

Ticking Time Bombs

Replacing Electrolytic Capacitors

James Lewis
@baldengineer



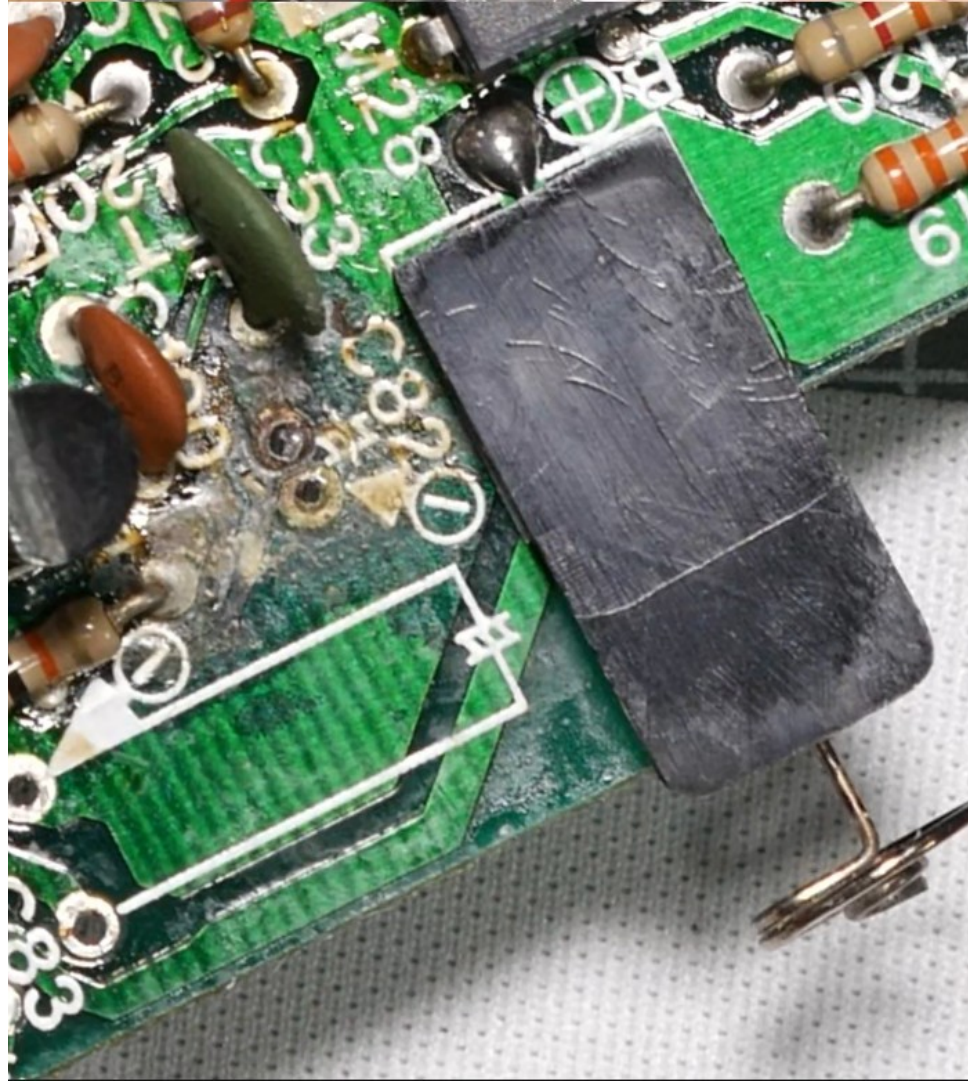
bald.ee/vcfmw2025



**Do they need
to be replaced?**

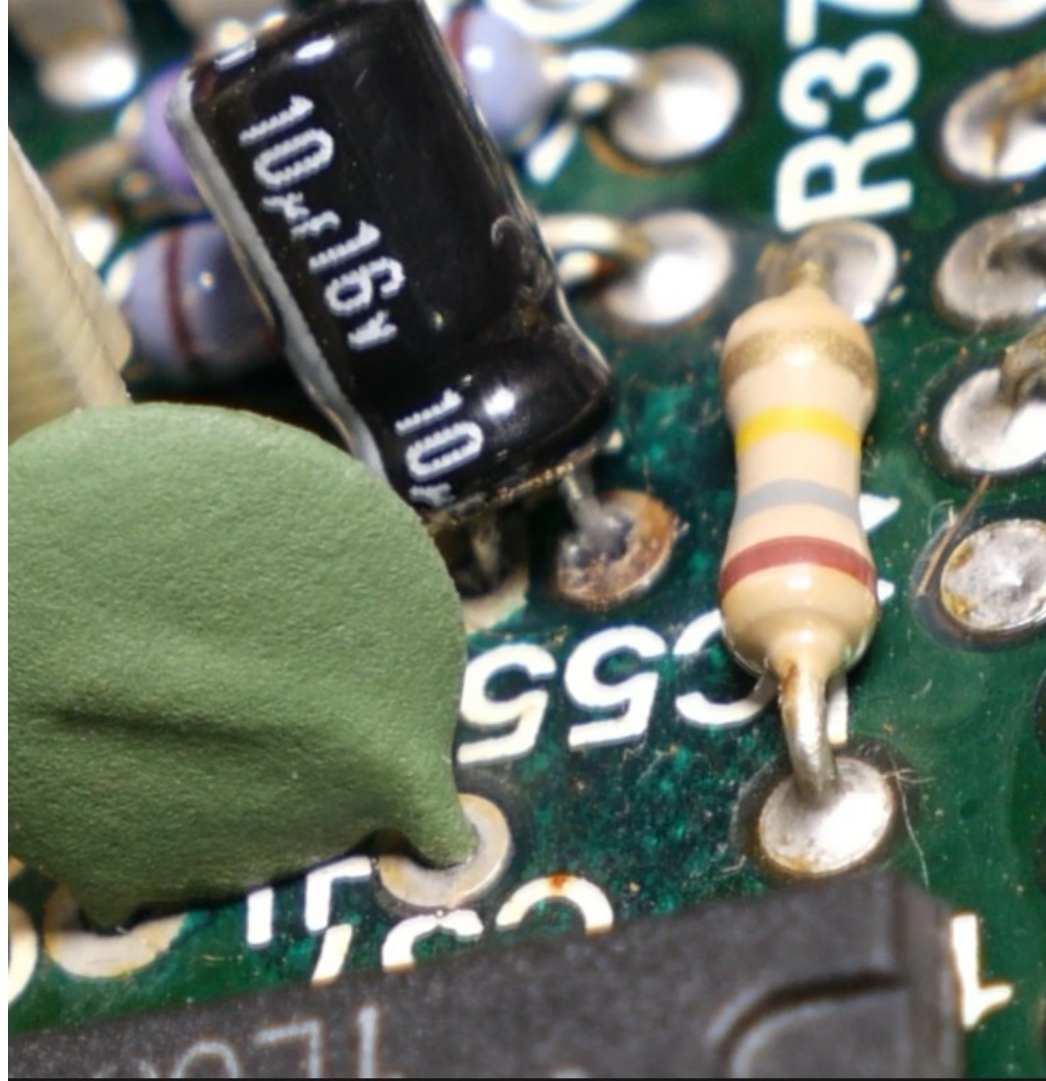
Uhhh...

Yes.



**"My Caps Are
Fine"**

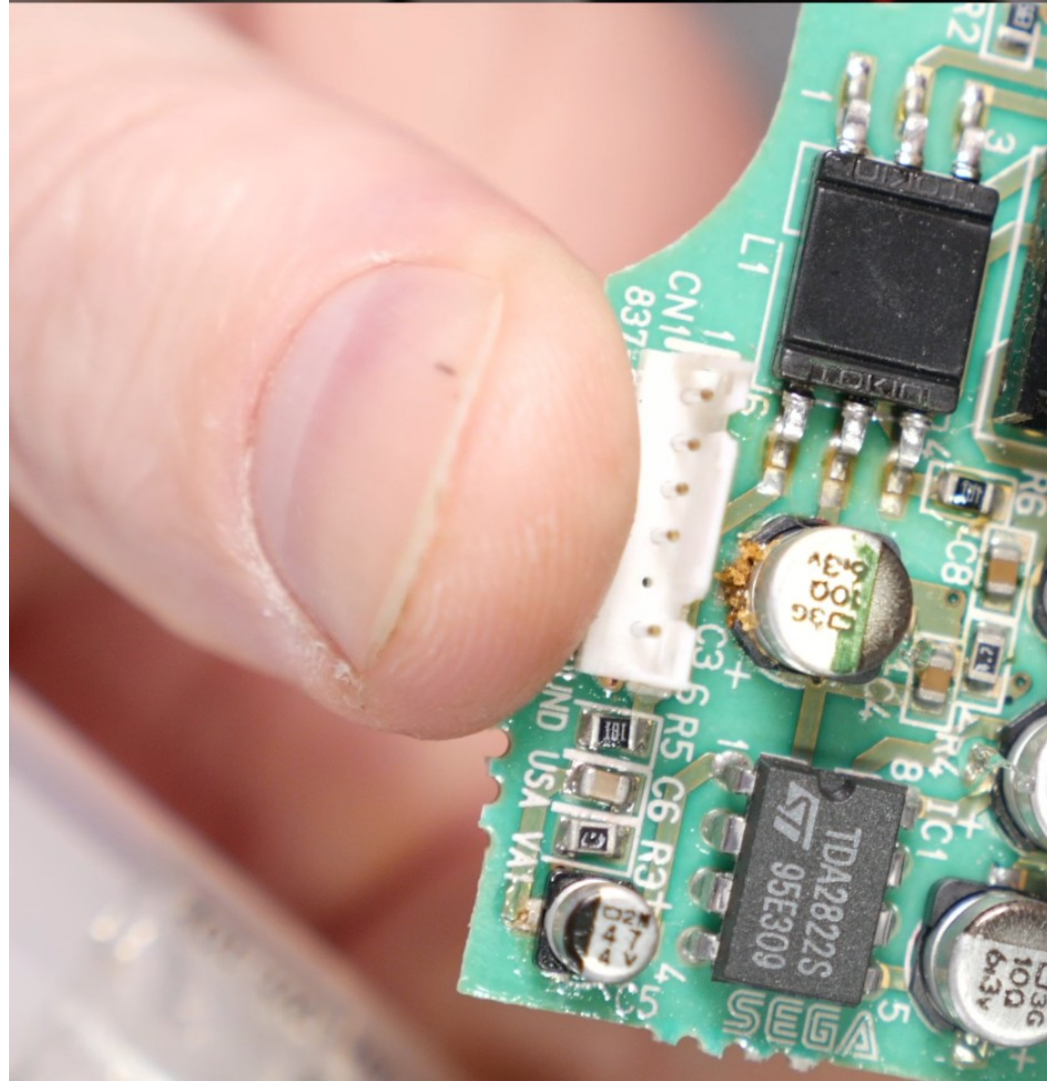
**The damage
can be hiding**



Sometimes

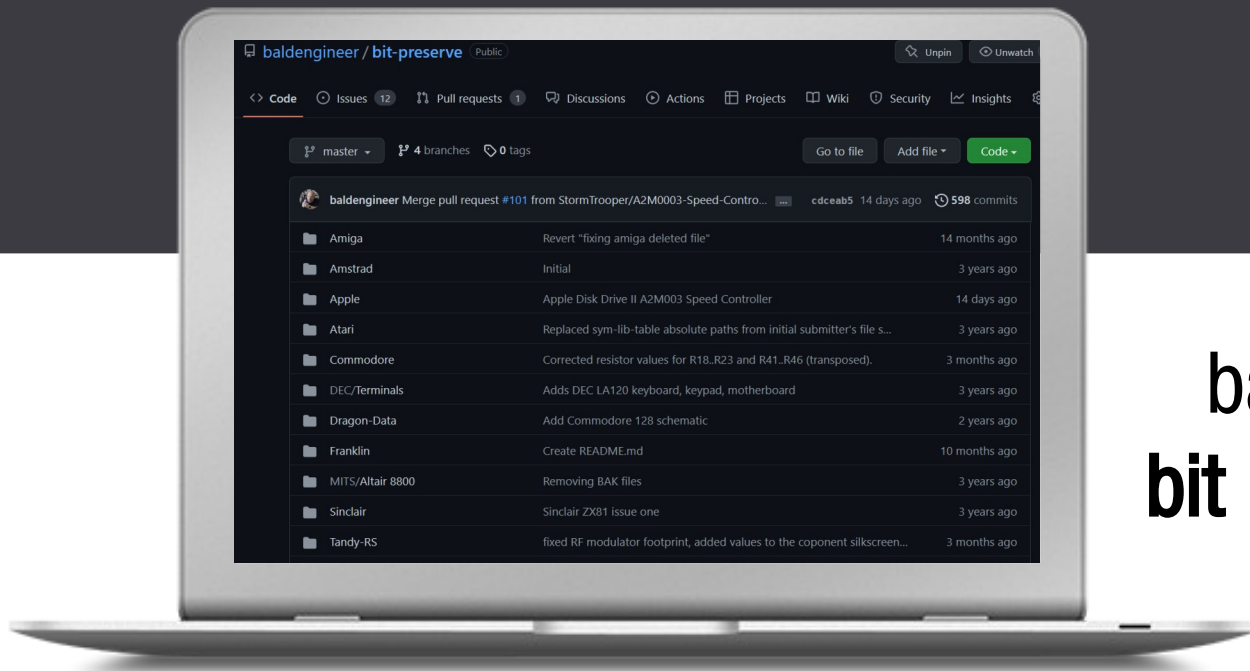
They can affect

audio too.



Bit Preserve

Vintage Computer Schematics in KiCad



[bald.ee/
bit preserve](https://bald.ee/bit-preserve)

Capacitance

Decades: 10, 100, 1000

E12 Series: 10, 12, 15, 18, 22, 27, 33, 39, 47, 56, 68, 82

Rated Voltage



Dimensions

Length (Height) x Diameter (and Pitch)

Temperature

1000 Hours @ 85°C

85°C ▶ 105°C 105°C ▶ 125°C

Impedance

Impedance ↑ Ripple Current ↓

Cost

~_ (ツ) _ / ~

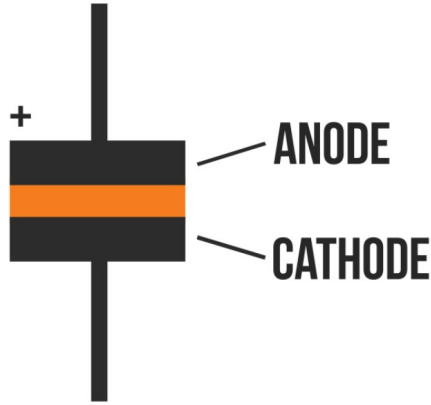
Capacitor Introduction



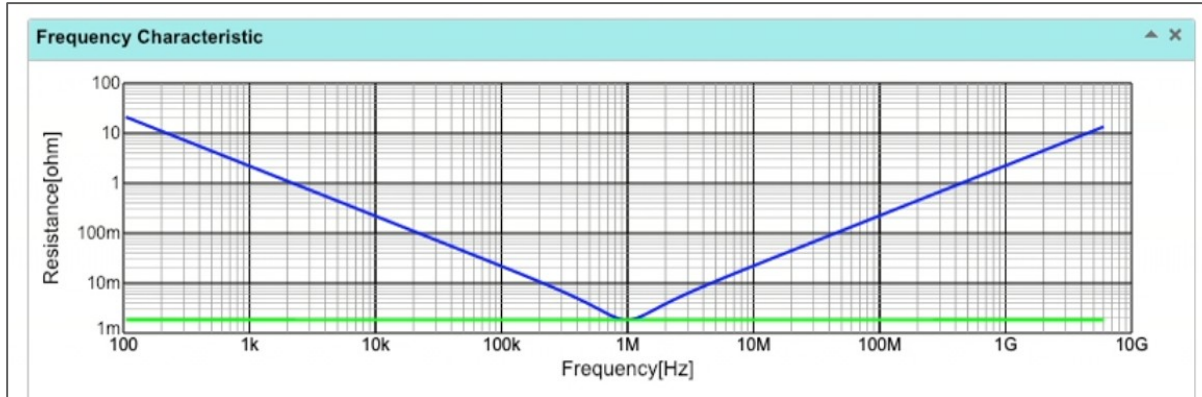
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Capacitor Basics

DIELECTRIC

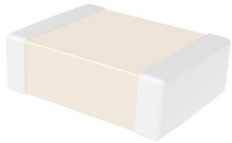


$$C = \frac{k \epsilon_0 A}{d}$$



Five Major Capacitor Types

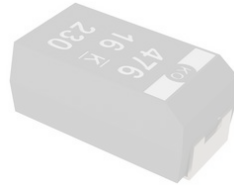
Ceramic



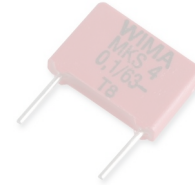
Aluminum Electrolytic



Tantalum



Film



EDLC



Aluminum Electrolytic



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AI



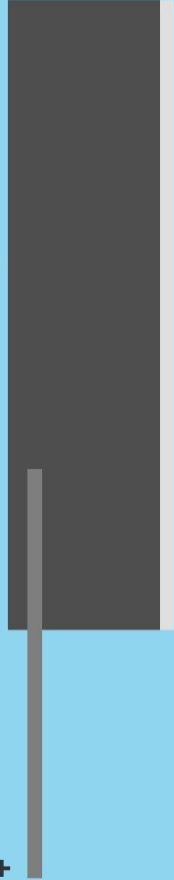
AI

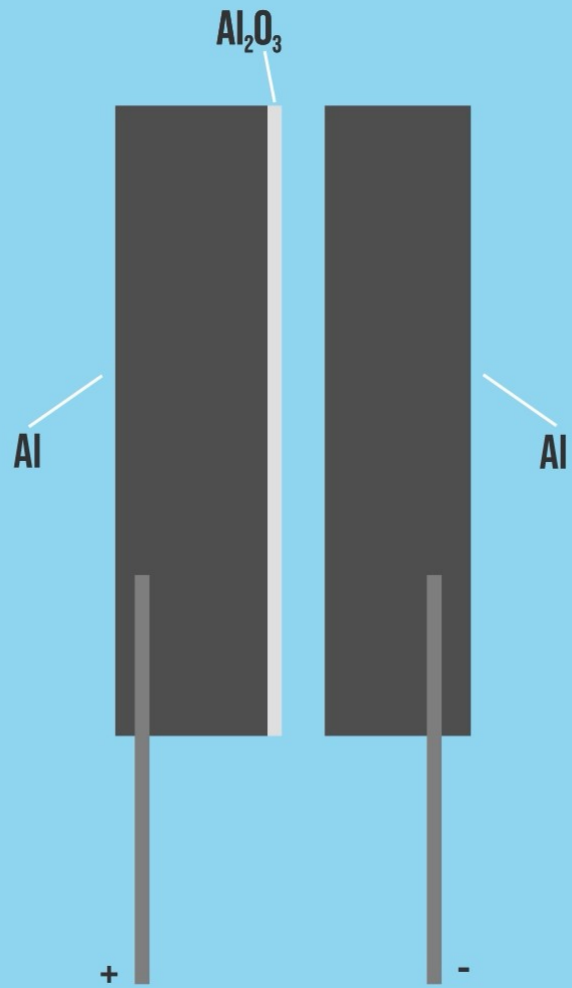


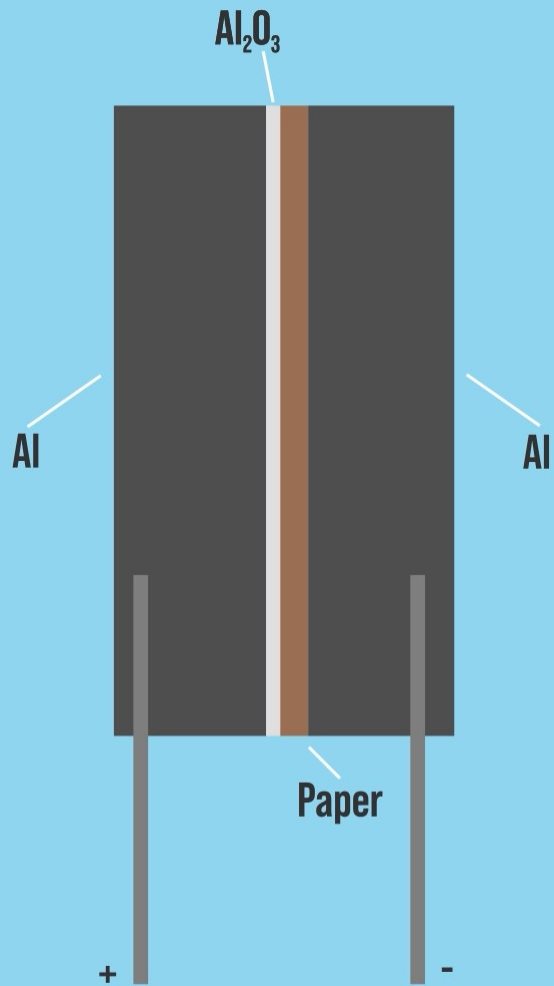
Al_2O_3

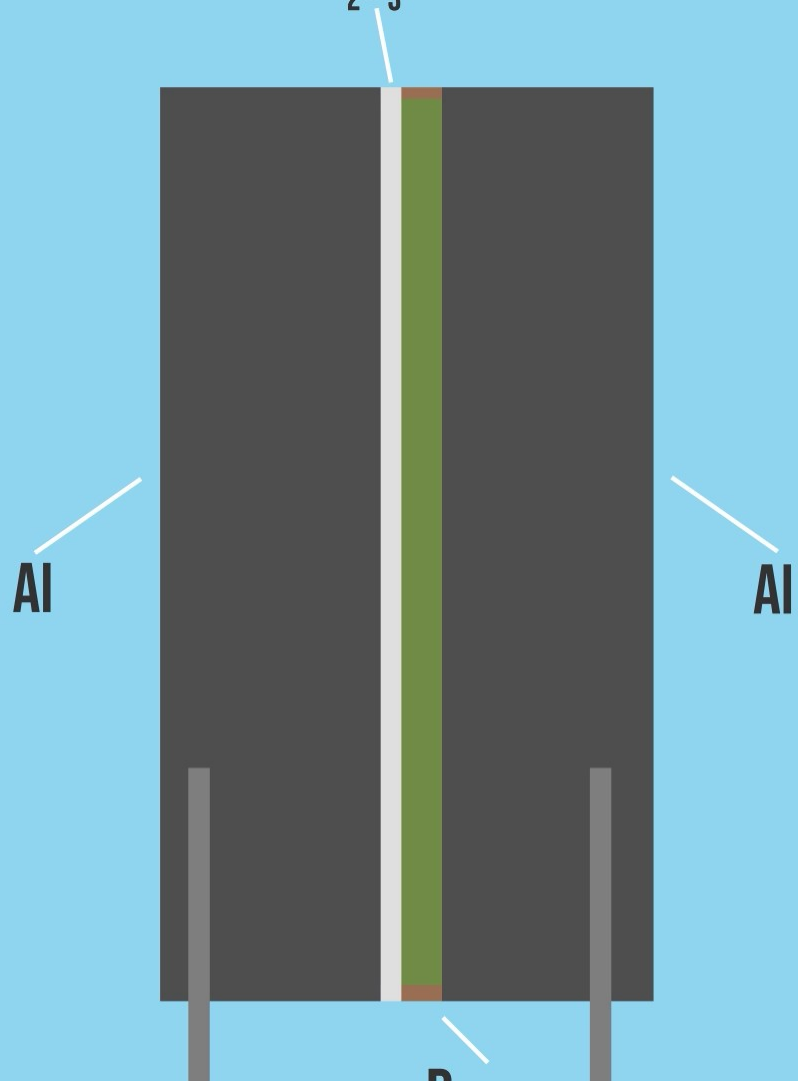
Al

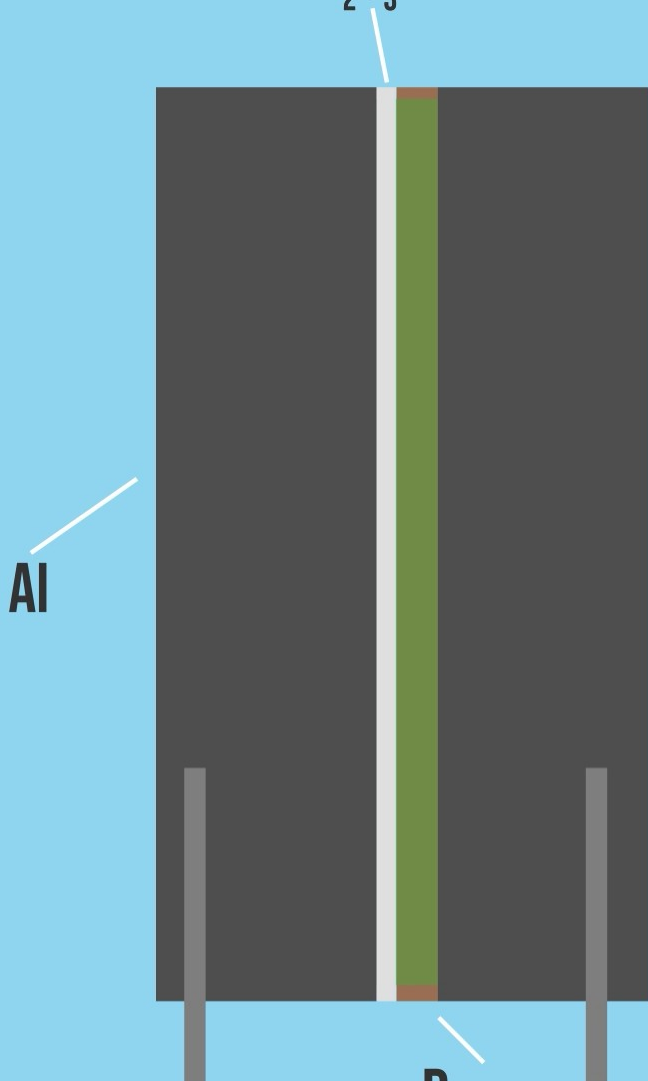
+





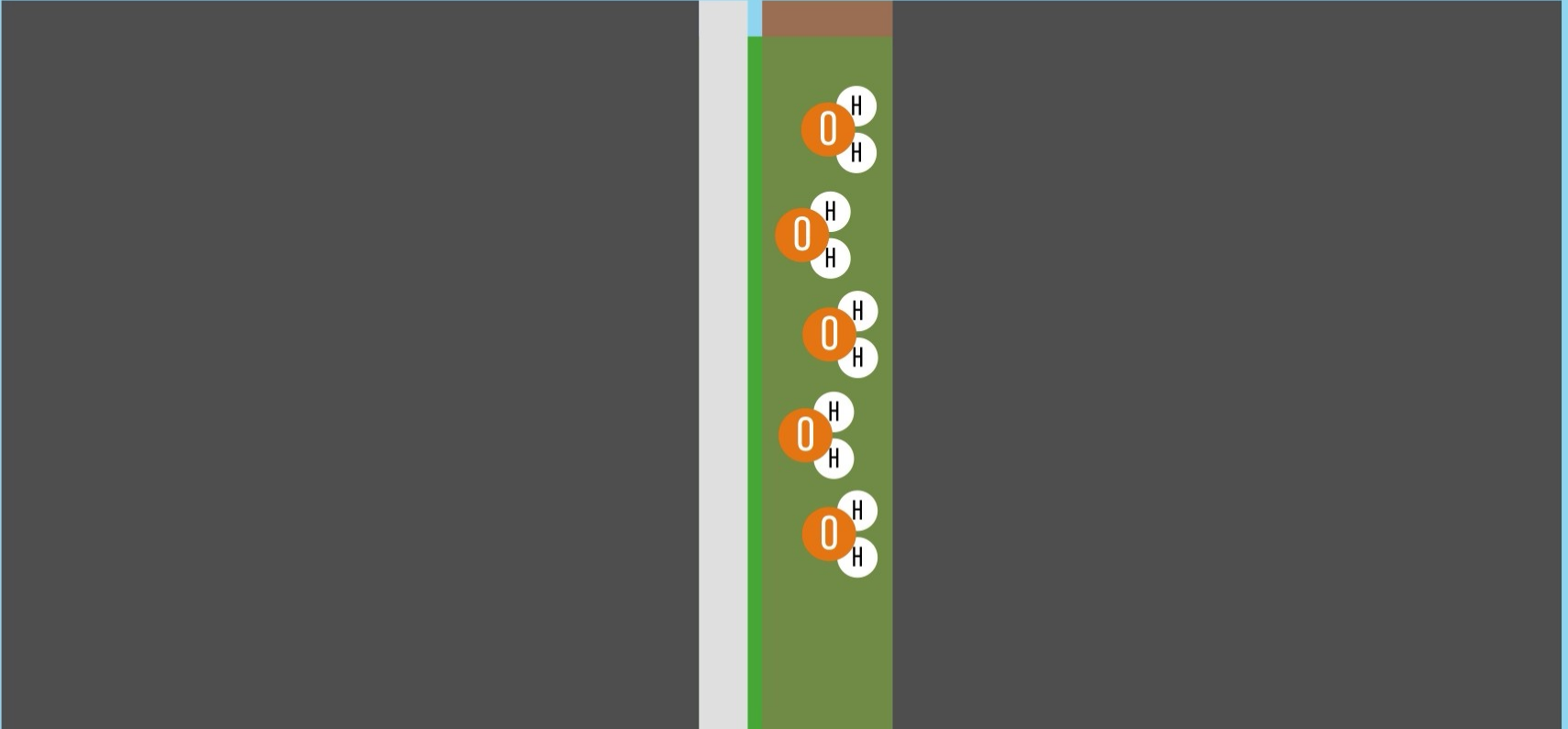




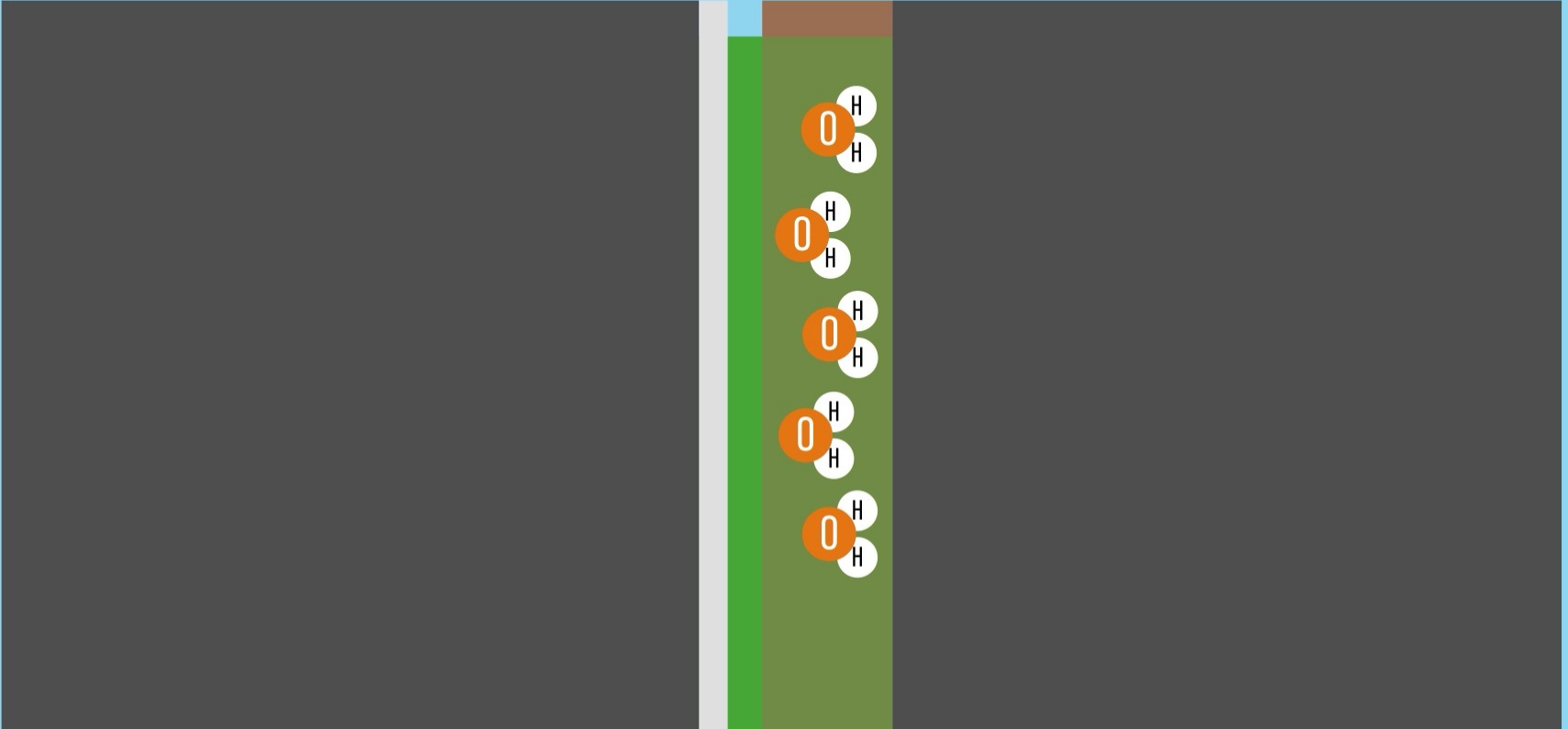


**Ionic
Conductive
Acidic**

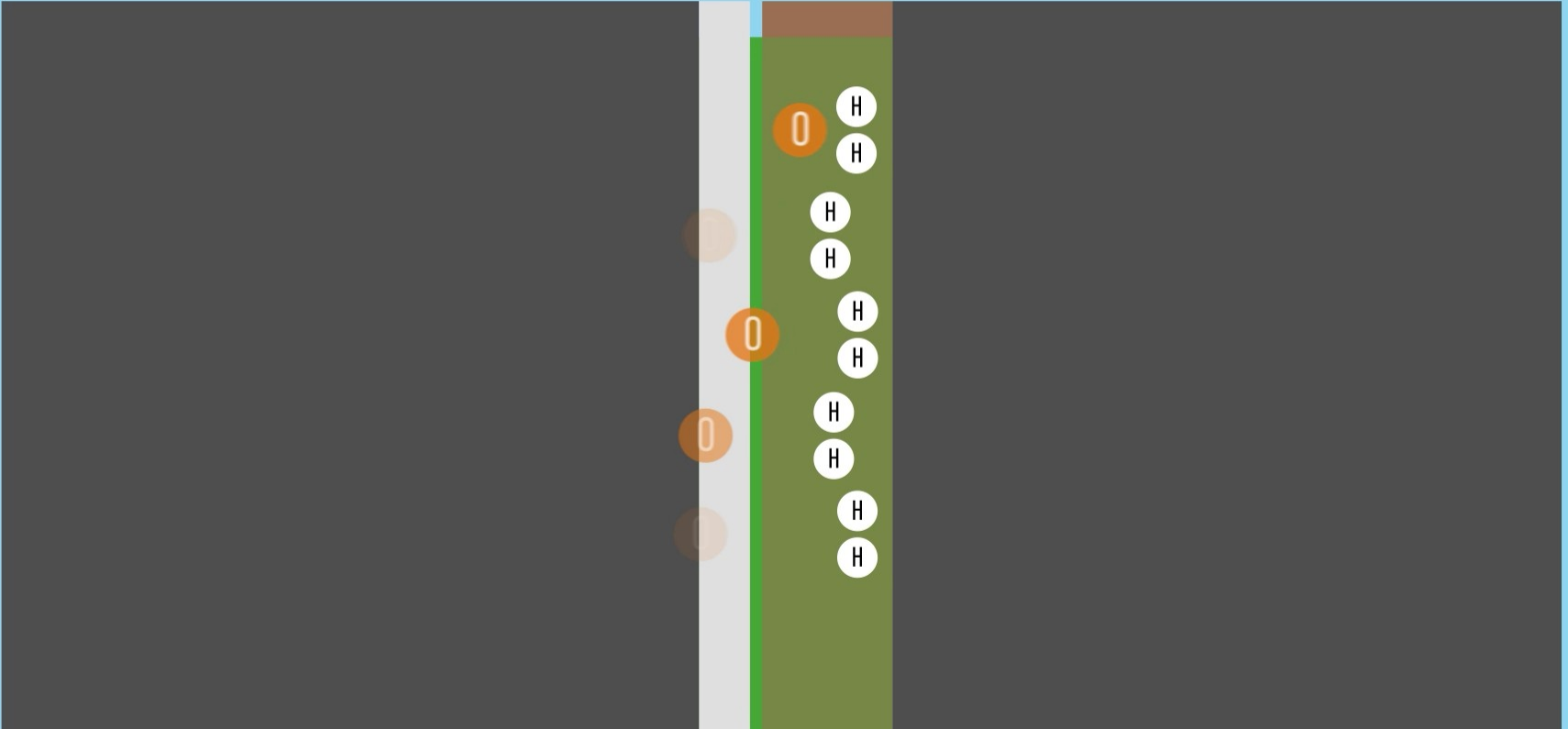
7 8



7 8



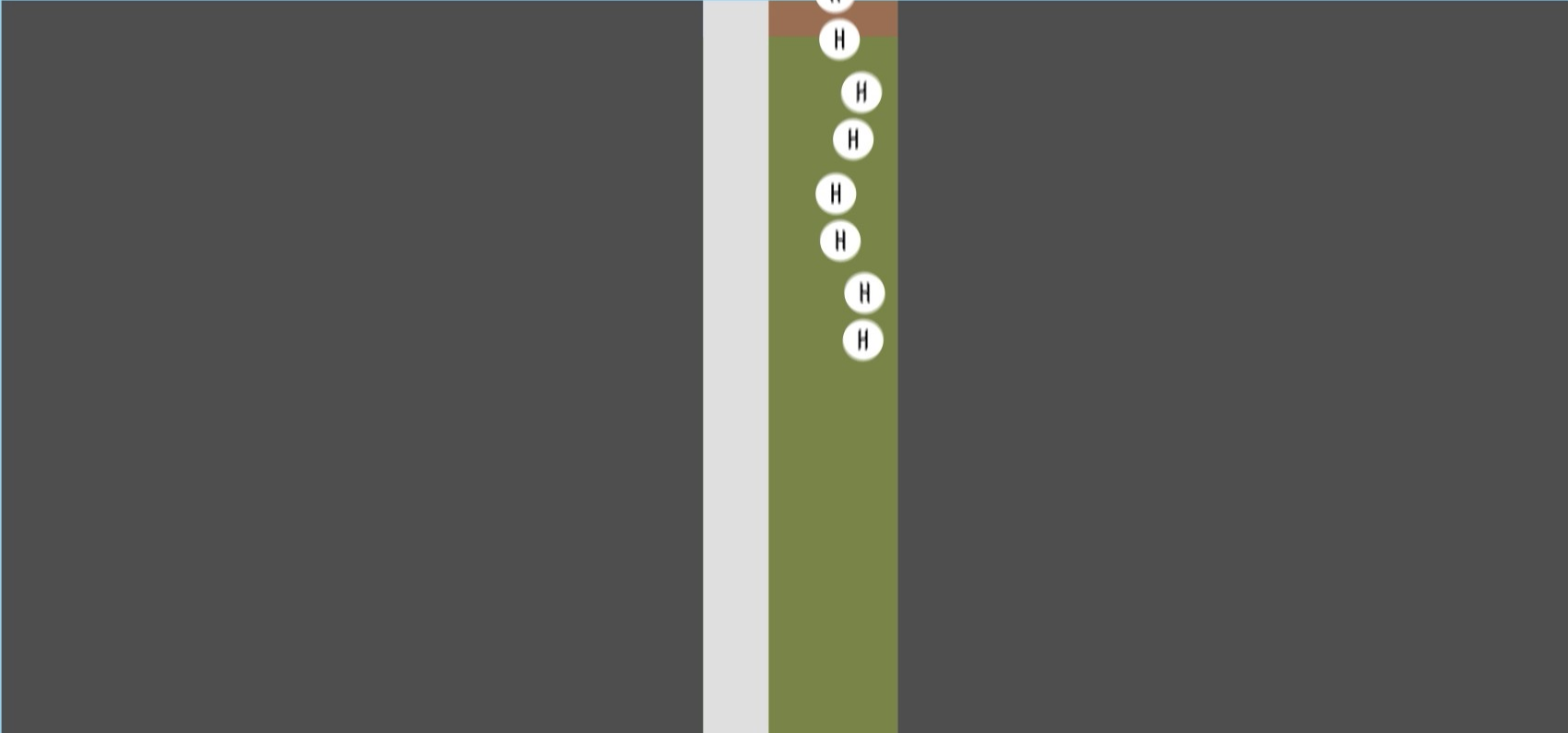
7 8



7 6



- H
- H
- H
- H
- H
- H
- H
- H
- H
- H











Picking Replacements



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Traditional Al Electrolytic

Panasonic
INDUSTRY

⚠ Some part numbers are discontinued.

Aluminum Electrolytic Capacitors
Radial Lead Type
NHG-A series



■ Not available in Japan

- Endurance : 105 °C 1000 h to 2000 h

- AEC-Q200 compliant (6.3 V to 100 V)
- RoHS compliant

Specifications

Category temp. range	-55 °C to +105 °C	-25 °C to +105 °C
Rated voltage range	6.3 V to 100 V	160 V to 450 V
Capacitance range		
Capacitance tolerance		
Leakage current		
Dissipation factor (tan δ)		
Endurance	After following life test with DC voltage and +105 °C±2 °C ripple current value applied (The sum of DC and ripple peak voltage shall not exceed the rated working voltage) for 2000 h, when the capacitors are restored to 20 °C, the capacitors shall meet the limits specified bellow.	
	Duration	
	6.3 V to 100 V (ø5 to ø8) : 1000 h, (ø10 to ø18) : 2000 h	
	160 V to 450 V : 2000 h	
Shelf life	Capacitance change	Within ±20 % of the initial value
	Dissipation factor (tan δ)	≤ 200 % of the initial limit
	DC leakage current	Within the initial limit
(With voltage treatment)		

Life Derating: 100 uF, 20 V, 105 C, 1000 Hours

10 °C decrease = 2X Life
(at rated voltage)

95 °C	2,000 Hours
85 °C	4,000 Hours
75 °C	8,000 Hours
65 °C	<i>16,000 Hours</i>
55 °C	<i>32,000 Hours</i>



Replacement Notes

TRS-80 Model 100 Caps

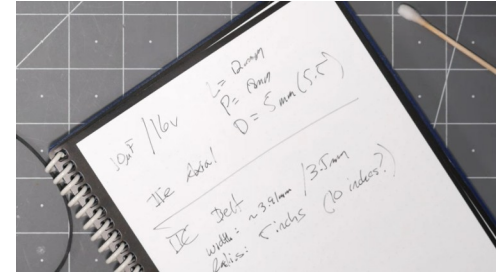
File Edit View Insert Format Data Tools Extensions Help

100% \$ % 0.00 123 Arial

Pitch is missing!

	A	B	C	D	E	F	G	H	I	J	K	L	M
1			Original				Modern Replacement						
2		Designator	Cap	Voltage	Approx Size (DxL)	Notes	Cap	Voltage	Replace PN	Replace MFN	FFF Notes		
3	x	C49	10uF	16v	4x7	85@2000 or 105@1000	10uF	35V	35ML10MEFC4X7				
4	x	C50	10uF	16v	4x7		10uF	35V	35ML10MEFC4X7				
5	x	C52	1uF	50v	5.5x11	NP	1uF	100V	MCNP100V105M5X11				
6	x	C54	10uF	16v	4x7		10uF	35V	35ML10MEFC4X7				
7	x	C55	10uF	16v	4x7	leaked	10uF	35V	35ML10MEFC4X7				
8	x	C75	47uF	16v	8x11.5	NP	47uF	35V	MCNP35V476M8X11.5				
9	x	C76	47uF	16v	8x11.5	NP	47uF	35V	MCNP35V476M8X11.5				
10	x	C77	47uF	16v	8x11.5	NP	47uF	35V	MCNP35V476M8X11.5				
11	x	C78	3.3uF	50v	5.5x11.5	(85 vs 105)	3.3uF	50V	50YXJ3R3M5X11				
12		C82	4.7uF	25v	4x7	leaked	4.7uF	35V	MCUMR35V475M4X5				
13		C83	470uF	10v	10x12	picture is wrong	470uF	25V	EEUFR1E471B				
14	x	C84	470uF	6.3v	10x12	same as above	470uF	25V	EEUFR1E471B				
15	x	C85	33uF	10v	5x8	leaked	33uF	16V	ECA1CAK330X				
16	x	C86	100uF	10v	6x12	no 6mm	100uF	16V	16ML100MEFC6.3X7				
17	x	C90	1uF	50v	4x7		1uF	50V	50ML1MEFC4X5				
18	x	C92	0.47uF	50v	5.5x11.5		0.47uF	63V	860020772004				
19	x	C103	220uF	10v	8x12		220uF	16V	860130374004				

Original Caps With Replacements Sheet3



C506	3.9nF	???	- film capacitor?
C702	4.7u	50v	
C704	2200u	16v	16mm x 26.5mm - 20 mOhm
c412	470u	16v	- 180mohm
c411	220u	16v	10mm x 13.5mm - 160mOhm
C404	330n	35v	4mm x 6.5mm - dipped ta, ?ohm
C406	4.7u	16v	4mm x 6.5mm - dipped Ta, 2.6ohm
c407	4.7u	16v	- 3.6ohm
c413	10u	35v	5mm x 11mm - 1ohm
c408	33u	16v	6.5mm x 11.5mm - 760m
c405	10u	35v	5mm x 11mm - 1ohm
C151	10u	63v	6mm x 11mm - 400 mOhm

bald.ee/model100-caps

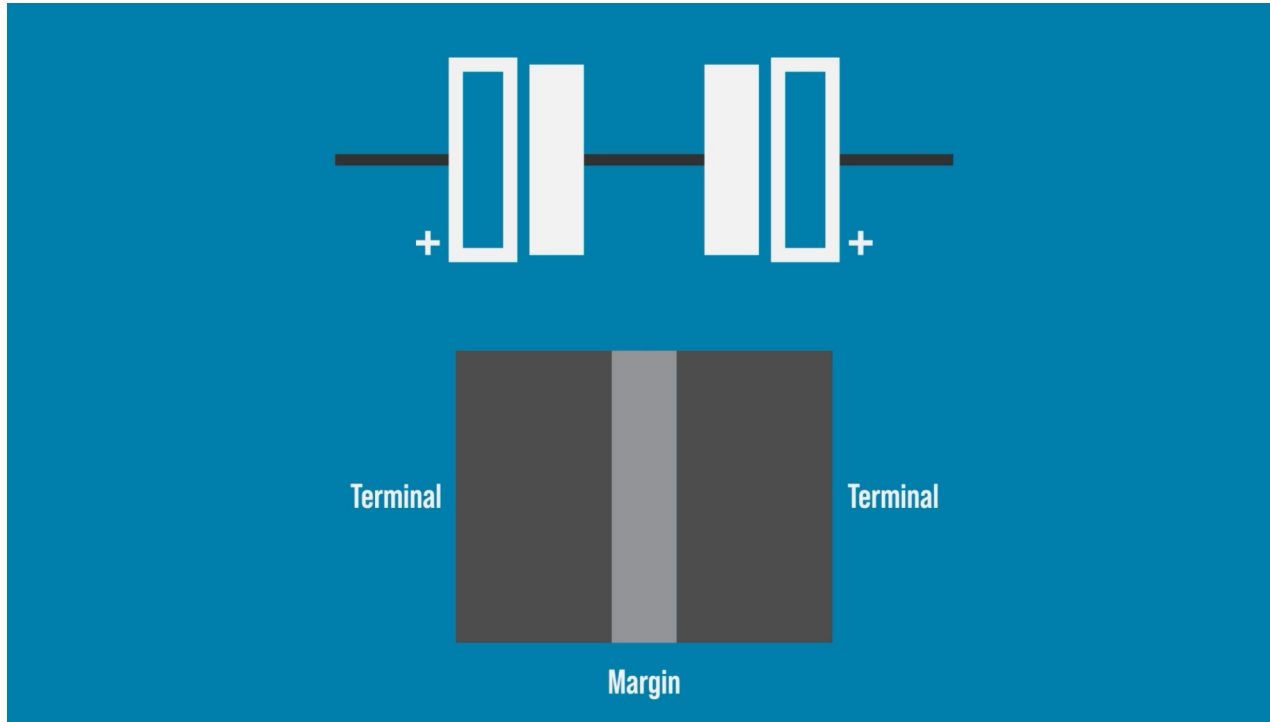
Weird Types of Electrolytics



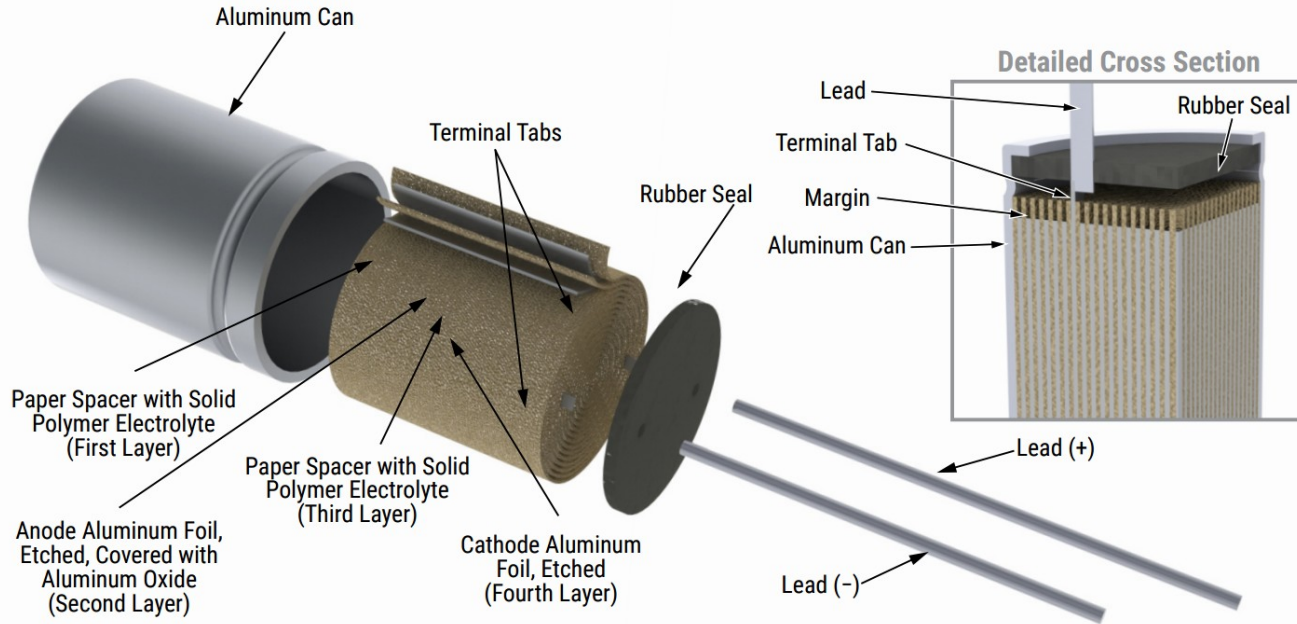
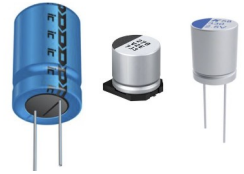
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Bipolar construction



Aluminium Electrolytic



Cross Section from KEMET A750 Series

Aluminum Polymer vs. Traditional

POLYMER



The actual product may differ from image shown

[Add to compare](#)



Manufacturer Part No.: A755KS107M1EAAE025

Newark Part No.: 97Y1055

[See all Technical Docs](#)

Product Information

- Capacitance: 100 μ F
- Voltage Rating: 25V
- AE Capacitor Case: Radial Leaded
- Product Range: A755 Series
- ESR: 0.025ohm
- Lifetime @ Temperature: 5000 hours @ 105°C
- Operating Temperature Min: -55°C
- Operating Temperature Max: 105°C
- RoHS Phthalates Compliant: Yes

TRADITIONAL



The actual product may differ from image shown

[Add to compare](#)



Manufacturer Part No.: 107KXM025M

Newark Part No.: 69K8200

[See all Technical Docs](#)

Product Information

- Capacitance: 100 μ F
- Voltage Rating: 25V
- Product Range: KXM Series
- Capacitance Tolerance: \pm 20%
- Capacitor Terminals: Radial Leaded
- Operating Temperature Min: -55°C
- Operating Temperature Max: 105°C
- Lifetime @ Temperature: 2000 hours @ 105°C
- ESR: 2.321ohm
- RoHS Phthalates Compliant: Yes

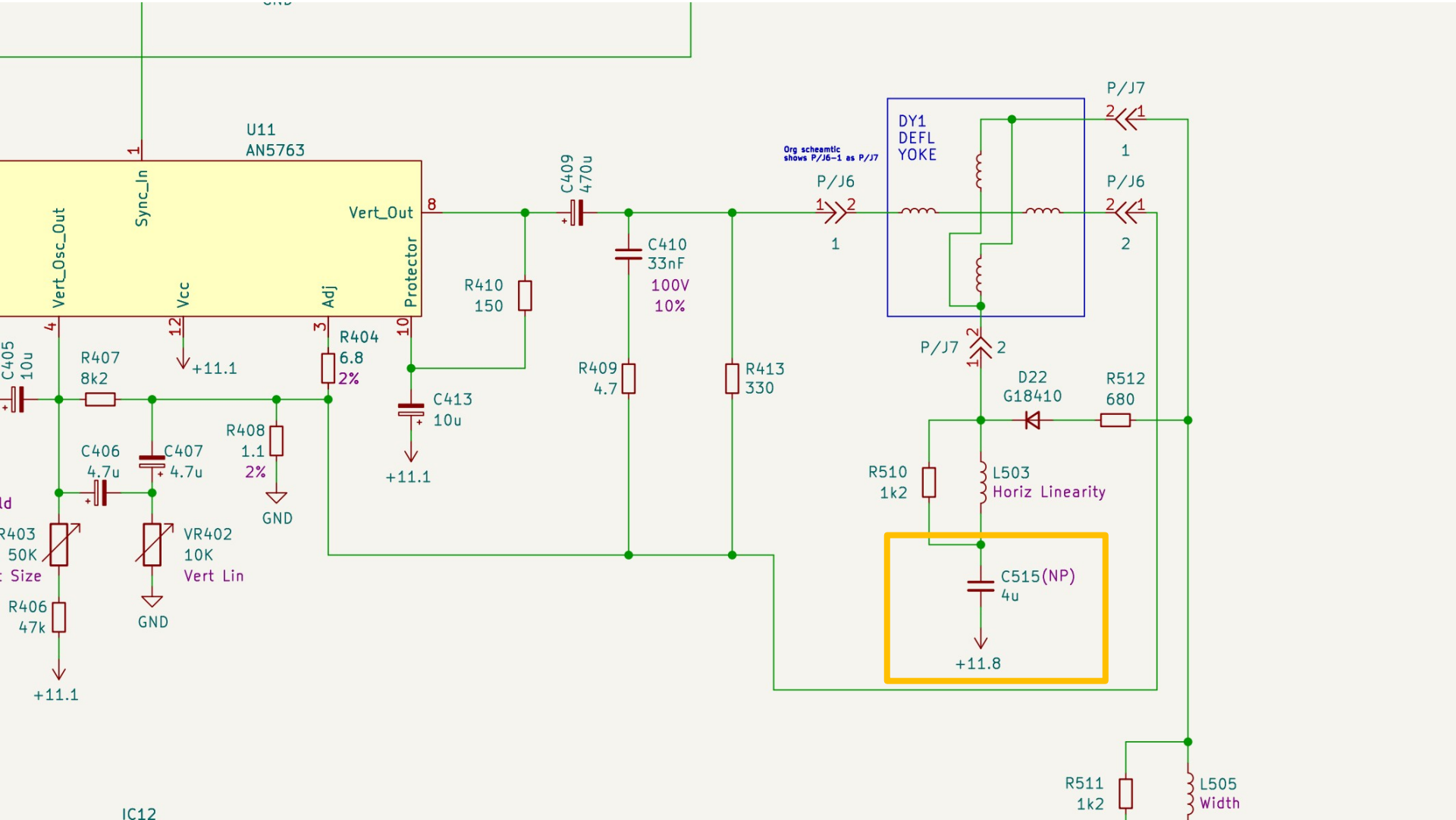
HIGH CONDUCTIVITY

ESR: 0.025ohm

ESR: 2.321ohm

Examples





APPLE COMPUTER, INC.
AP1455-03 © 1990
630-0309 -

980 9124XN
344S1033-01
©'90APPLE
074614 P

341S0850
© 1990 APPLE
0C25TLFC9114

MC68020FE16E
0C10H
QQVV9112
MALAYSIA

HLH 10 16V
A91 10 16V
A91 10 16V

HLH 10 16V
A91 10 16V

HLH 10 16V
A91 10 16V

HLH 10 16V
A91 10 16V

8k
100
16V

16V

d#
47
16V

UB10
DFAC

F03
17
18

S1
LL
UB2

UC2
MLFD4
83

84
UB5
88020
116

ROM

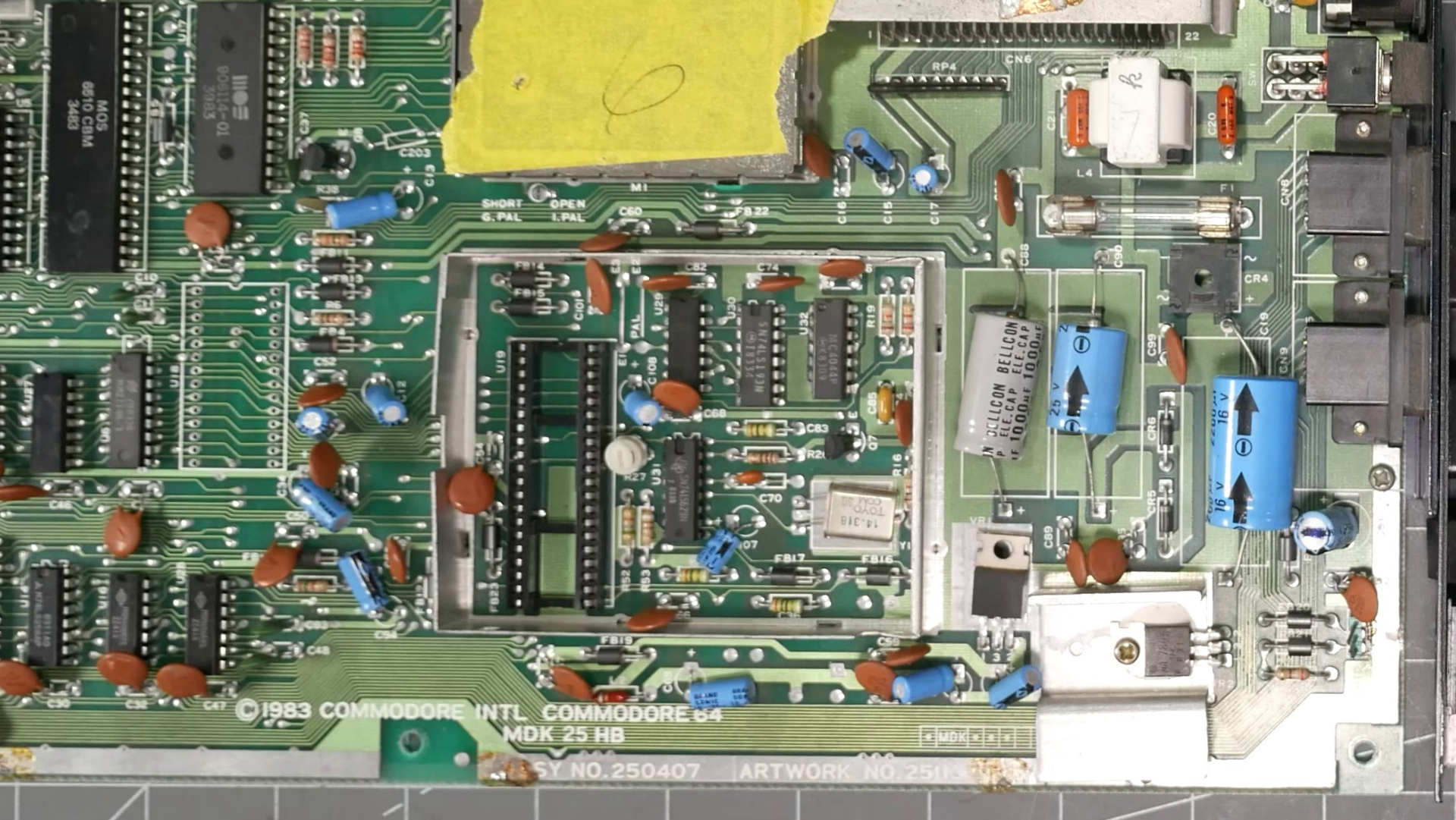
UD2
MH

D4
D1

S1
L

C2
H

UD8
ESBET



MOS 6510 CIAA 3483

TO-18 90111506 50483

SHORT OPEN
6.PAL 1.PAL

© 1983 COMMODORE INTL. COMMODORE 64

MDK 25 HB

SY NO. 250407

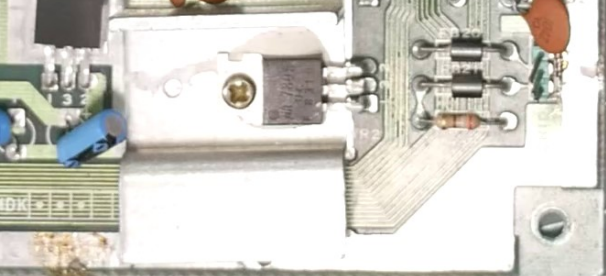
ARTWORK NO. 25113

* MDK * * *

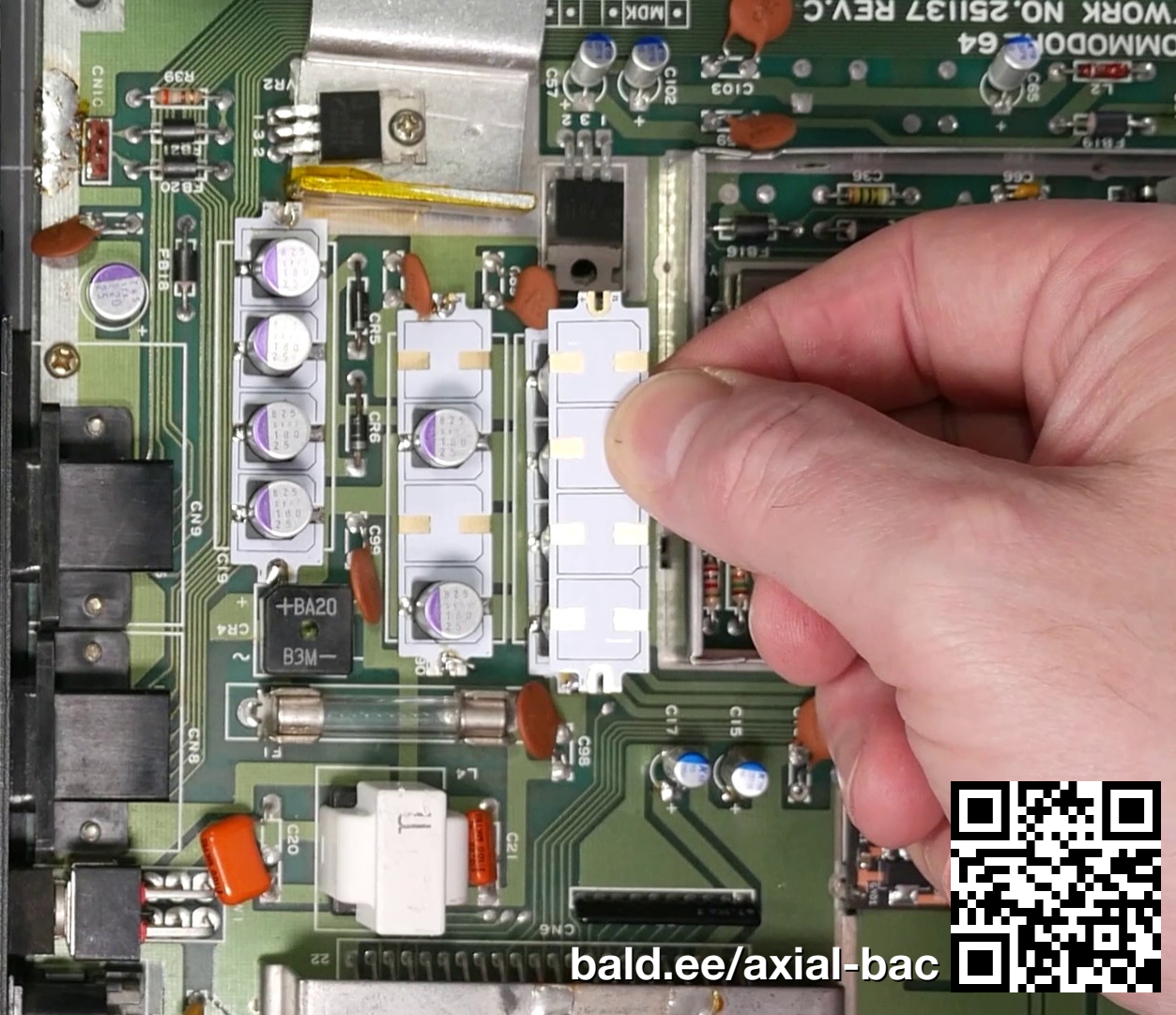
IN BELLCOM
P. ELE. CAP. ELE. CAP.
1F 1000.0E 1000.0E

25 V

16 V 16 V



BAC



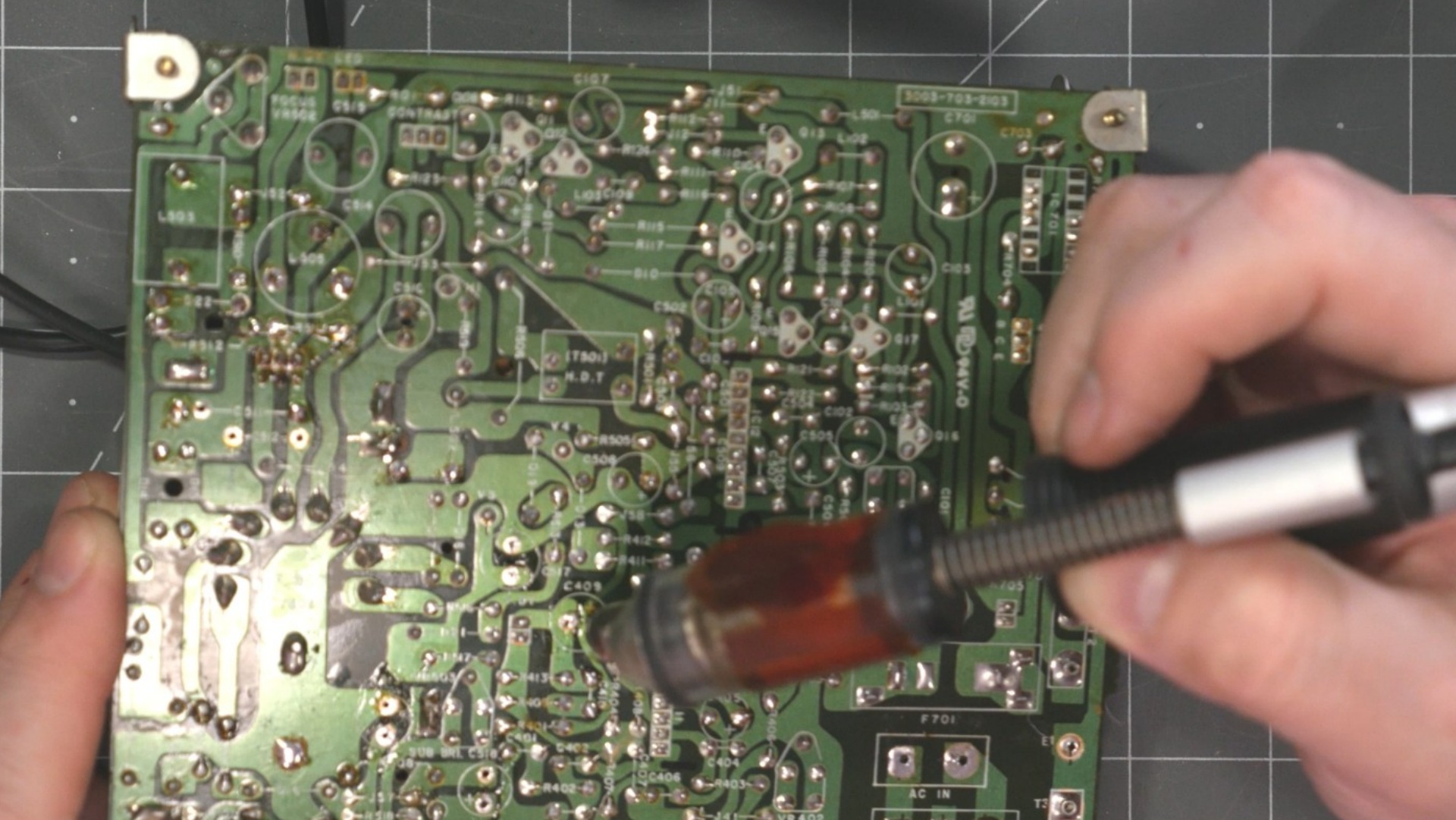
bald.ee/axial-bac





Tools

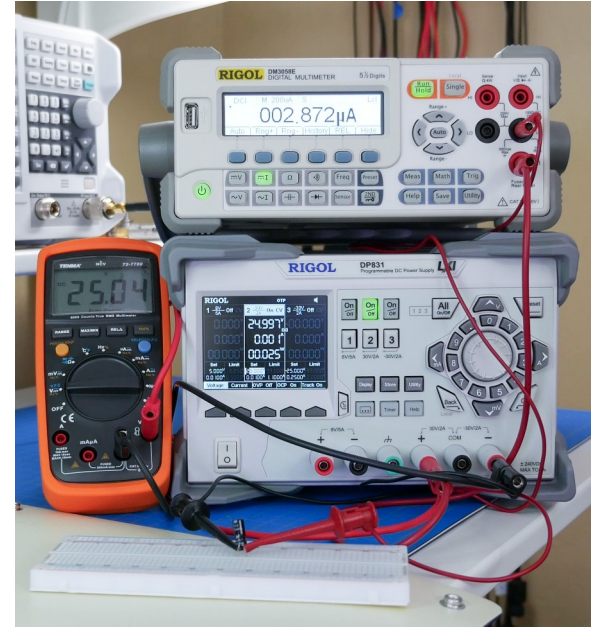
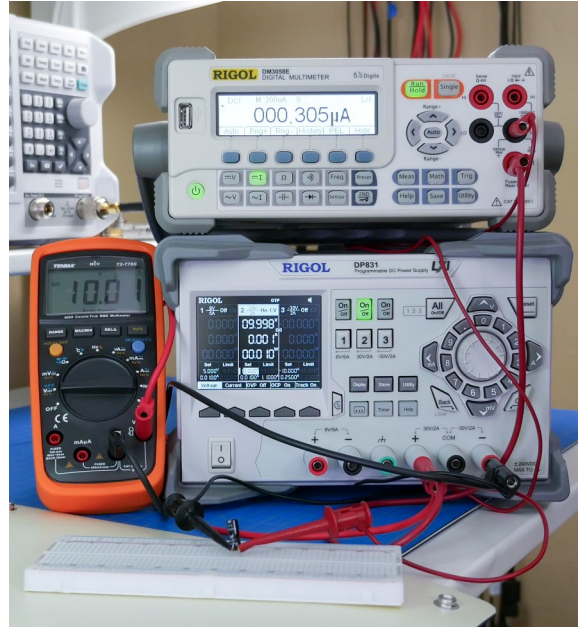


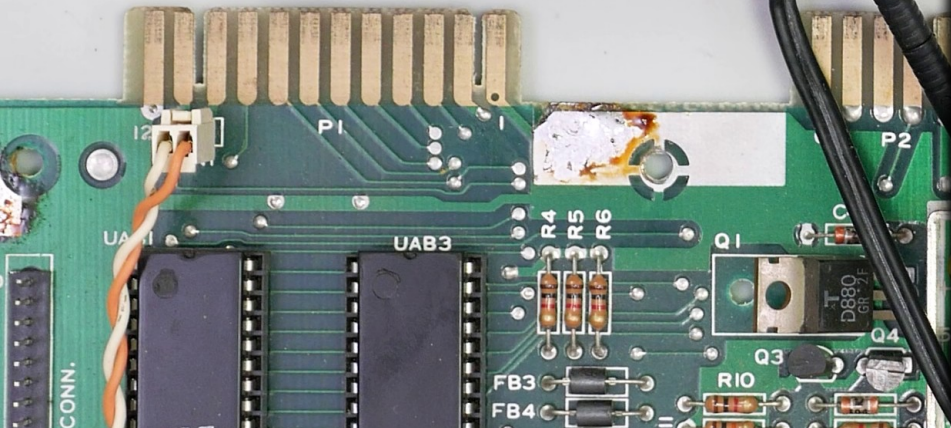




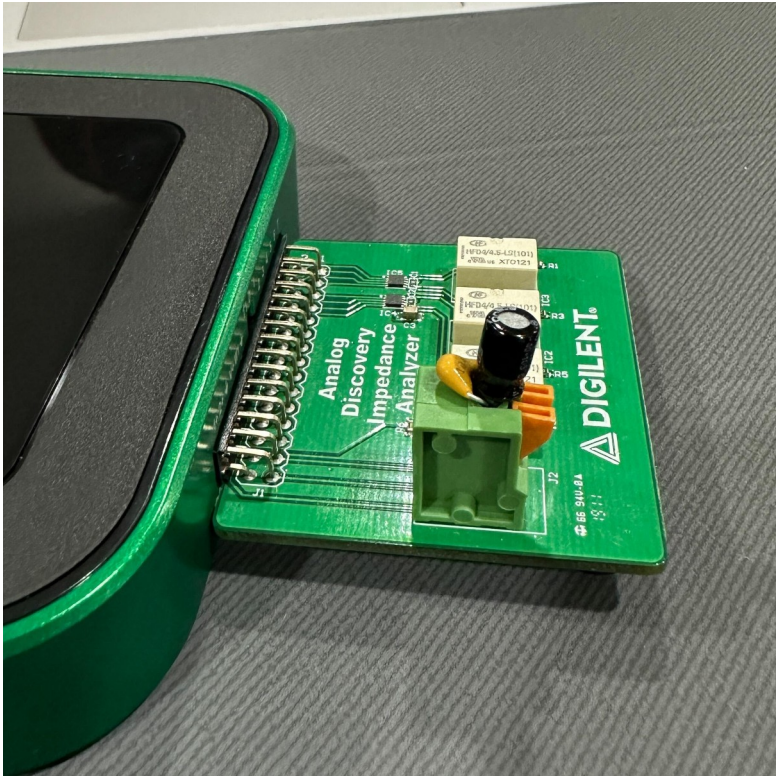
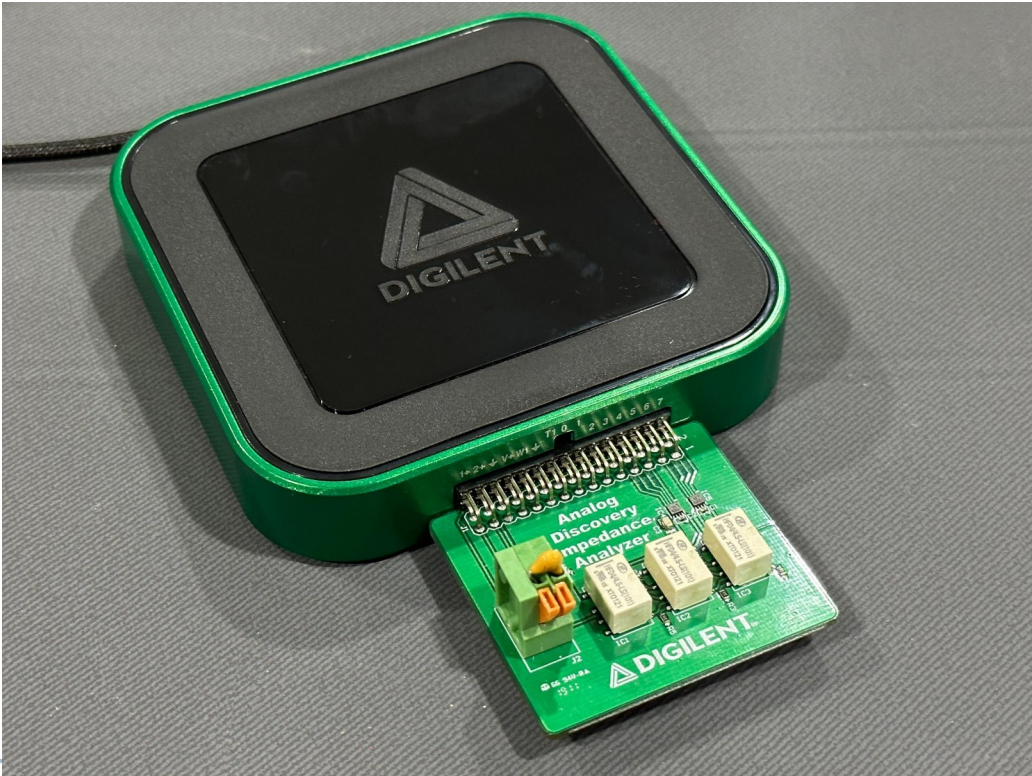
ENGINEER (BB-02)
SOLDER SUCKER
MADE IN JAPAN

Leakage / Reforming

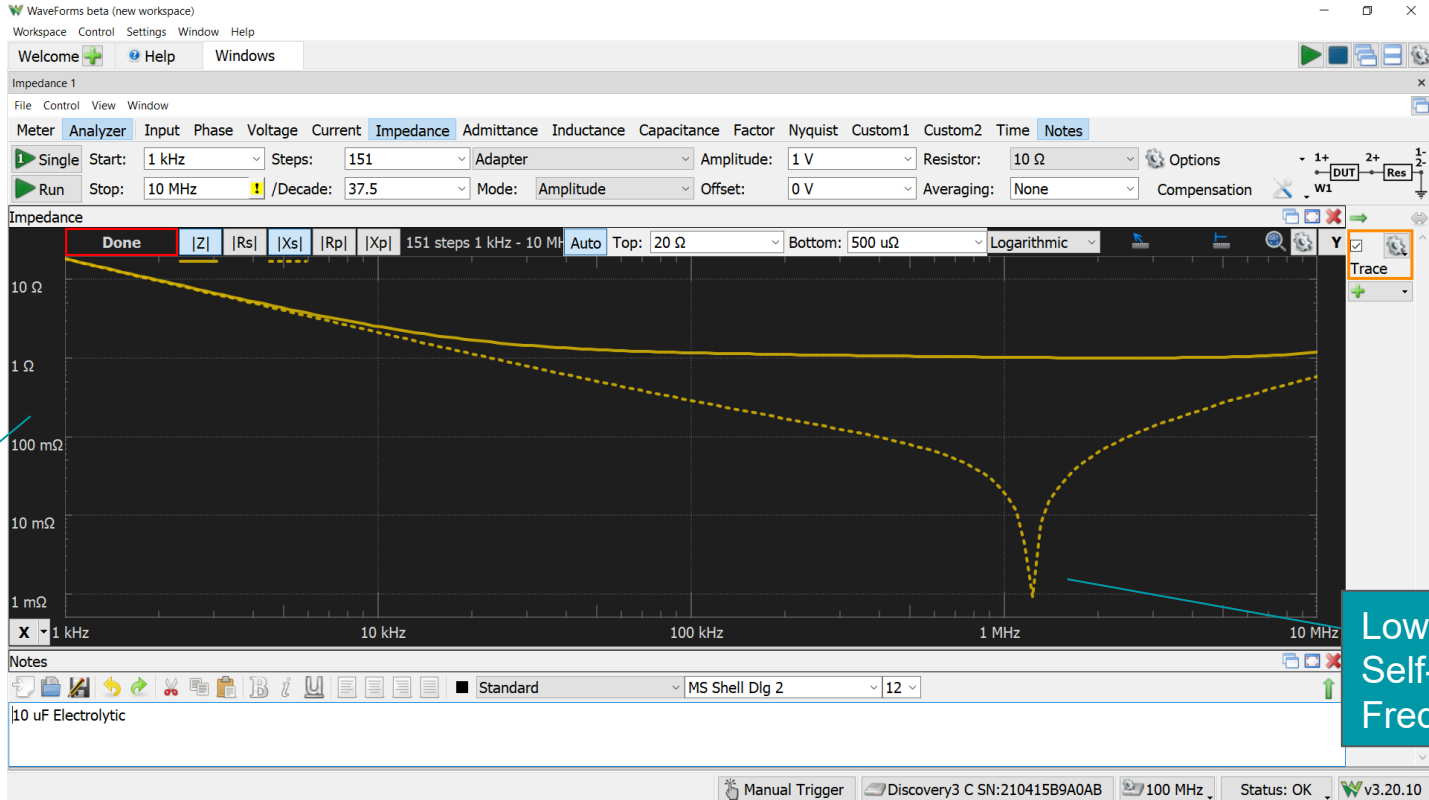




Digilent Analog Discovery 3 with Impedance Adapter



10 uF Electrolytic: Low-Frequency (DC)



Low Z at low frequency

Lower Self-Resonant Frequency

Resources



bald.ee/teardown2024

Capacitor Video Playlist



WORKBENCH WEDNESDAYS Eaton Supercapacitor



WORKBENCH WEDNESDAYS Electrolytic Capacitors



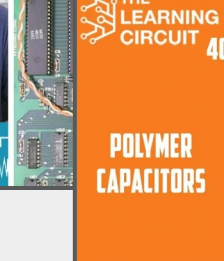
element14 presents Ceramic Capacitor Voltage Effect



element14 presents MEASURING CAPACITANCE AND ESR



element14 presents THE LEARNING CIRCUIT 40

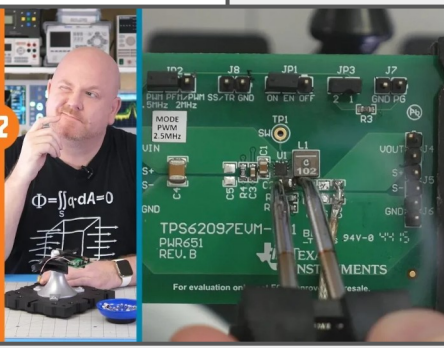


POLYMER CAPACITORS

element14 presents THE LEARNING CIRCUIT 42

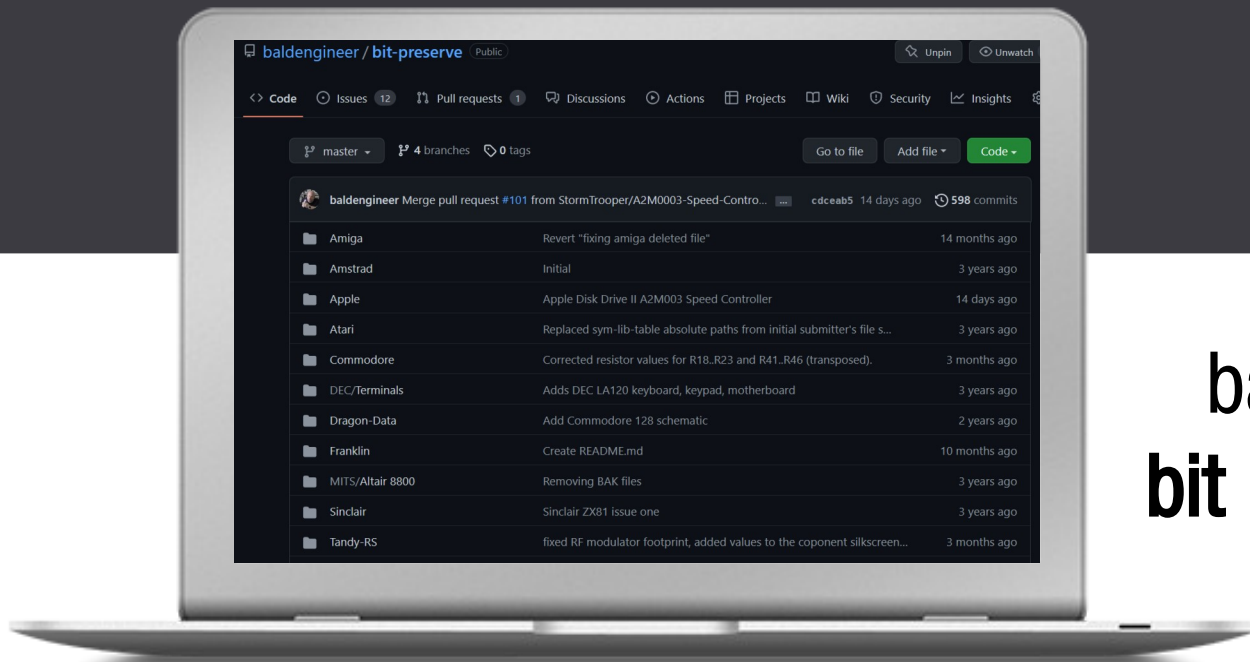


POLYMER CAPACITORS PART 2



Bit Preserve

Vintage Computer Schematics in KiCad



[bald.ee/
bit preserve](https://bald.ee/bit-preserve)

Thank You



bsky.app/profile/baldengineer.com

Others: [@baldengineer](#)

Links...



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