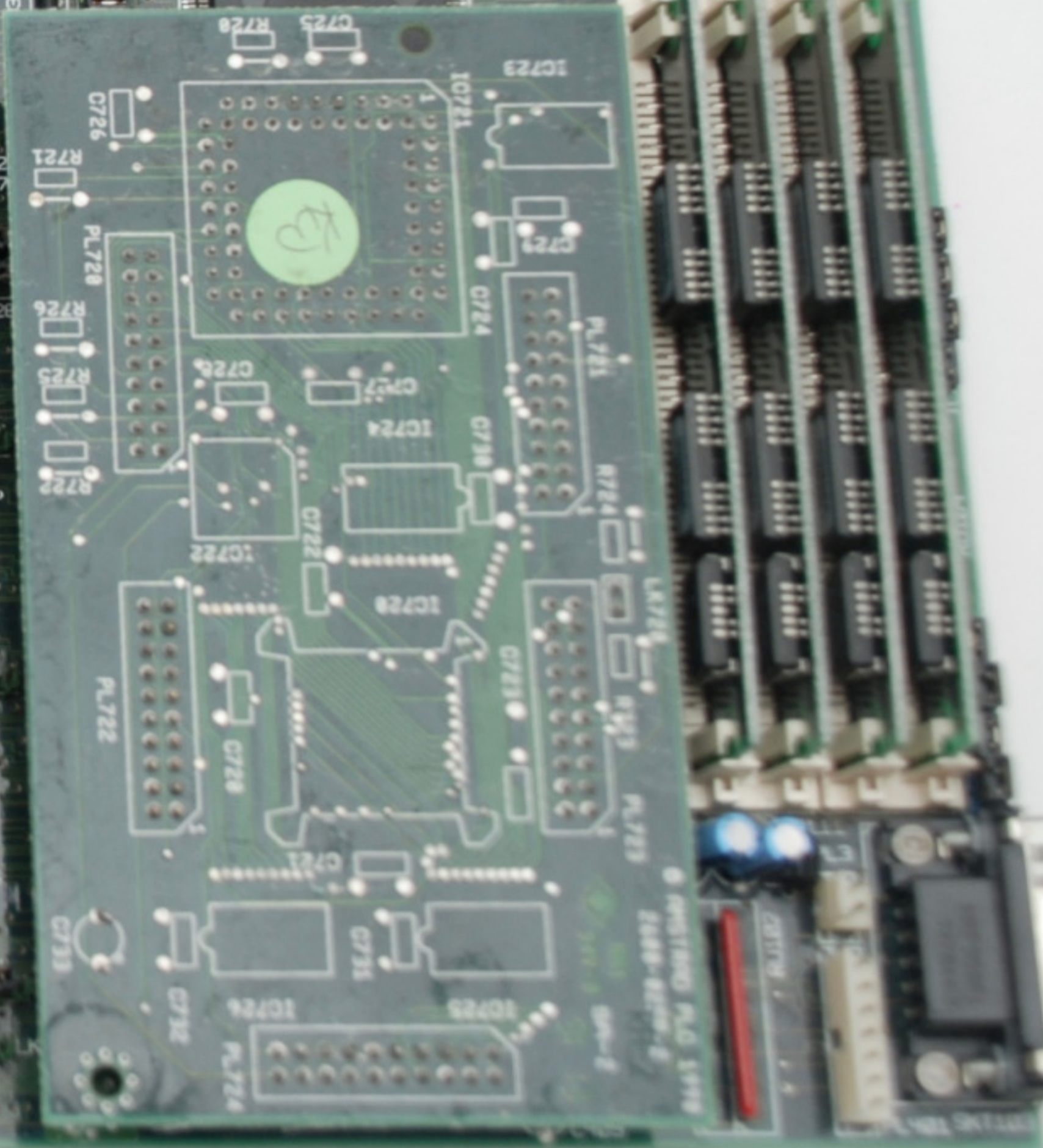
108

RB





3386 SX



THIS DEVICE CONTAINS A LITHIUM BATTERY. DANGER OF EXPLOSION IF DISPOSED OF IN THE FIRE. REPLACE THIS DEVICE ONLY WITH THE SAME TYPE RECOMMENDED BY THE EQUIPMENT MANUFACTURERS.

MADE IN UK  
UK

DALLAS  
DS1287  
REAL TIME  
902383

SIEMENS  
SAB 16C450-P  
© SIEMENS 87  
W. GERMANY

40189-7  
ExpressROM™  
AM27X256-  
205PC3A044  
108P1V5

40190-7  
ExpressROM™  
AM27X256  
-205PC3A041  
112P1V9

40191-7  
ExpressROM™  
AM27X256-  
205PC3A043  
108P1U3

40192-7  
ExpressROM™  
AM27X256  
-205PC3A042  
012P1W8

LSI4442  
ADVANCED  
SEMICONDUCTORS  
GERMANY

S E I  
48.000MHz  
QC 2001/7D

TOSHIBA  
T4758A  
9110181  
JAPAN

PARADISE.88  
PVG61A-JK  
00-02 9109  
1846811-2014

ZILC3  
20765A0895C  
F0C  
9106

SEMI  
36.000MHz  
QC 2001/7D

S E I  
28.322 MHz  
QC 2001/6 D

S E I  
25.175 MHz  
QC 2001/6 D

S E I  
40.000MHz  
QC 2001/7D

TOSHIBA  
T4758A  
9110181  
JAPAN

ADVATEK  
01-25 05  
Δ 9024

AMSTRAD 2600-1990  
SB-3 RB-3  
CD-2 CA-2

PASS

PL723 R723 C723

PL721 R724 C724

IC723 F245 XRES9051

IC725 F245 XRES9051

intel IC720

IC721 F245 XRES9051

IC726 F245 XRES9051

IC722 40990-1 PAL16L8-70C

PL724

PL722

PL720

C733 CE M 910

AMSTRAD

CB-3 RB-3 C733

R722 R725 R726 R721

C725 C720

AT

© AMSTRAD PLC 1990

2600-0250-2

RAE-2

NM1

94V-0

SA-2

91 100

IC723

PL721

R724

LK720

R723

PL723

C729

C724

C730

C723

IC721

IC724

IC720

IC725

C725

R720

KB

C727

C722

C721

C731

IC726

C728

IC722

C720

PL724

C726

PL720

PL722

C732

R721

R726

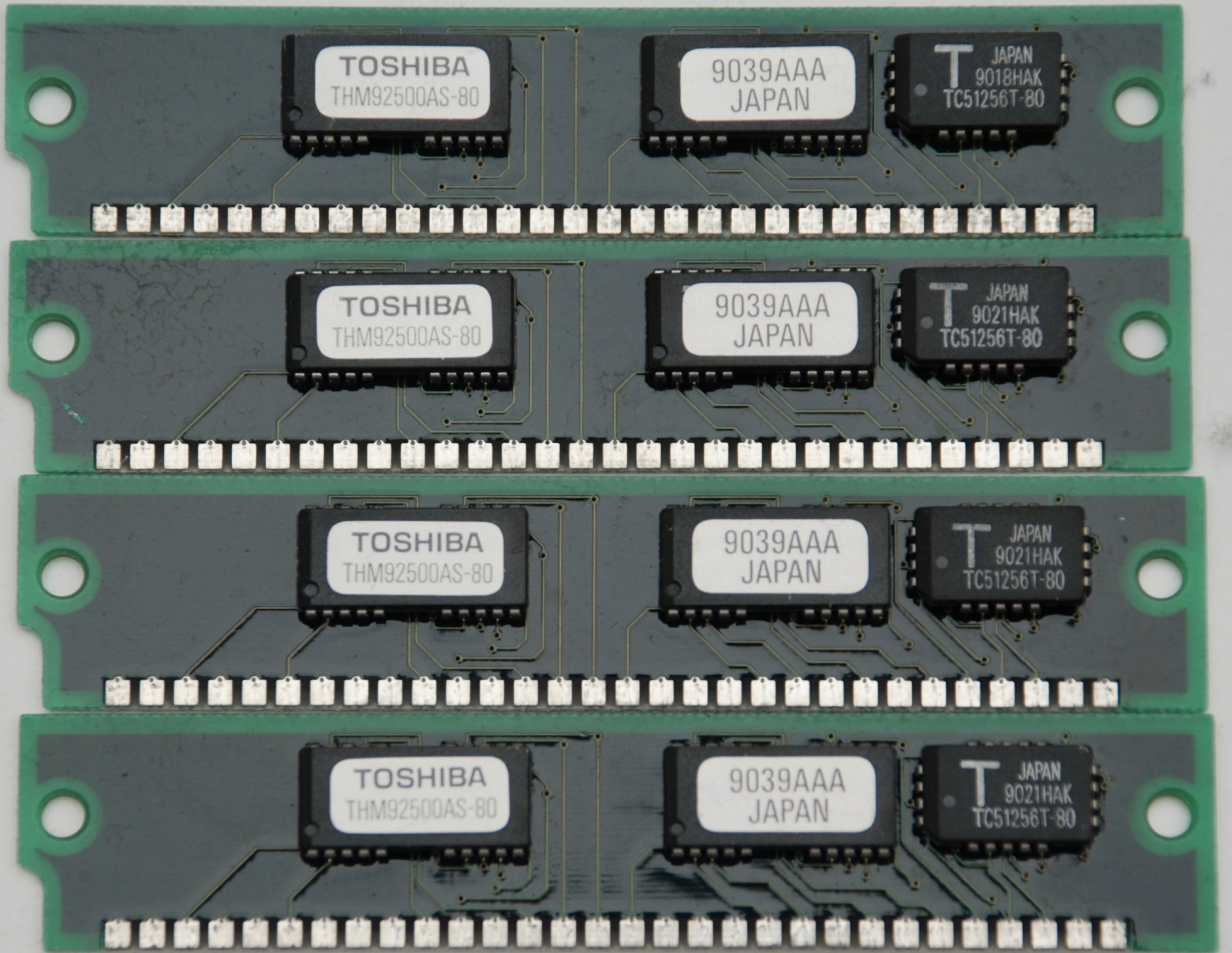
R725

R722

C733







TOSHIBA  
THM92500AS-80

9039AAA  
JAPAN

T JAPAN  
9018HAK  
TC51256T-80

TOSHIBA  
THM92500AS-80

9039AAA  
JAPAN

T JAPAN  
9021HAK  
TC51256T-80

TOSHIBA  
THM92500AS-80

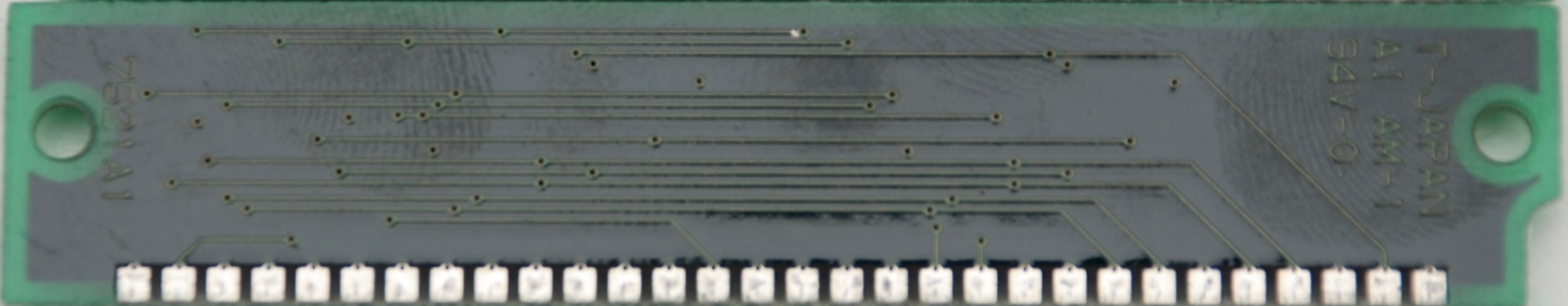
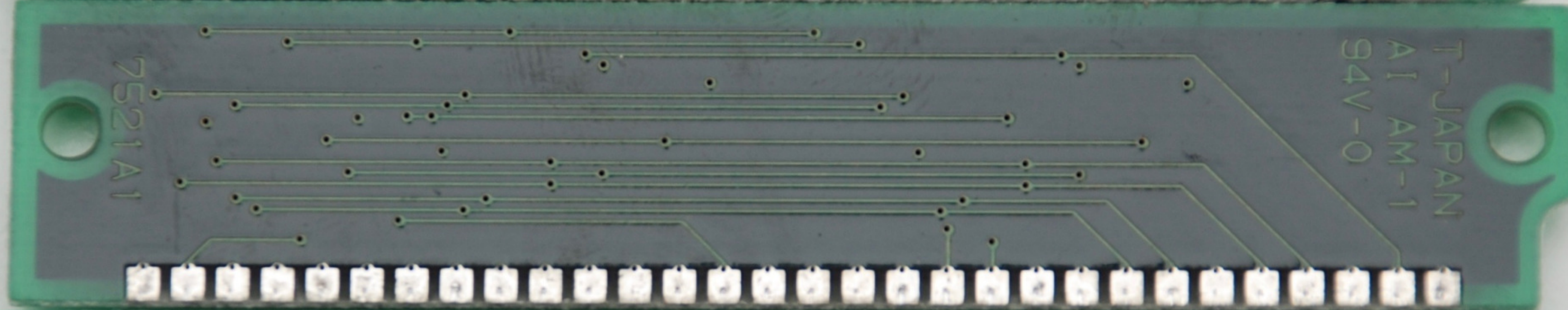
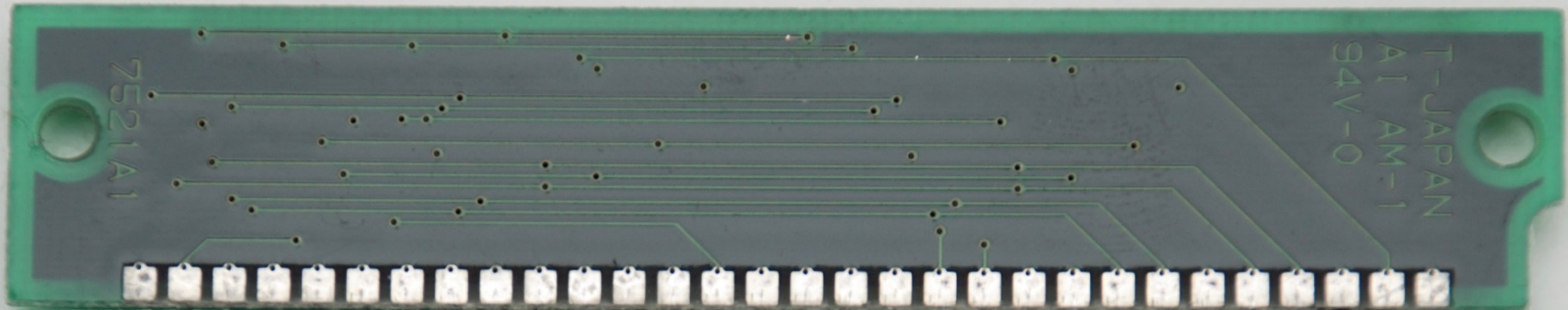
9039AAA  
JAPAN

T JAPAN  
9021HAK  
TC51256T-80

TOSHIBA  
THM92500AS-80

9039AAA  
JAPAN

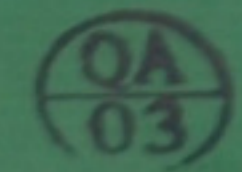
T JAPAN  
9021HAK  
TC51256T-80



ISSUE C 112932

AMSTRAD Z70923 DPA1706 [ ]

MADE IN THE U.K.

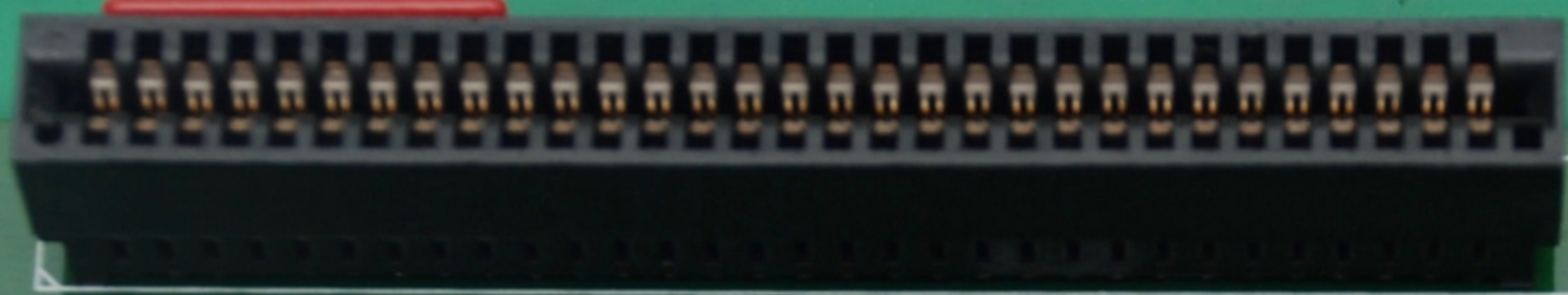
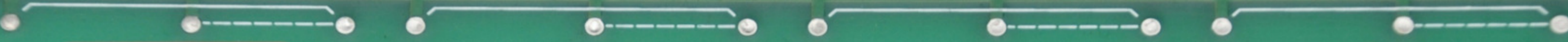


R753

R752

R751

R750



SKT752

RU751



SKT751

AMP 645169-3 9103 ASSY. IN MEXICO

AMP 645169-3 9103 ASSY. IN MEXICO



SKT750

C752

C751

C750

FL751

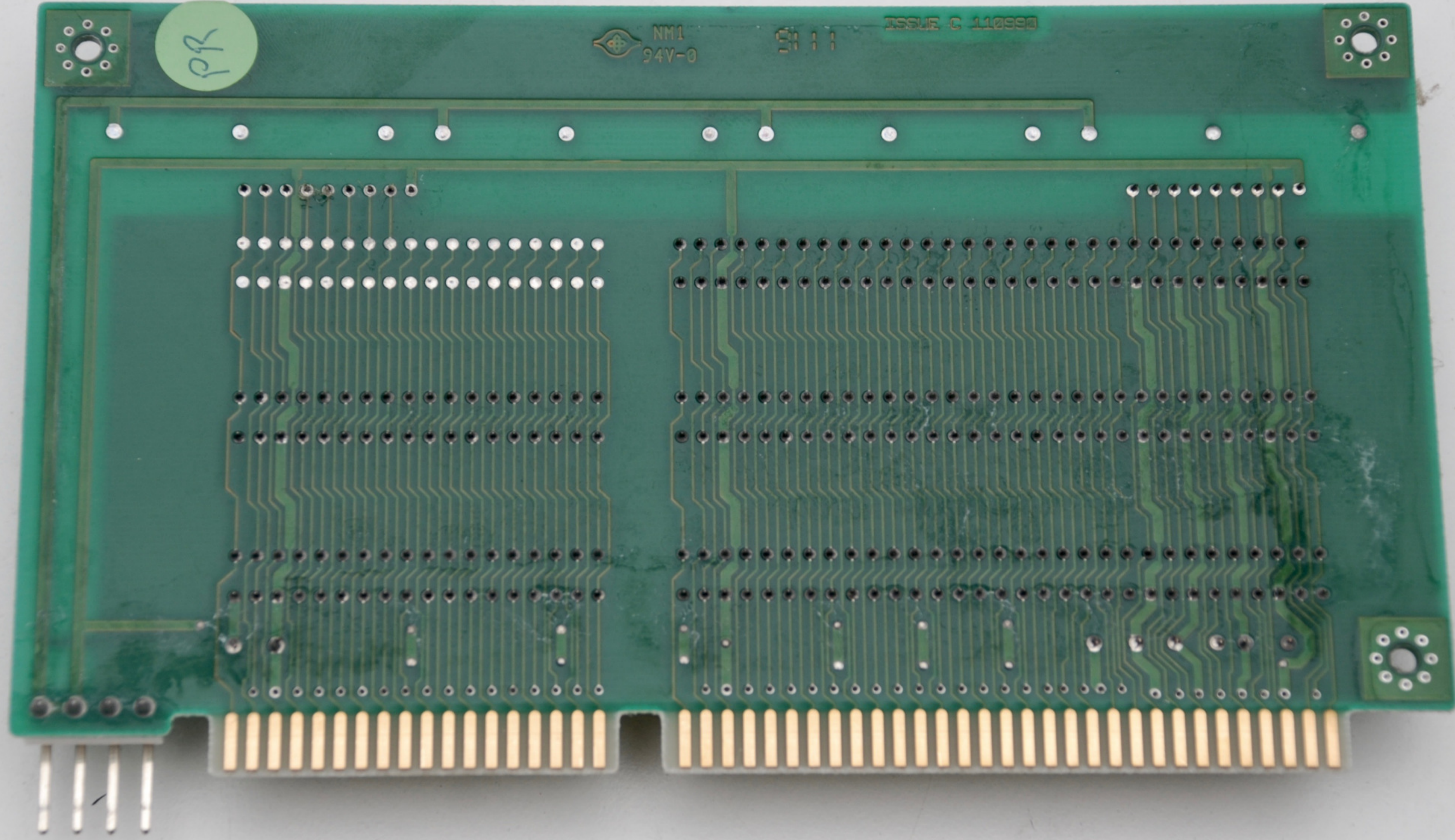


PR

NM1  
94V-0

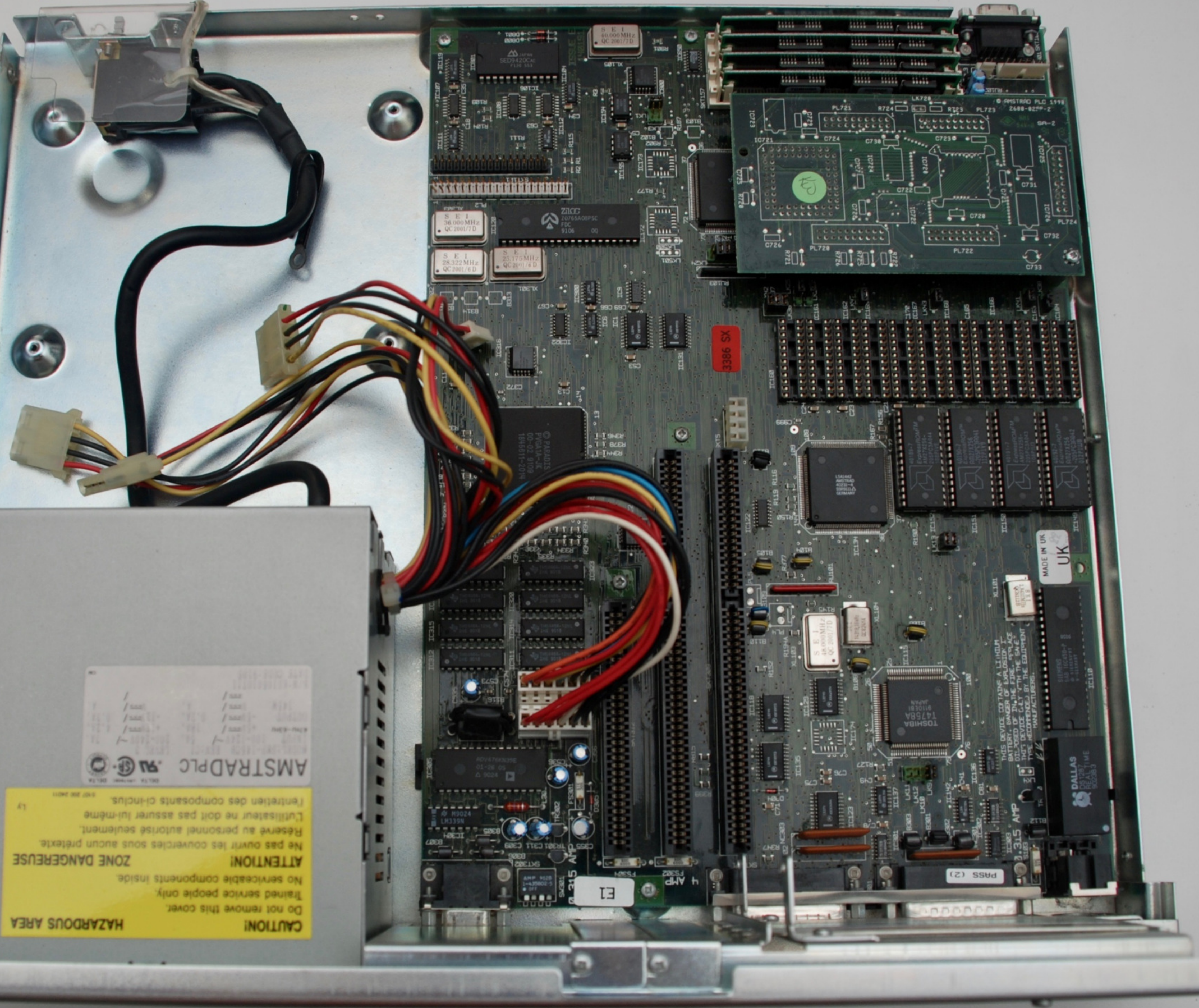
9111

ISSUE C 110990



**CAUTION!** HAZARDOUS AREA  
Do not remove this cover.  
Trained service people only.  
No serviceable components inside.  
**ATTENTION!** ZONE DANGEREUSE  
Ne pas ouvrir les couvercles sous aucun prétexte.  
Réservez au personnel autorisé seulement.  
Utilisateur ne doit pas assurer lui-même  
l'entretien des composants ci-inclus.

AMSTRAD PLC  
4.000-6.000  
1000-1000  
1000-1000  
1000-1000  
1000-1000  
1000-1000  
1000-1000  
1000-1000  
1000-1000



MADE IN UK

DALLAS  
08 05 1987  
200000

THIS DEVICE CONTAINS A LITHIUM BATTERY OF THE FIRE-PROOF TYPE RECOMMENDED BY THE MANUFACTURER.

3386 SX

E1

PASS (2)

3.315 AMP

TOSHIBA  
14708A

PIRAMIDS  
PKALIA-K  
60-02 0100  
1915515-000

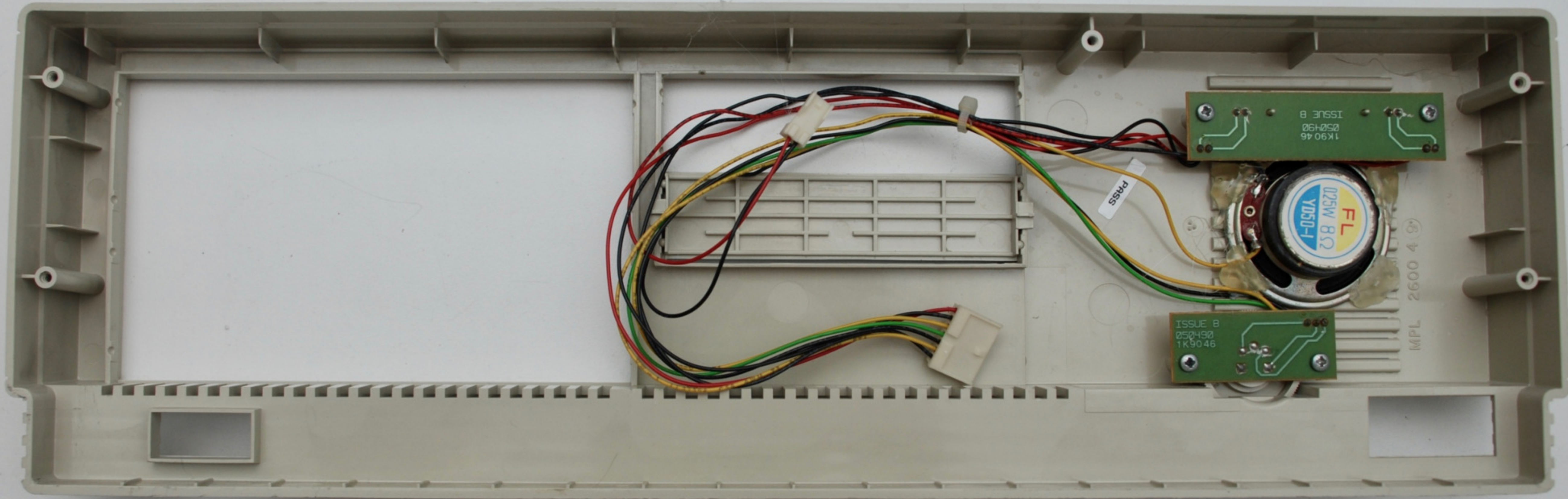
SEI  
40.000MHz  
QC 3001/7D

SEI  
36.000MHz  
QC 3001/7D

SEI  
28.322MHz  
QC 3001/4 D

SEI  
25.175MHz  
QC 3001/4 D

SEI  
14.000MHz  
QC 3001/7D



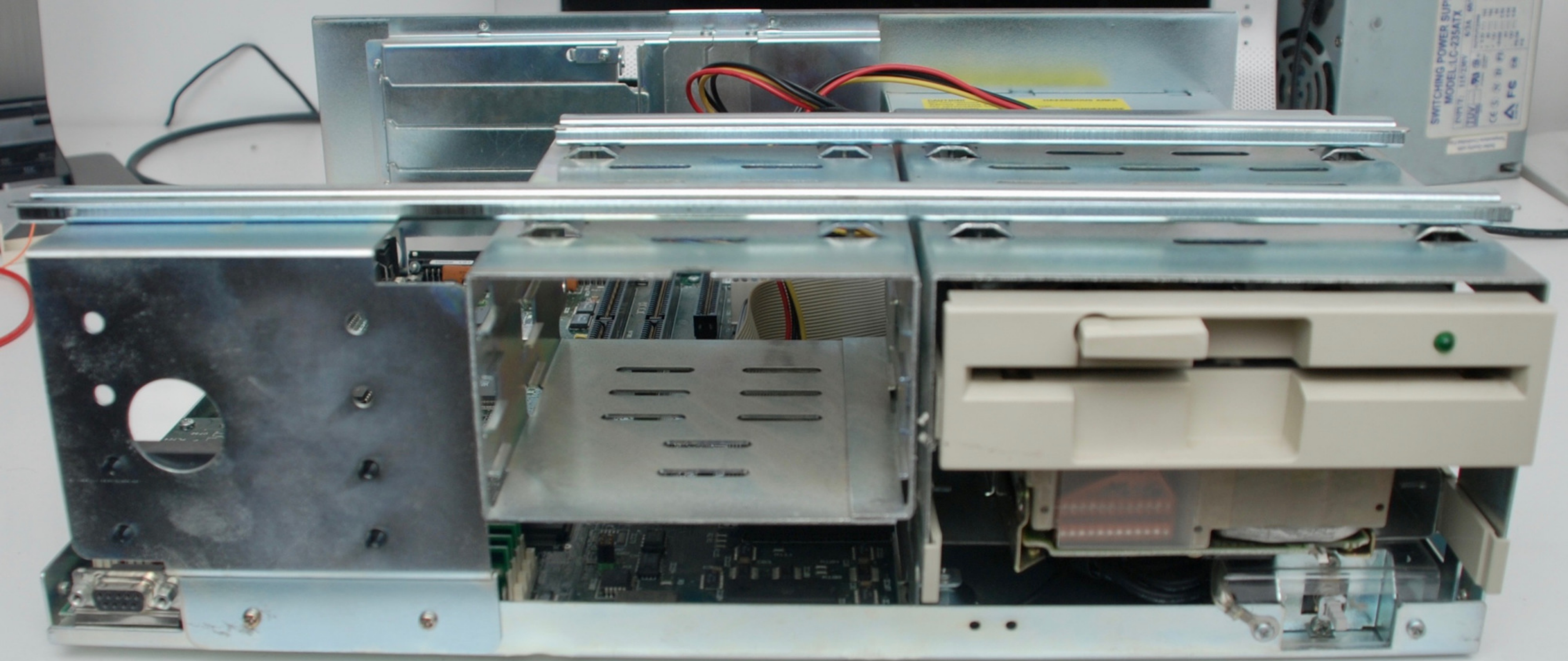
PASS

FL  
025W 8Ω  
Y050-1

ISSUE B  
050490  
1K9046

ISSUE B  
050490  
1K9046

MPL 2600 4 8



**CAUTION**  
Do not remove this cover.  
Tenez ce couvercle fermé.  
No accessories, components, tools,  
or liquids should be placed inside.  
**ATTENTION**  
Ne pas ouvrir le couvercle sans avoir pris  
les précautions appropriées.  
L'ouverture de cet appareil à usage  
professionnel des composants internes.

AMSTRAD PLC  
MADE IN THE U.K.  
UK  
MADE IN UK  
UK

AMSTRAD Z7823 DPA1706  
MADE IN THE U.K.

TOSHIBA 14755A  
DALLAS 14755A  
MADE IN UK  
UK

IC118  
IC119  
IC120  
IC121  
IC122  
IC123  
IC124  
IC125  
IC126  
IC127  
IC128  
IC129  
IC130  
IC131  
IC132  
IC133  
IC134  
IC135  
IC136  
IC137  
IC138  
IC139  
IC140  
IC141  
IC142  
IC143  
IC144  
IC145  
IC146  
IC147  
IC148  
IC149  
IC150  
IC151  
IC152  
IC153  
IC154  
IC155  
IC156  
IC157  
IC158  
IC159  
IC160  
IC161  
IC162  
IC163  
IC164  
IC165  
IC166  
IC167  
IC168  
IC169  
IC170  
IC171  
IC172  
IC173  
IC174  
IC175  
IC176  
IC177  
IC178  
IC179  
IC180  
IC181  
IC182  
IC183  
IC184  
IC185  
IC186  
IC187  
IC188  
IC189  
IC190  
IC191  
IC192  
IC193  
IC194  
IC195  
IC196  
IC197  
IC198  
IC199  
IC200  
IC201  
IC202  
IC203  
IC204  
IC205  
IC206  
IC207  
IC208  
IC209  
IC210  
IC211  
IC212  
IC213  
IC214  
IC215  
IC216  
IC217  
IC218  
IC219  
IC220  
IC221  
IC222  
IC223  
IC224  
IC225  
IC226  
IC227  
IC228  
IC229  
IC230  
IC231  
IC232  
IC233  
IC234  
IC235  
IC236  
IC237  
IC238  
IC239  
IC240  
IC241  
IC242  
IC243  
IC244  
IC245  
IC246  
IC247  
IC248  
IC249  
IC250

3386 SX

3386 SX



# Amstrad PC3386 SX

*Fabien Neck*

1-2 minutes

---

Constructeur : Amstrad Consumer Electronics plc. (Essex, UK) Date de sortie : 1990 **Référence : PC3386 SX** Processeur : i80386SX à 20 MHz Mémoire : RAM 1024 Ko ou 4096 selon modèle Extensible à 16 Mo (SIMM 30-pins/4 slots) ROM ??? Ko Affichage : VGA Stockage : Lecteur de disquettes 3"1/2 de 1,44 Mo et/ou lecteur de disquettes 5"1/4 de 1,2 Mo Disque dur de 40 ou 80 Mo selon modèle Interfaces : 5 slots d'extension 8 bits (2) et 16 bits (3) Série RS232C et parallèle Software : Ms-Dos 3.3 Particularité : Compatible PC Collection : Cette machine ne fait pas partie de ma collection