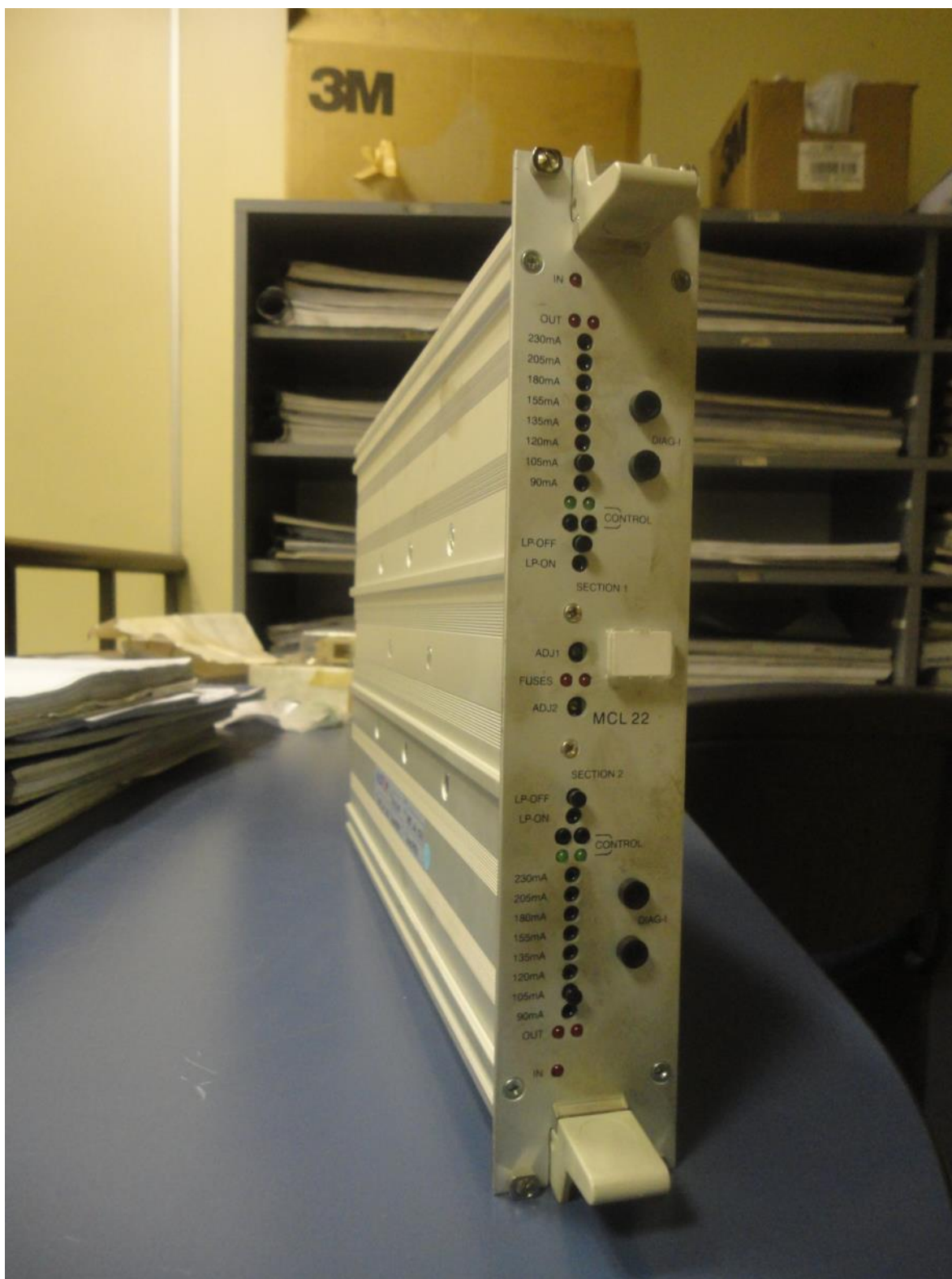


TX/RX



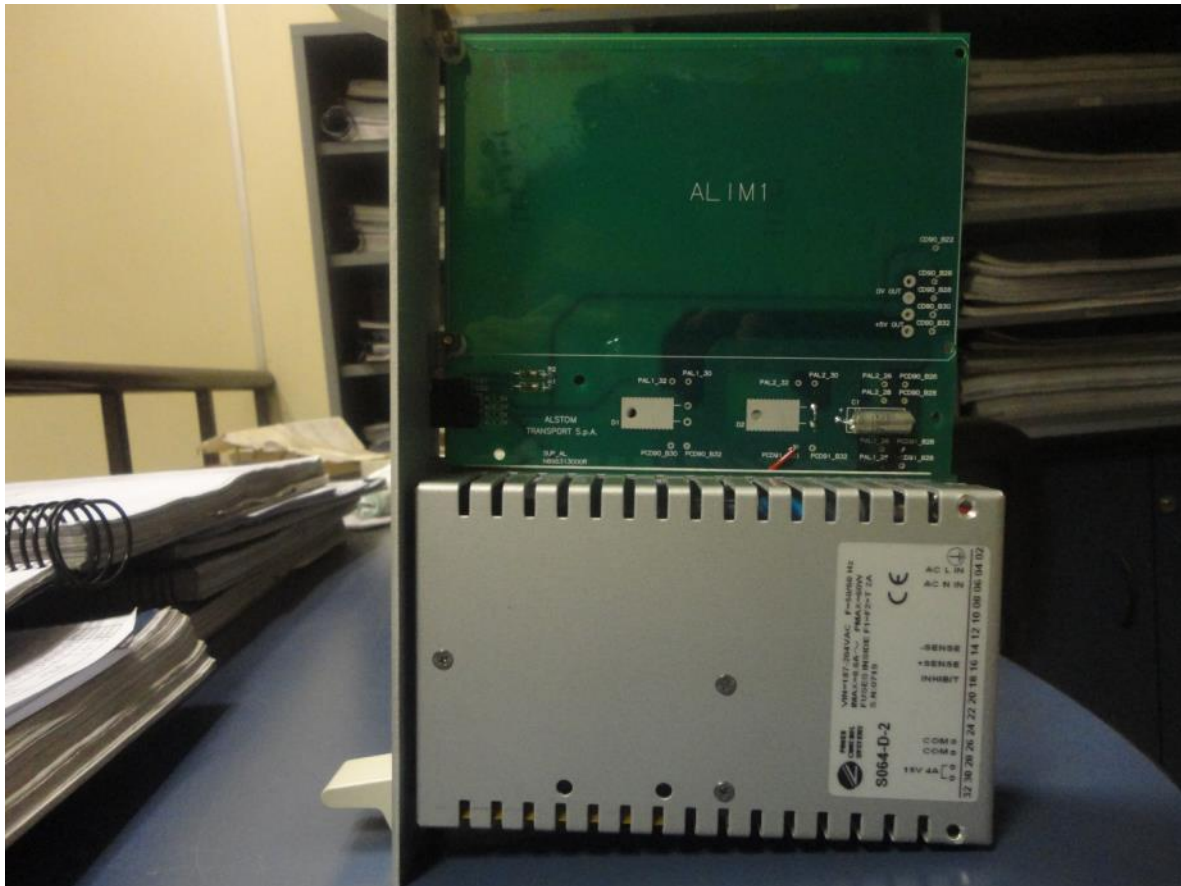
MCL22



SUP_AL15



SUP_AL15

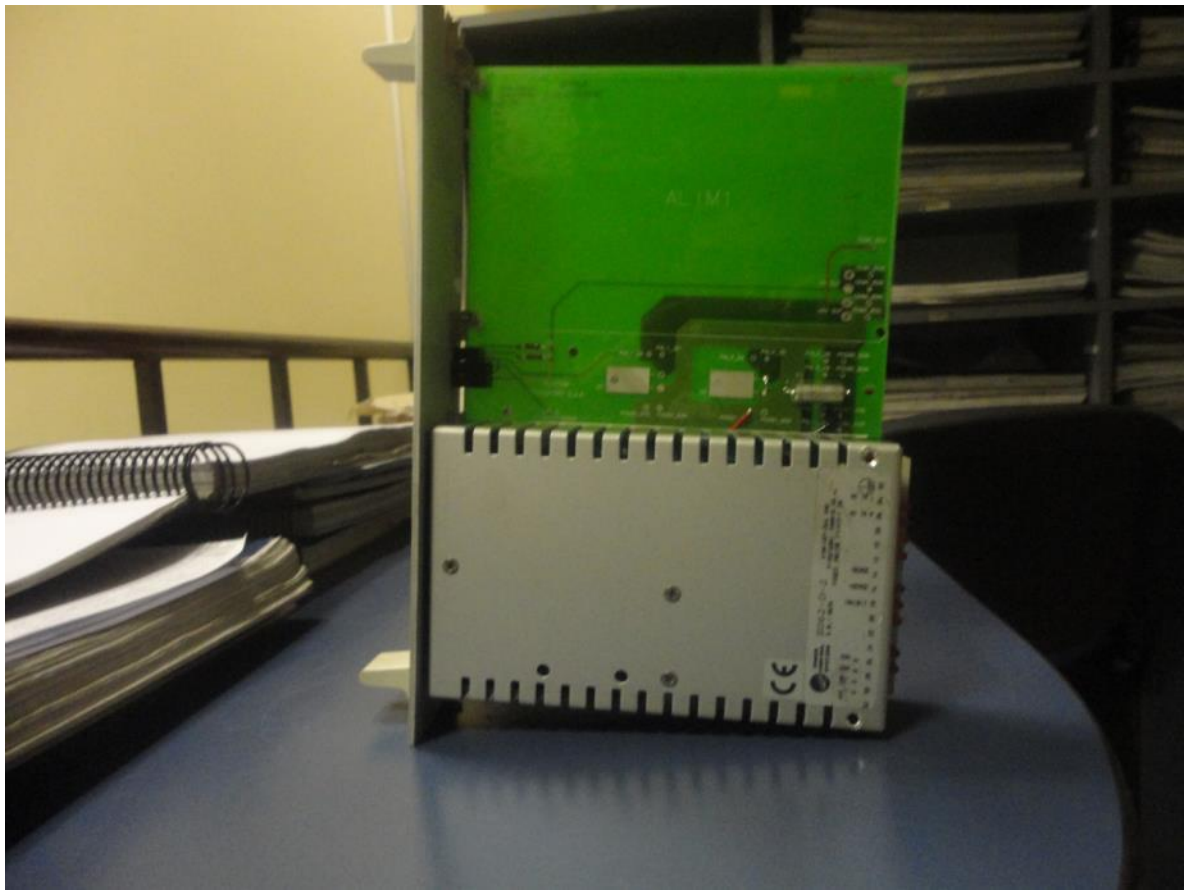


VP



SUP_AL5

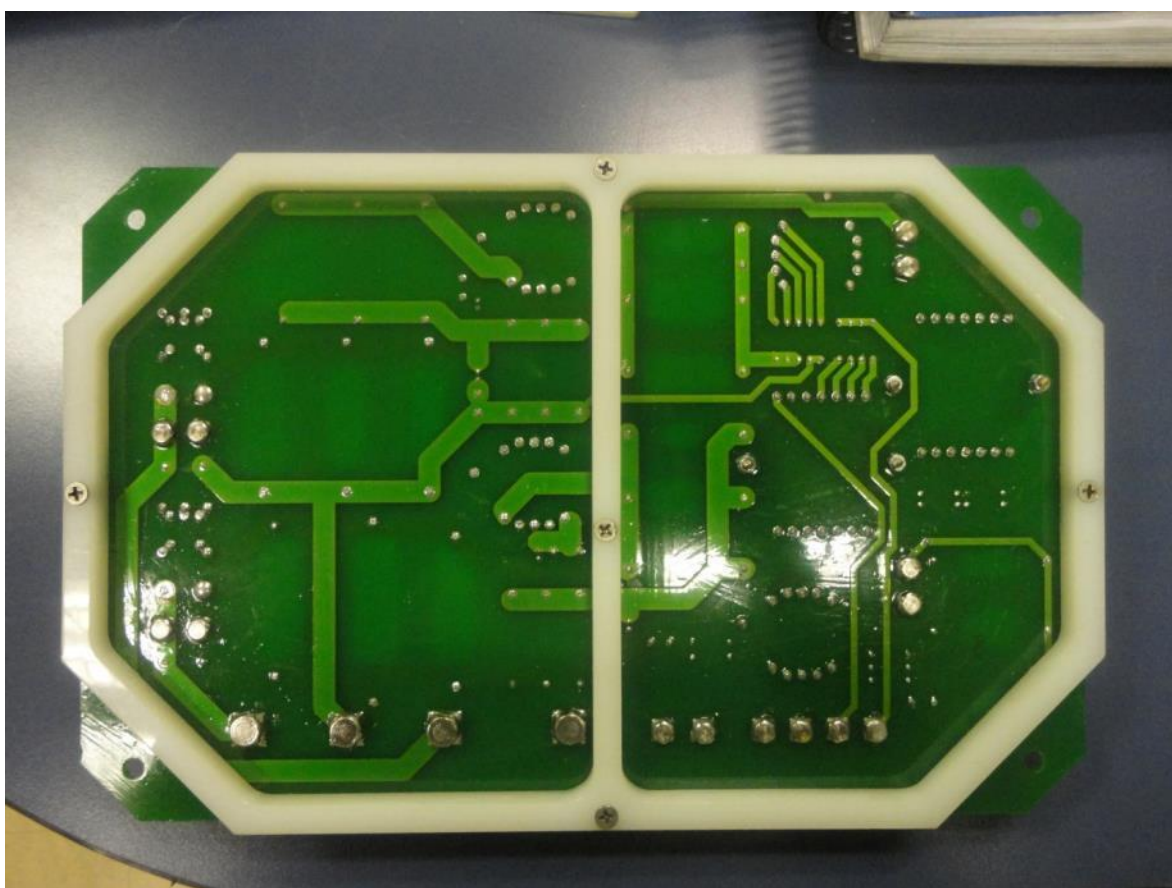
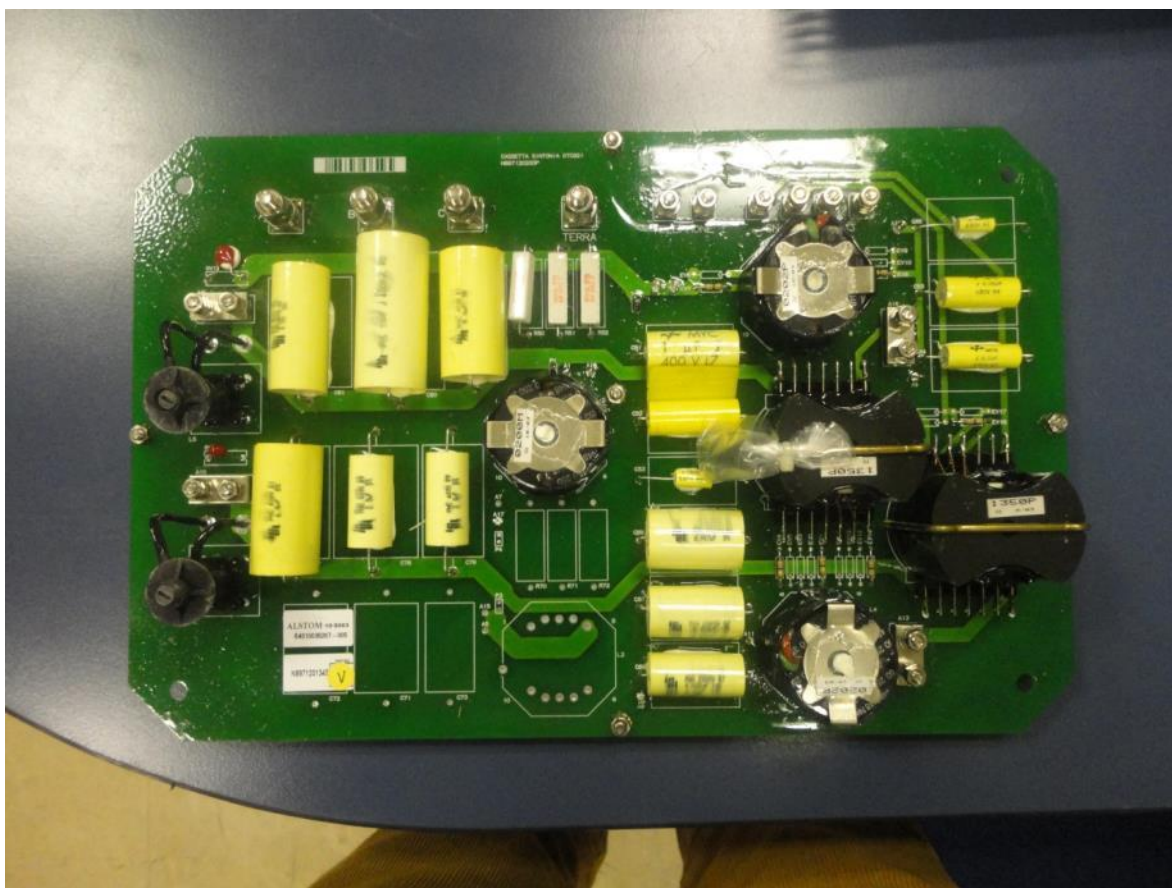




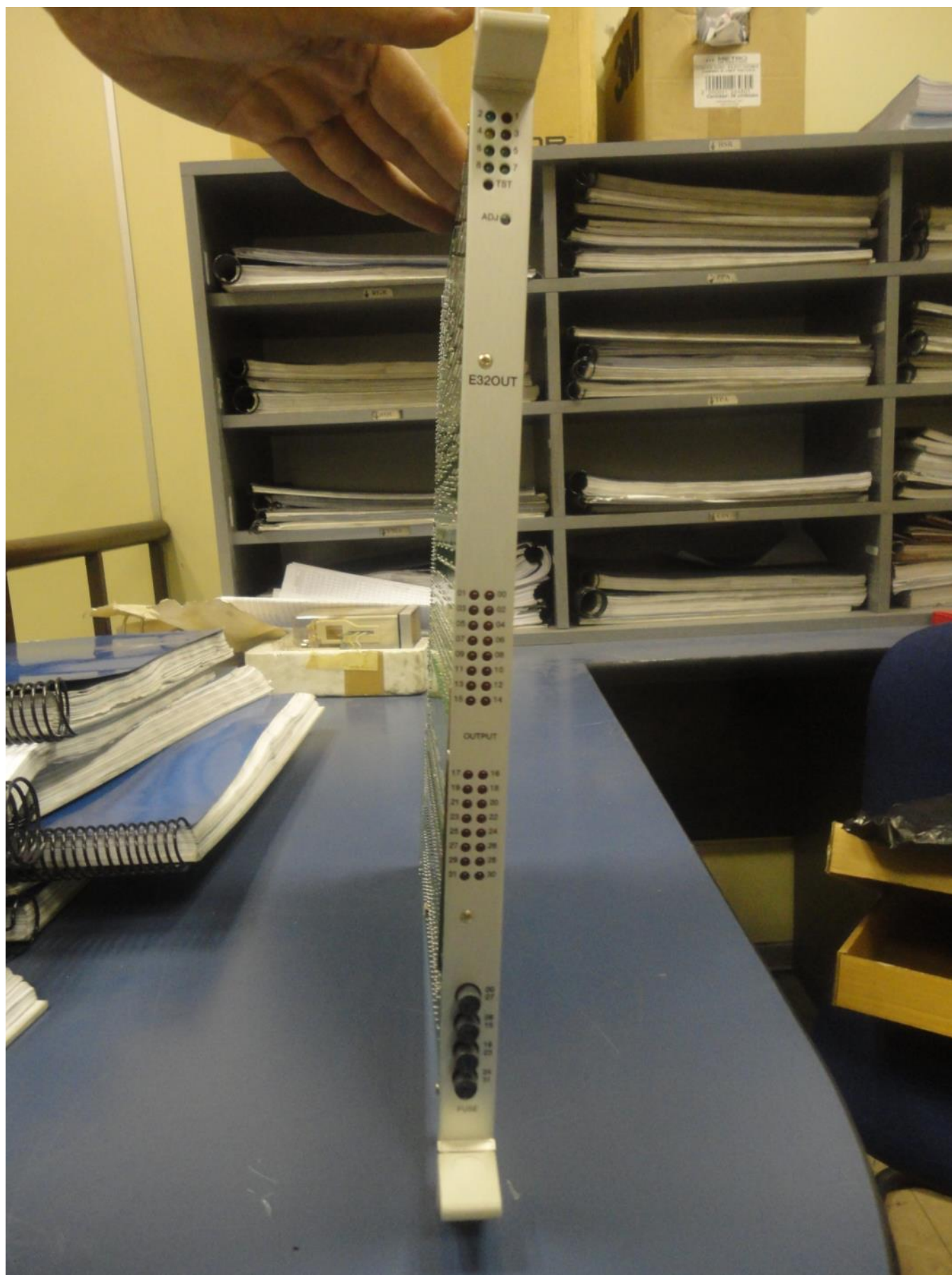
CRSA2/LPL



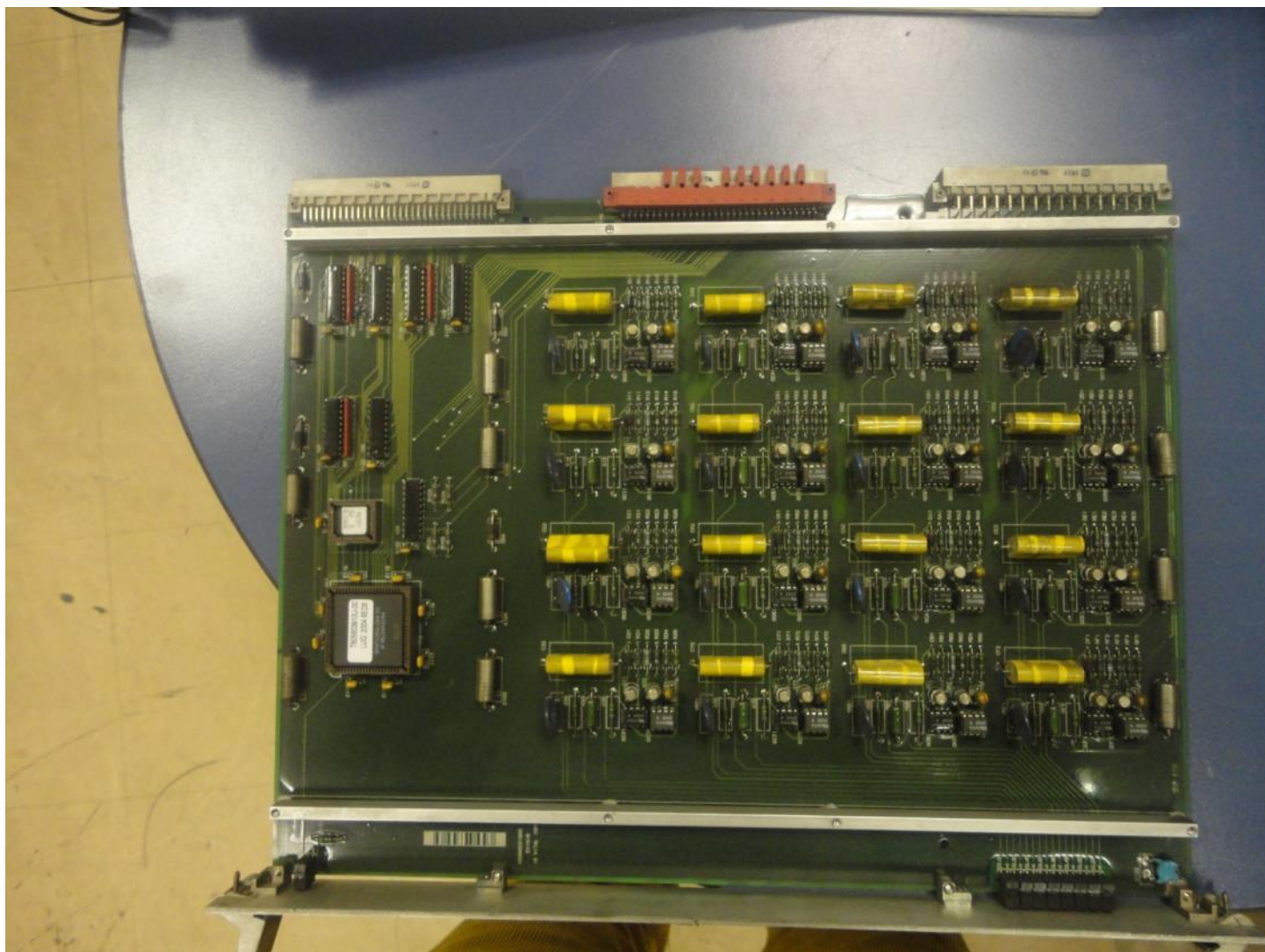
TUNNING O TARJETA DE SINTONIA



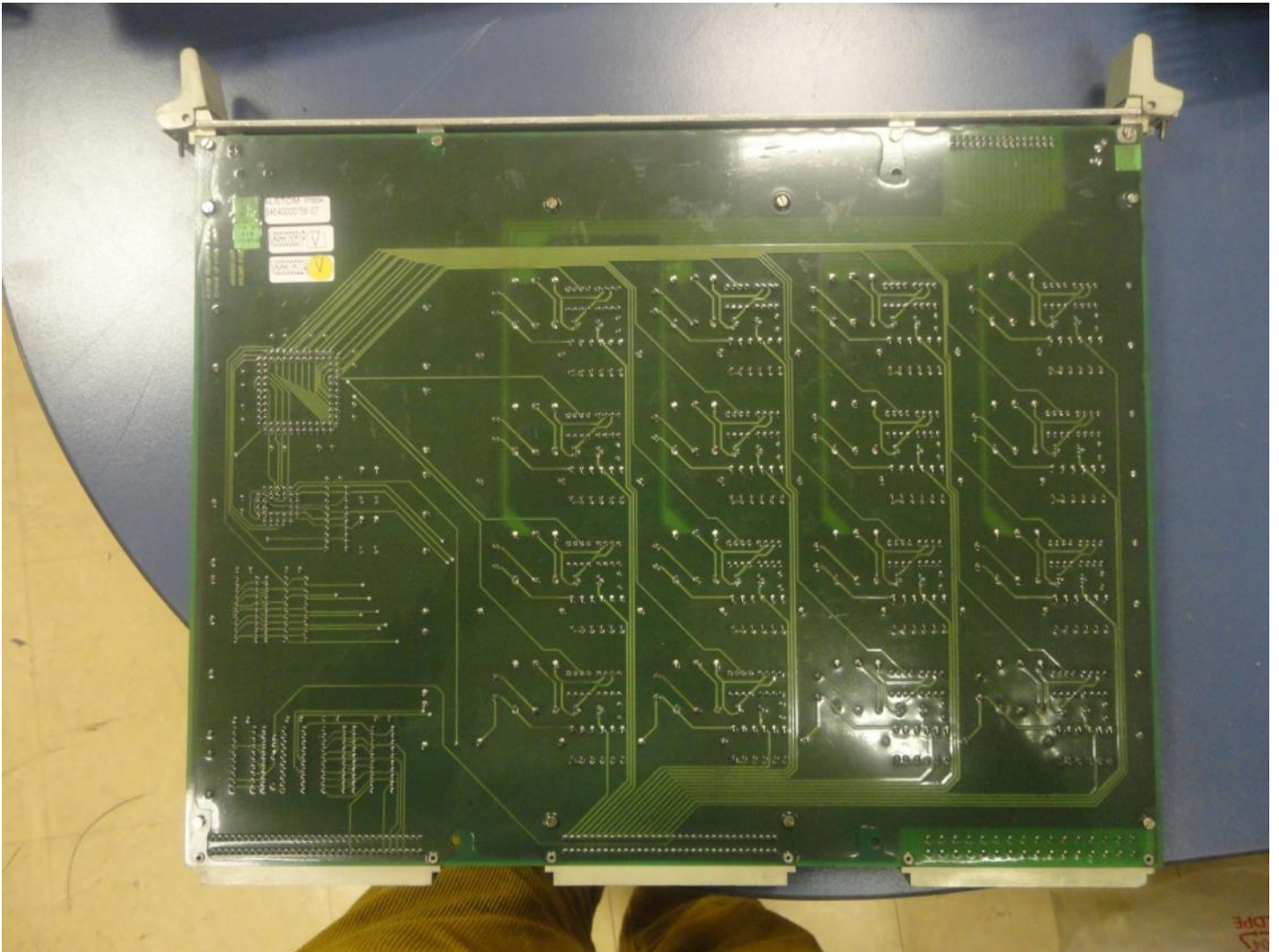
E32OUT



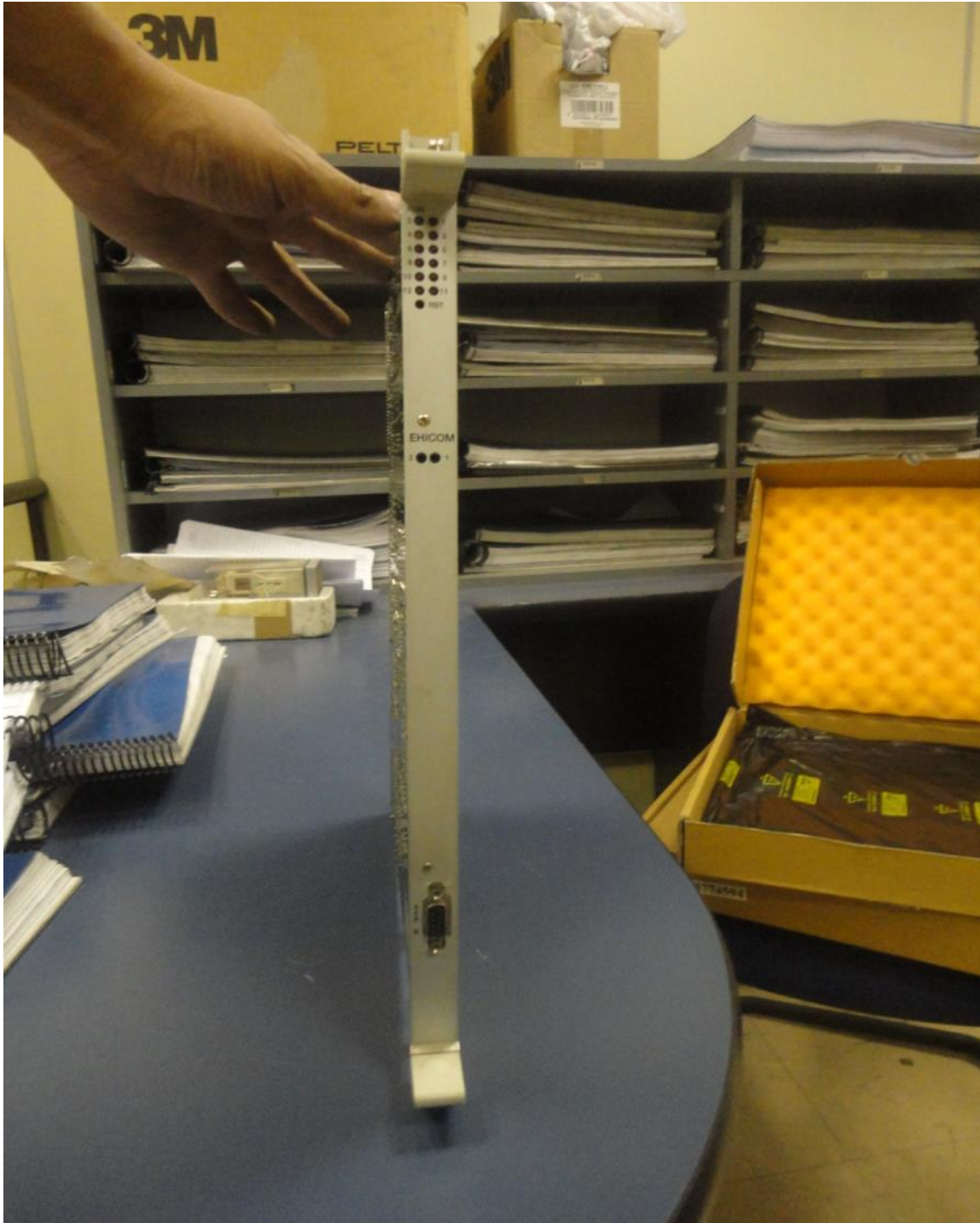
E32OUT



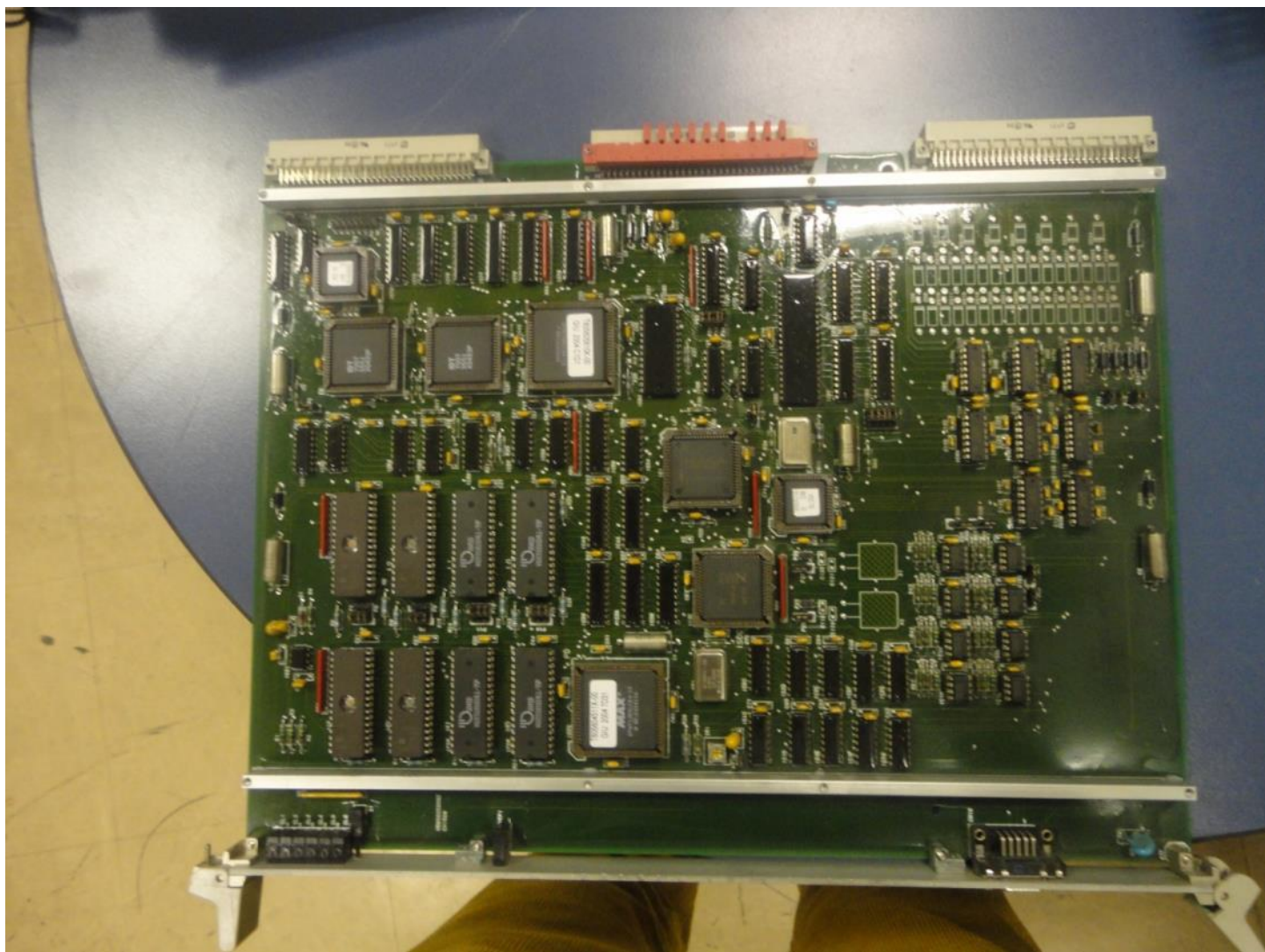
E32OUT



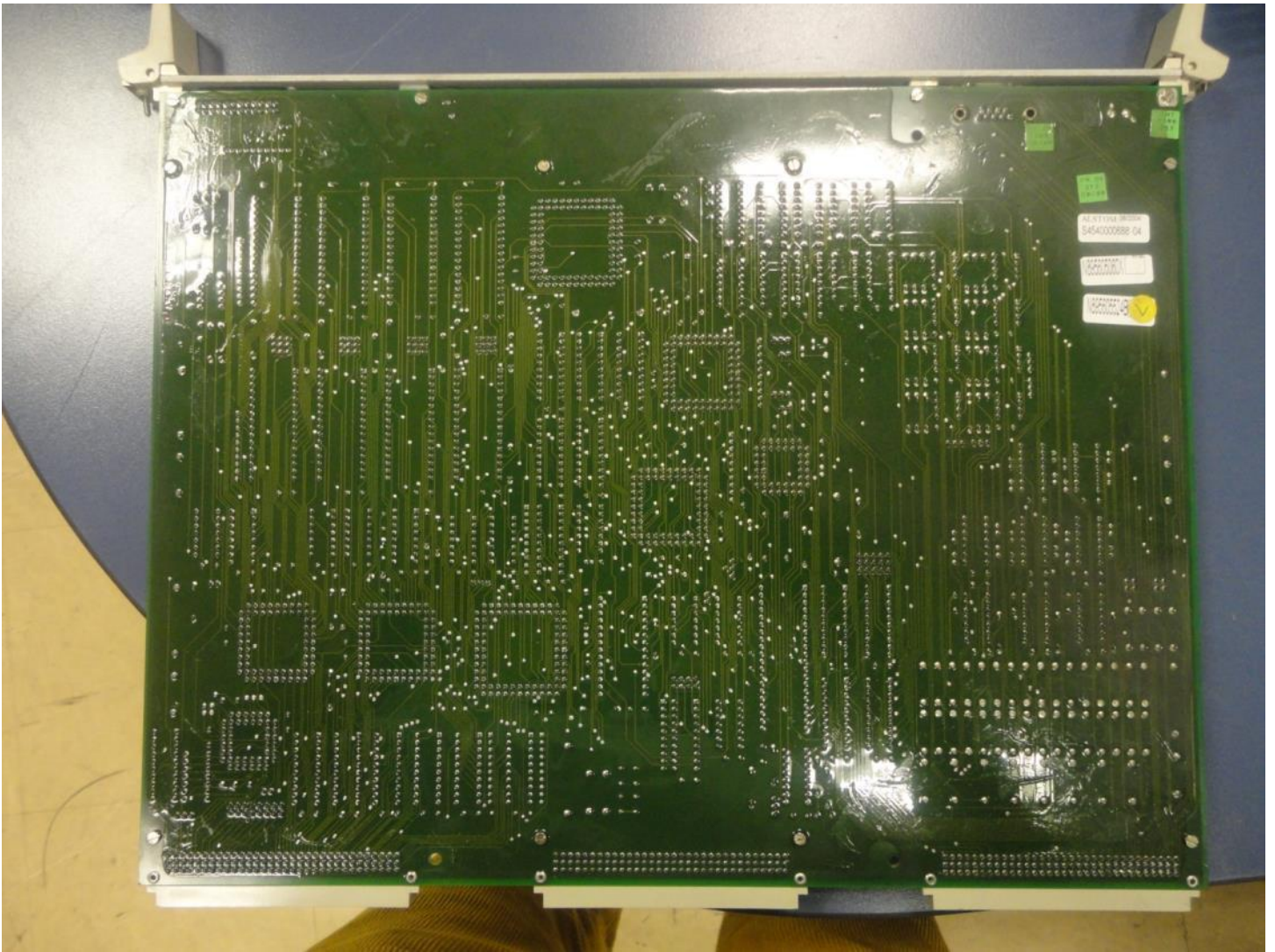
EHICOM



EHICOM



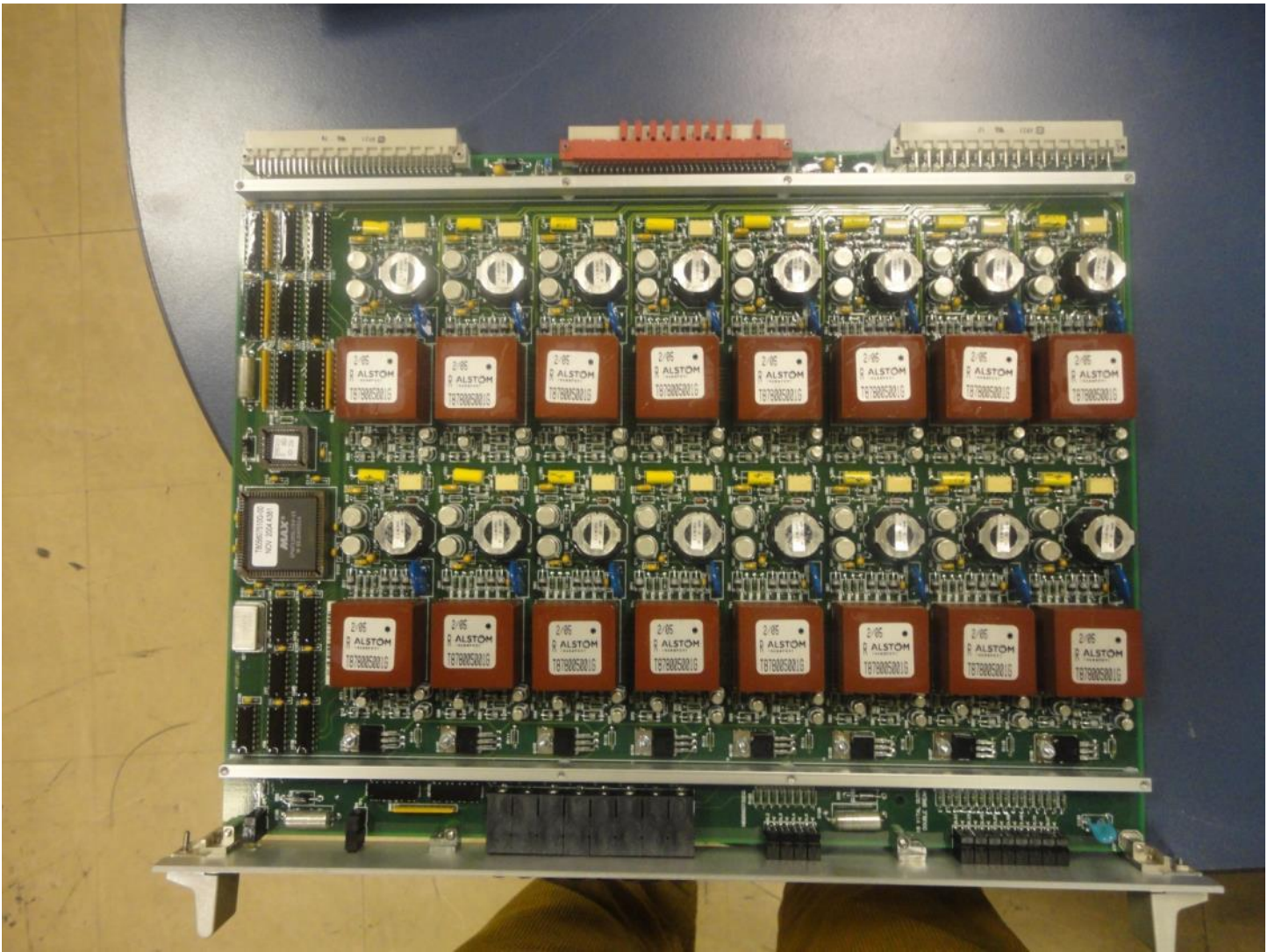
EHICOM



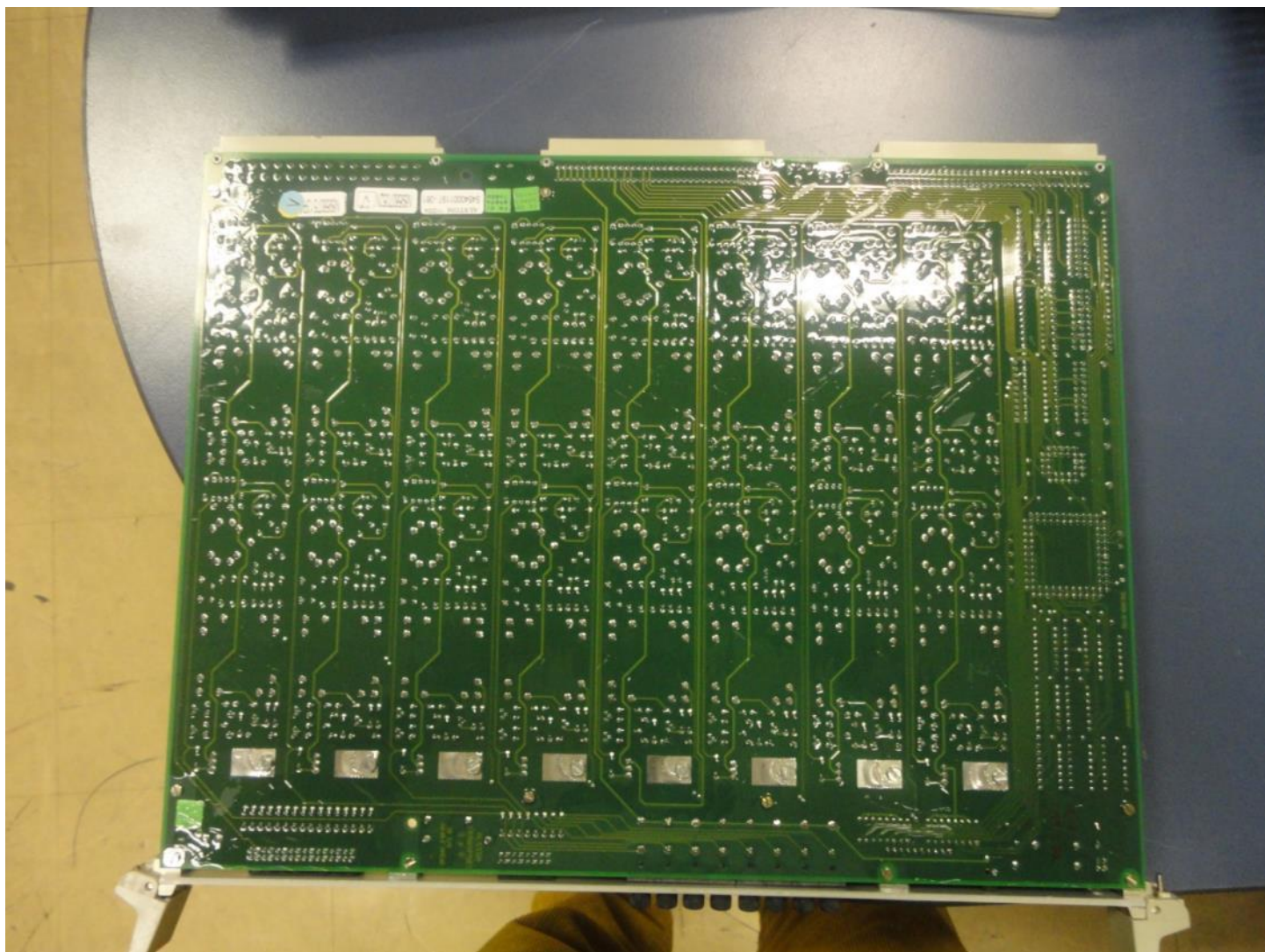
EDBO16



EDBO16



EDBO16



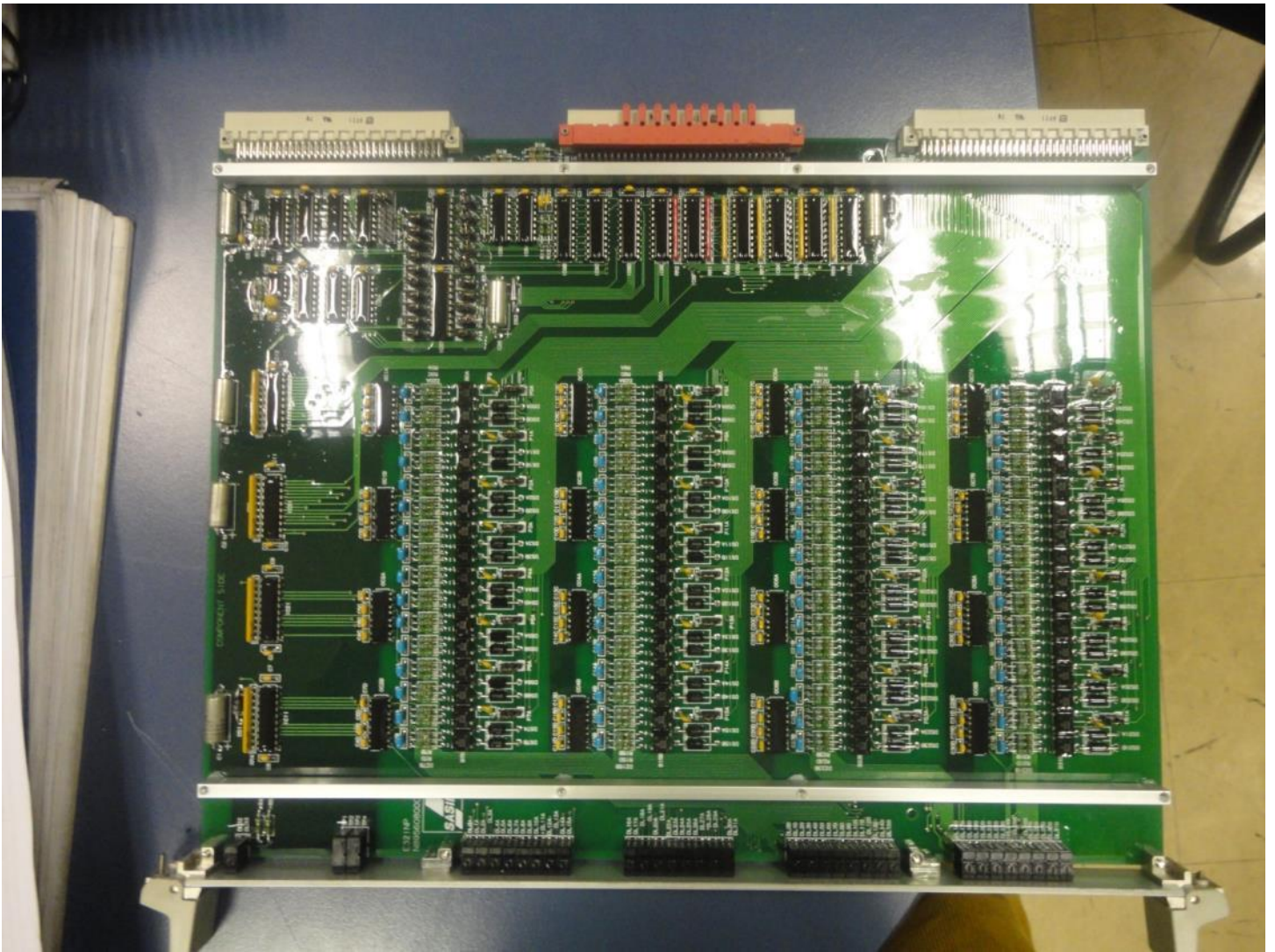
E32INP



E32INP



E32INP



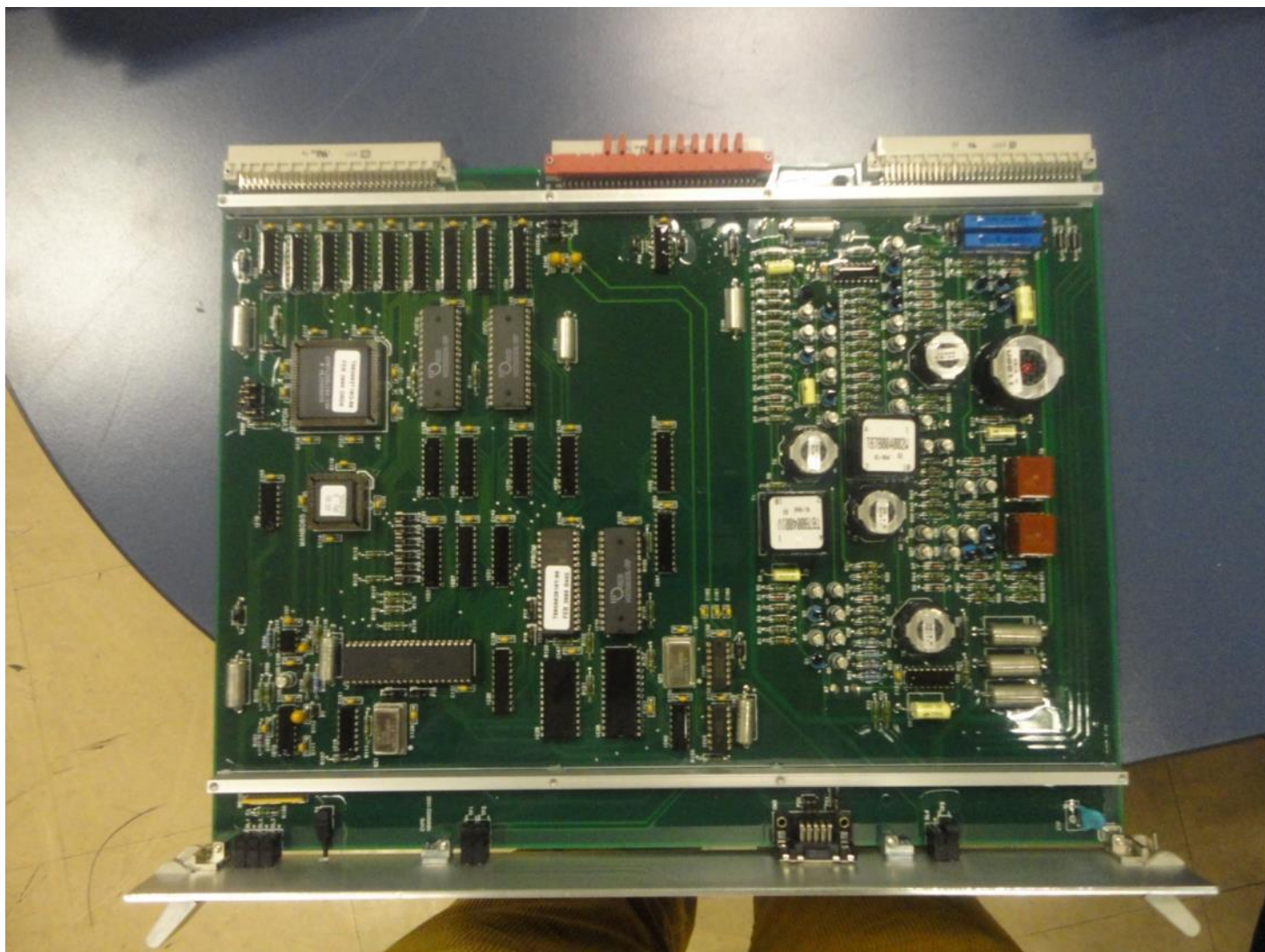
E32INP



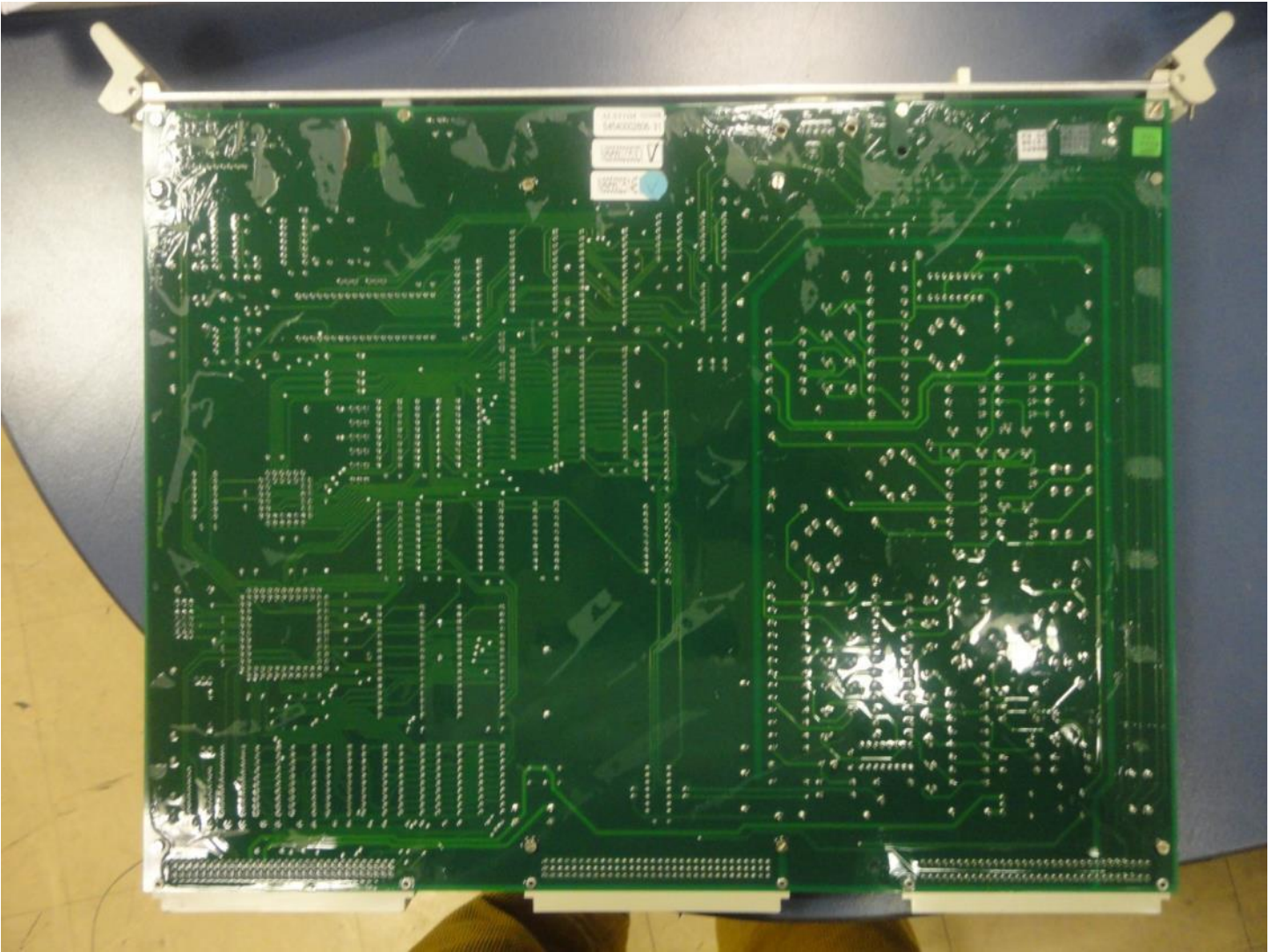
EVDP



EVDP



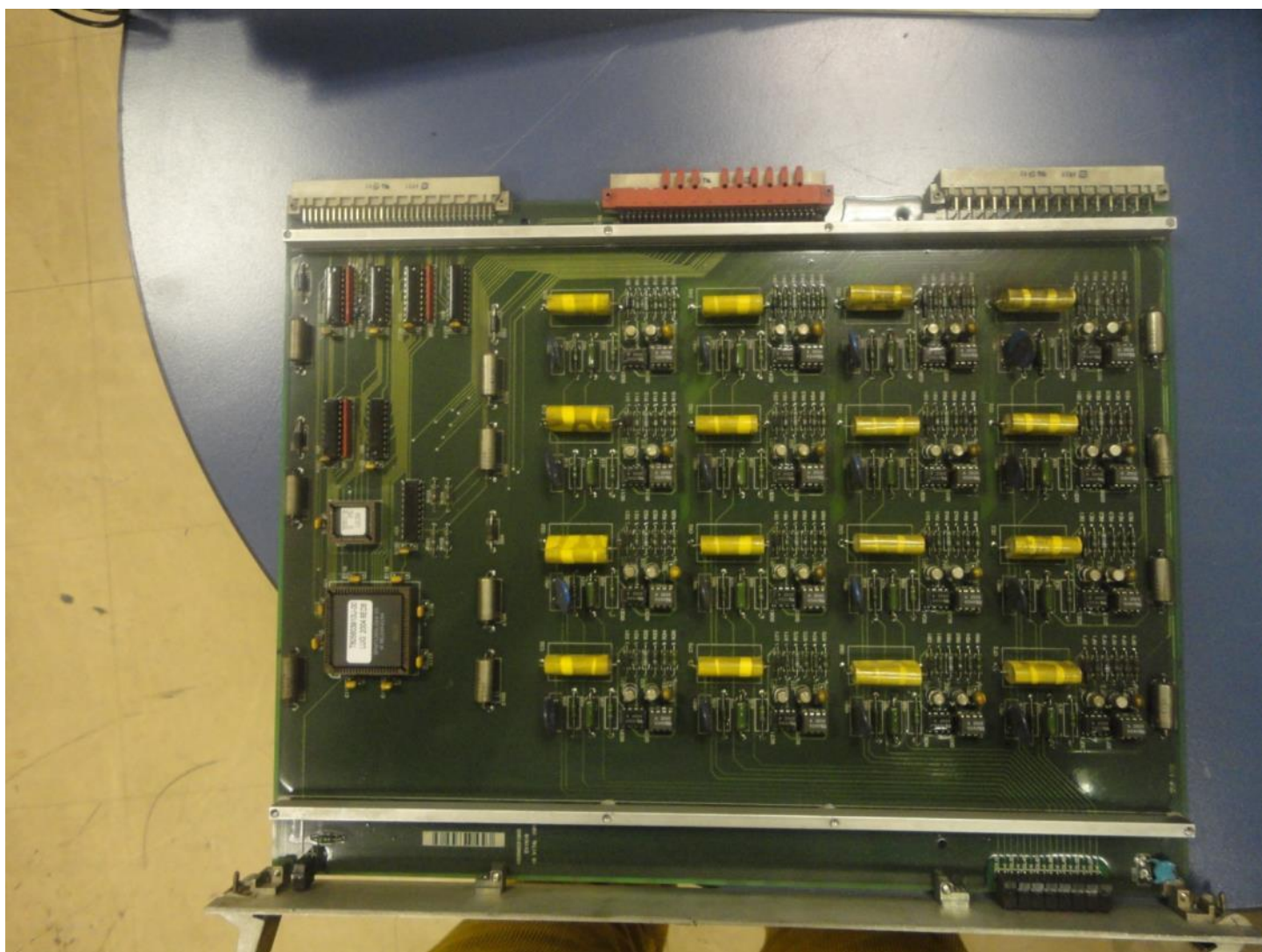
EVDP



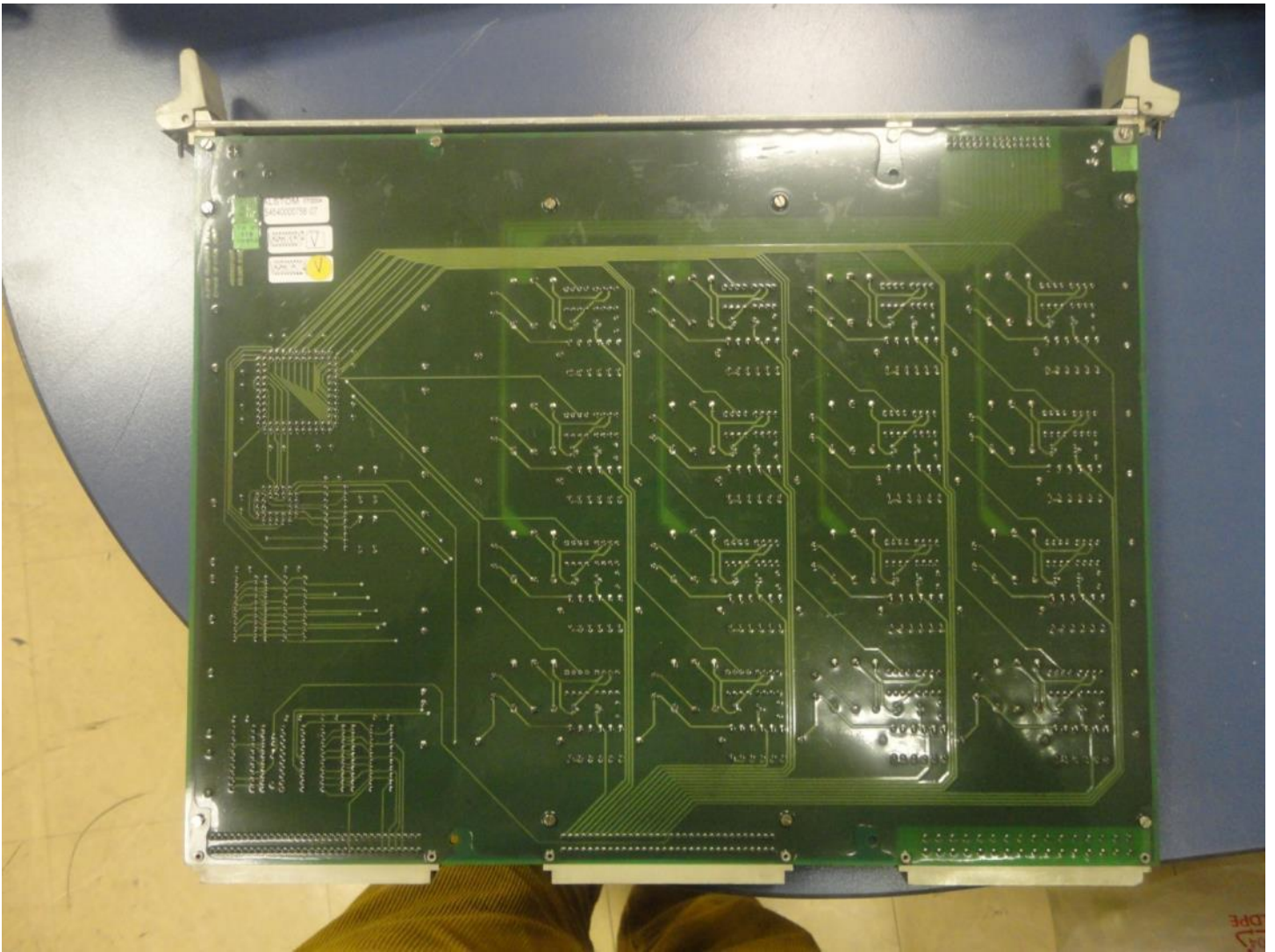
EVIN16



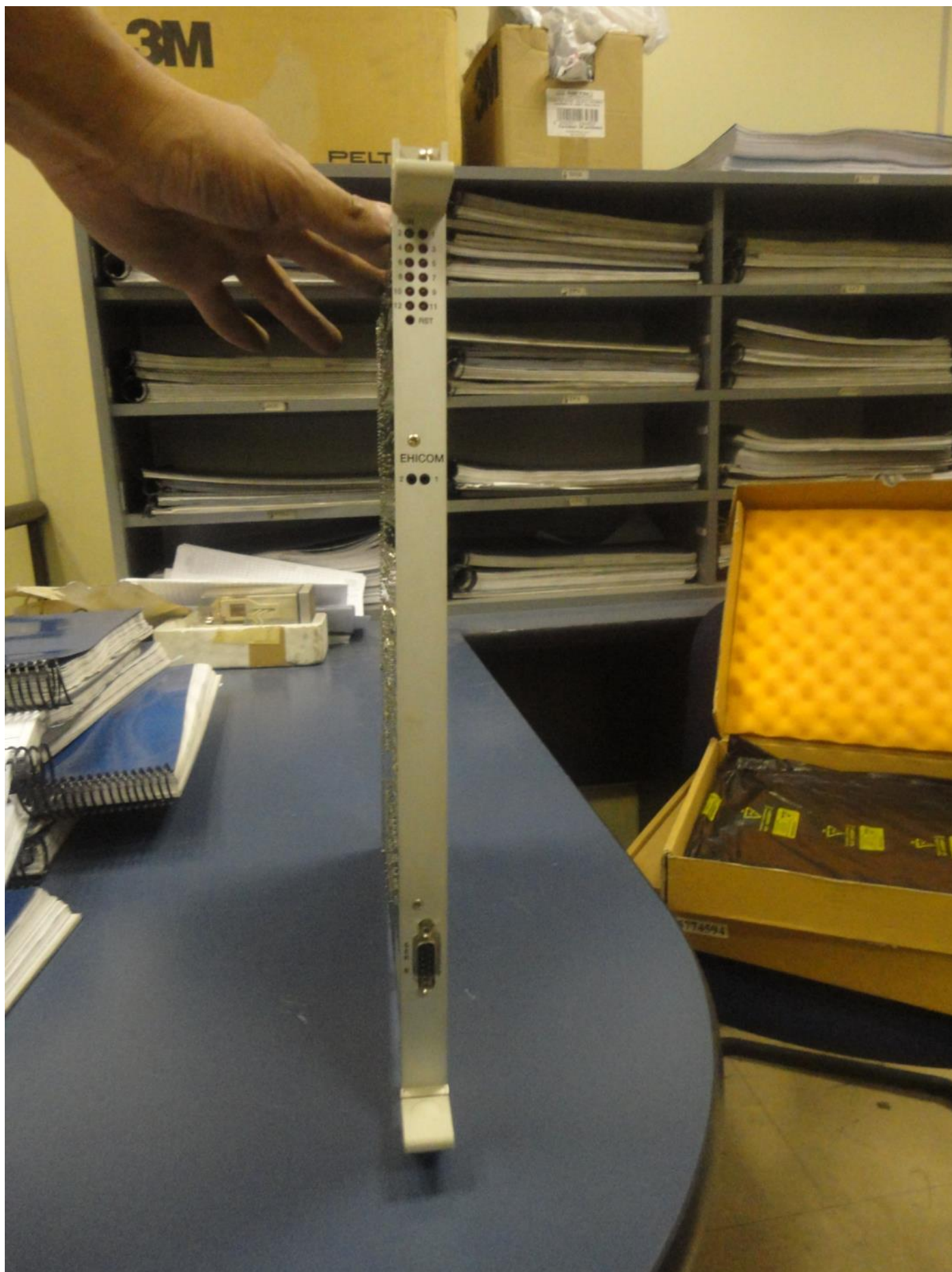
EVIN16

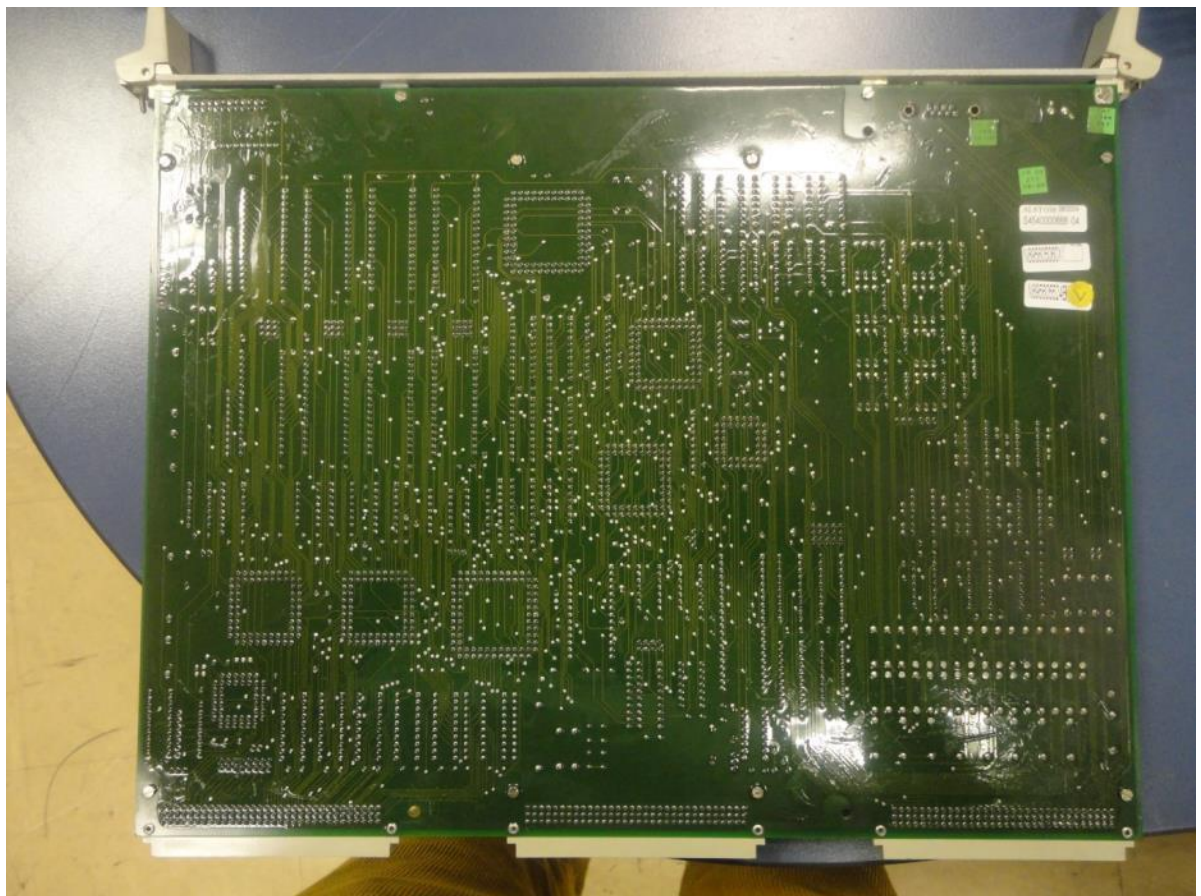
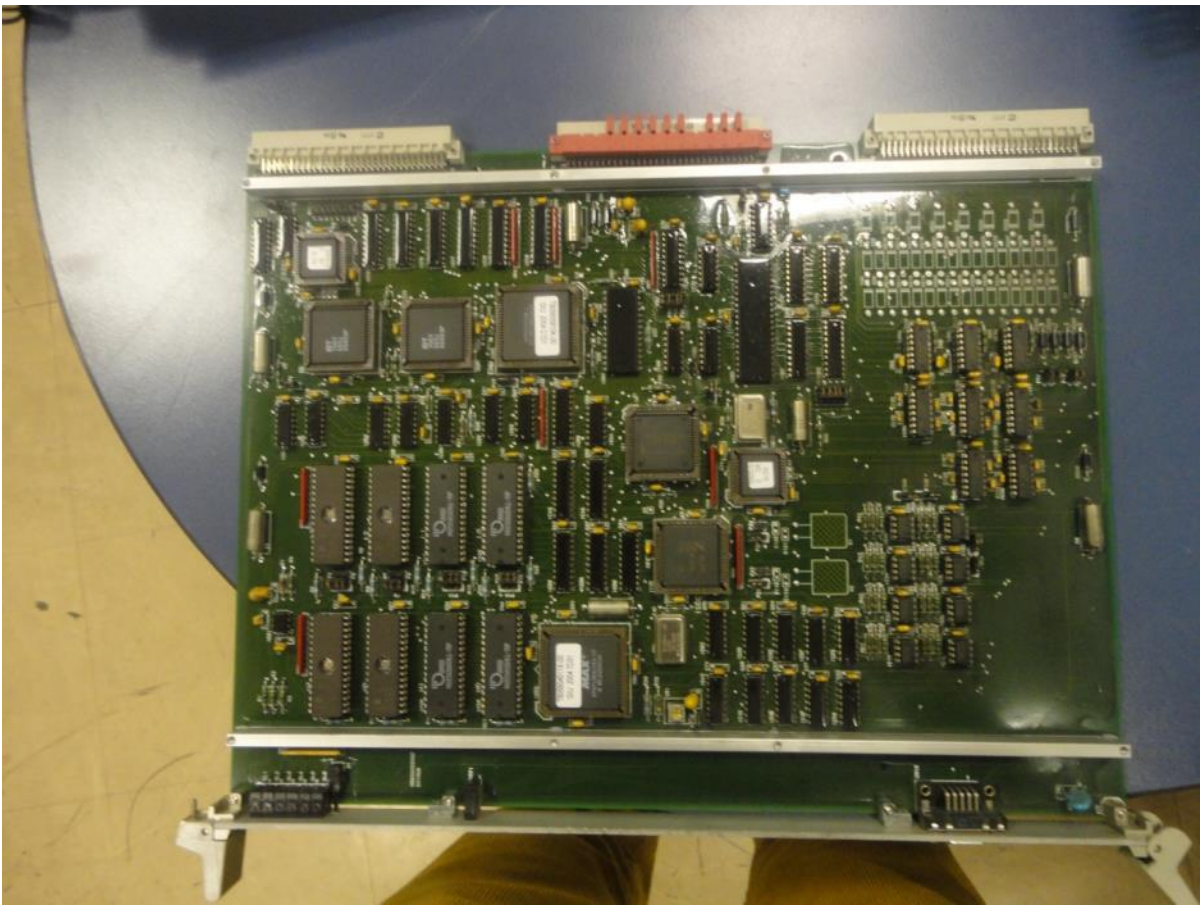


EVIN16



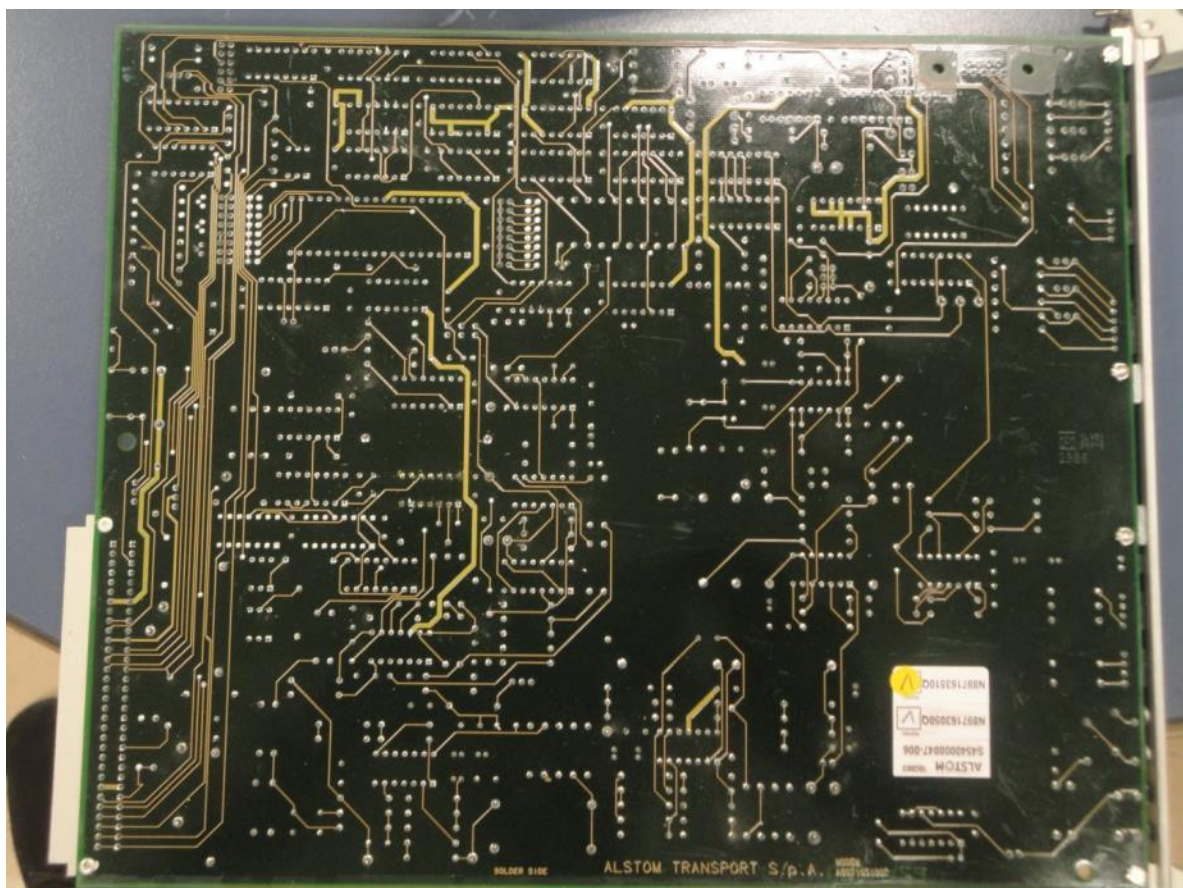
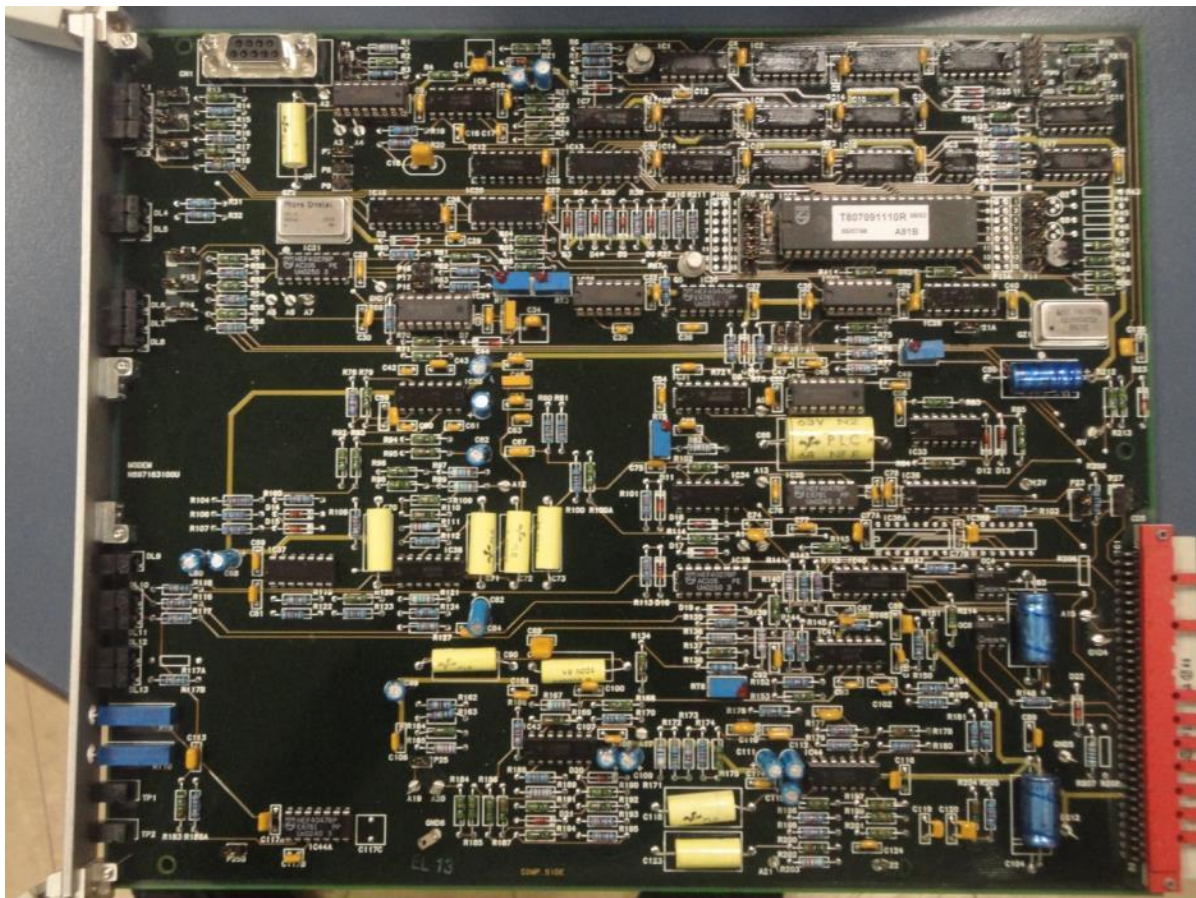
EHICOM





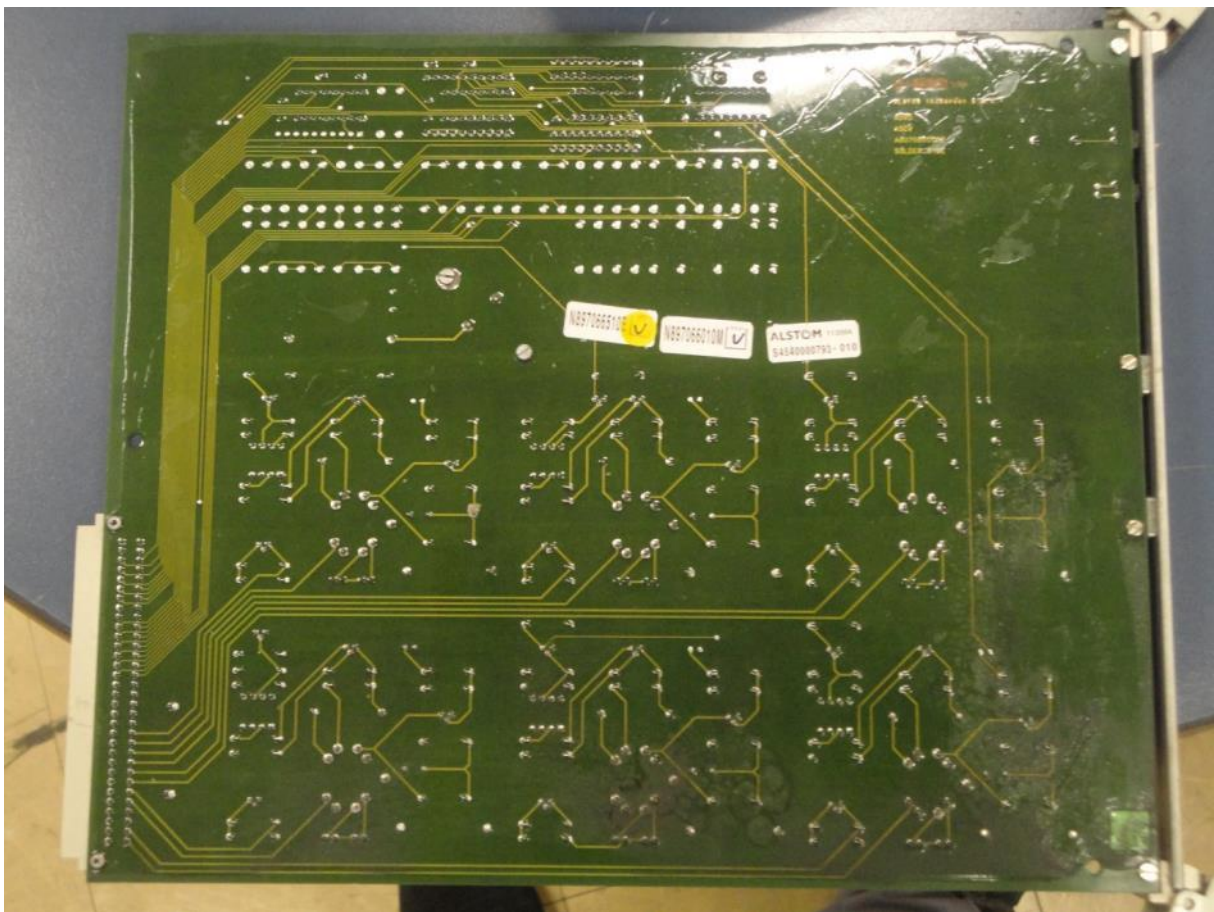
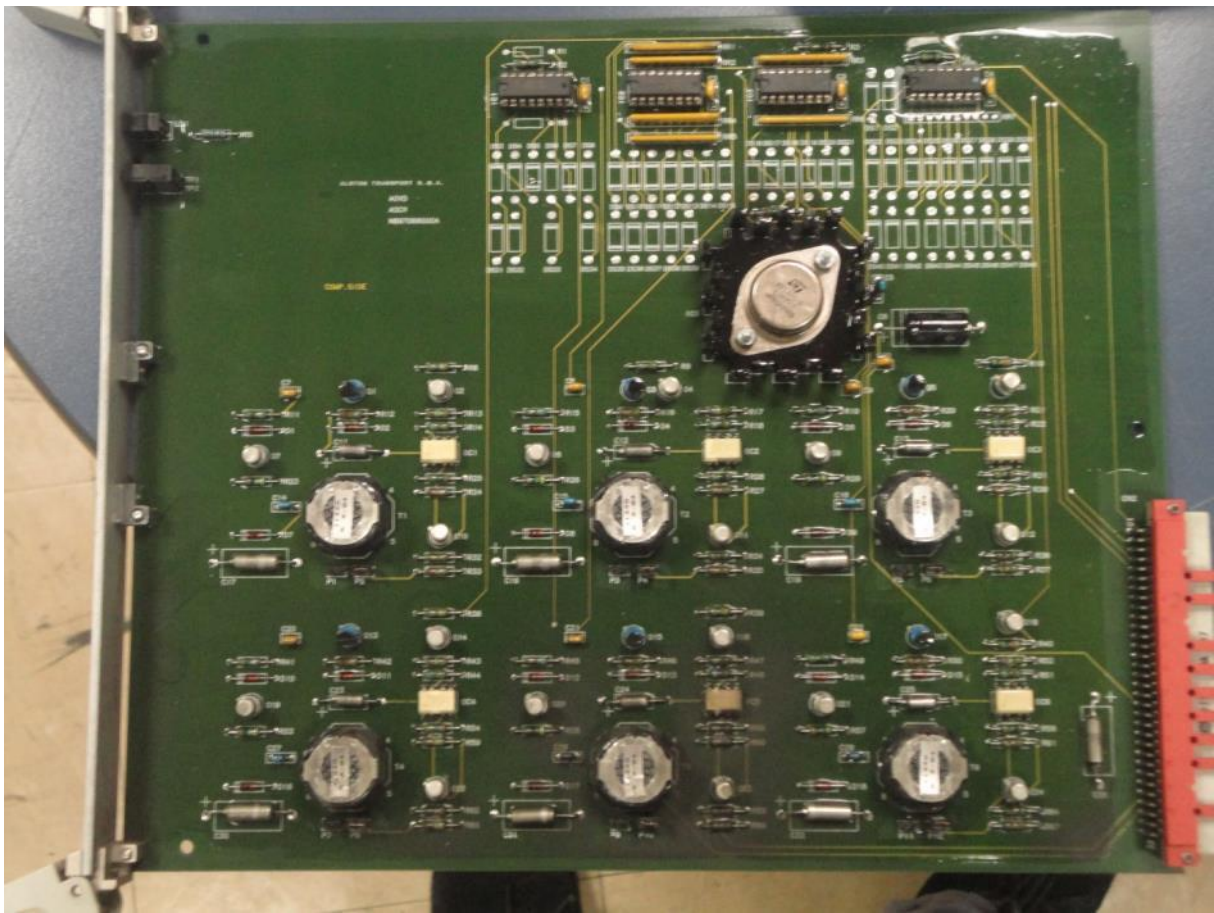
MODEM





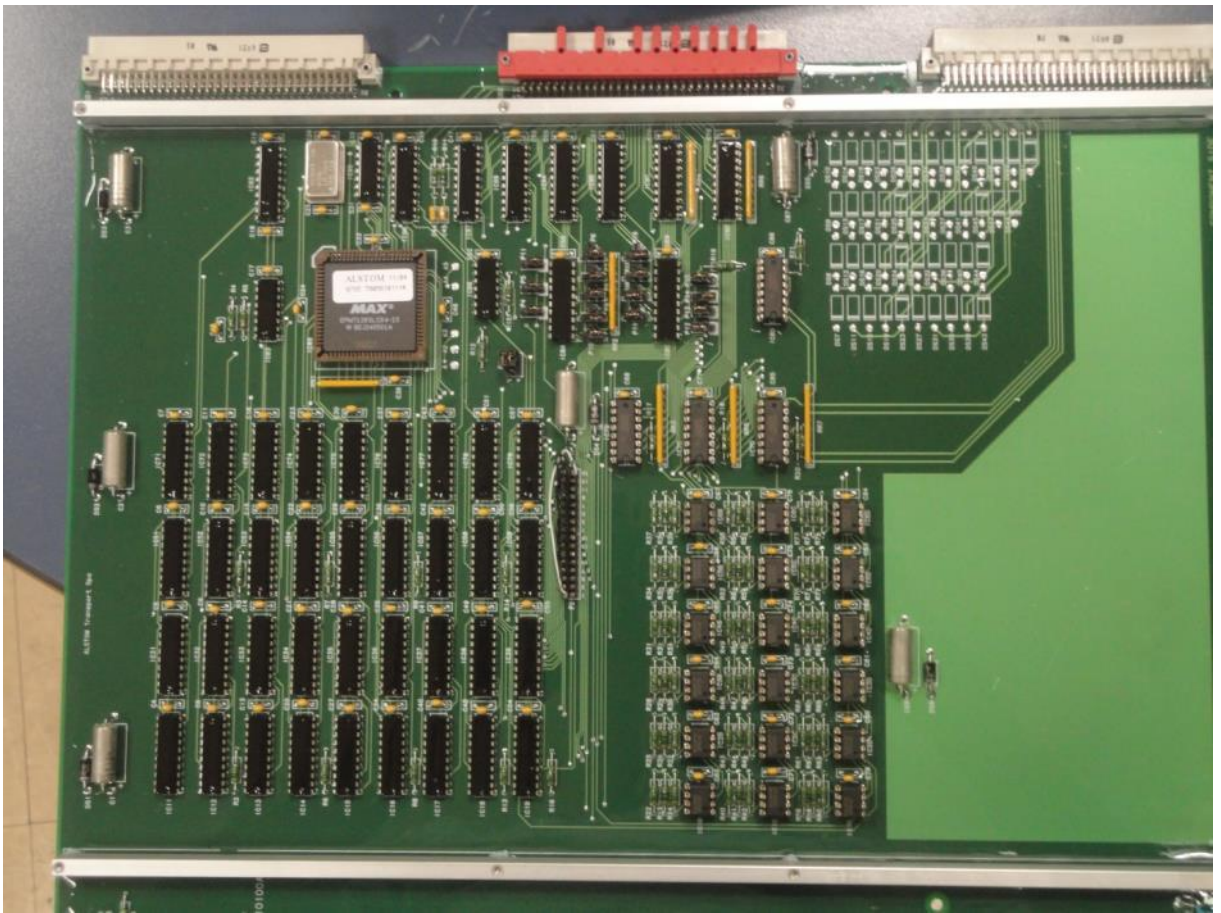
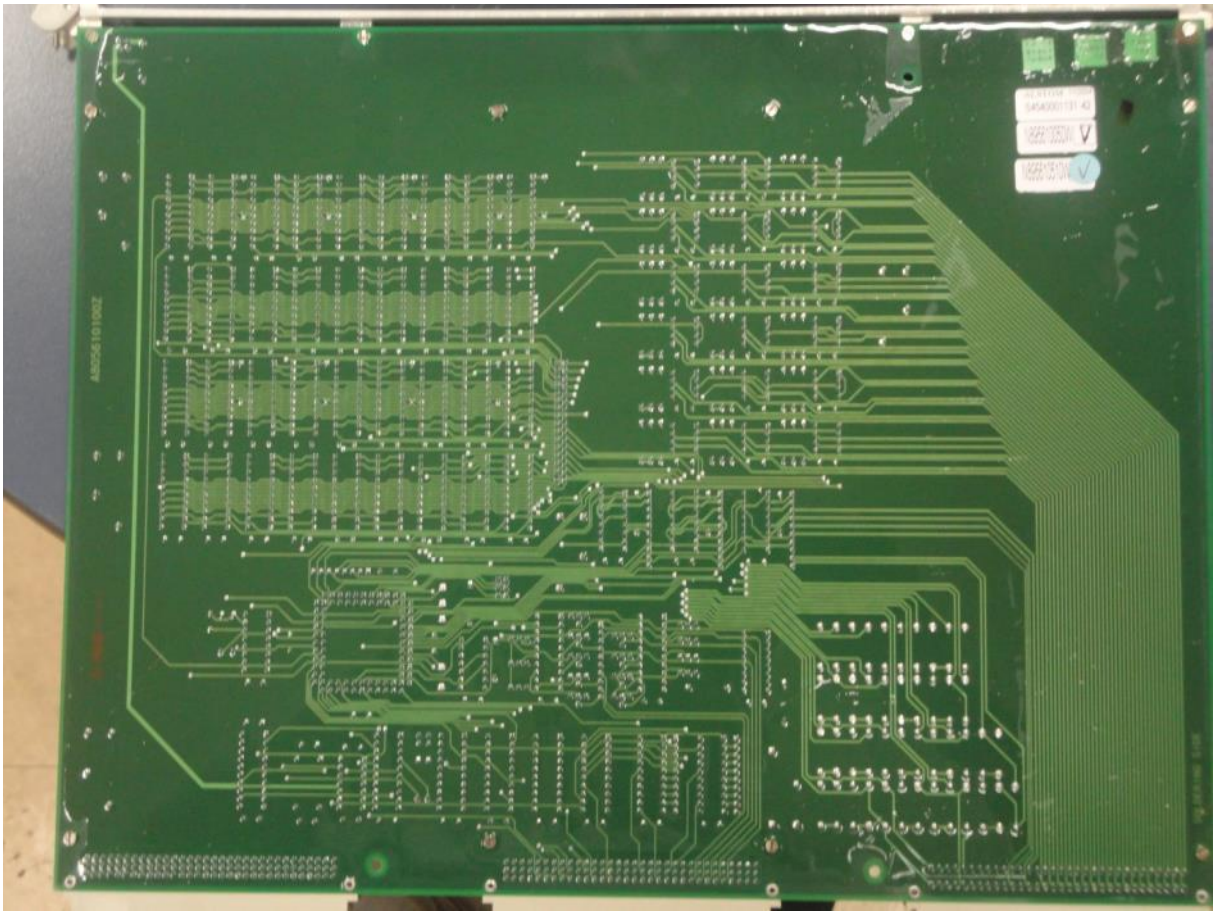
AOVD





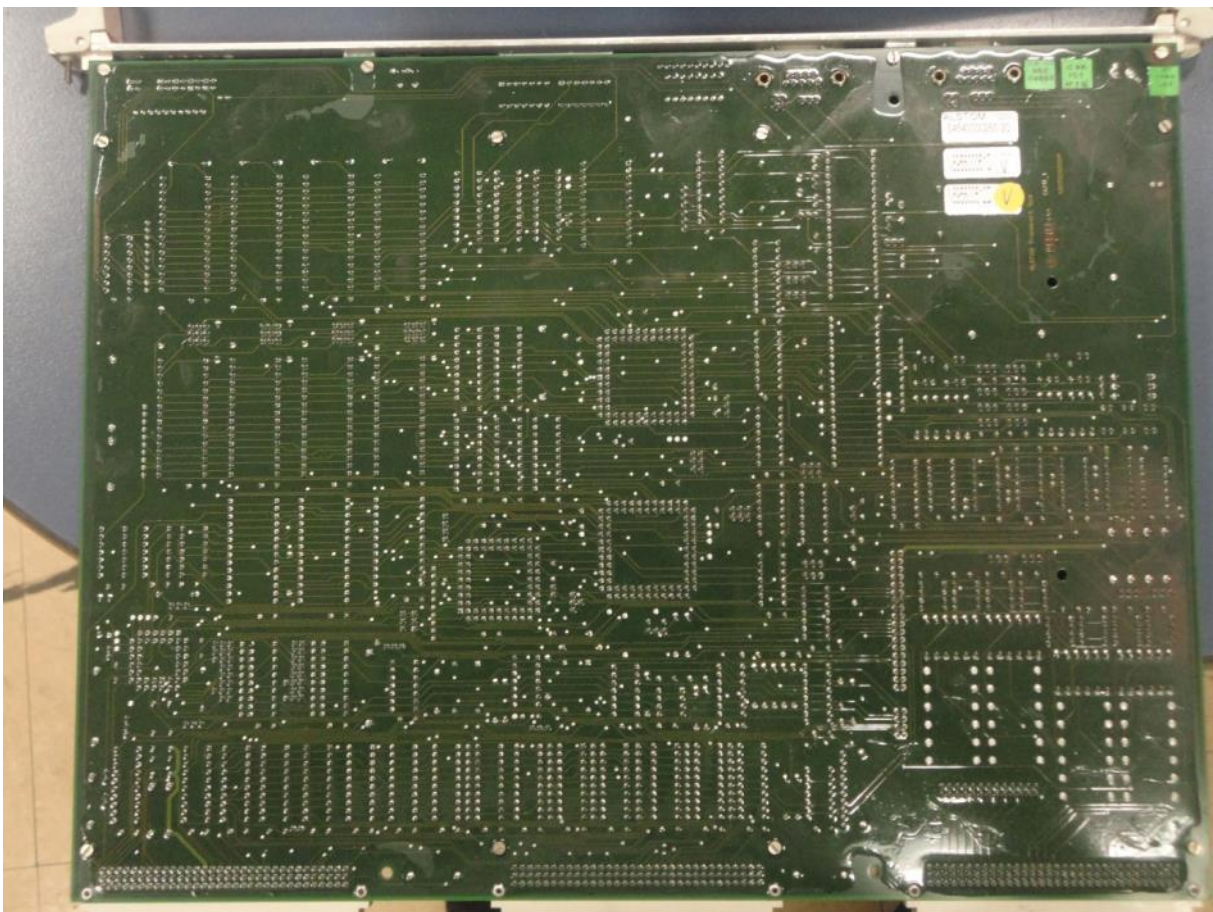
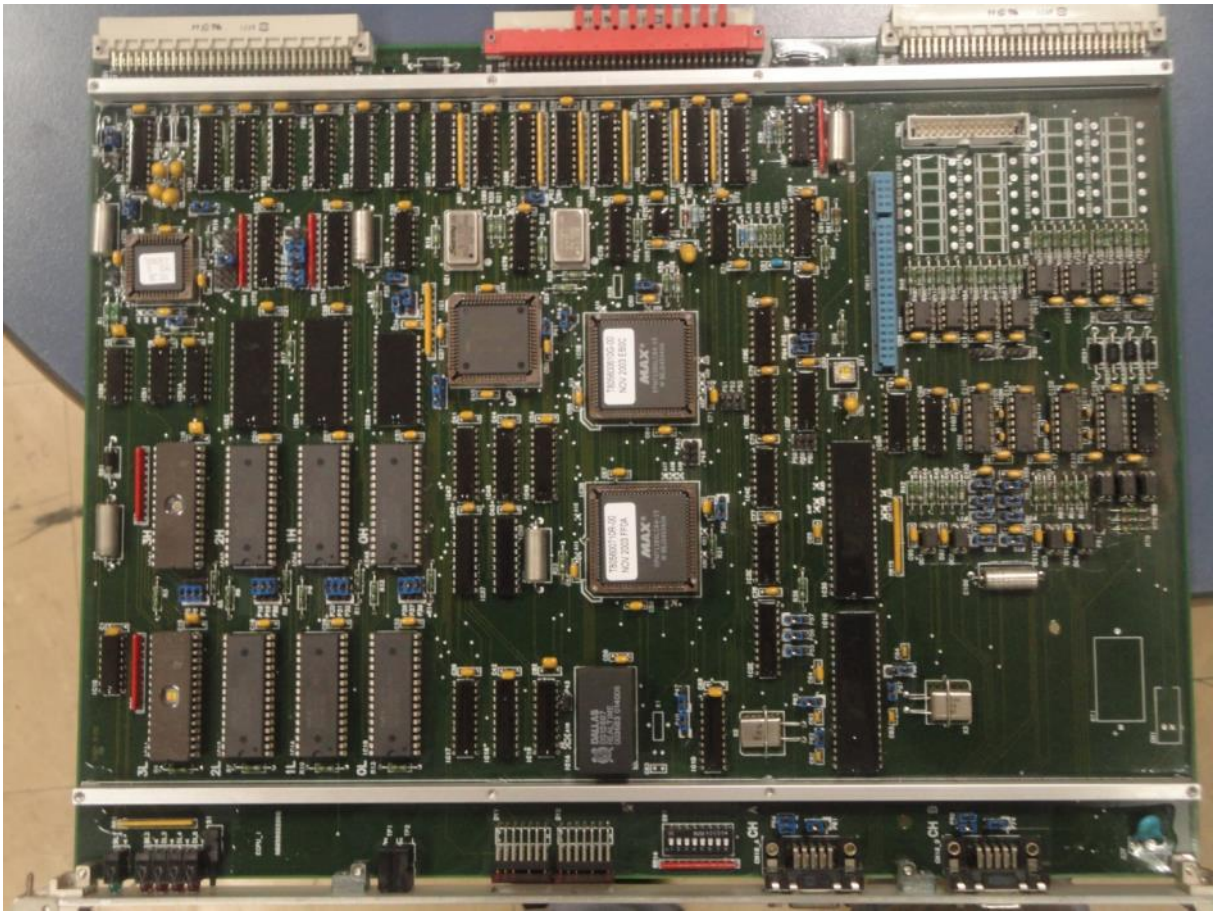
EIOINT





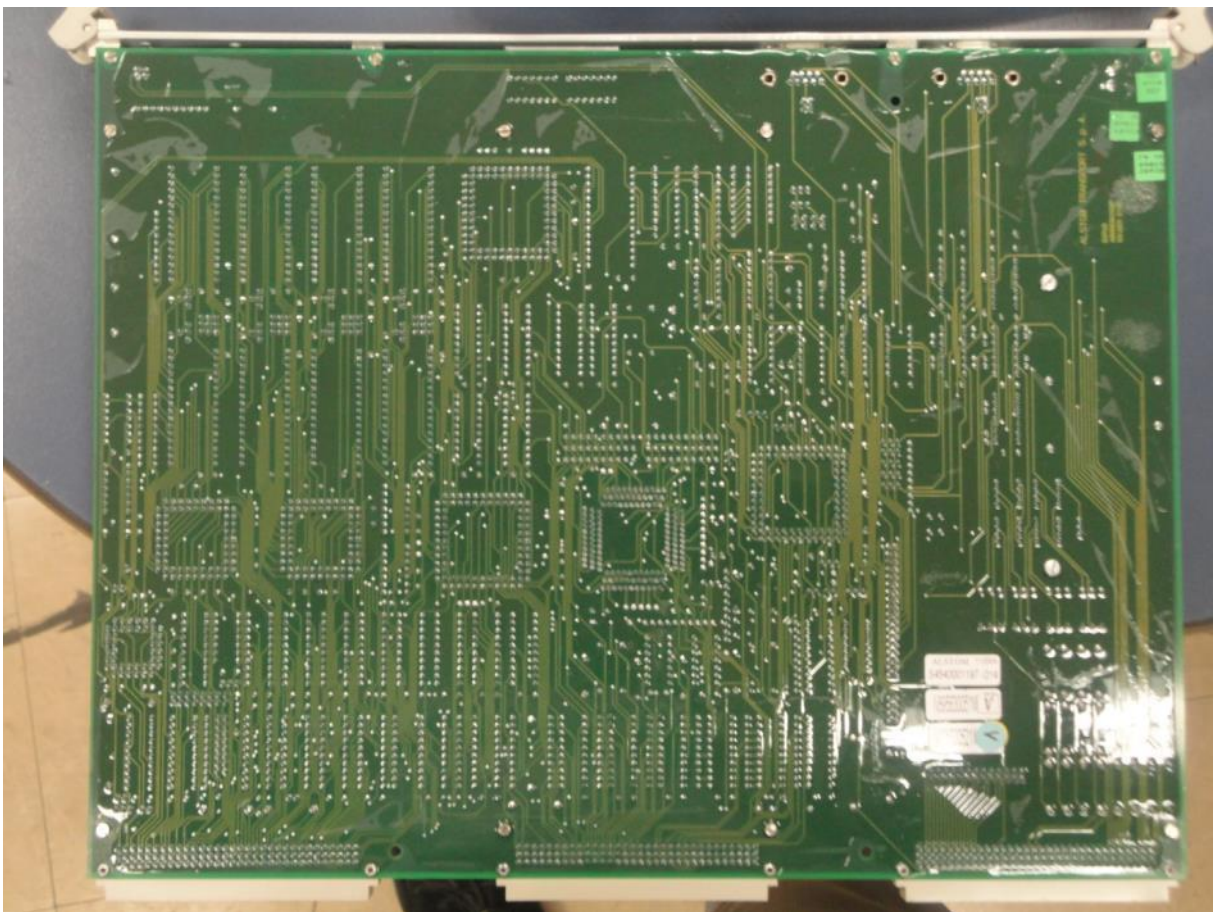
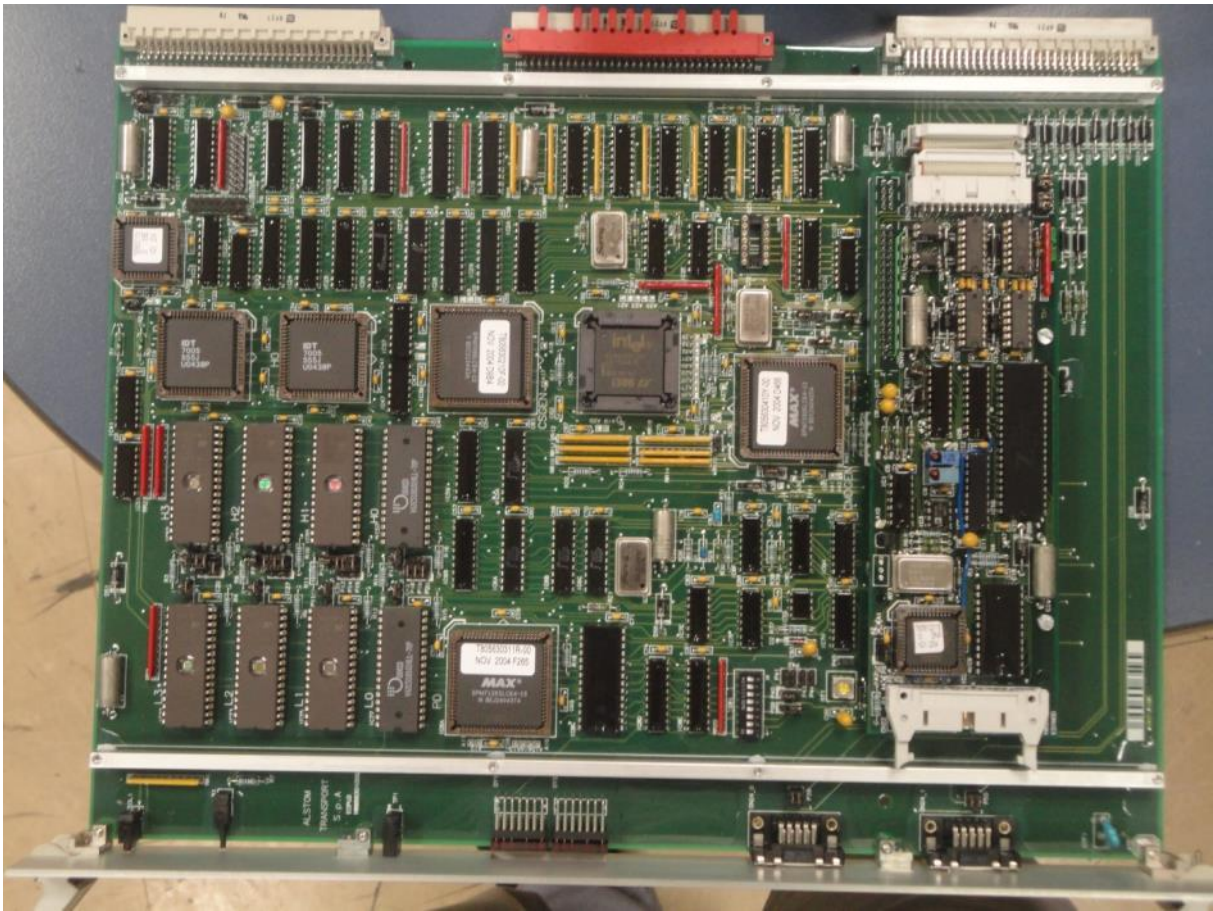
ECPU1





ECPU3



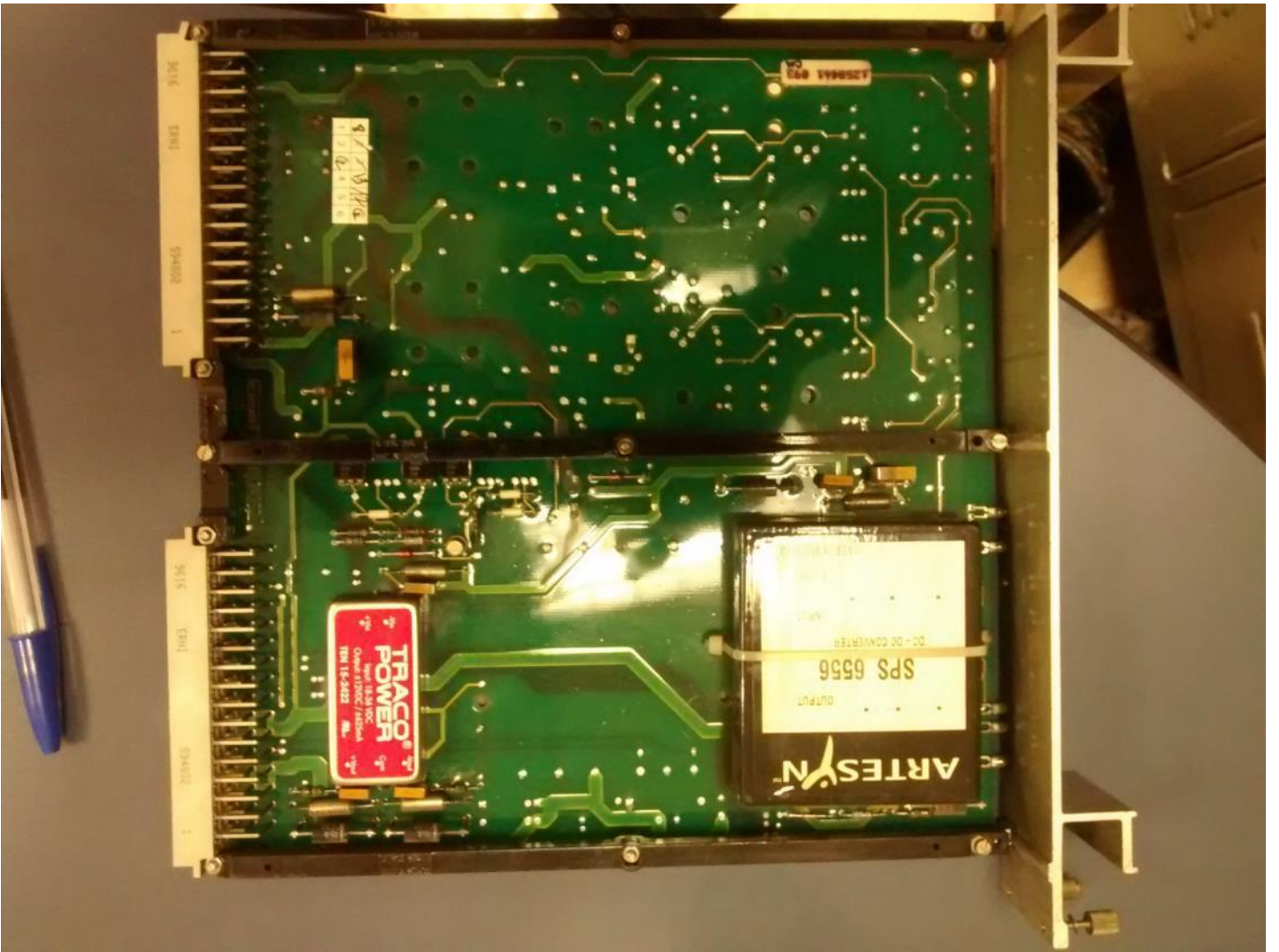


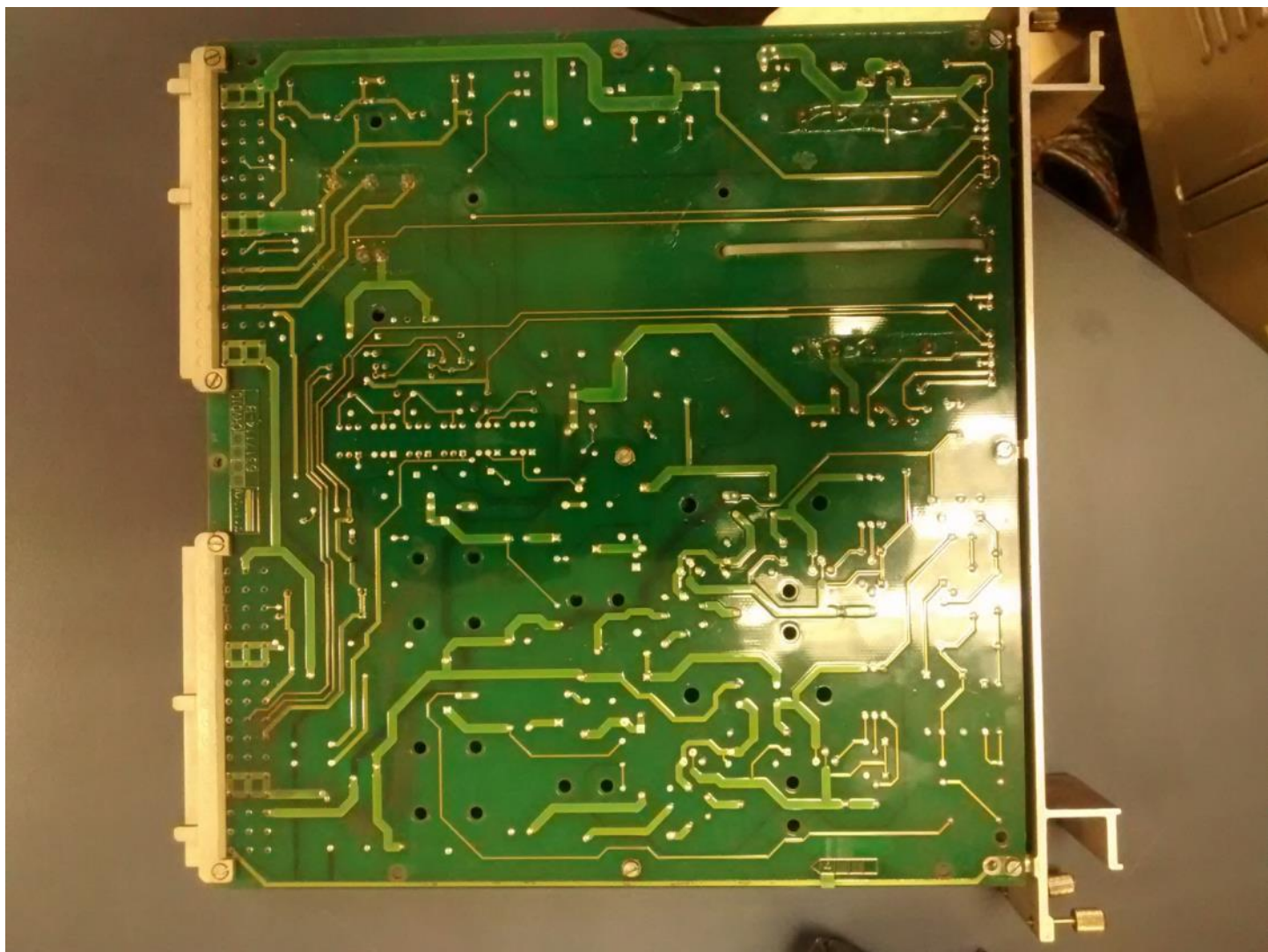
ALIM VP



CRV 010

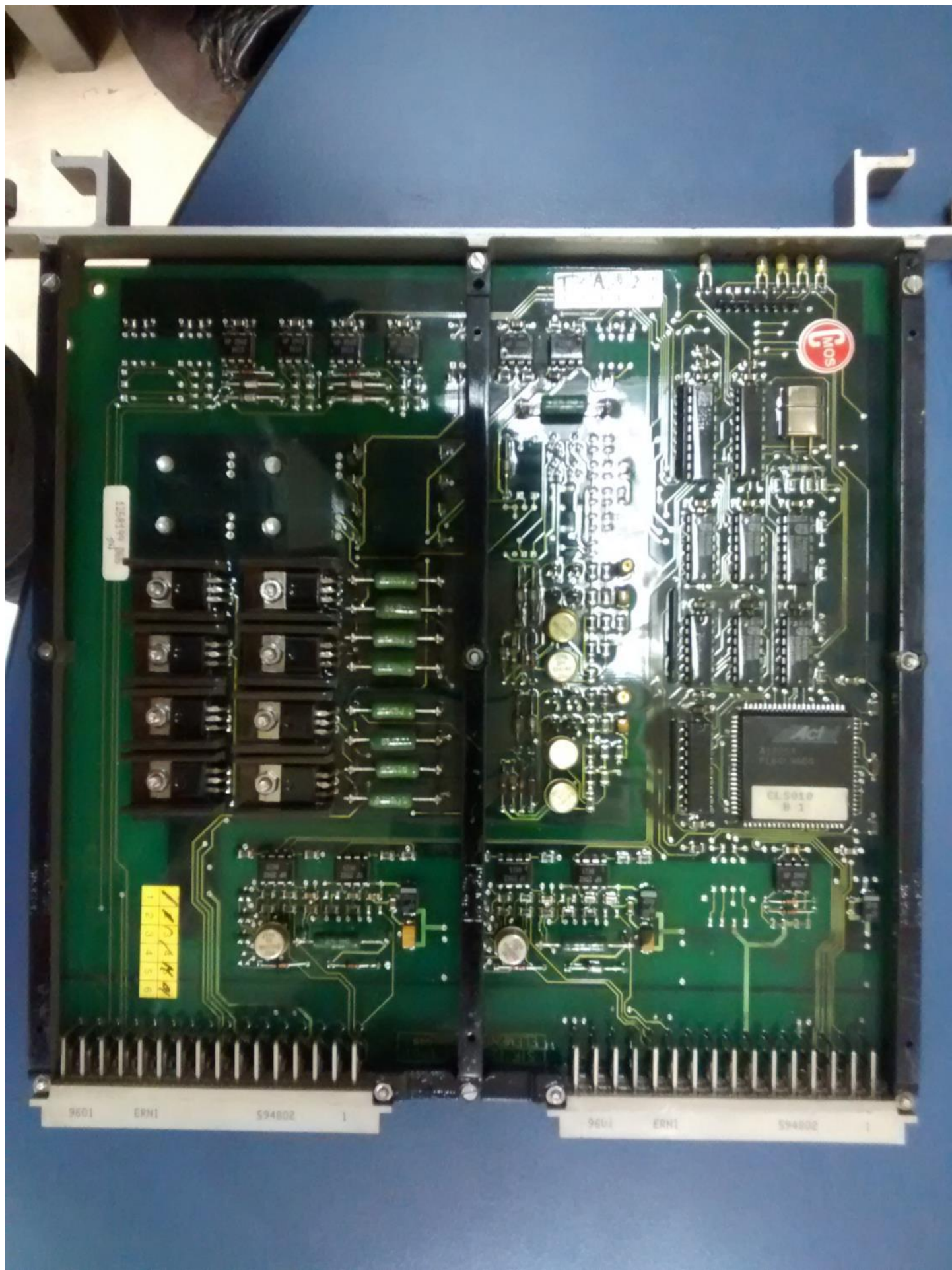


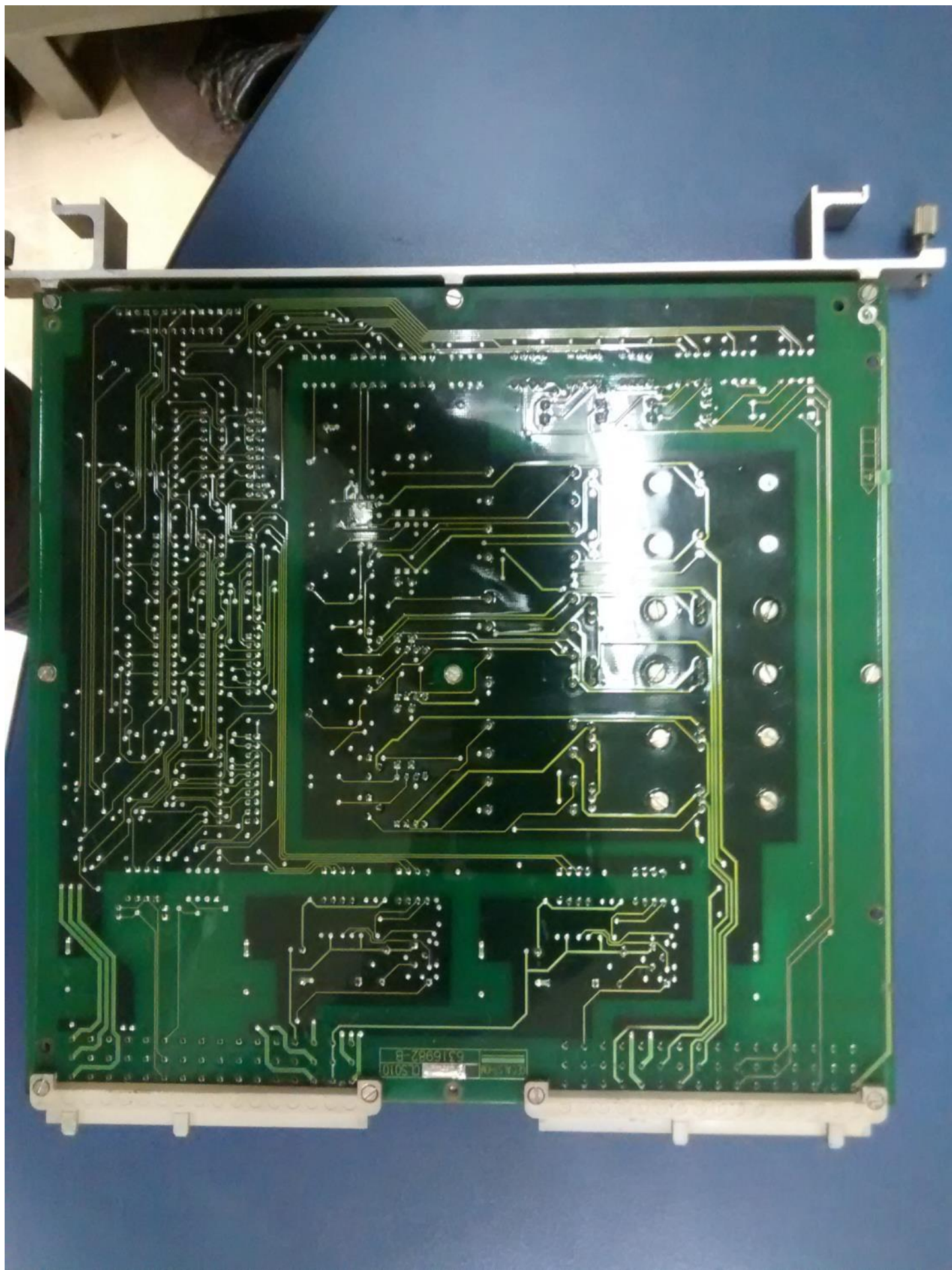




CLS 010

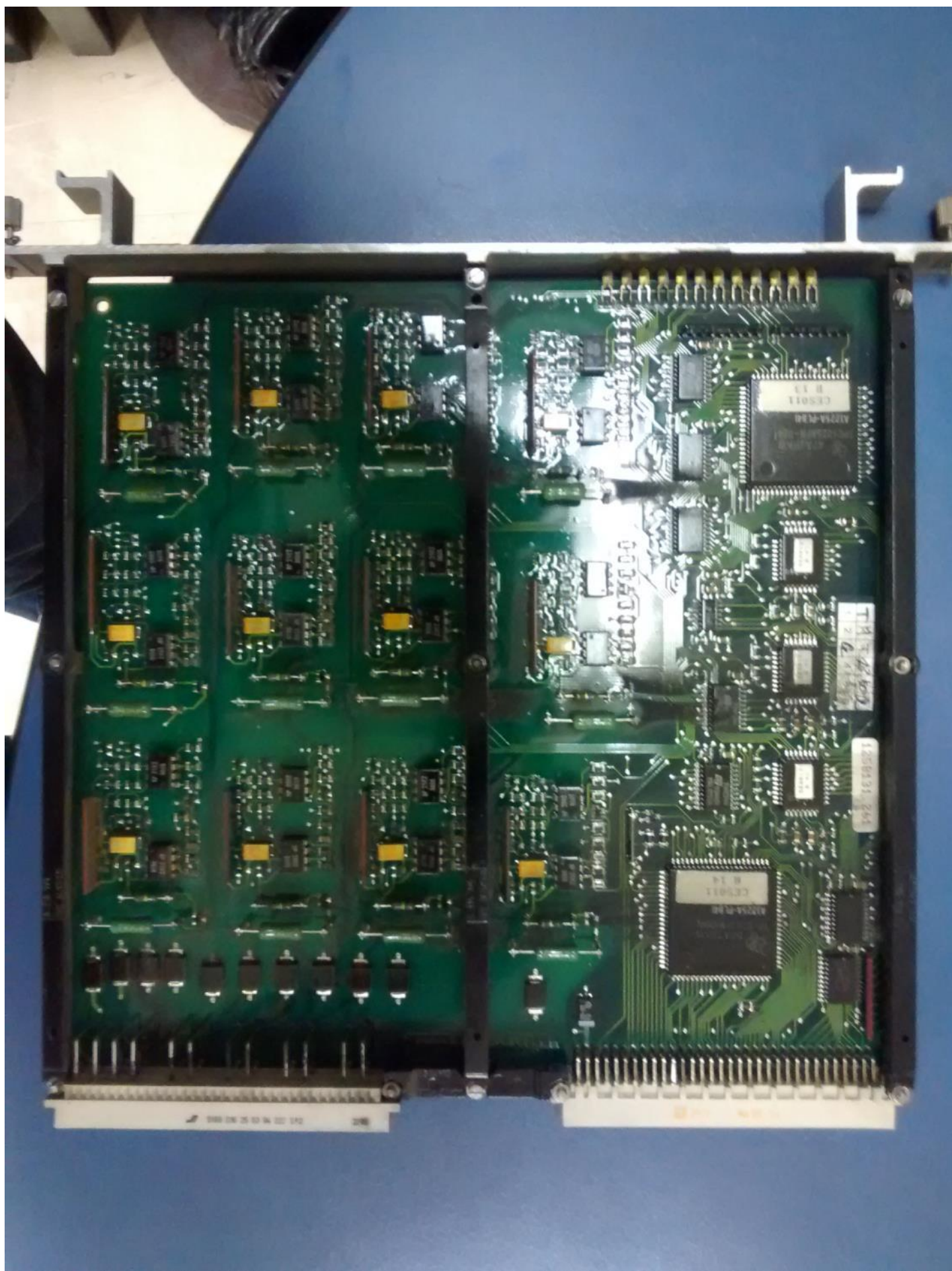


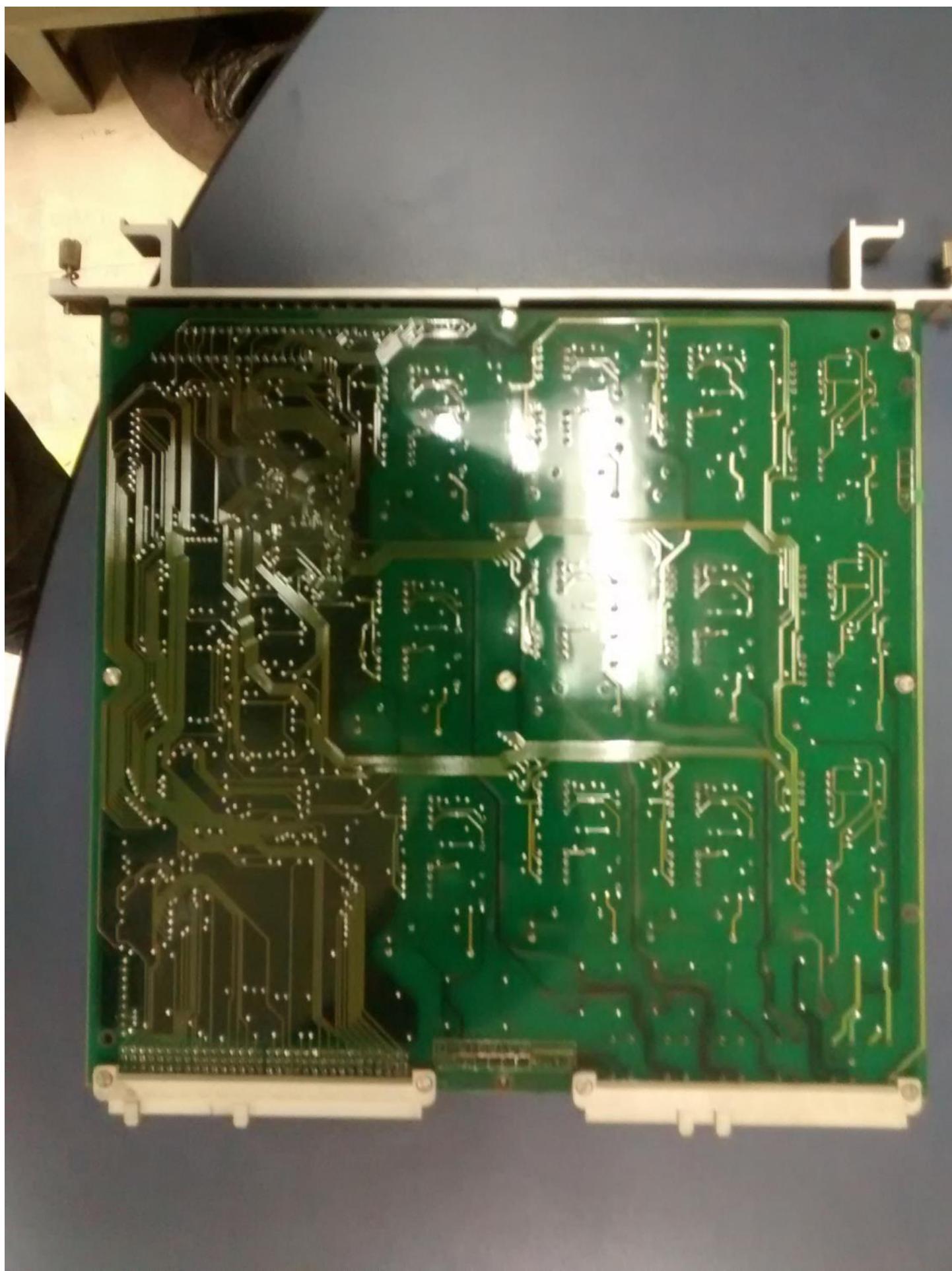




CES 011 A

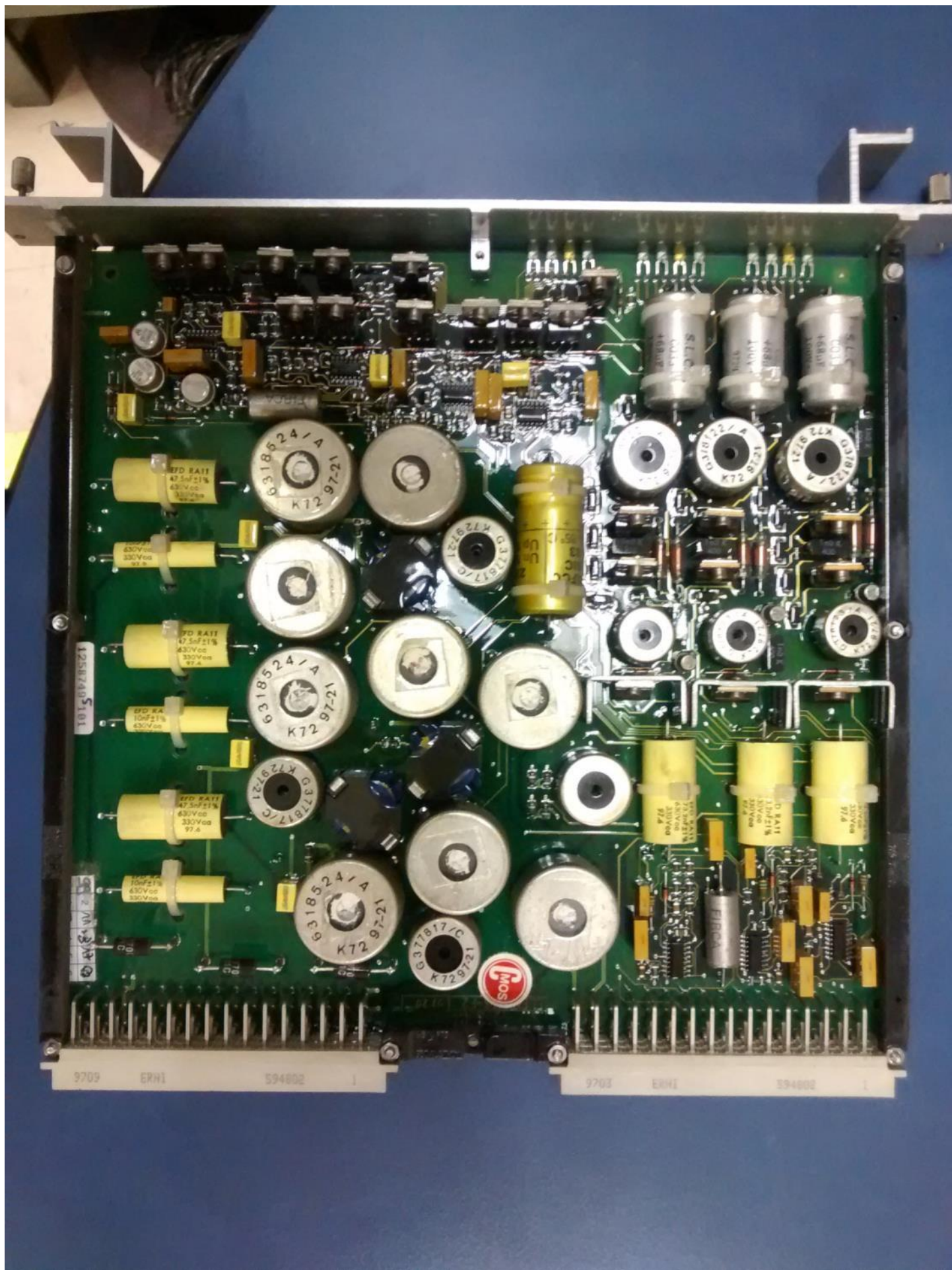


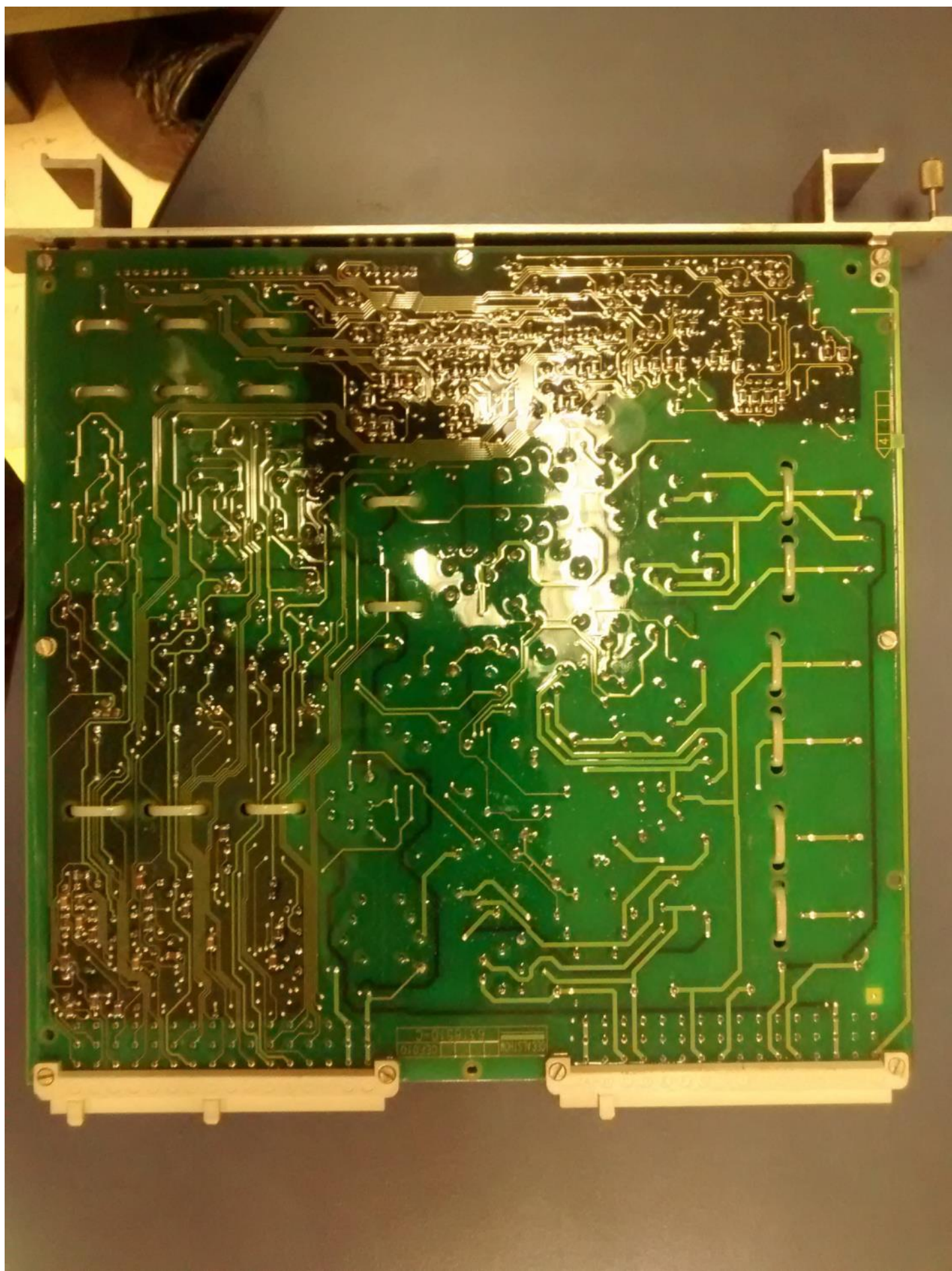




CEF 010 A







SP9911



DC-DC Converter

CQ1001 7R



MA



- See installation instructions before connecting.
- This power supply must be earthed.
- Do not open this power supply.
- Do not perform high voltage tests.

Registered Model: US Patent Design 350,539,
Euro Patent 617,851, 654, 176, US Patent 5,648,889
www.power-one.com

ISO 9001 certified

Connect 28 with 32
to enable output.



DC-DC Converter

CQ2320 7R

Input: 35 V/5.7 A
Output 1: 12 V/4 A
Output 2: 12 V/4 A



MA



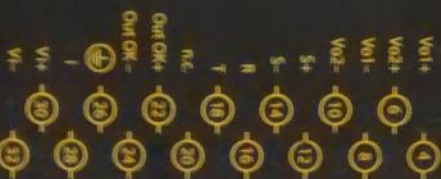
- See installation instructions before connecting to the supply.
- This power supply must be earthed.
- Do not open this power supply.
- Do not perform high voltage tests.

Registered Design: US Pat. 350,539, GB Pat. 2010315,
Patente US 5,648,889, EP 0617851,
US 5,648,889, EP 0654176

power-one

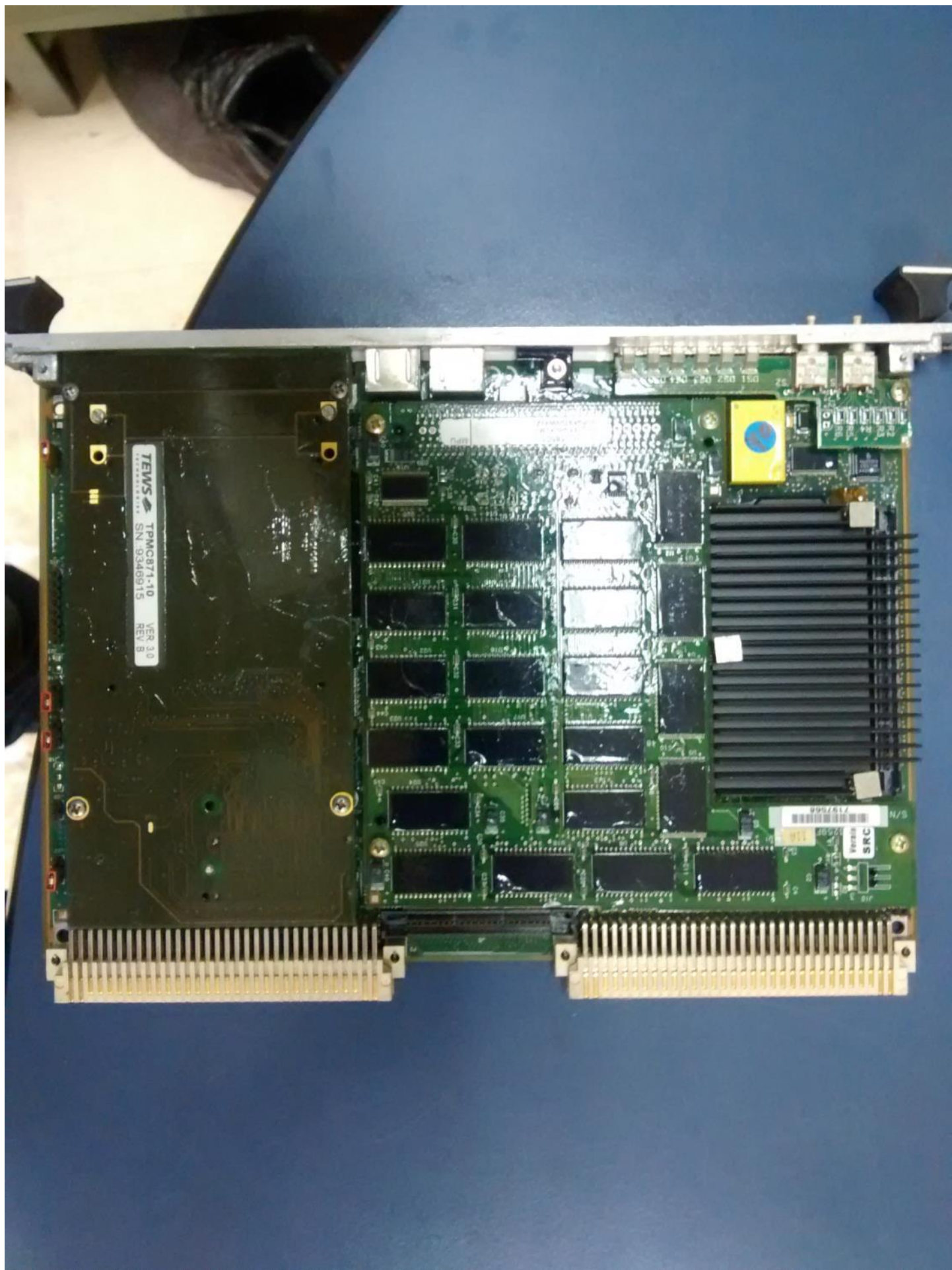
ISO 9001:2000 certified
ISO 14001 certified
www.power-one.com

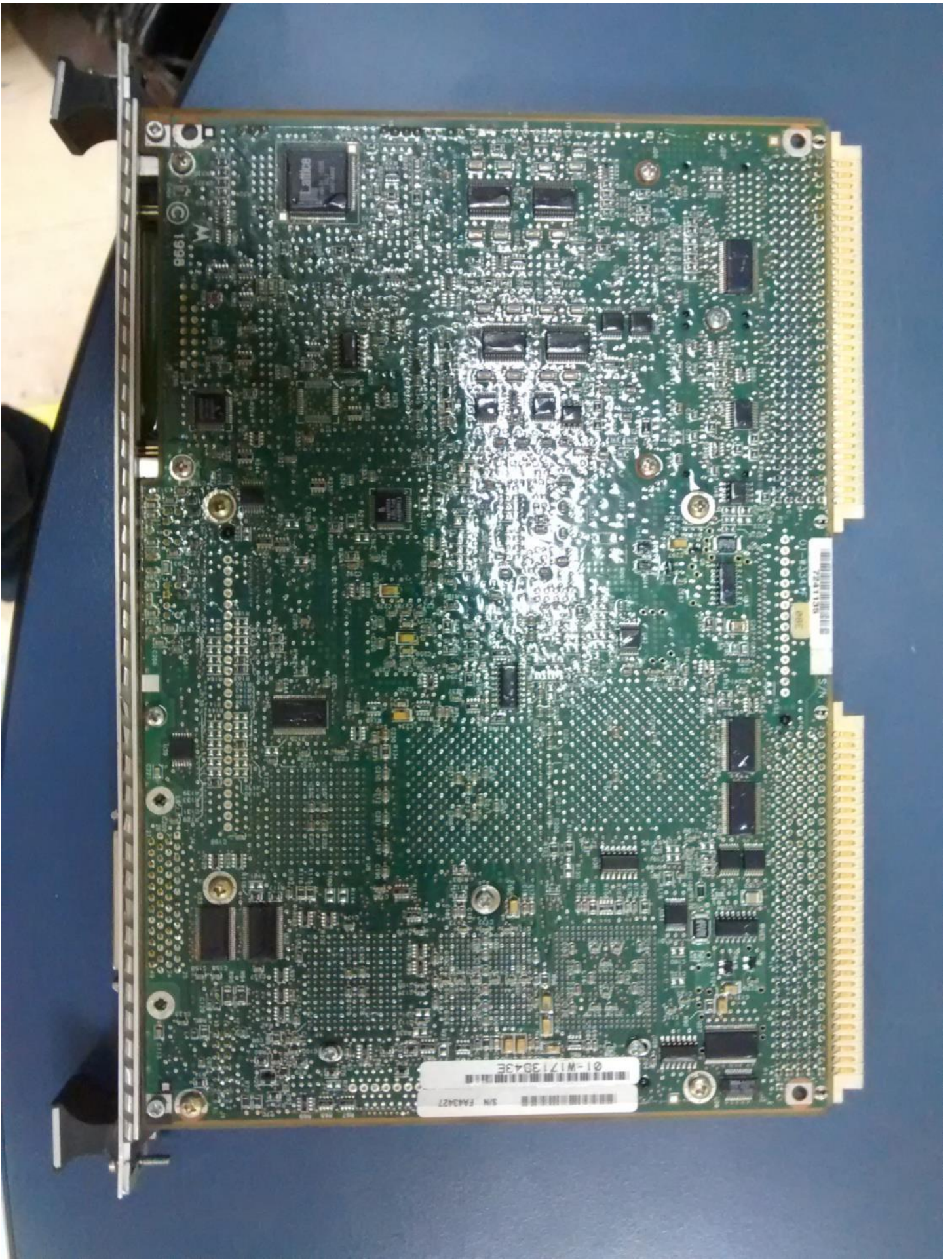
Connect 28 with 32 to enable output.



SP1102







01-W1713043E
S/N FA0427

01-8334
724113N

S/N

9561

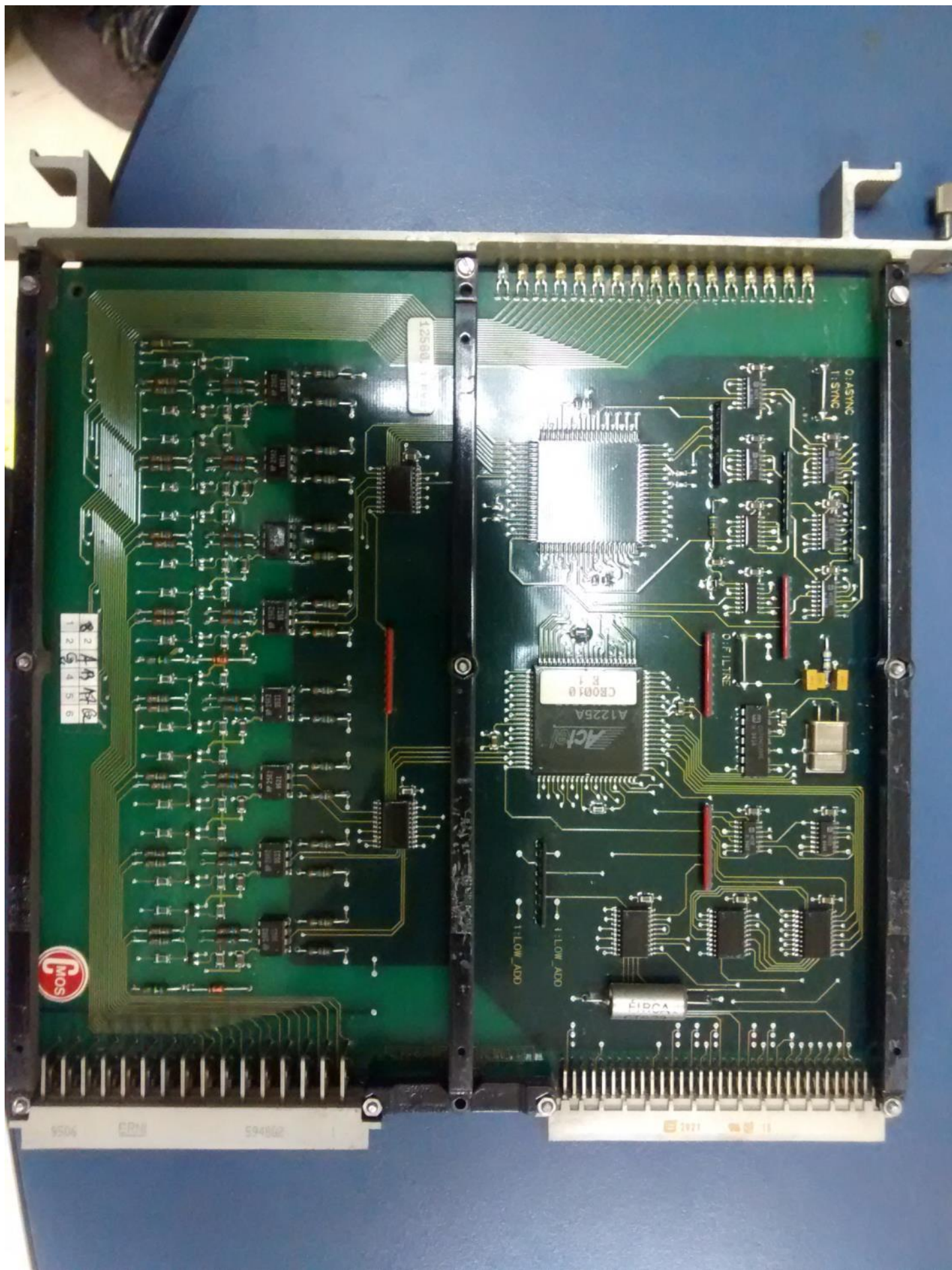
CEO 010

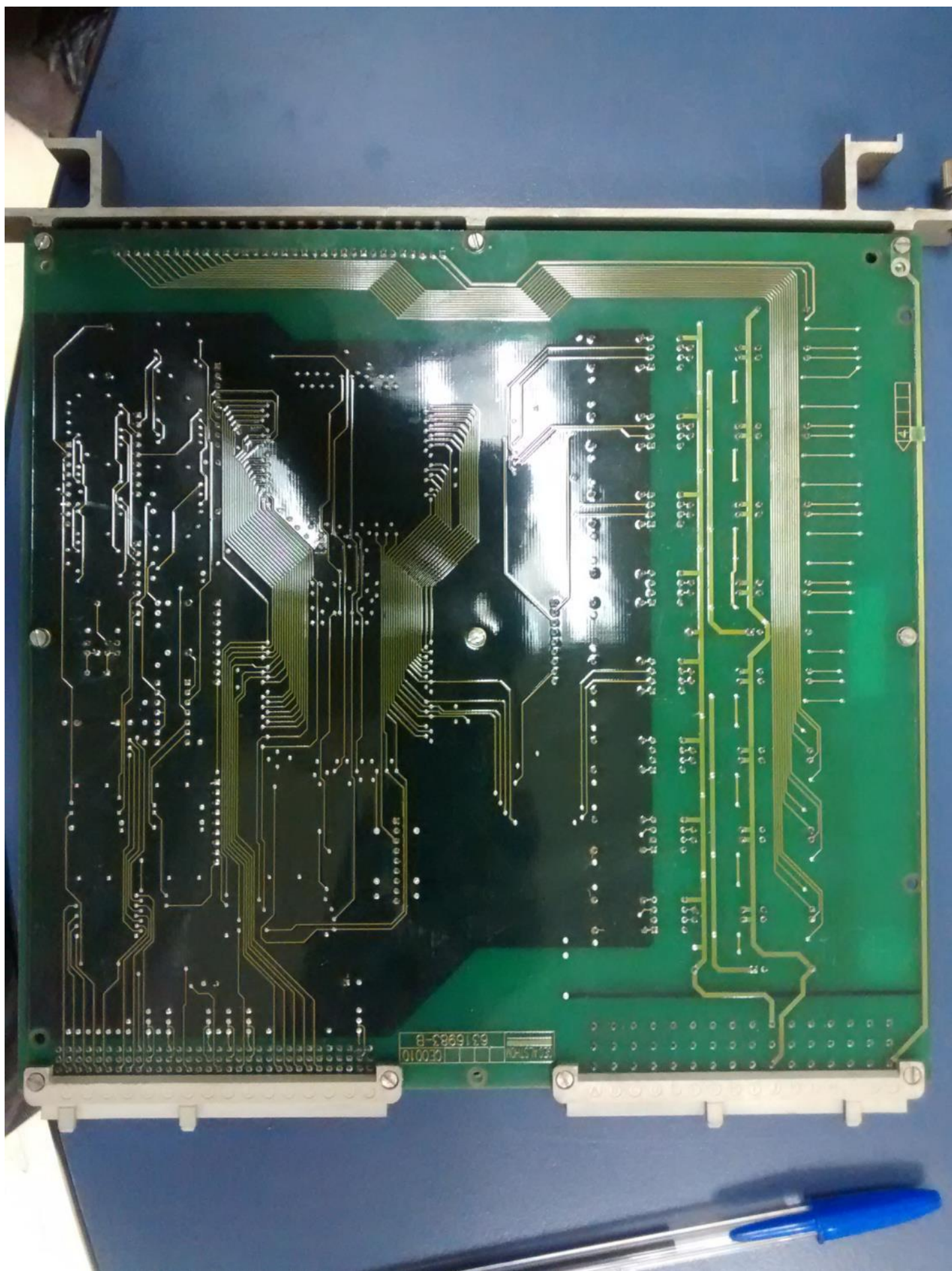
- ET1
- ET2
- ET3
- ET4
- ET5
- ET6
- ET7
- ET8
- ET9
- ET10
- ET11
- ET12
- ET13
- ET14
- ET15
- ET16
- CPL

45

ATC R
G.A. 5323904
N° 00045
DATE 05/96
C D E F G H

CEO010
5323904

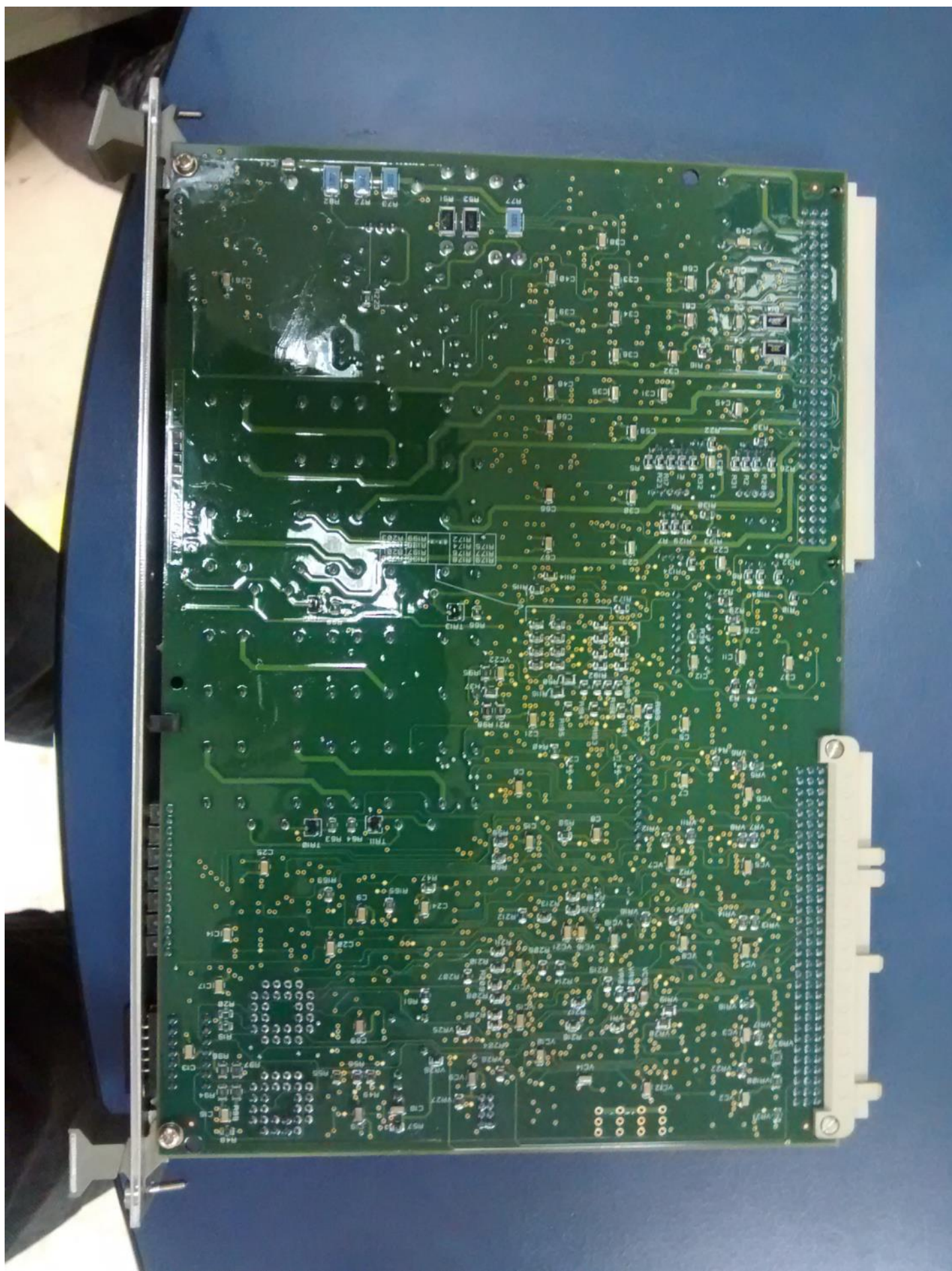




SP1201







SP1301





11-11
04810

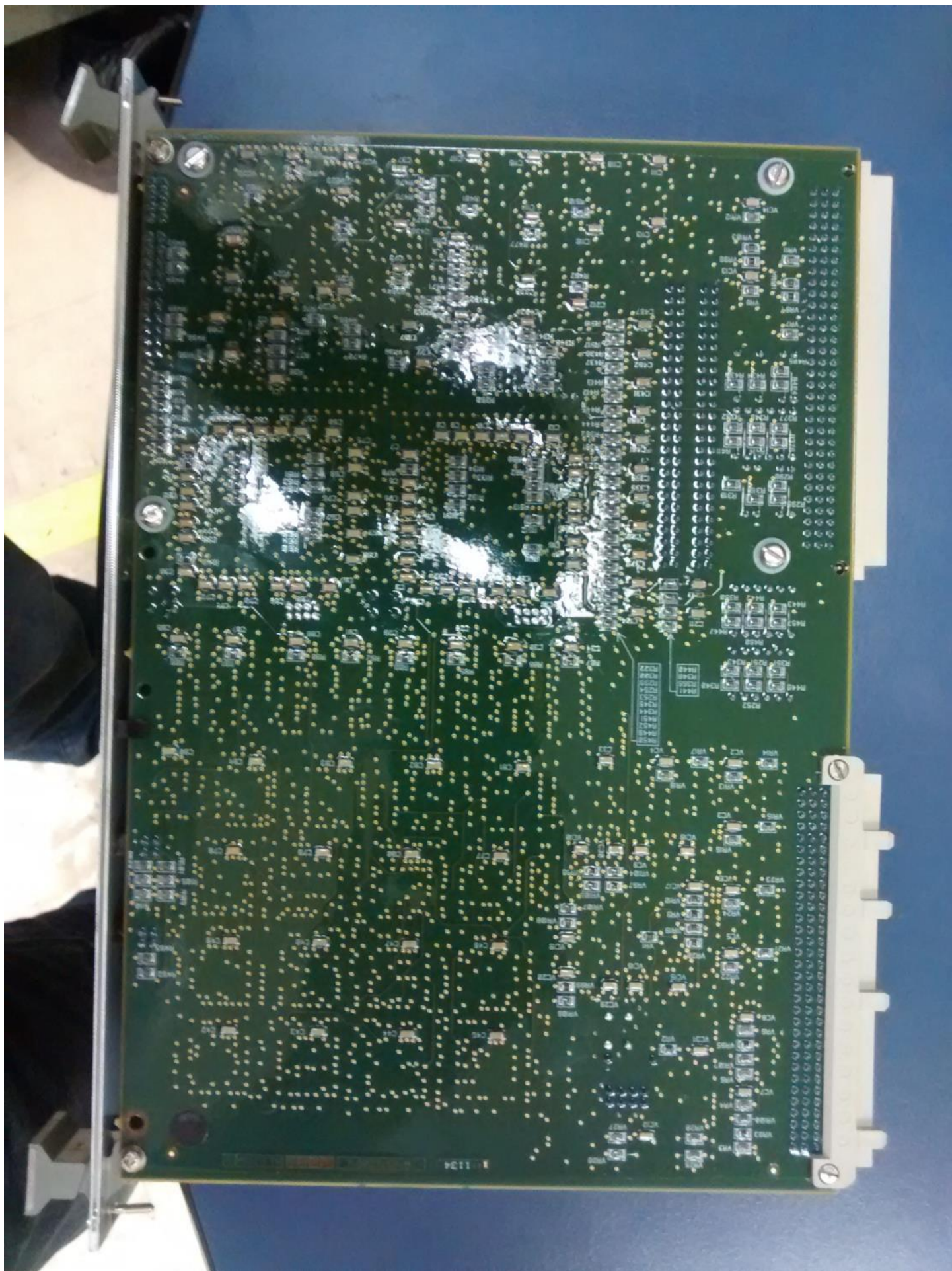
3B00620C1
VPLD1
V 4.0

F8C

3B00521C1
VPLD1
V 12
FLASH
V 3.06

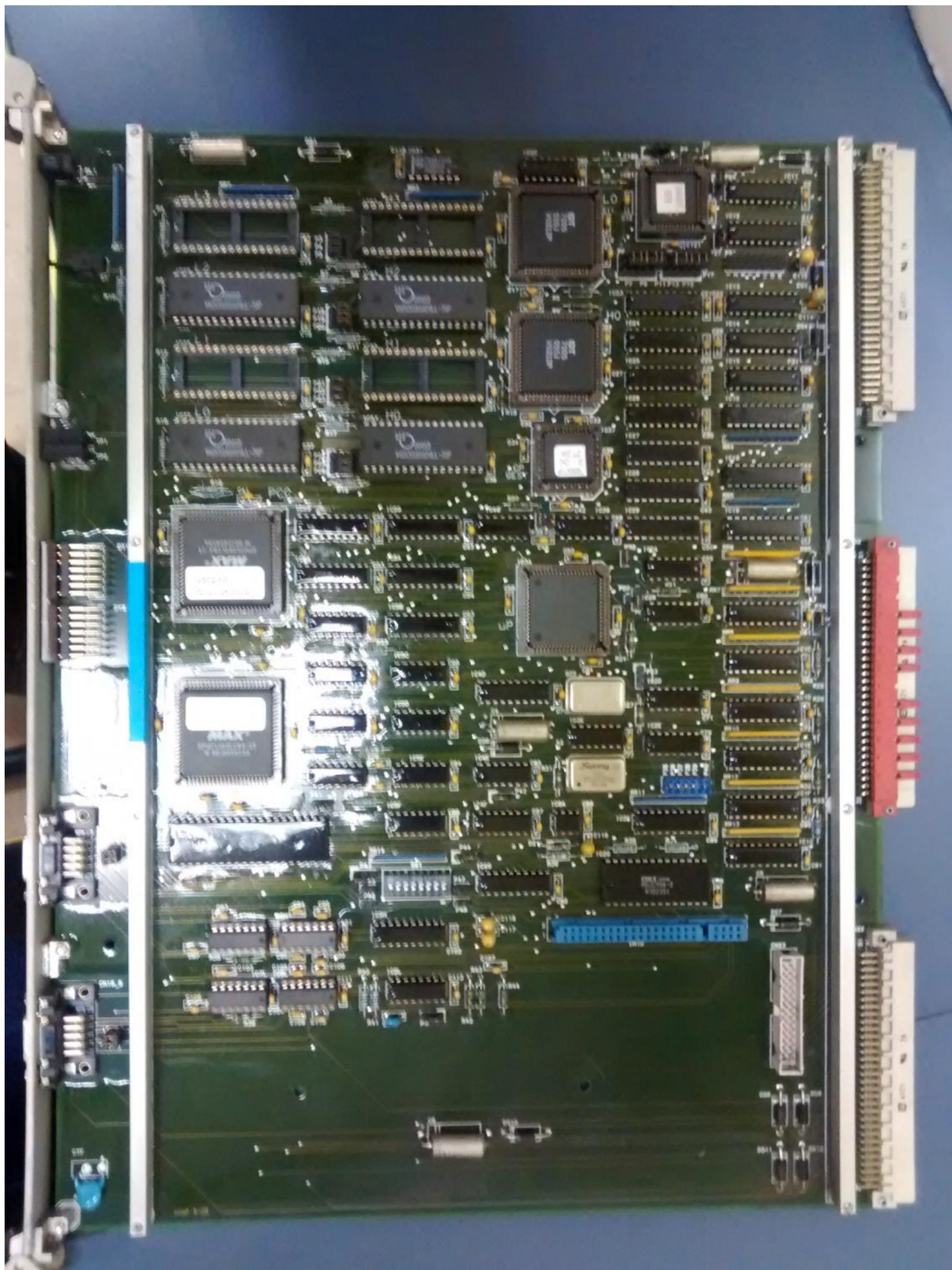
F8C

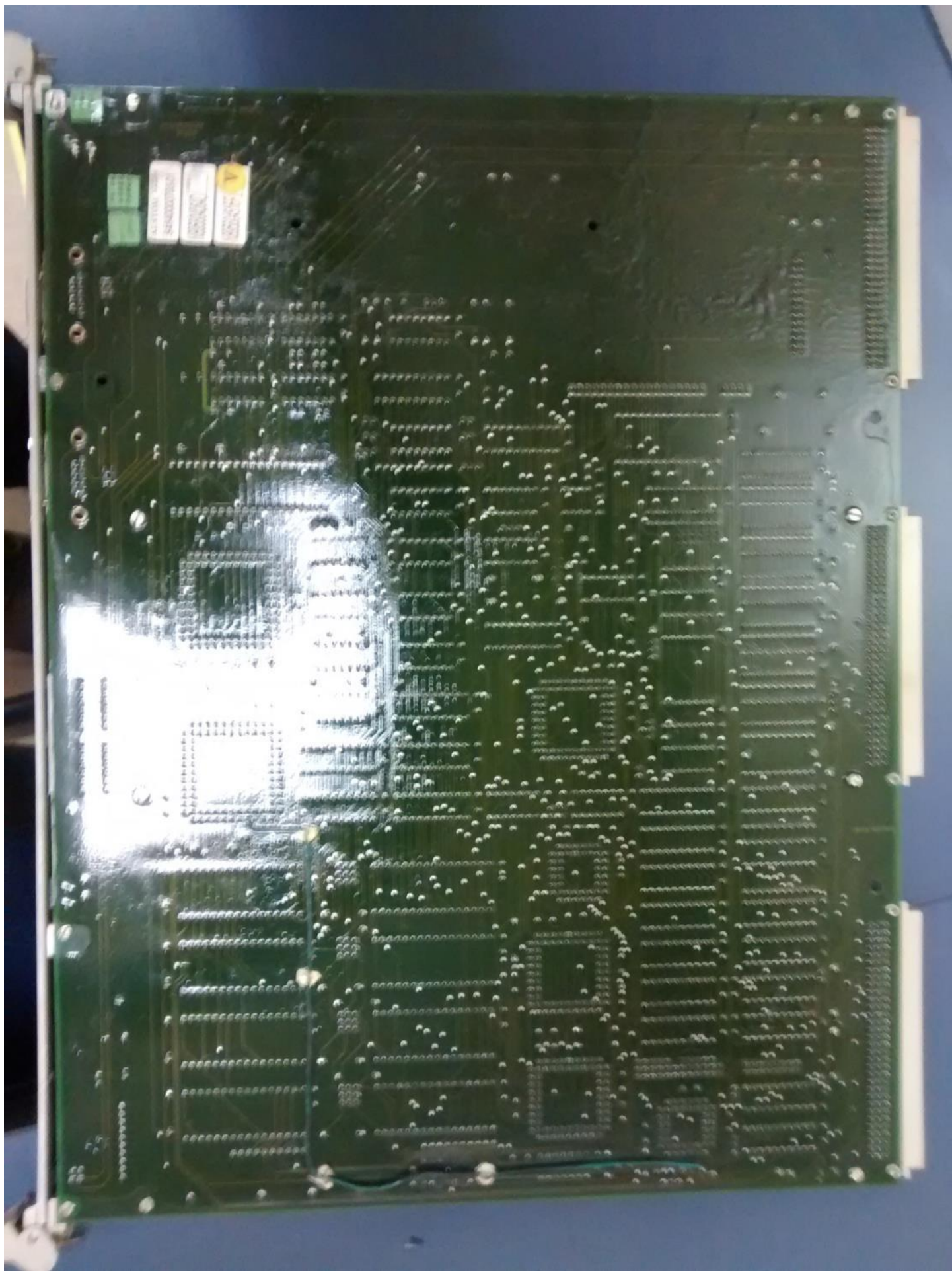
BW3M7657C-1 R1138769 H5CU 1143
ABKJEFQJHJLHNPQRBSTUVWXYZ



ECPU2

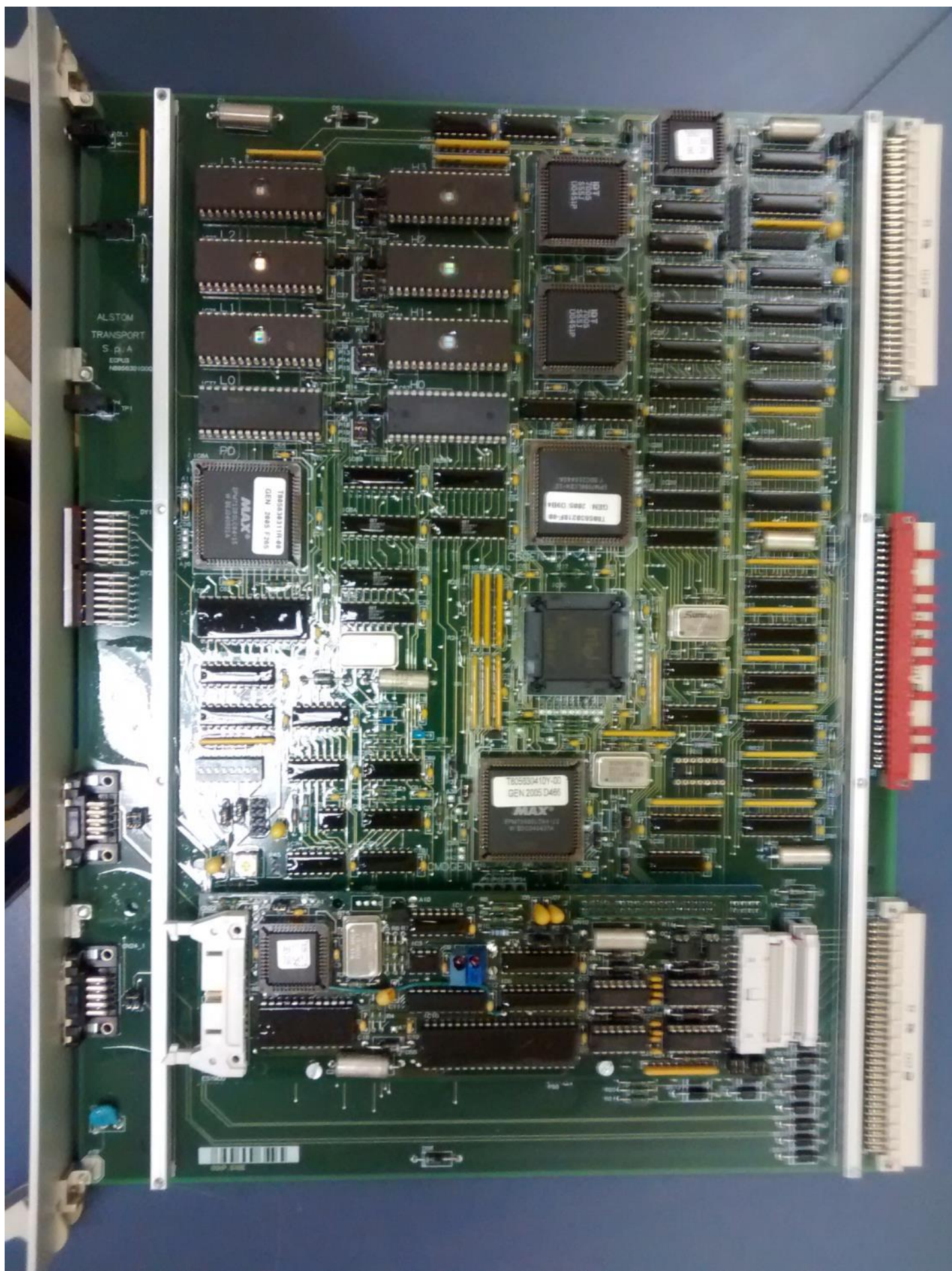


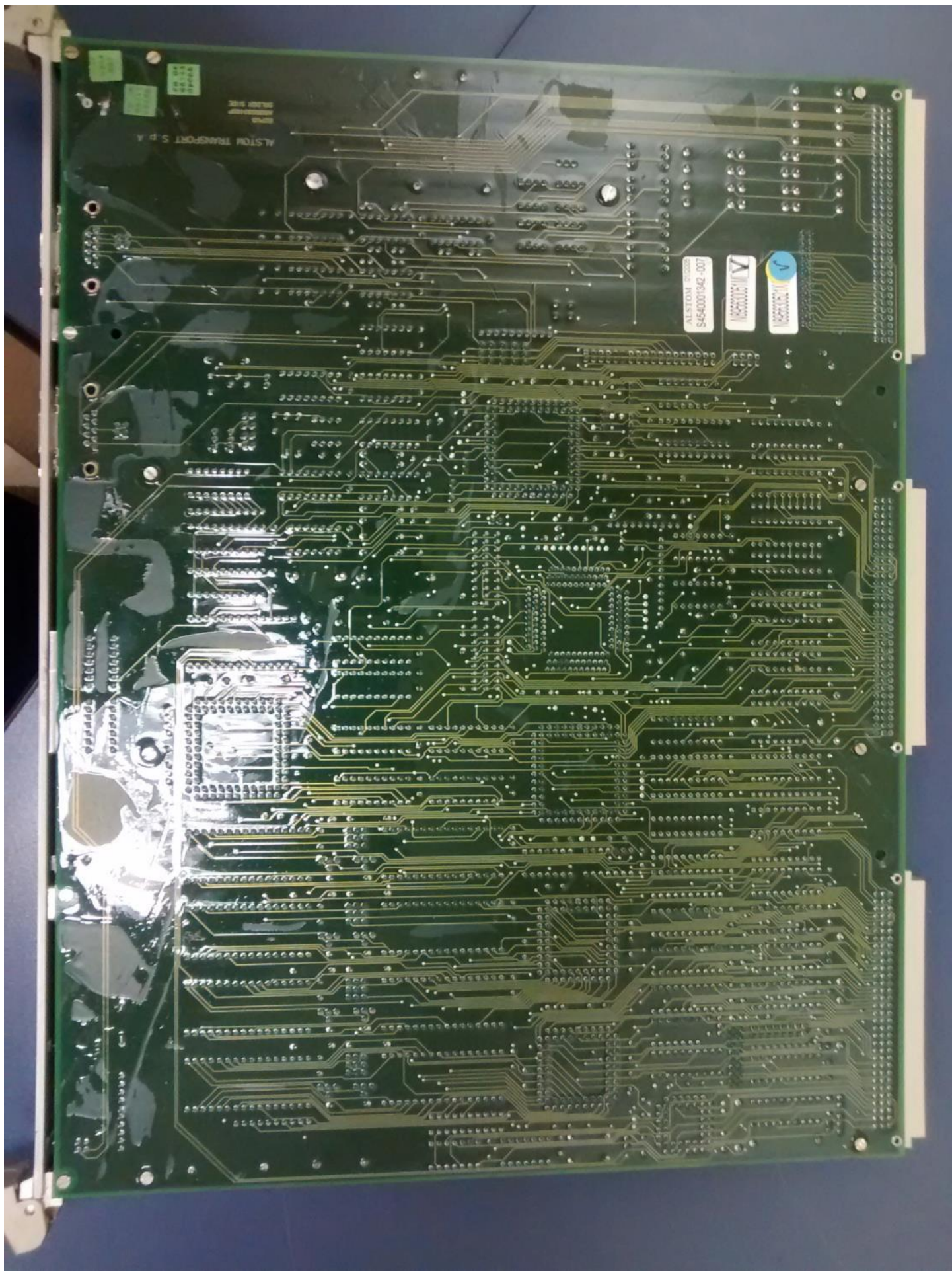




ECPU3

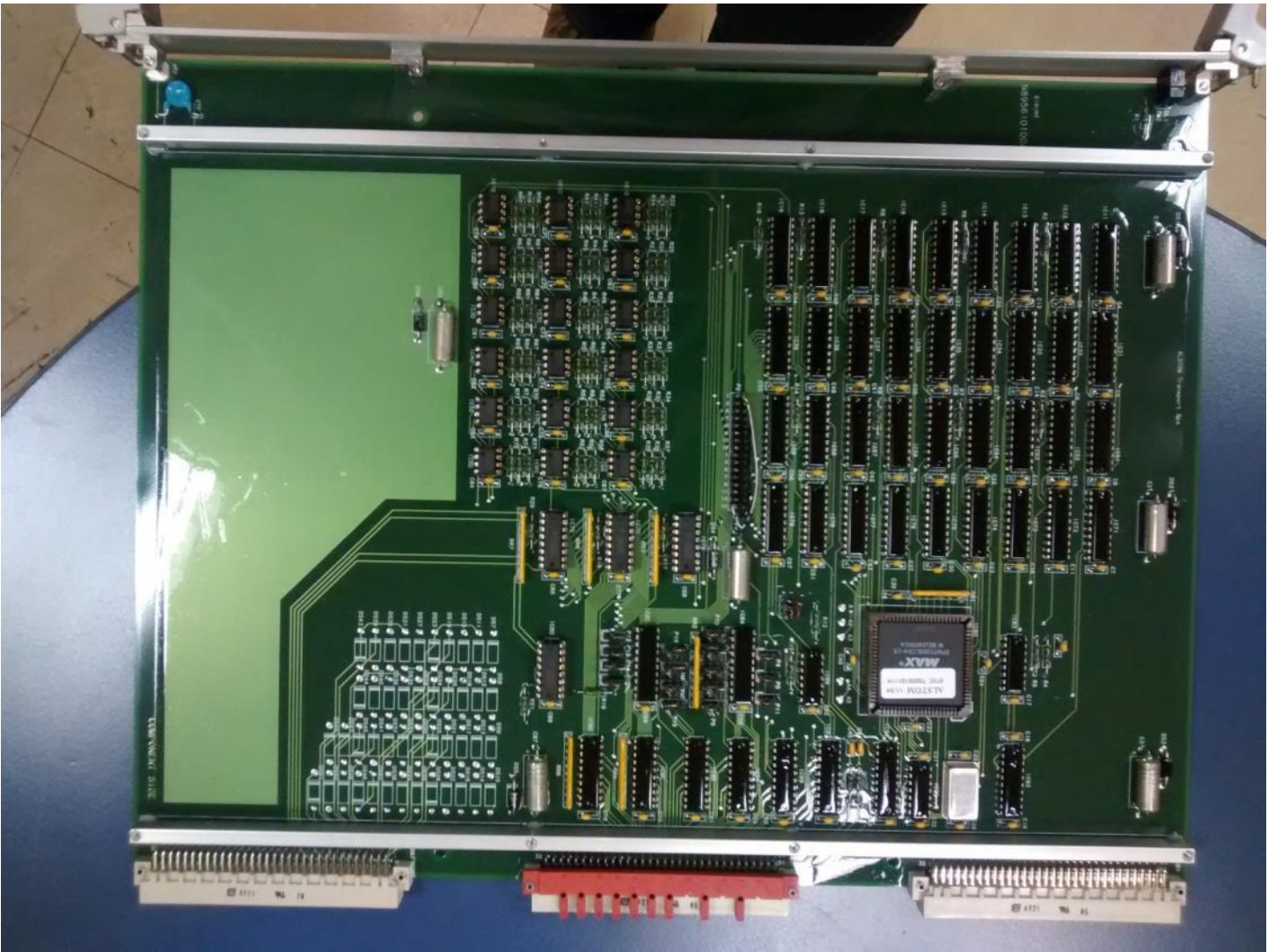


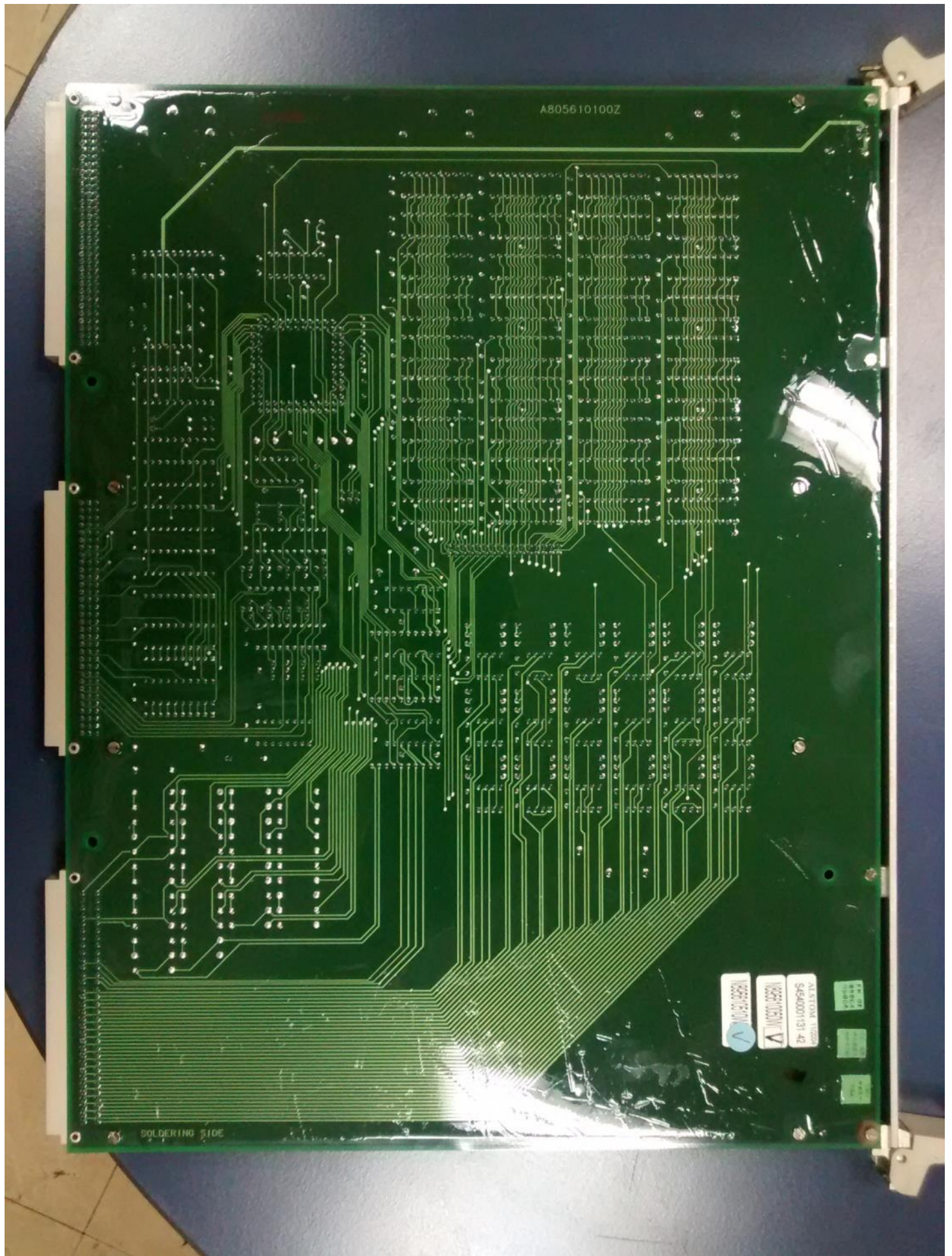




EIOINT

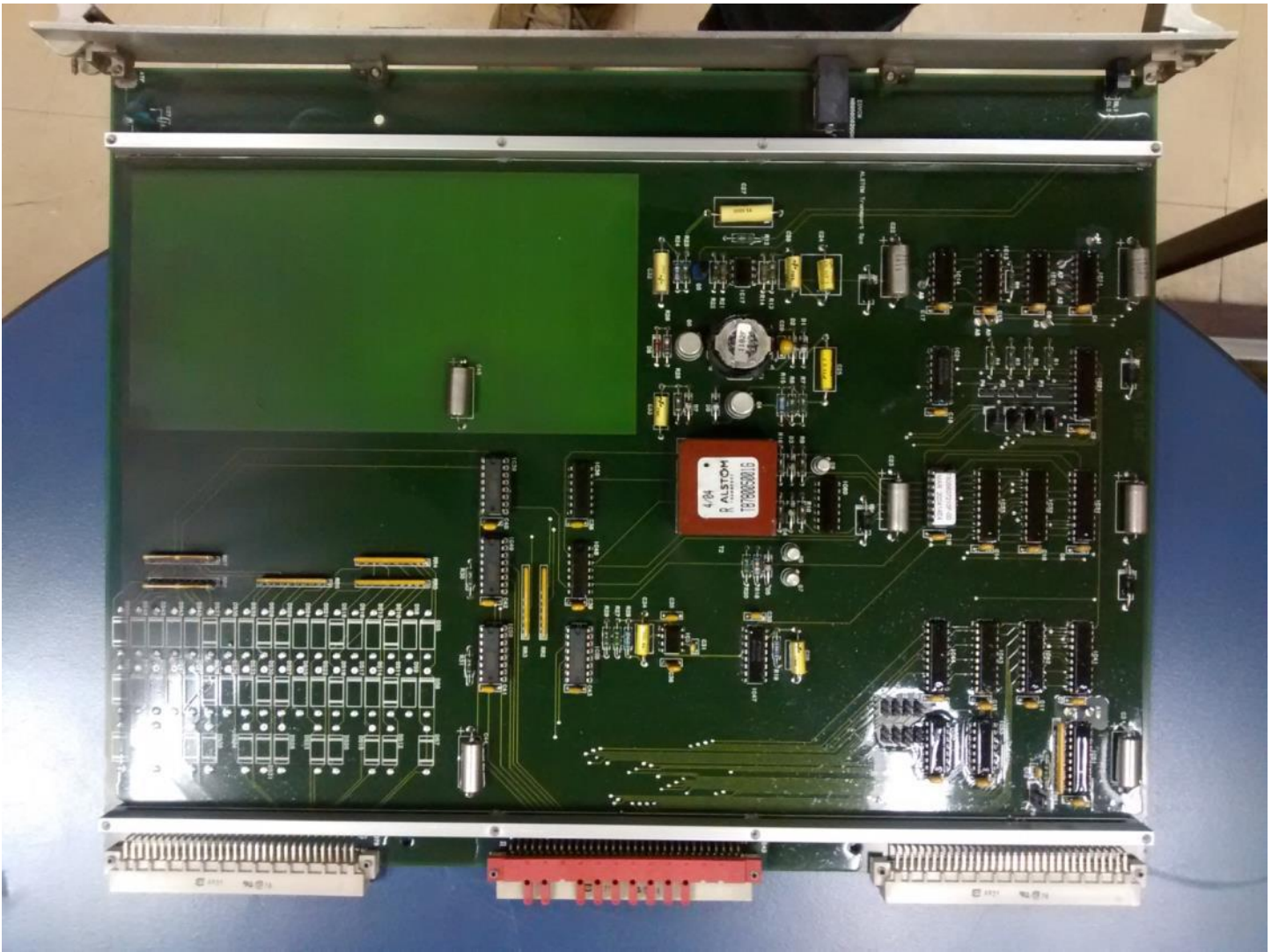


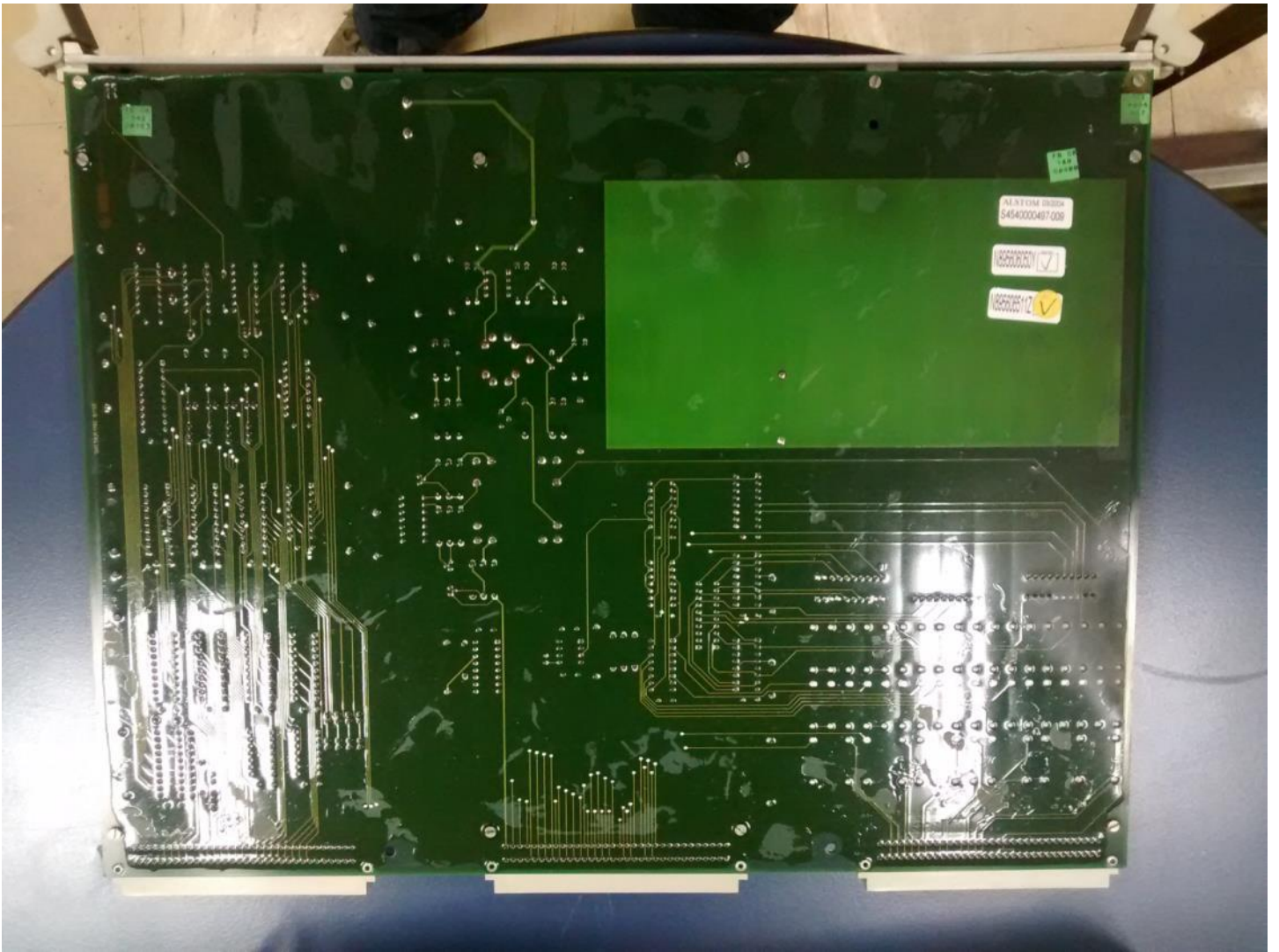




EOVCM







CRSA2



CLASS 1
LASER PRODUCT

ACRSA2 P2

TECNOTEL S.r.l. Italy
ACRSA2 Rev. 2

ACRSA3
7C721A

4096K
1C2A



ALSTOM 92004
S4540000709-011

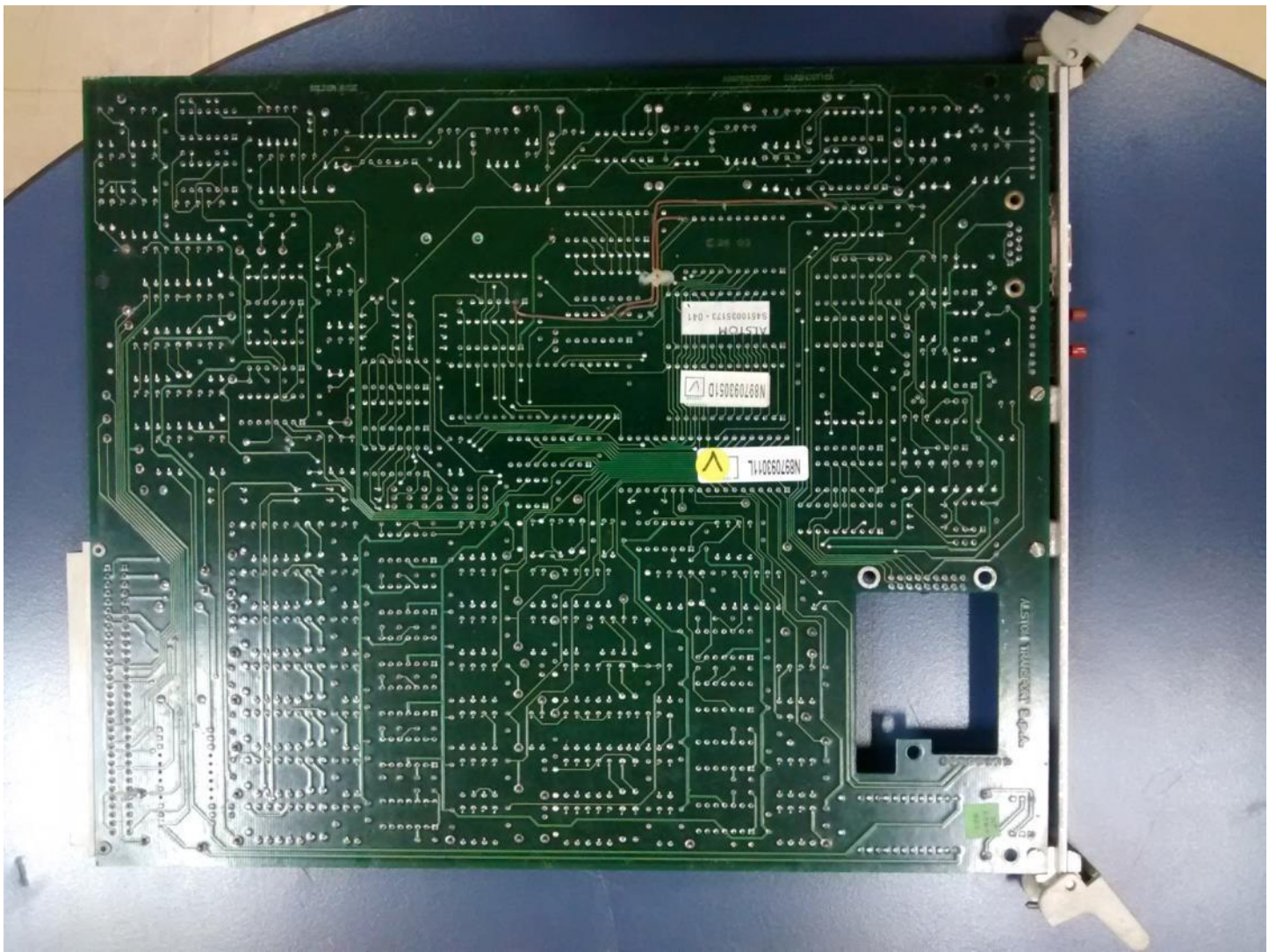
1805314513L

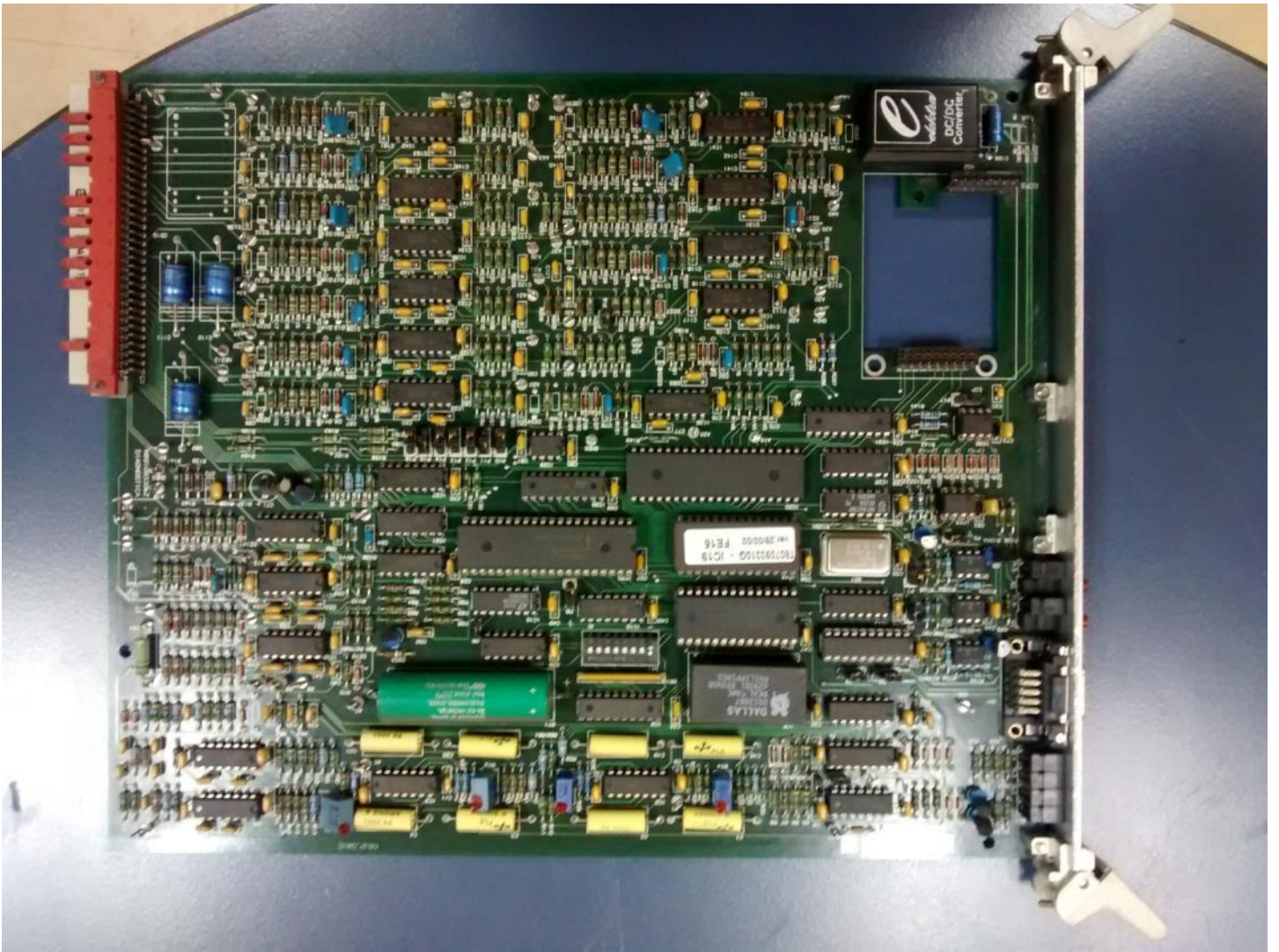
REV. 2 dal
01/10/2004

TT20202
MOTOR 100

DIAG

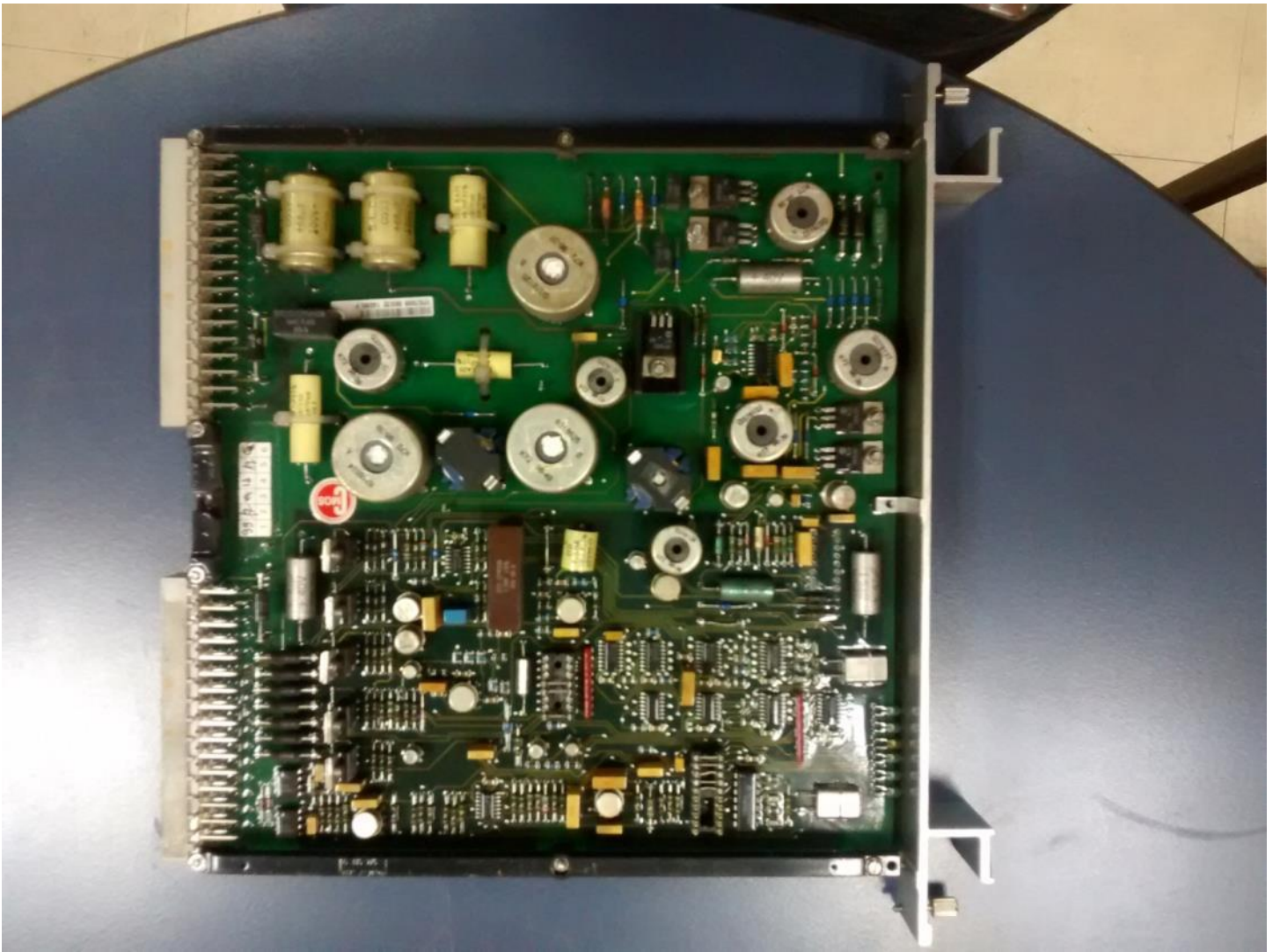


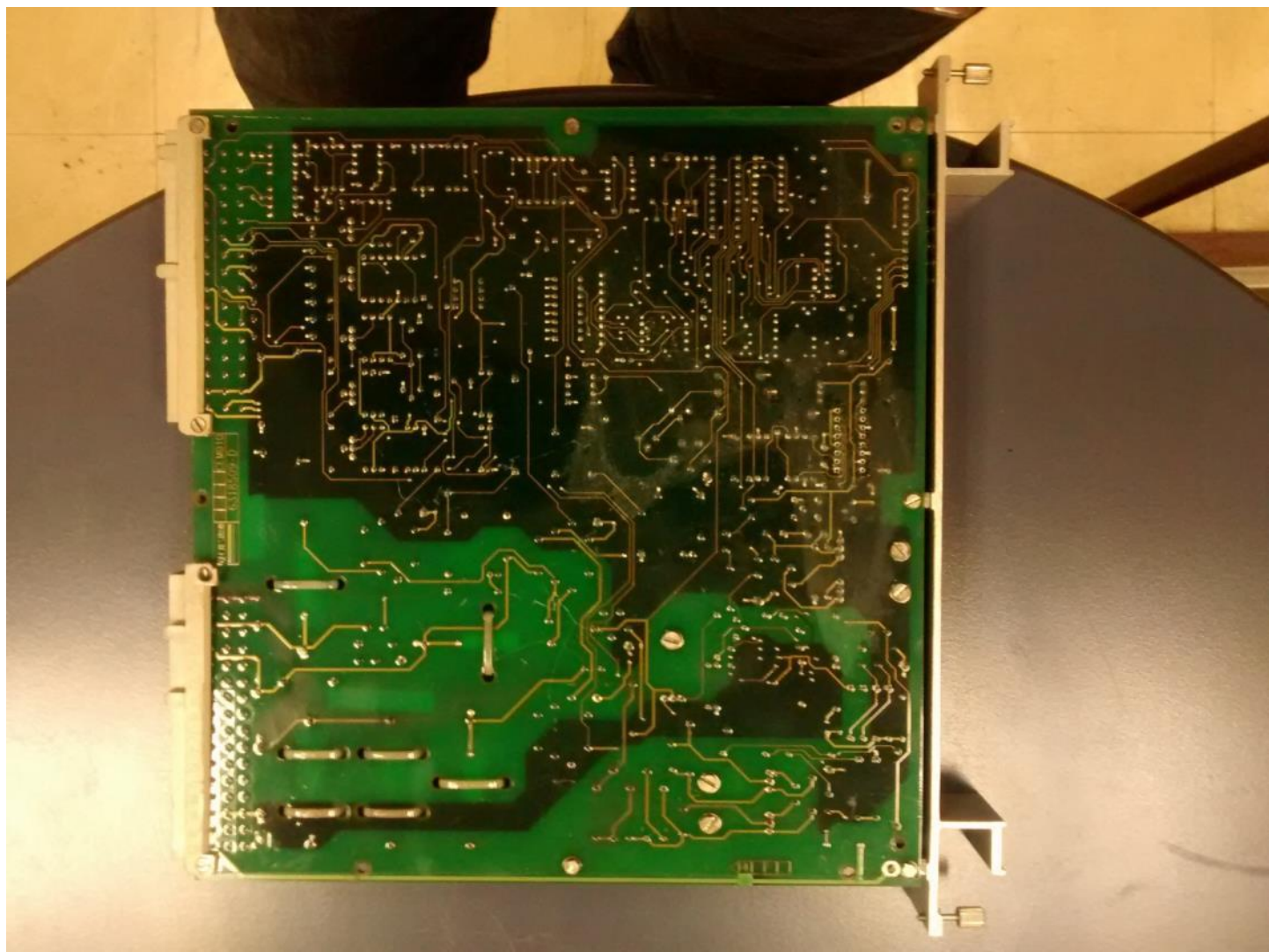




CEM 010

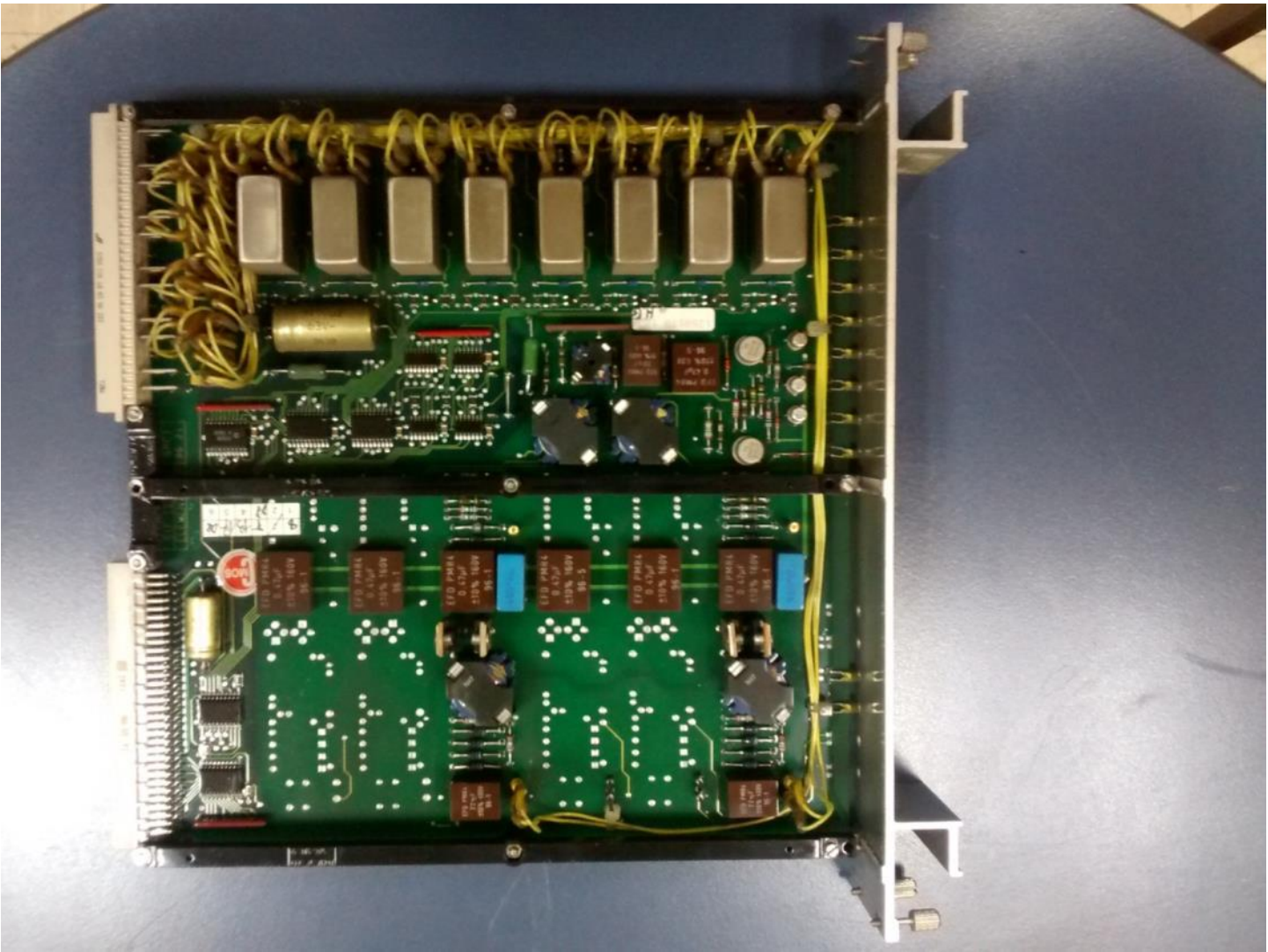


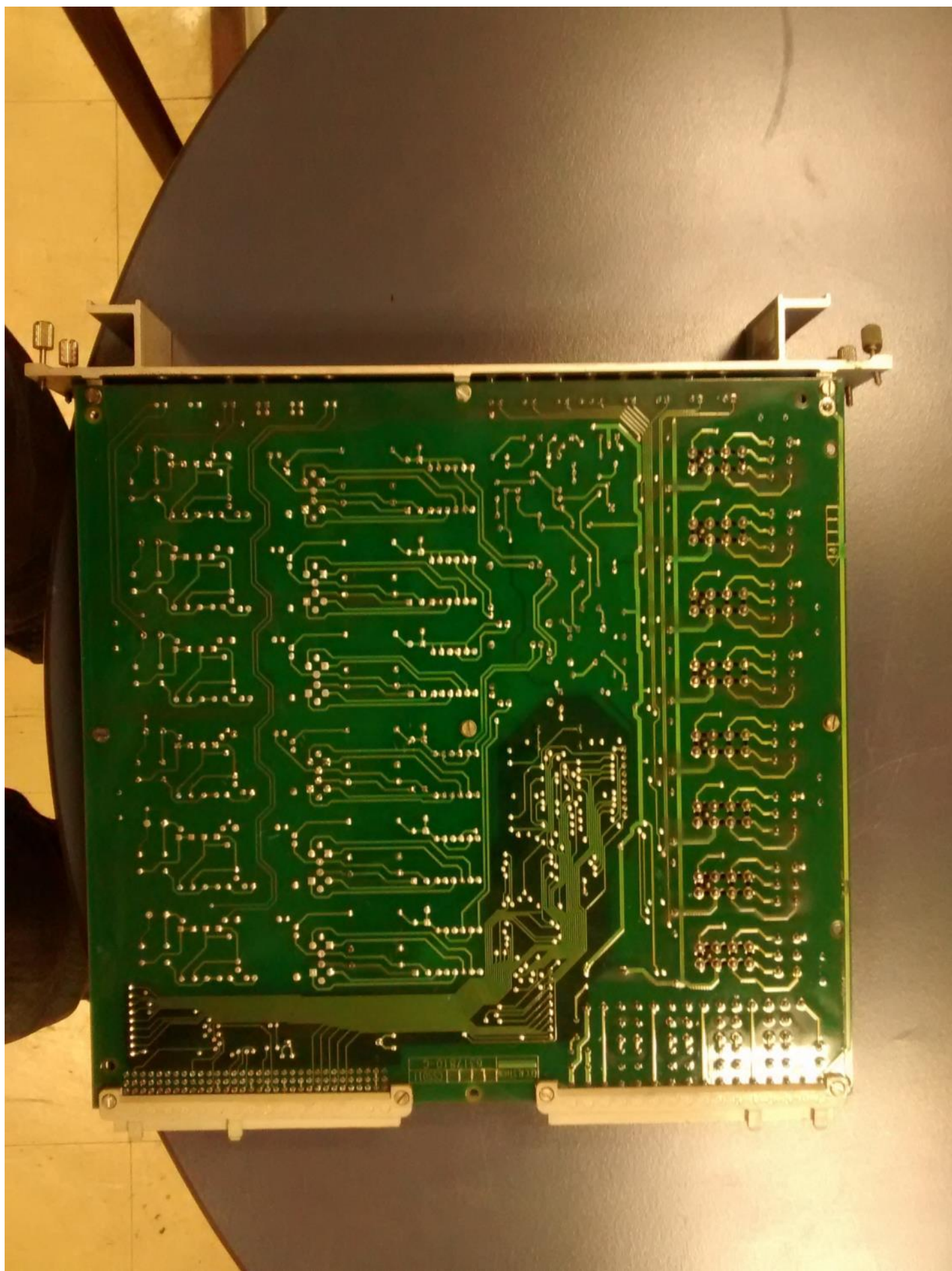




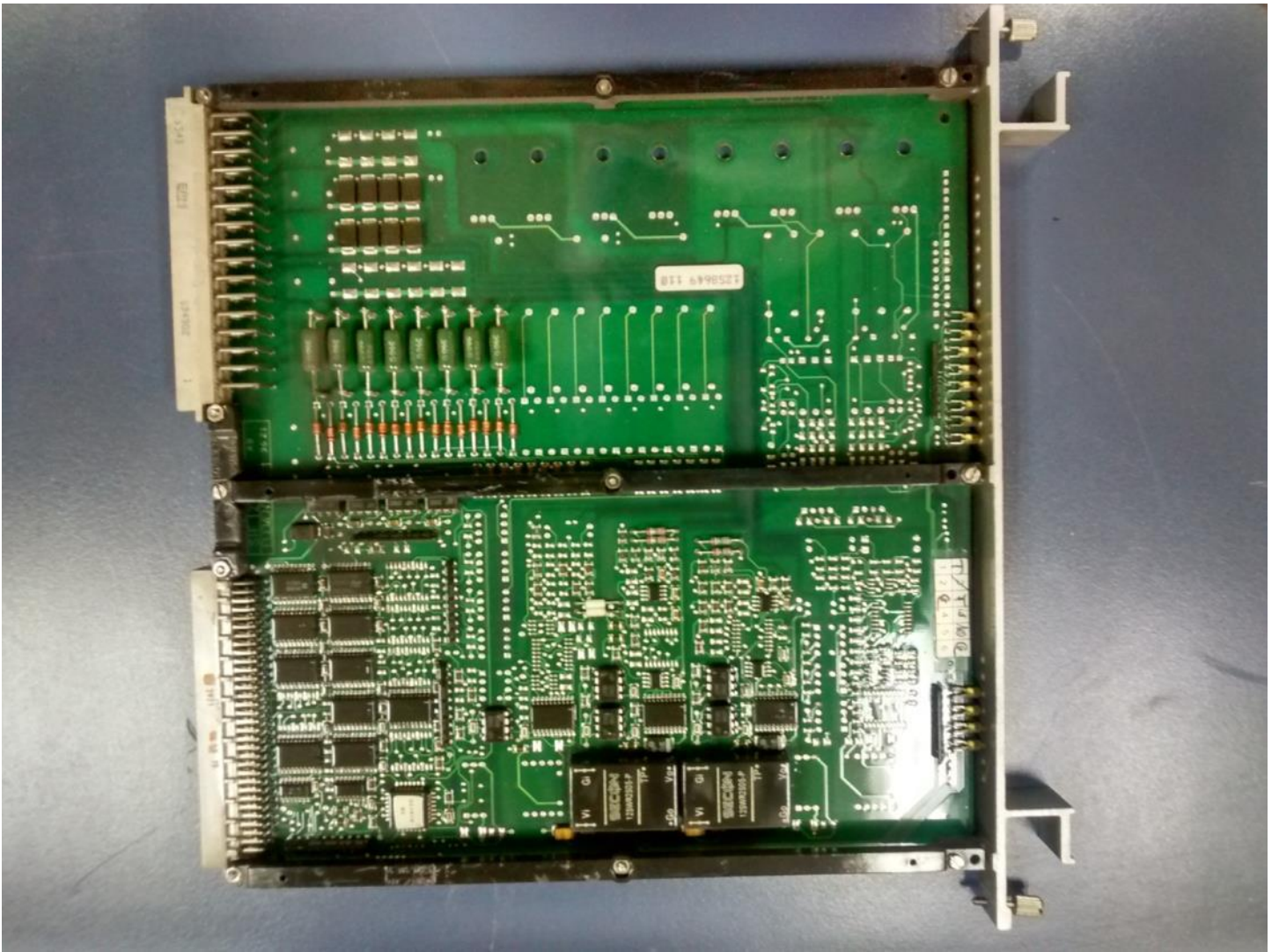
CSS 011 B

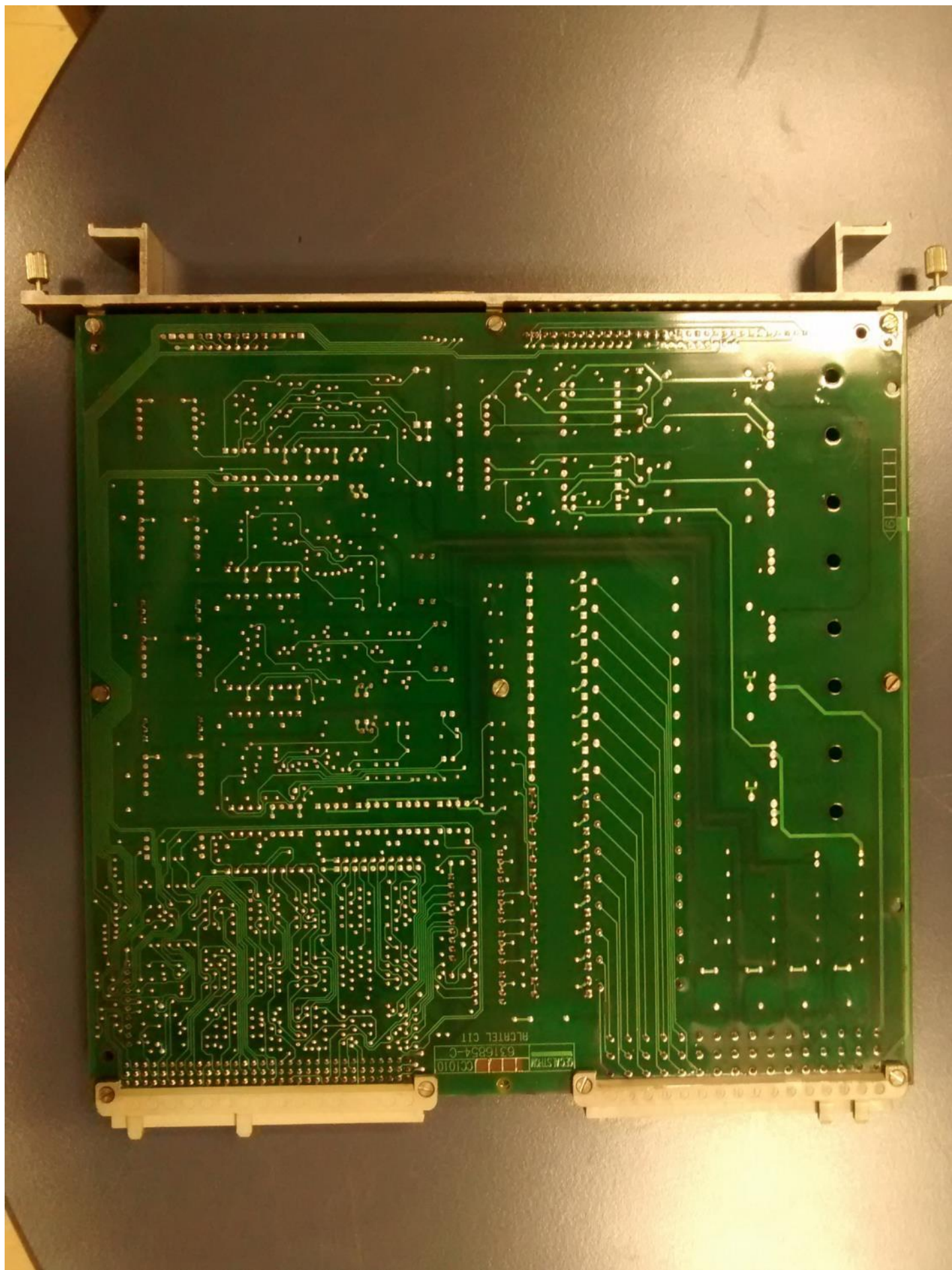






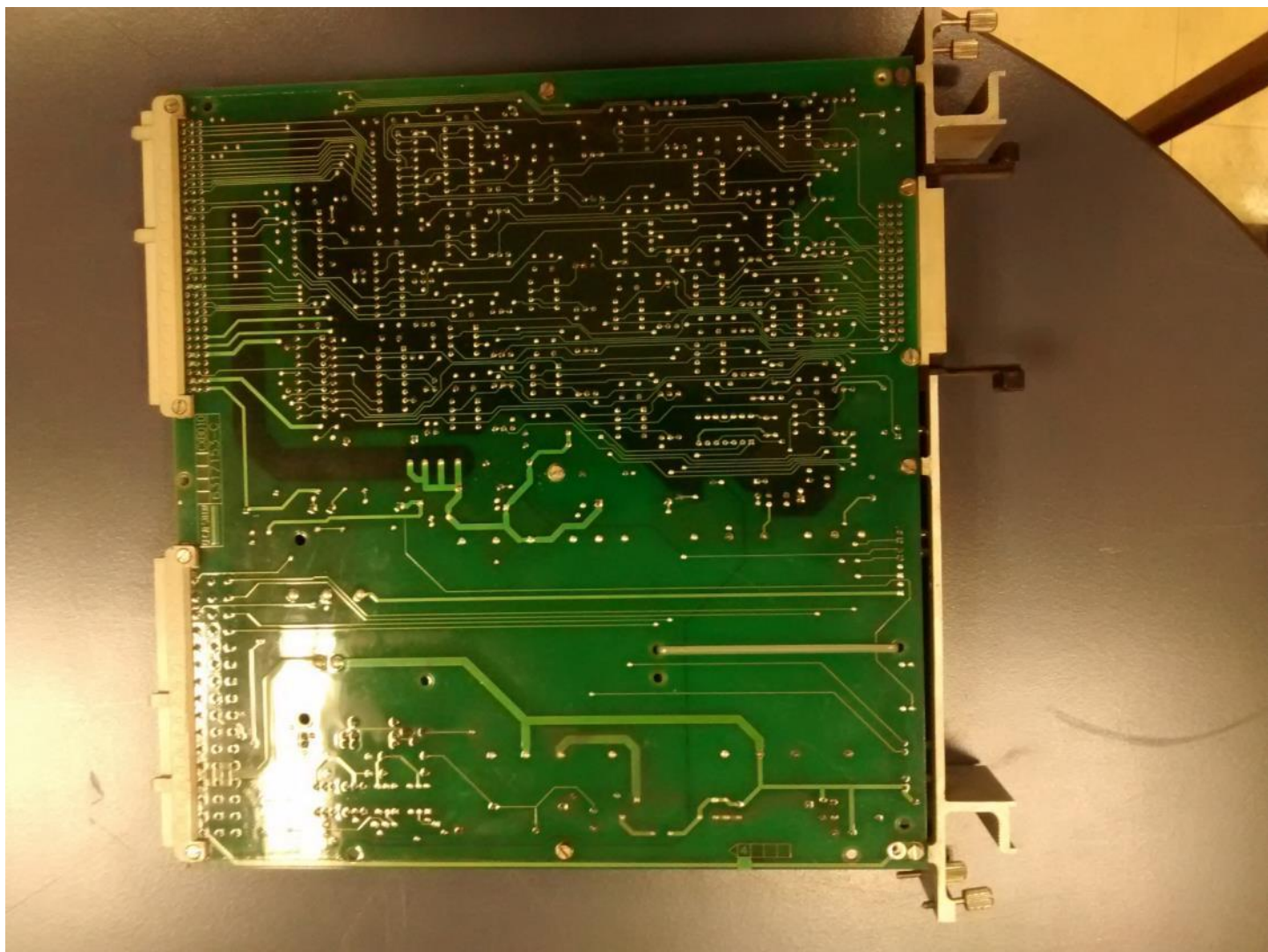


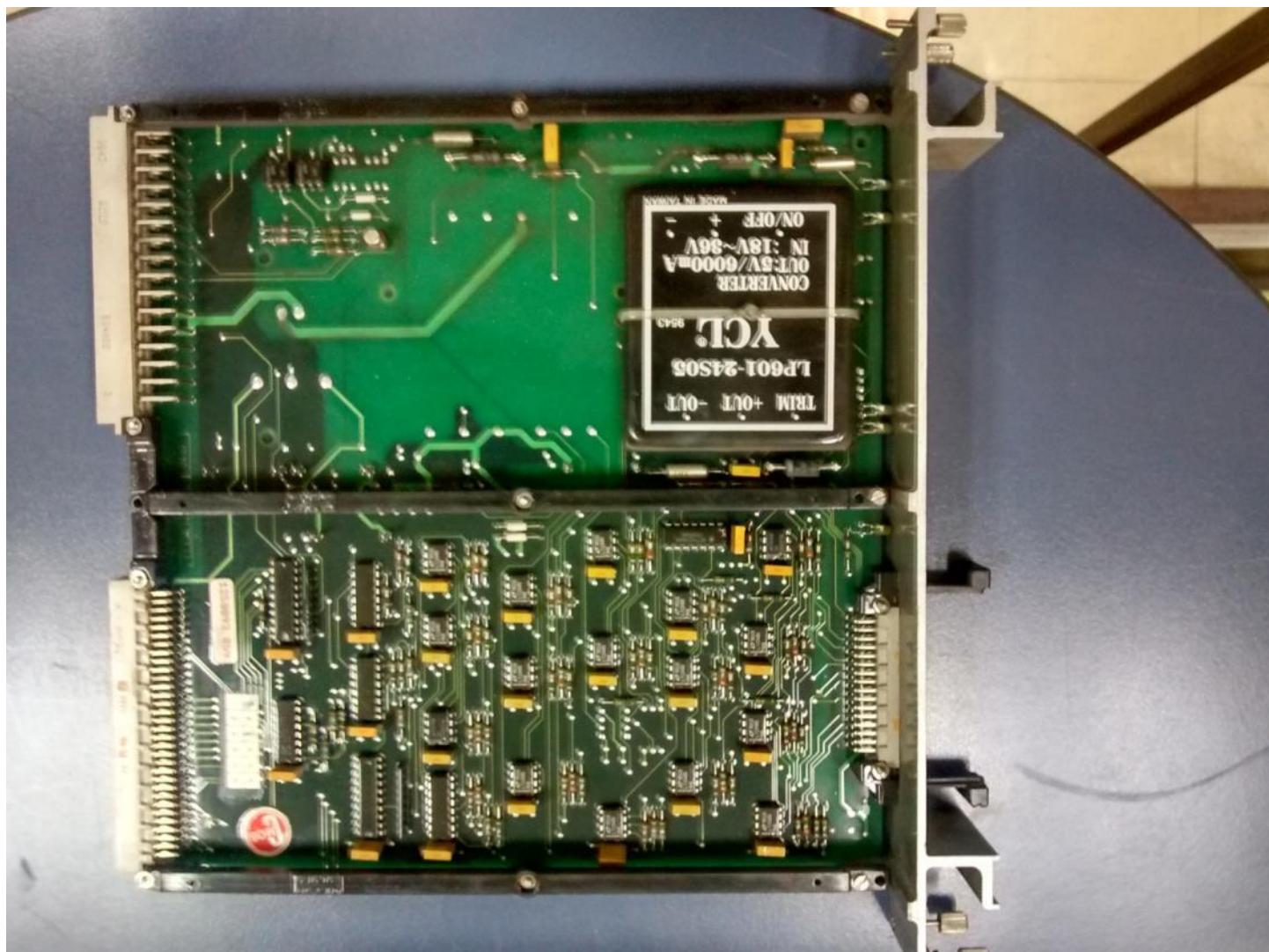




CXB 010

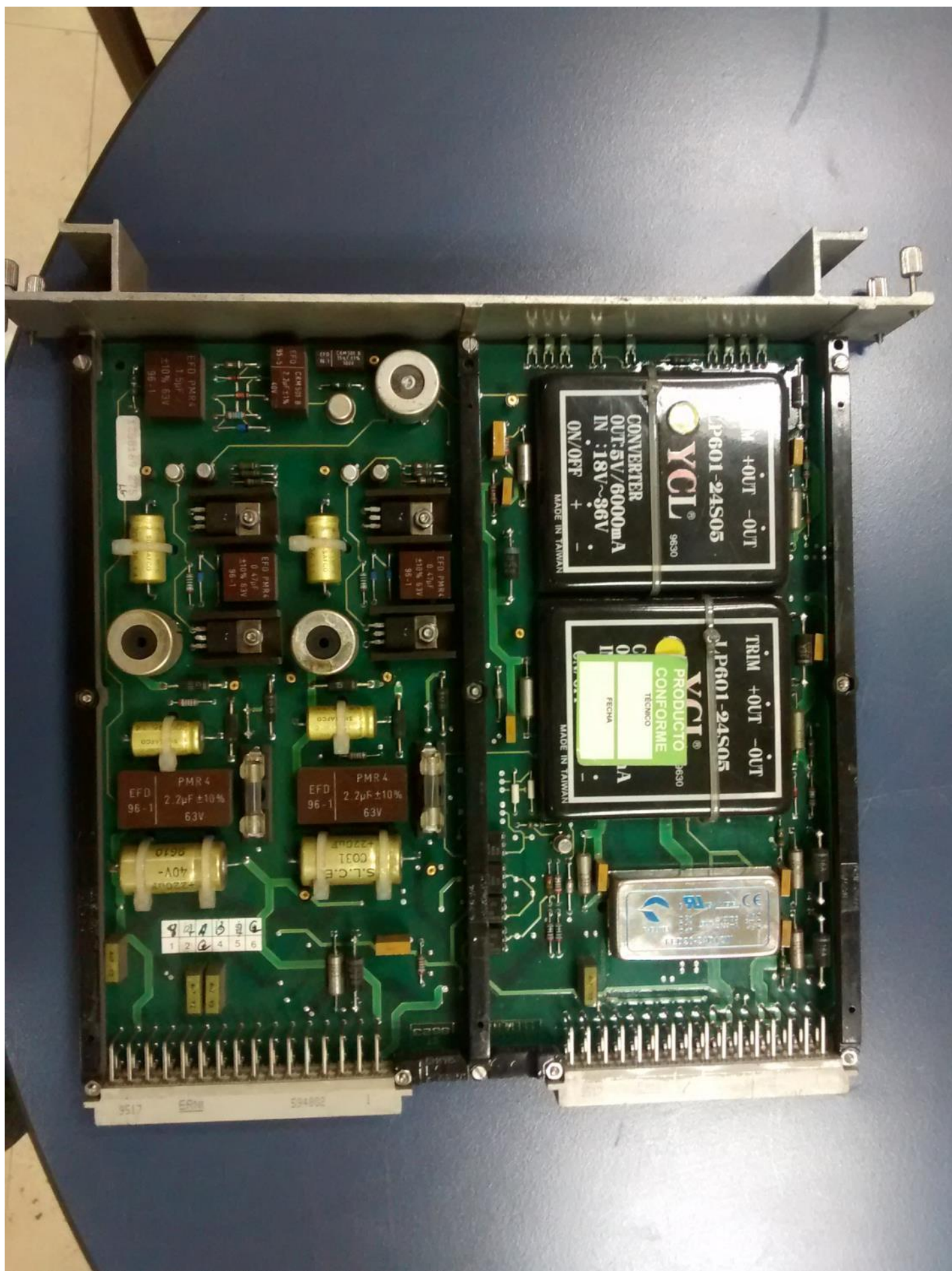


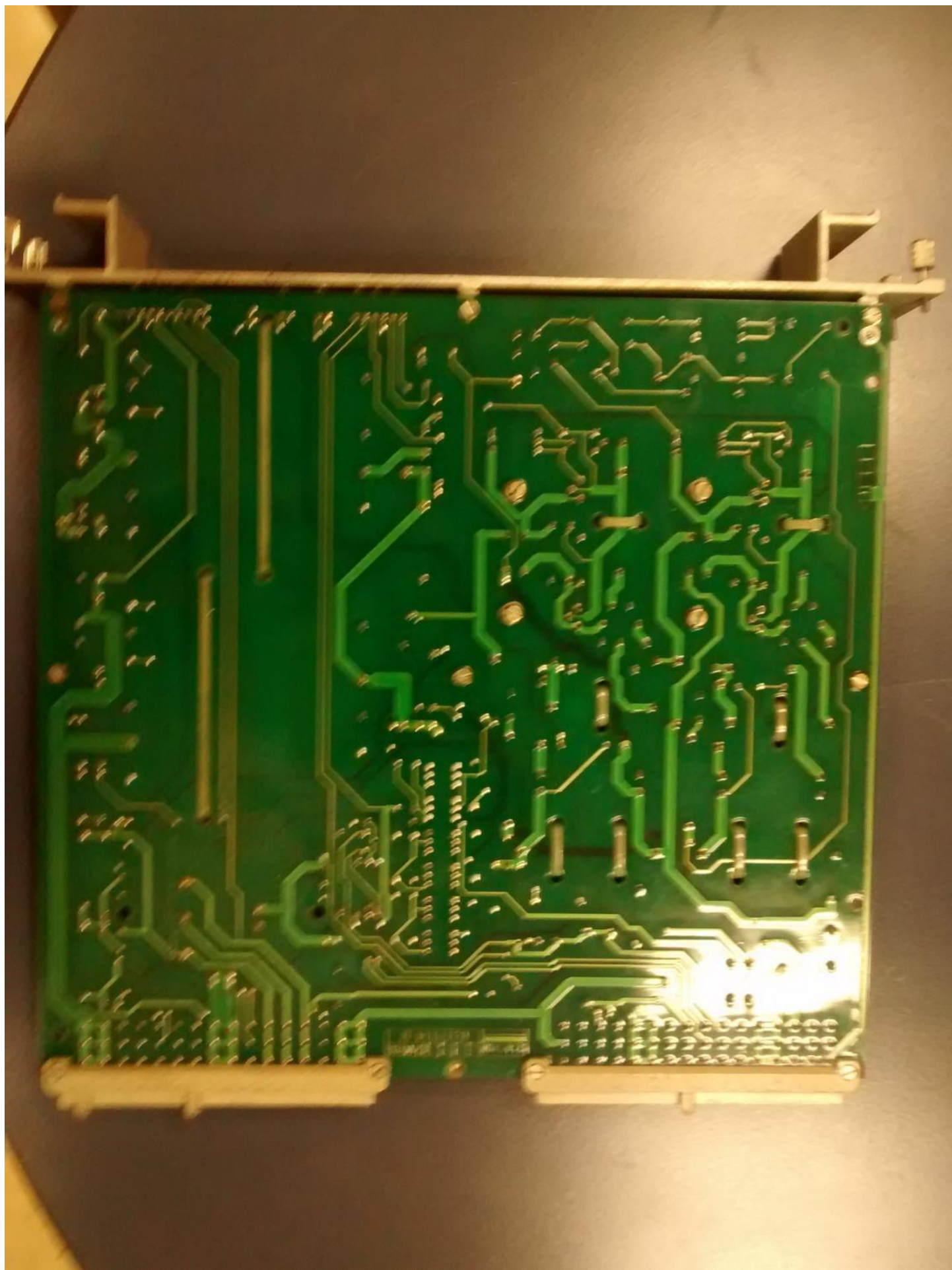




CRV 010

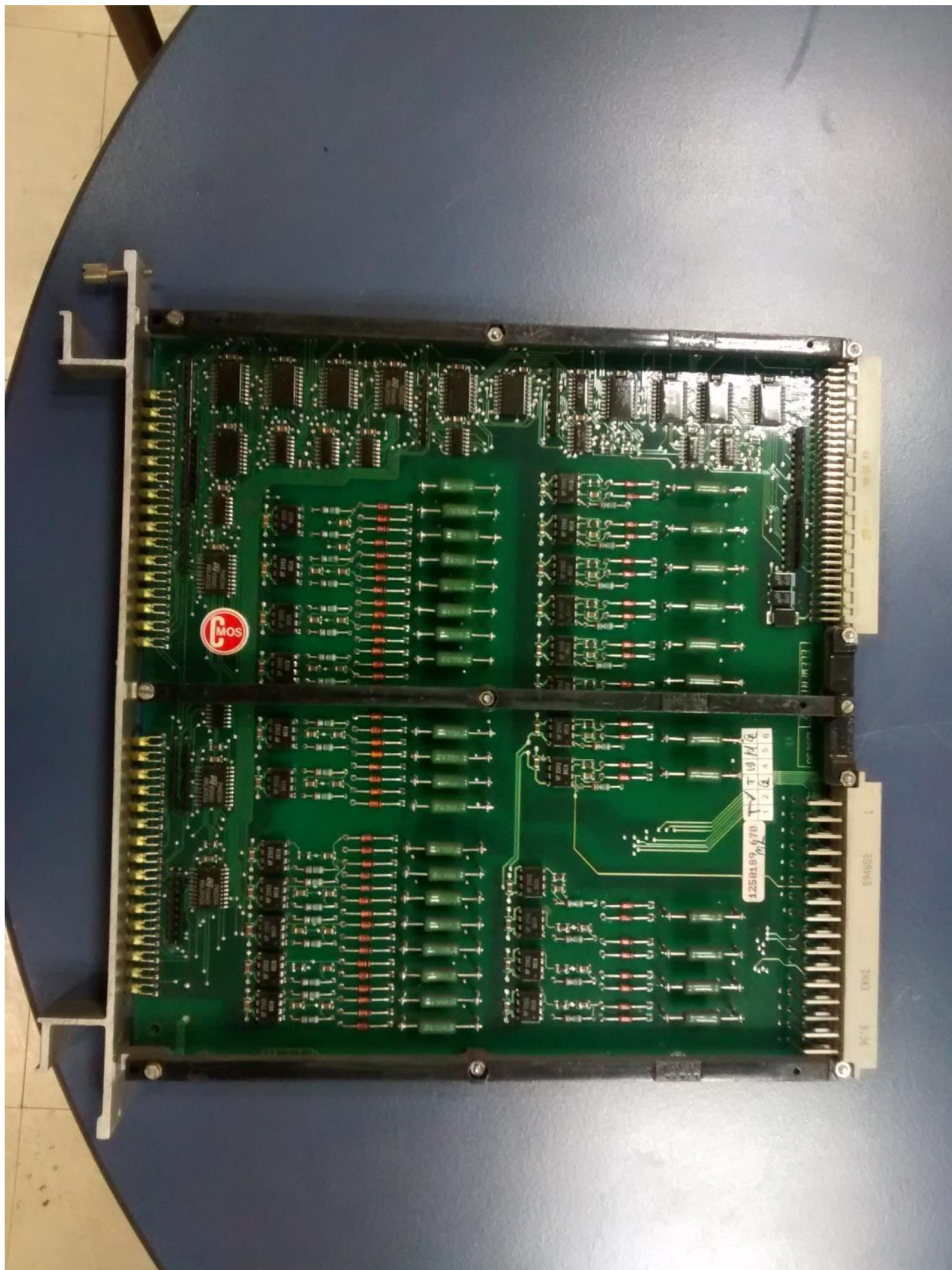






CID 010

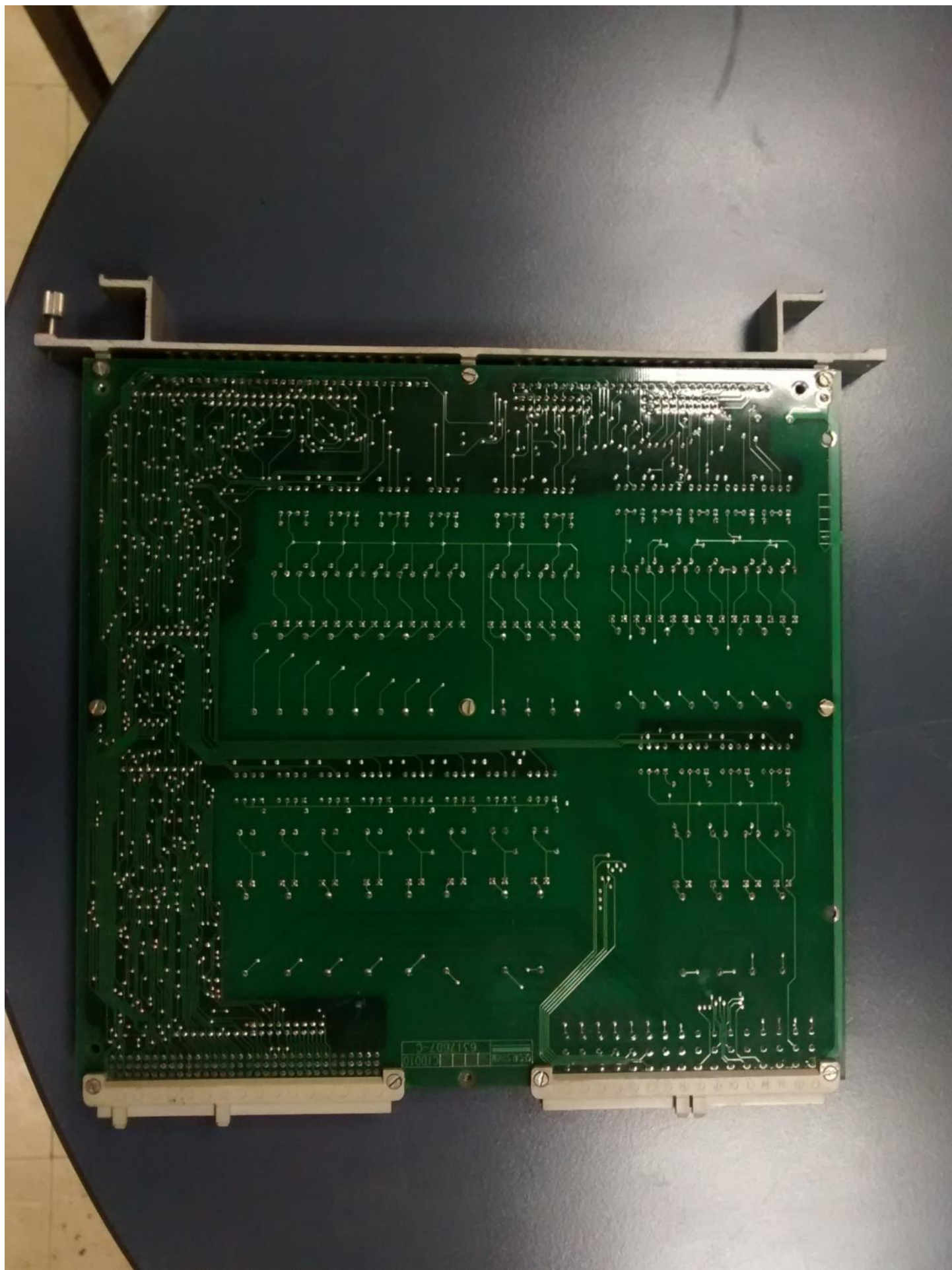




CMOS

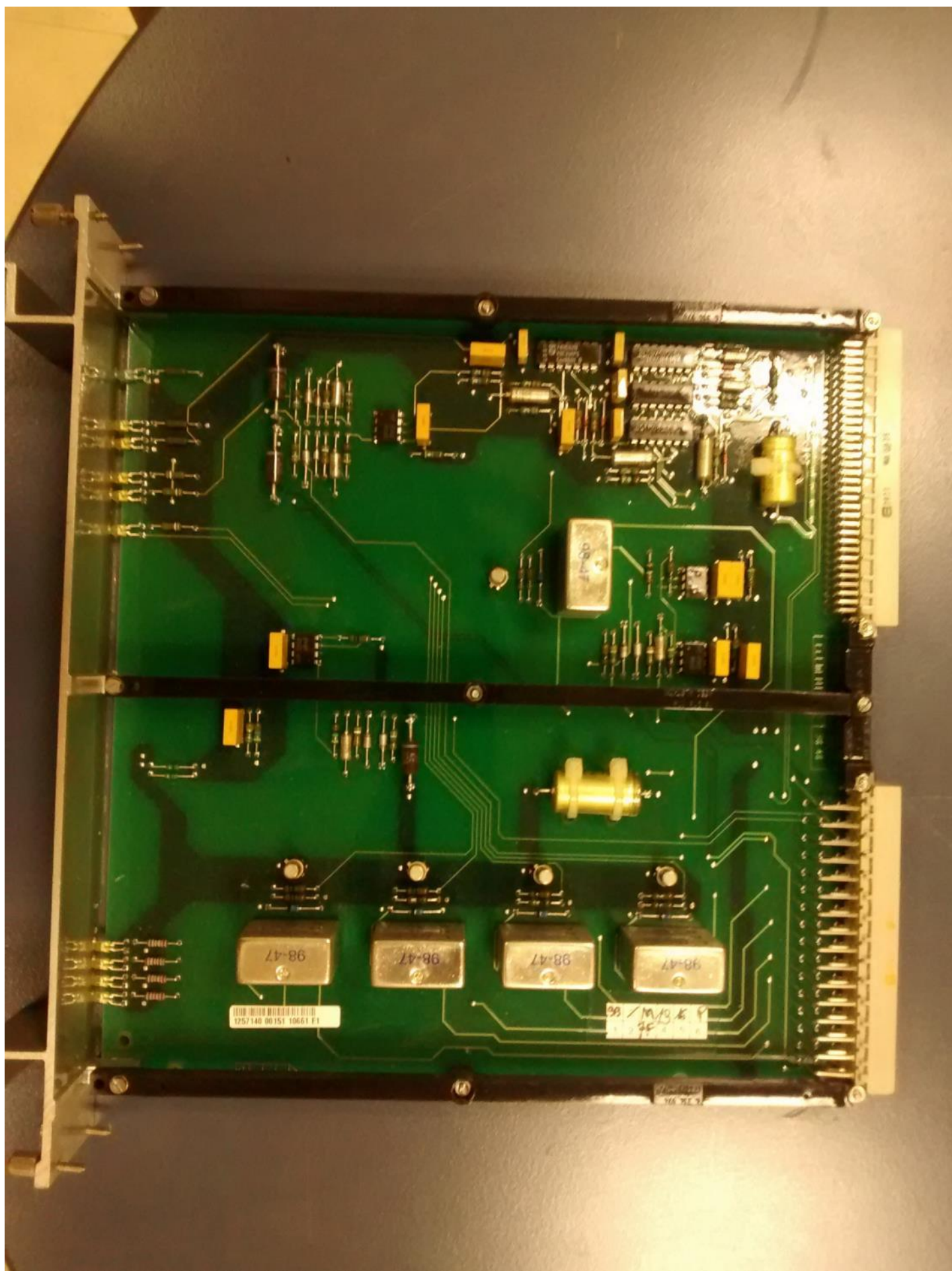
4258189 478
m
1 2 3 4 5 6
T 1 1 1 1 1 1
H 1 1 1 1 1 1
Q 1 1 1 1 1 1

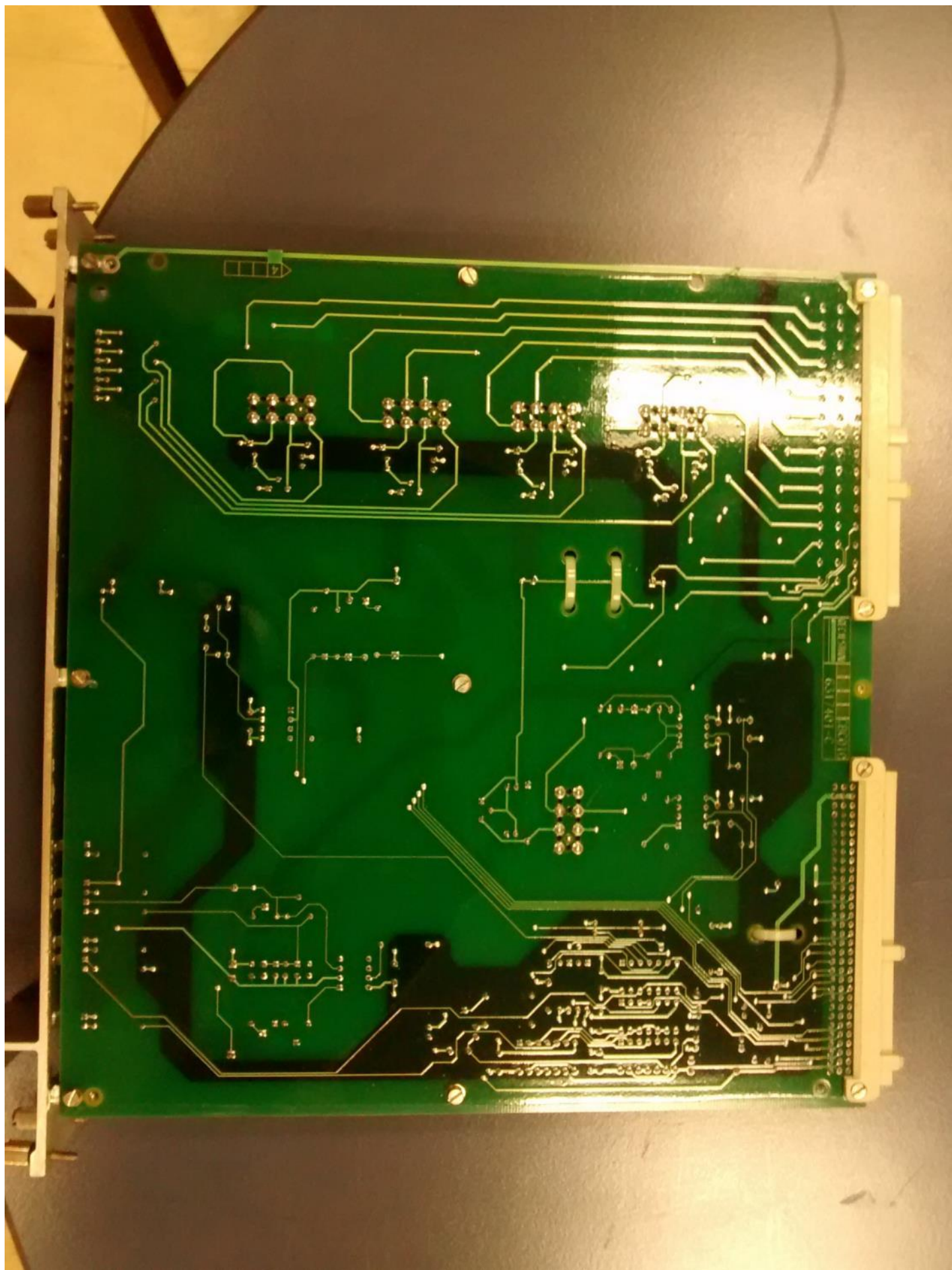
9616 ERM1 594802 1



CBC 010

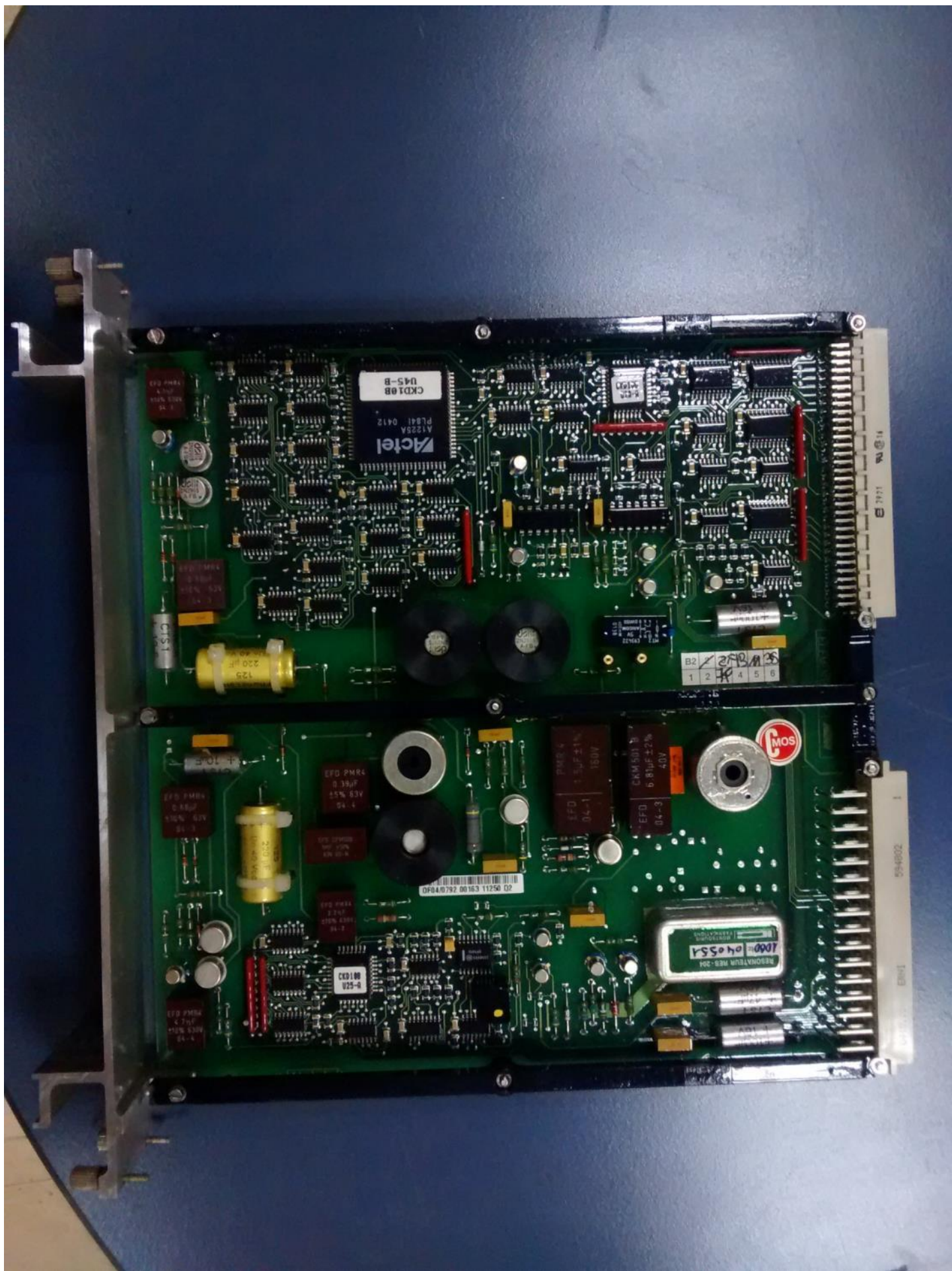


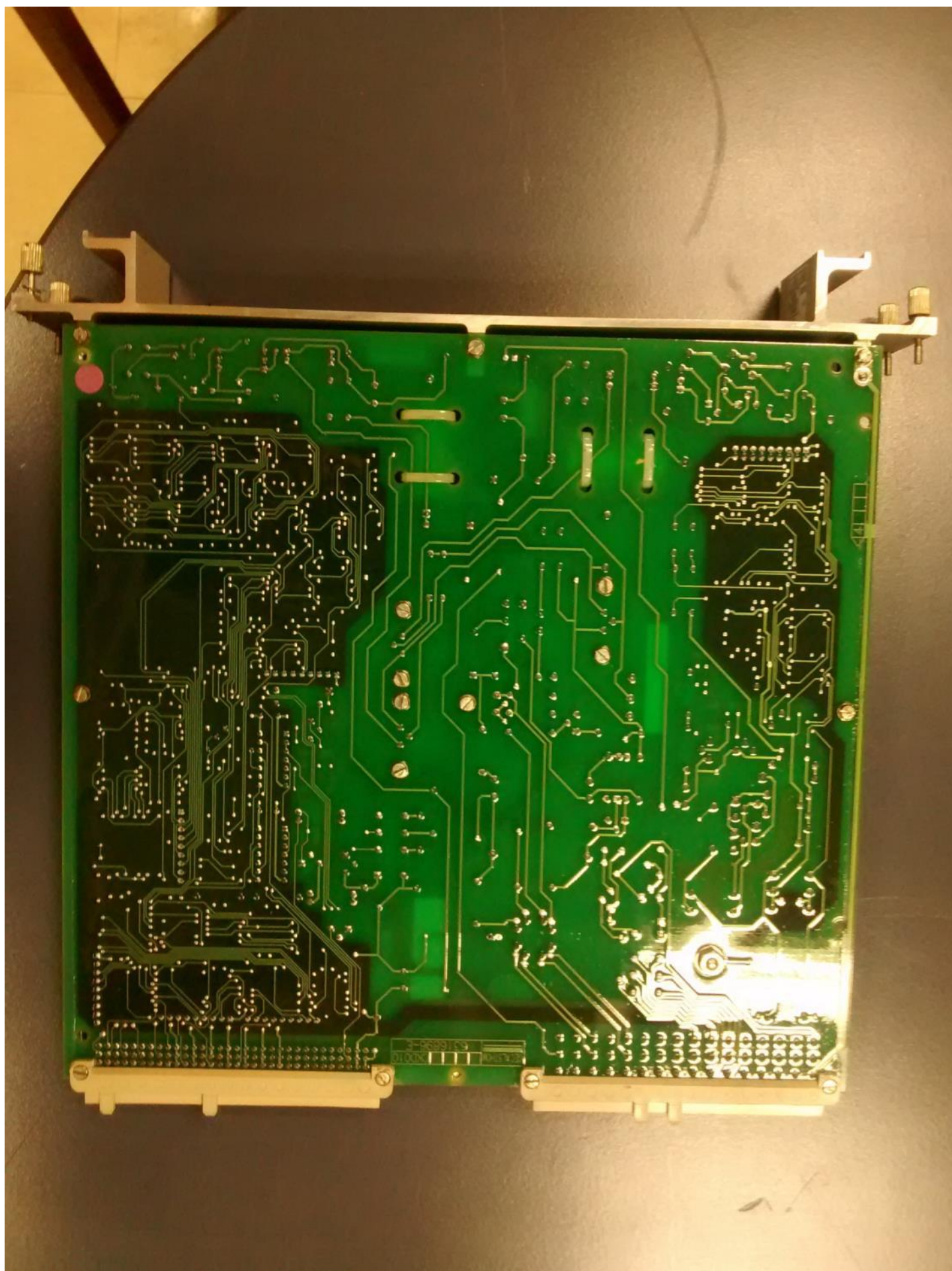




CKD 010 B

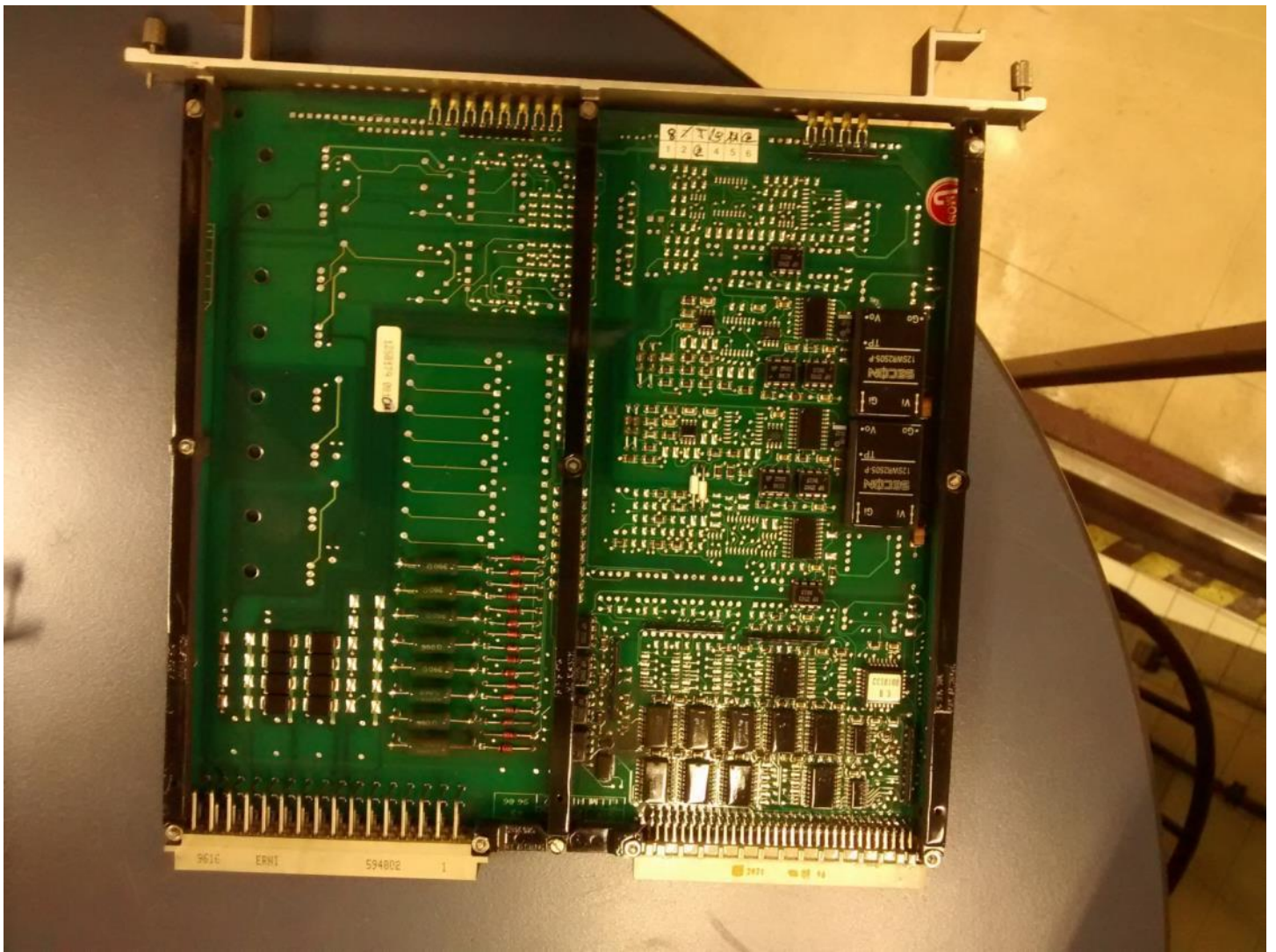


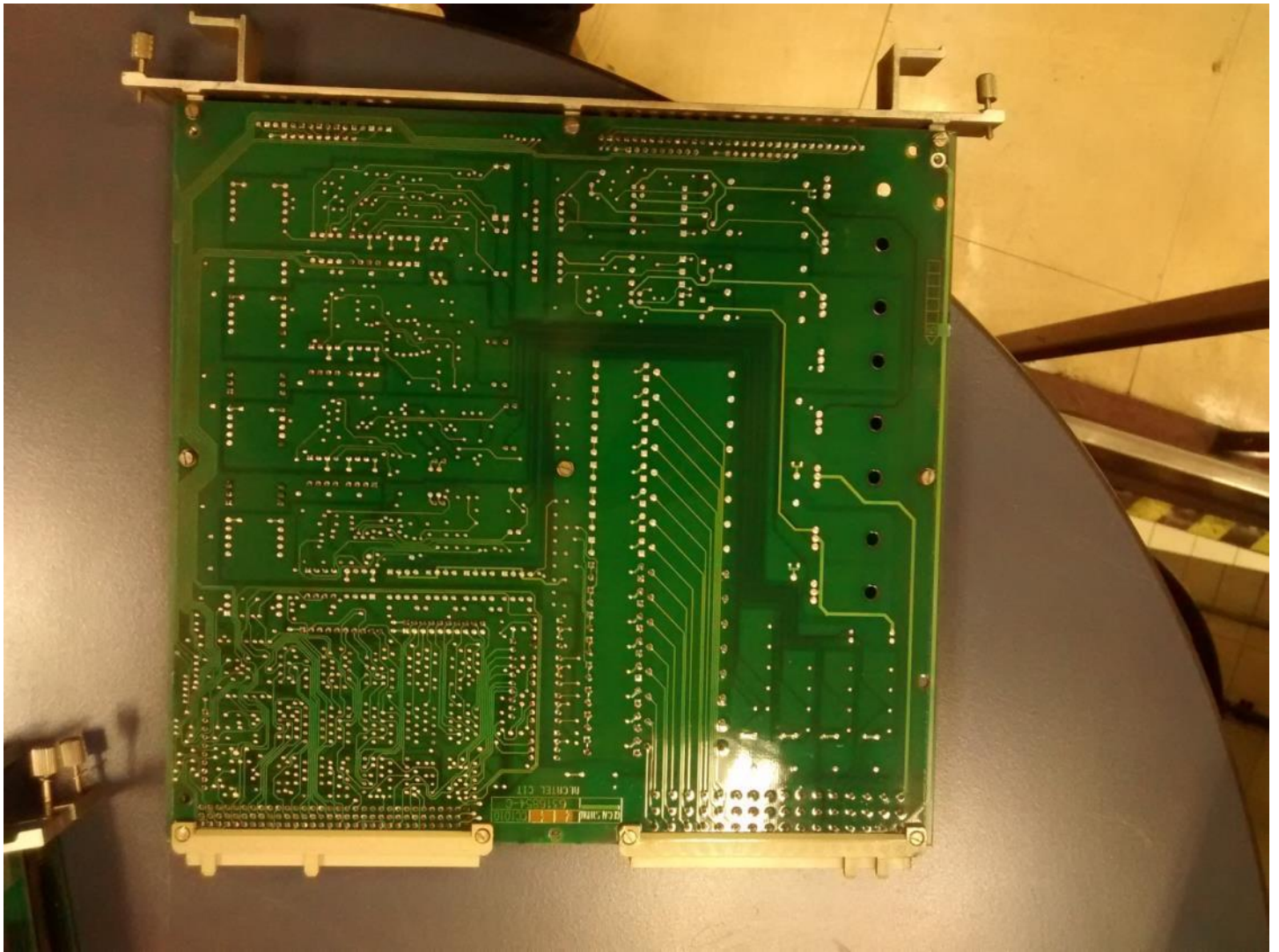




CCI 010 B

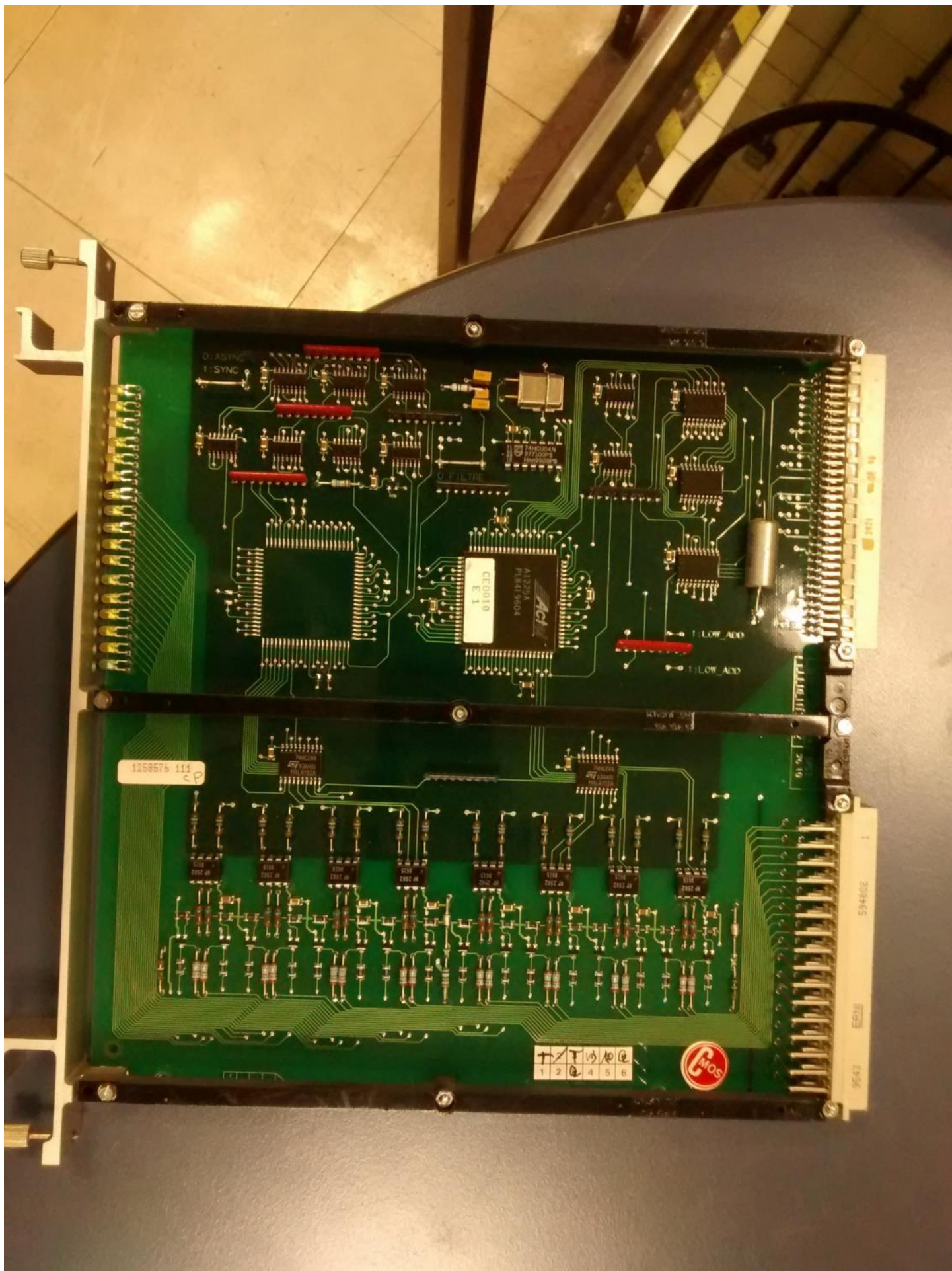


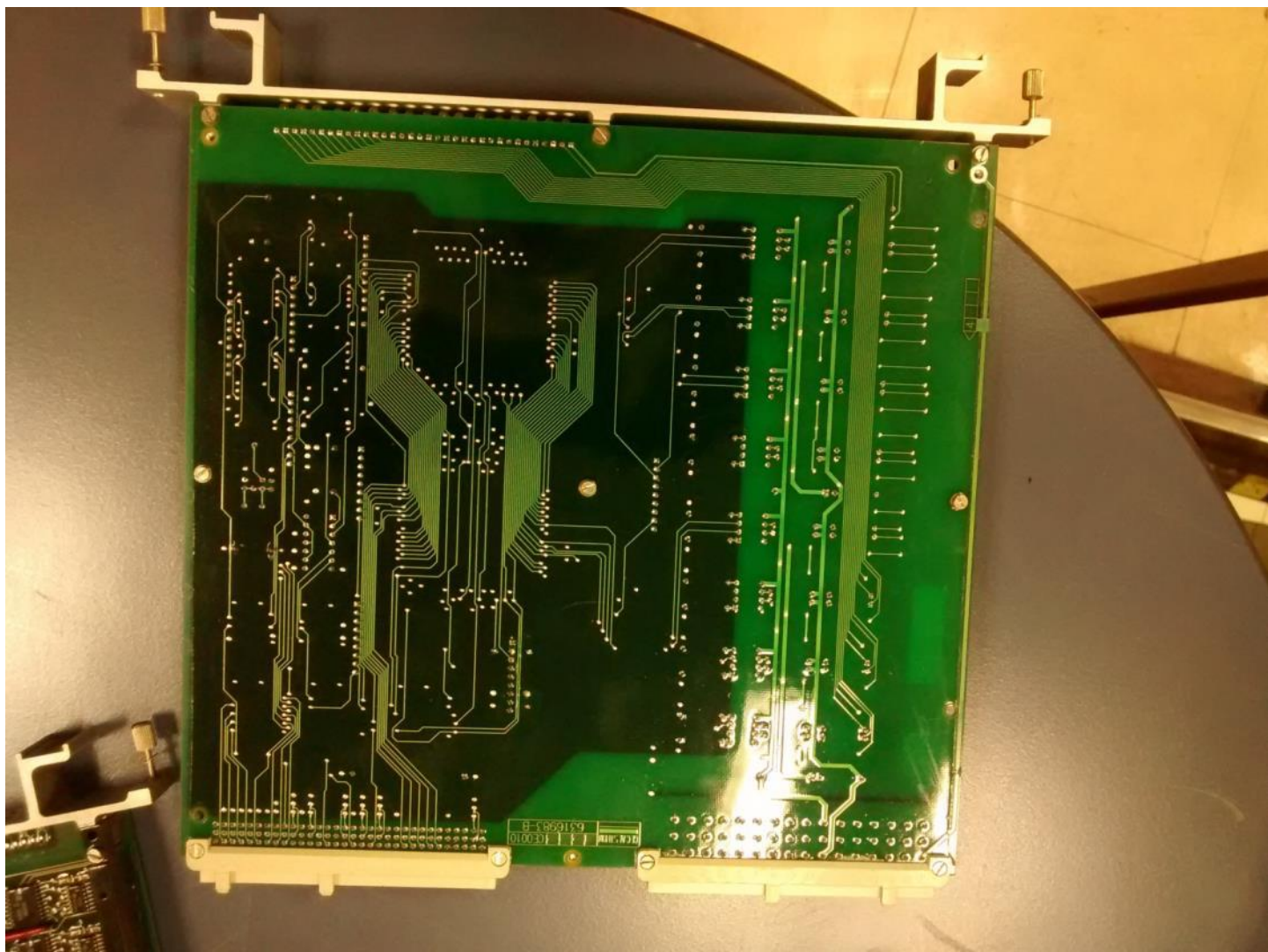




CEO 010

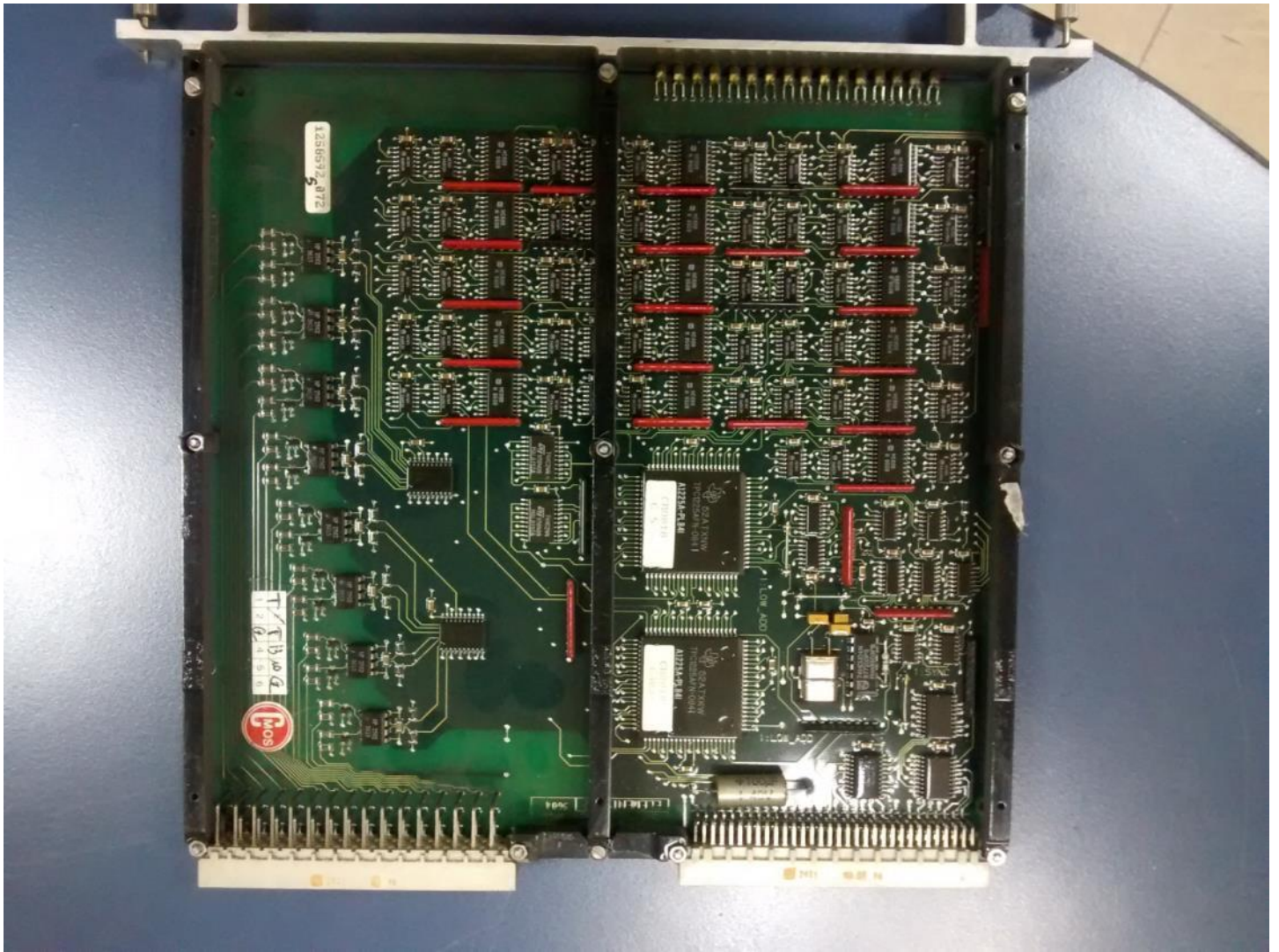


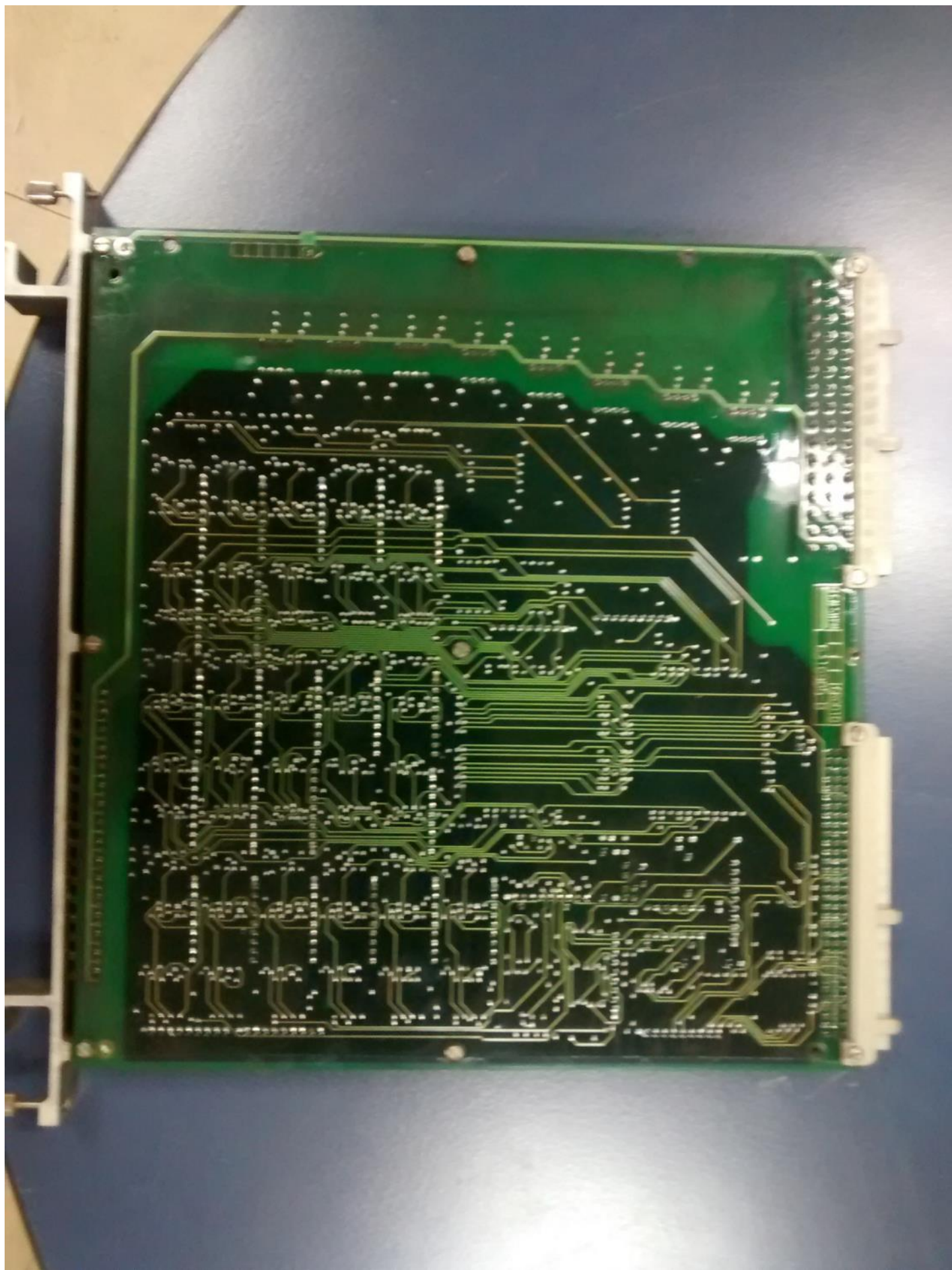




CRO 010

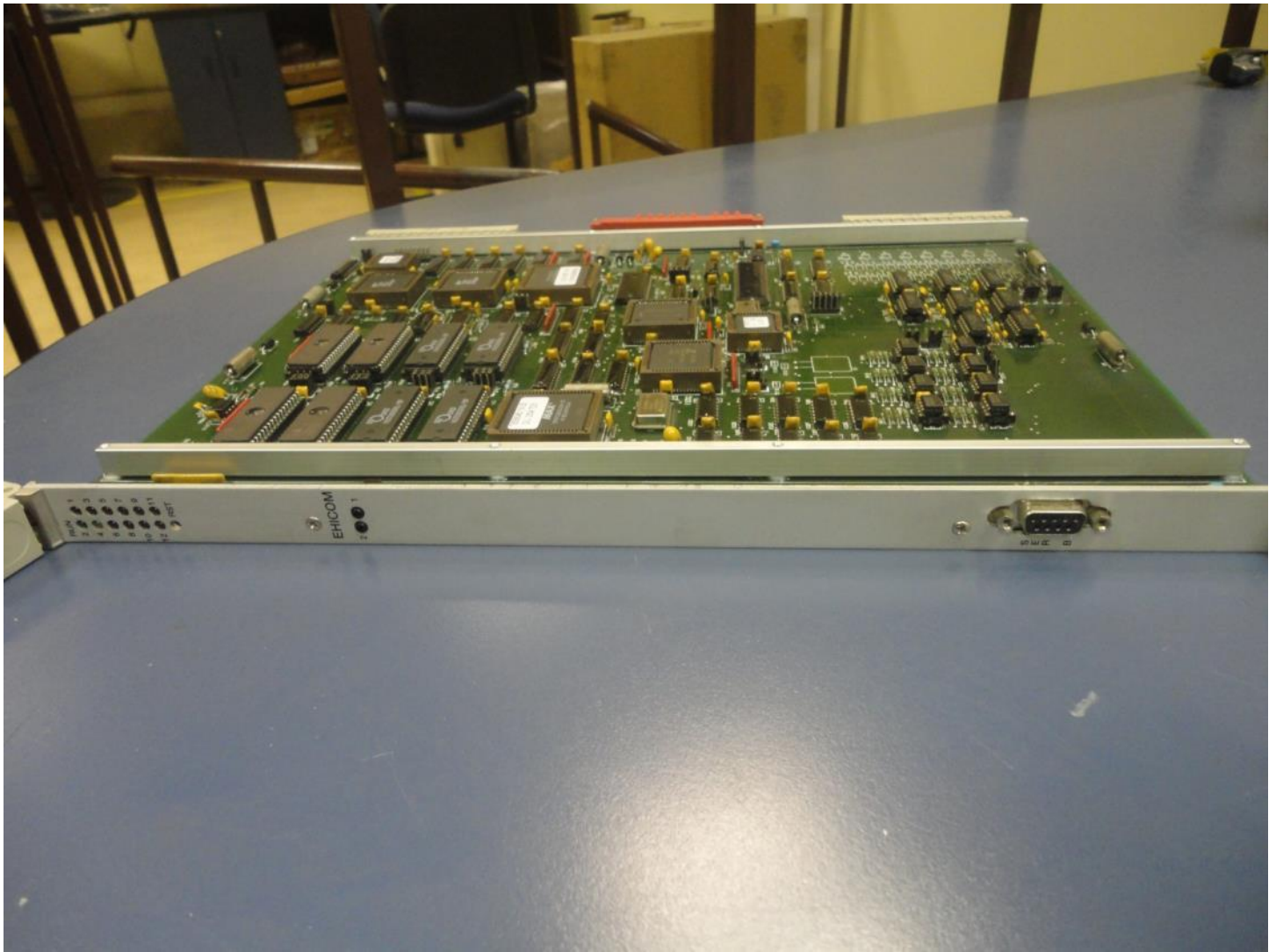






EHICOM GS NR P/RACK ULE DEL ASCV





EOINT MAIN P/RACK ULE DEL ASCV



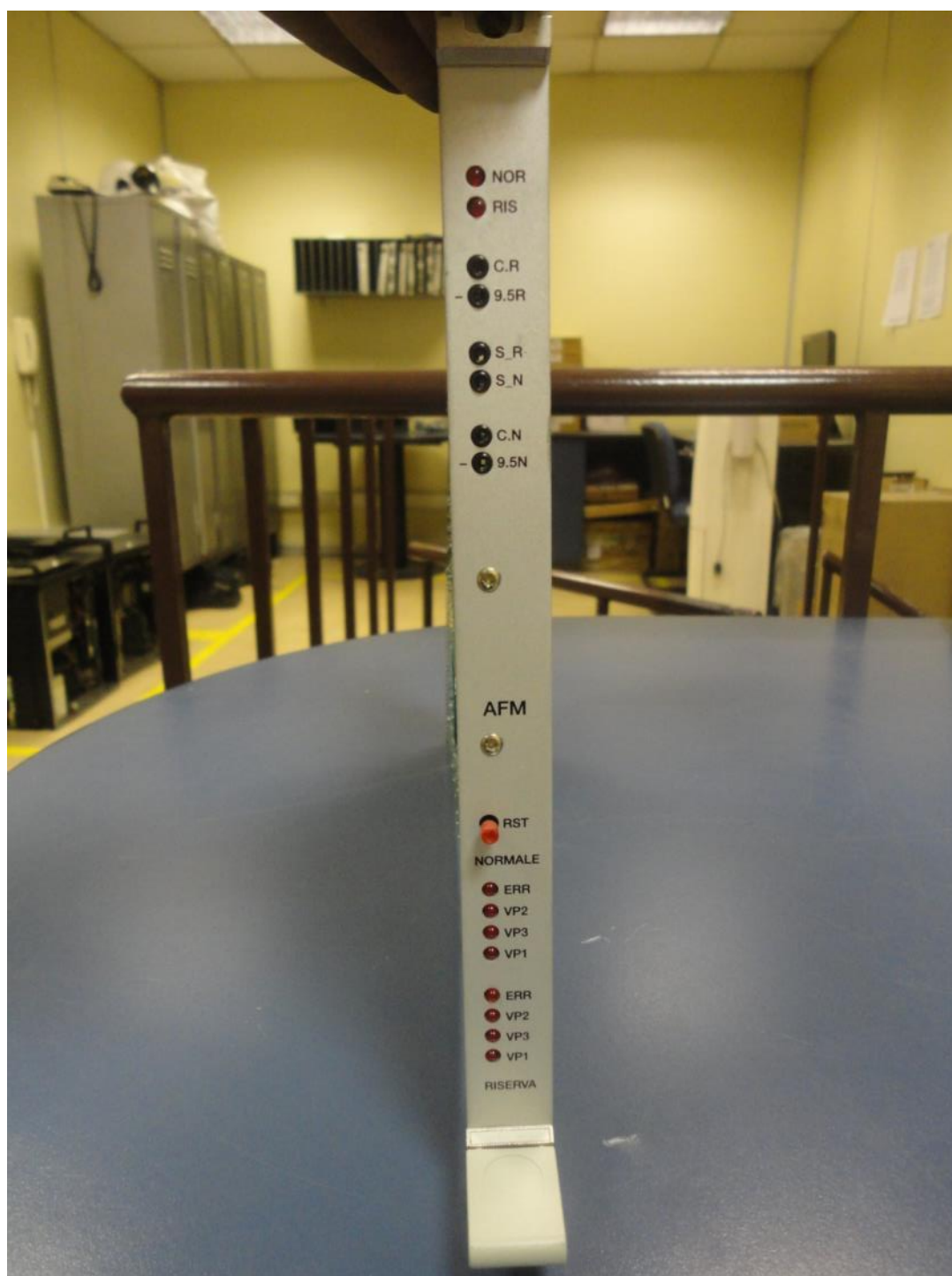


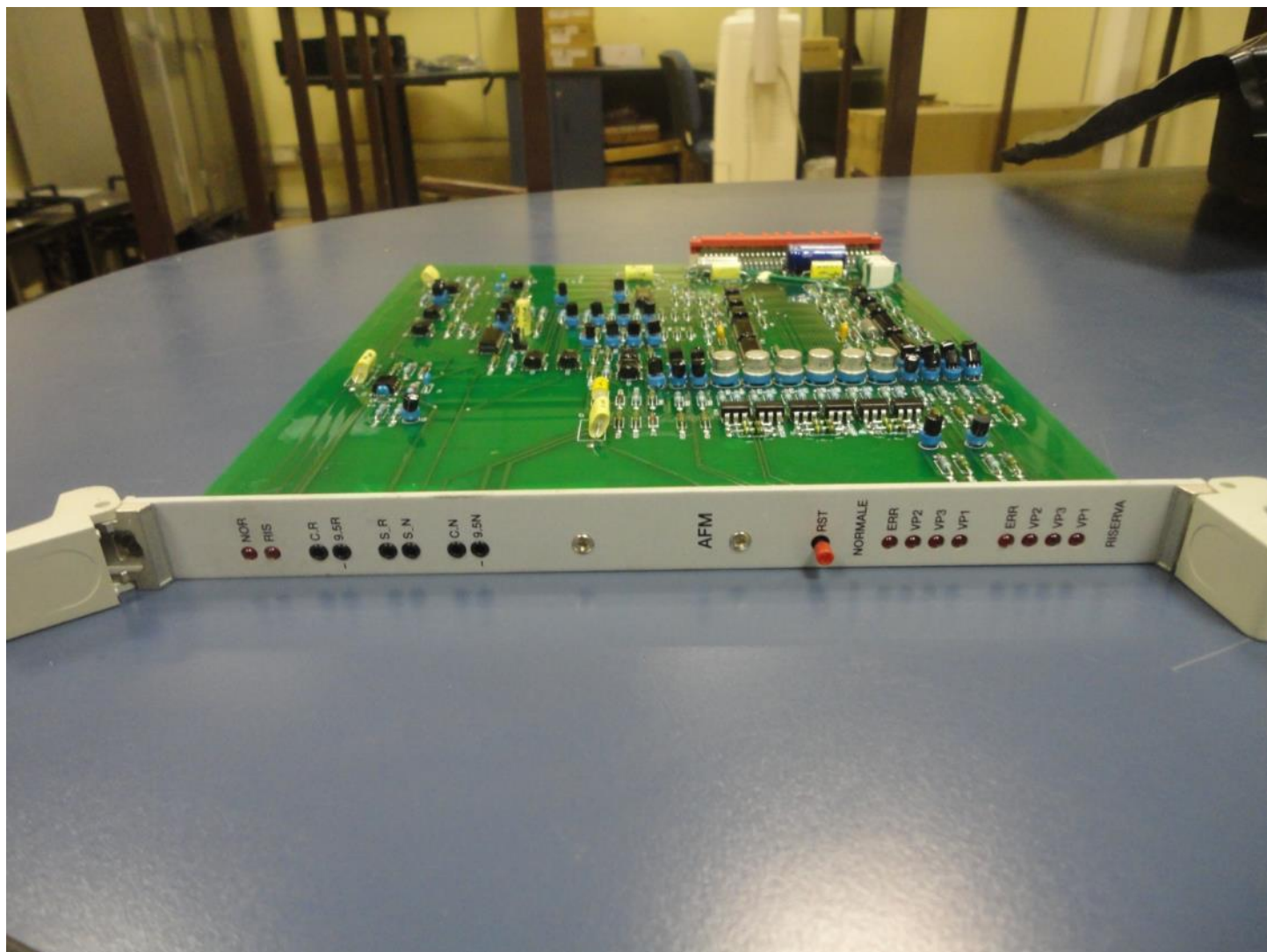
EOCVM GS P/RACK UVO DEL ASCV





AFM P/RACK UVP DEL ASCV





EHICOM ATC-FSFB P/RACK ULE DEL ASCV





EIOBUF P/RACK UVI Y RACK UVO DEL ASCV





POWER CONVERSION MODULE



ELH-DMS -ATC-FSFB

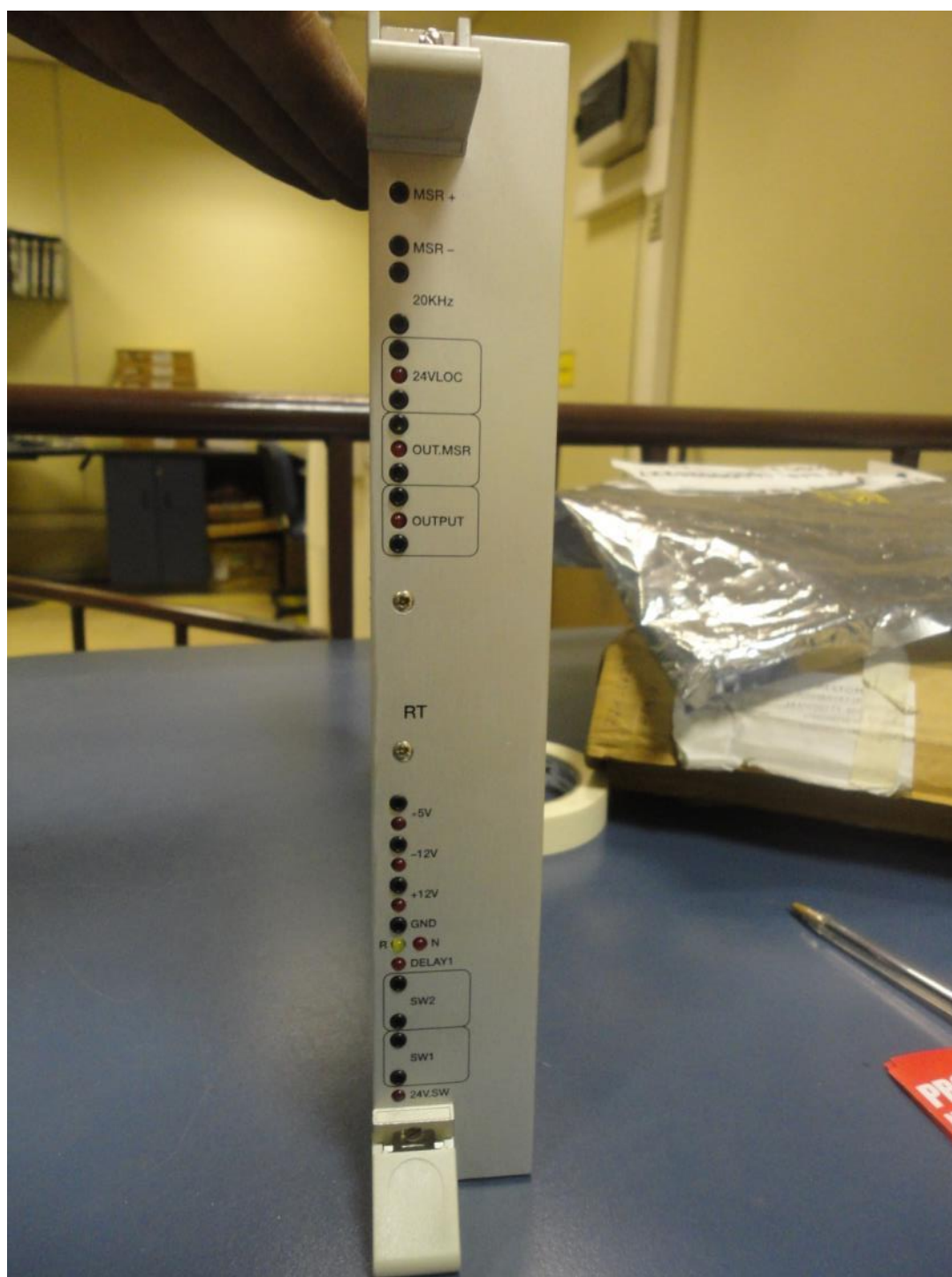




TARJETA HDLC SLOT PCI P/FEP



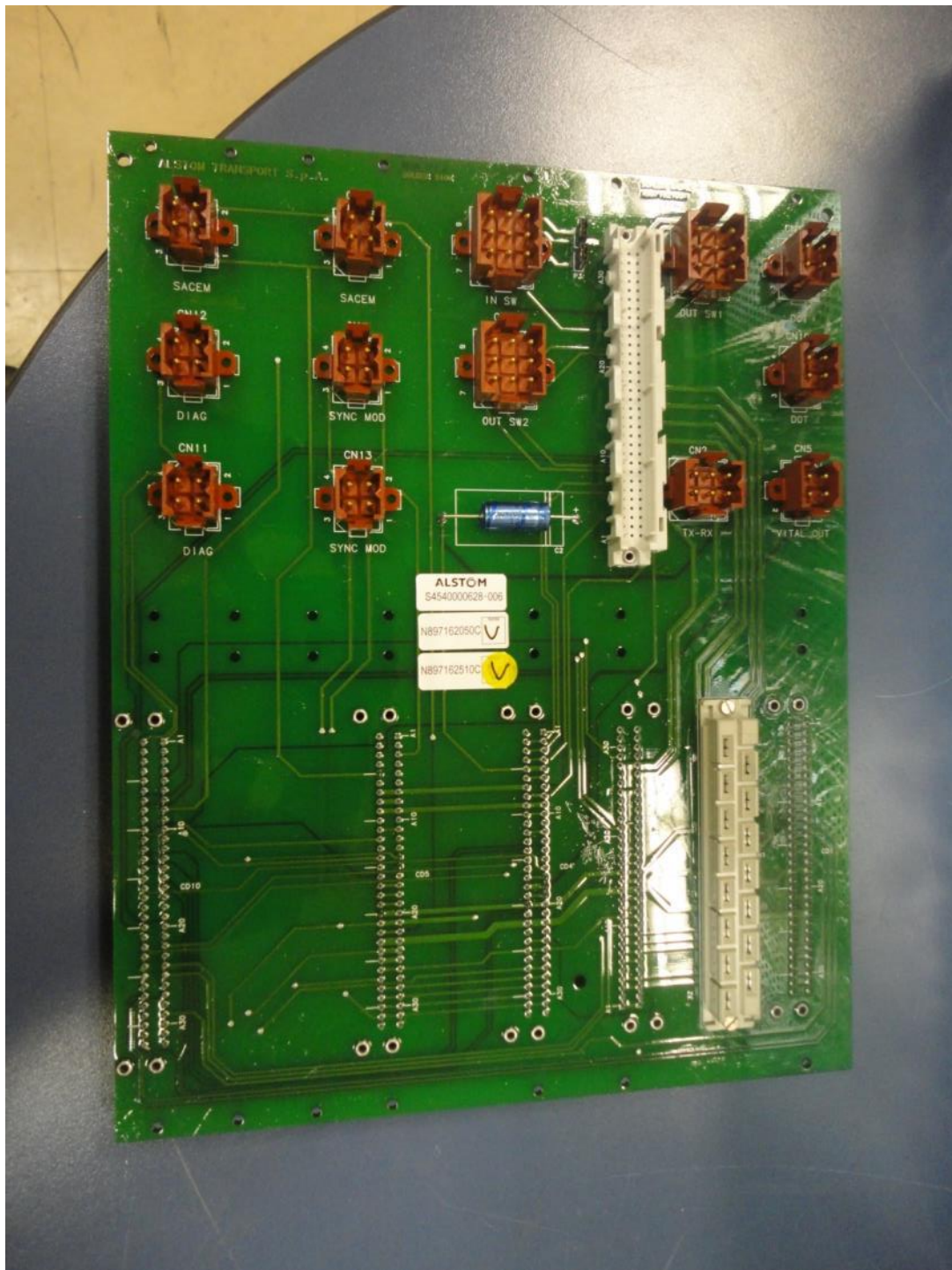
RT BOARD SDTC



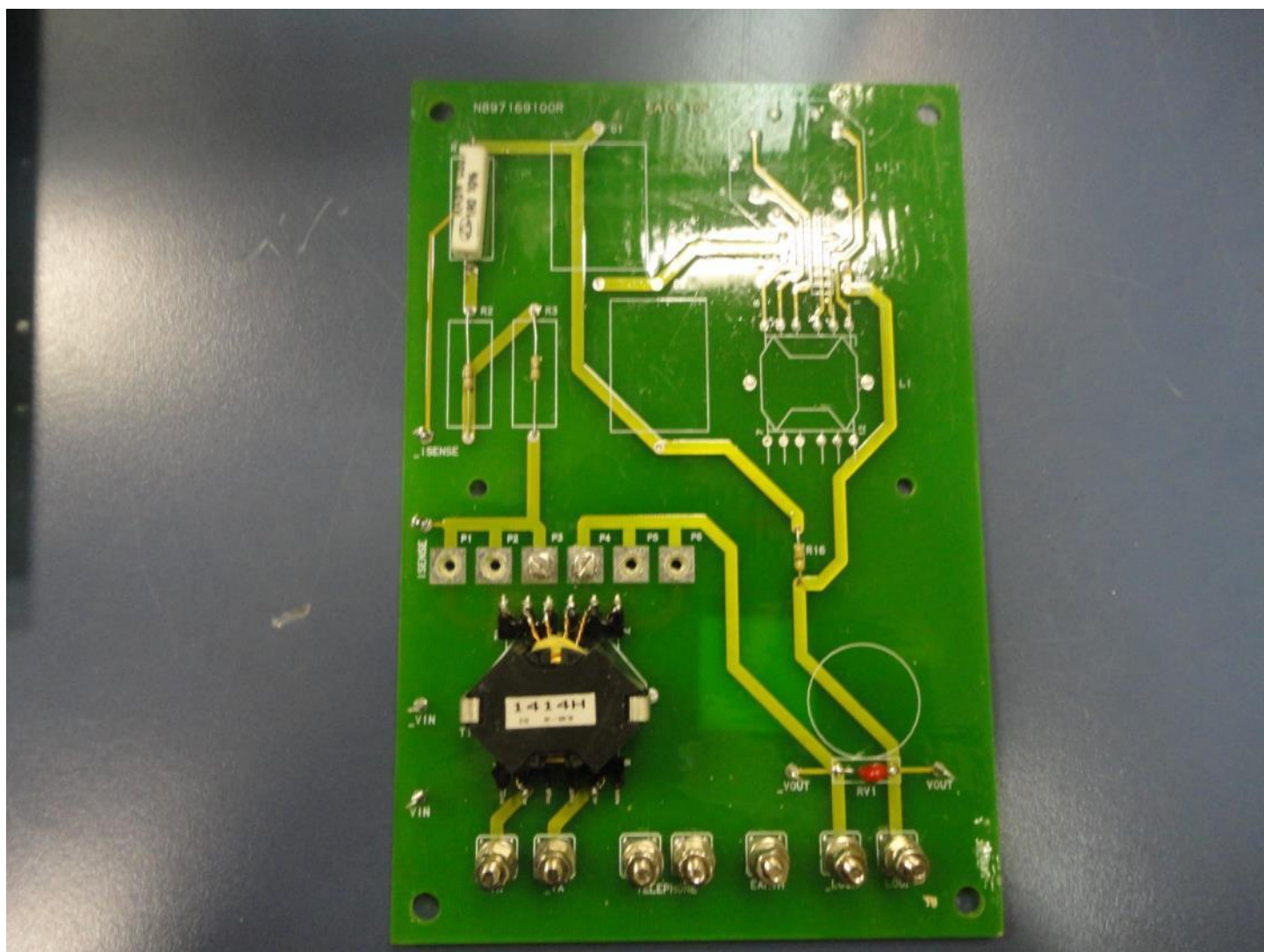
TARJETA HDL2V P/RACK SU



MOTHER BOARD



LOOP INTERFACE UNIT BOARD



MVME2603



RELE RUTA

