CeD TALK

A Quick and Simple PC Board Keep Alive

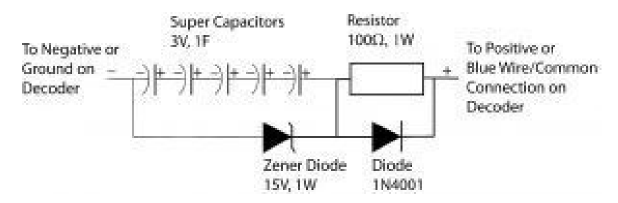


Seth Neumann
Seth@modelrailroadcontrolsystems.com





- A Keep-Alive is a large capacitor that will keep a DCC-equipped locomotive running for a few seconds in the absence of power to get over dirty track or a dead frog. They can be used with most decoders.
- Phil mentioned using a circuit found on the web instead of expensive offerings from decoder manufacturers
- He started with something like https://www.dccguy.com/?tag=keep-alive by Dr. Larry Puckett (thanks Larry!)



Note using a KA, other than the decoder manufacturers', may void the decoder warranty

Pros and Cons of a KA like this



• Good:

- Inexpensive about \$8.00 in parts
- Easy to assemble in various physical configurations

Not so Good:

 Space wiring is hassle and is prone to coming apart at inopportune times (such as when the shell is tightened down)

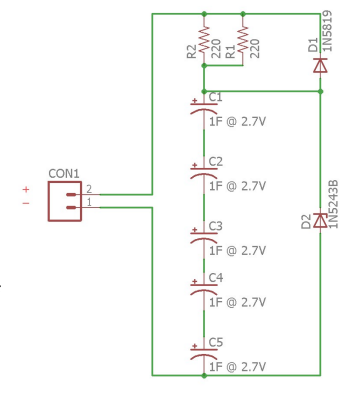
Solution:

- Use low cost circuit board to hold everything together
- Less flexibility in size but it can fit within an HO EMD shell.

My implementation

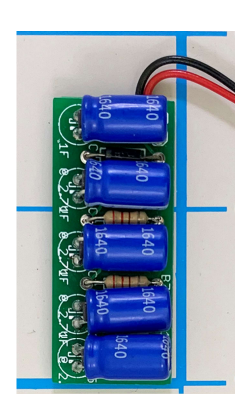
ON TOUR ON MR IN

- Discussed the application with DCC gurus "the Marks Brothers"
- Made some component changes:
 - Discharge Bypass Diode to Schottky 1N5819 (lower forward drop, less power dissipated, so smaller)
 - Changed Zener diode to 13V 1W 1N5243B - smaller
 - I used 2x220 ohm at 1/4W instead of Instead of 1/2W 100 ohm to save height and use a more available component



Prototype with Guy Cantwell



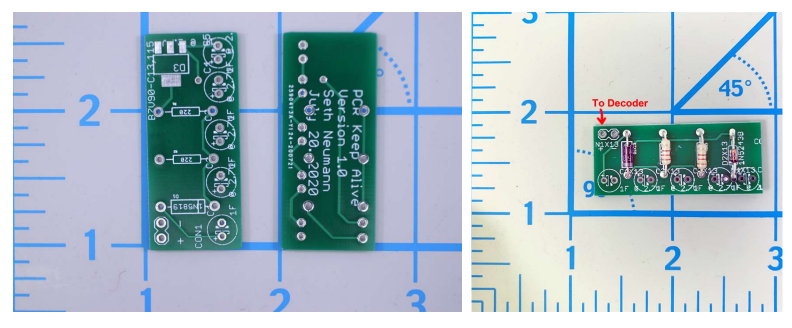


.710" wide (17.5 mm) 1.650" long (42mm) .400" thick (10 mm) –



Bare Board



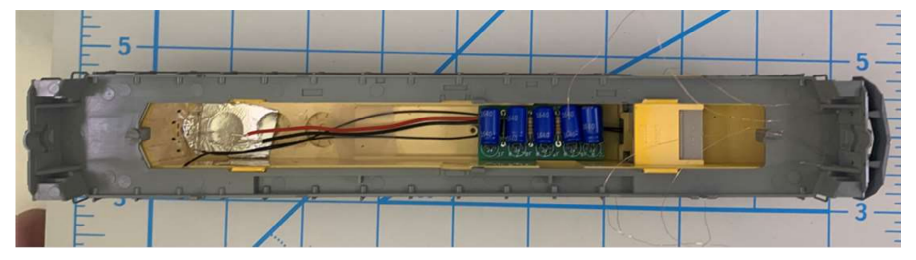


Top and Bottom

Diodes and Resistor stuffed

How does it fit?





PCR-Keep-Alive in Athearn SD40-2 shell

Guy Cantwell's Steam Installation







Tender, Tsunami, Speaker and Keep alive (wrapped in tape)

Bill of Materials – 1 Unit



Quantity	Description	Digikey P/N	Unit	Ext'd
1	Printed Circuit Board (panel of 10)	MRCS	\$5.00	\$0.50
5	AVX 1F 2.7V Super Capacitor	478-10010-ND	\$1.26	\$6.30
1	1N5819 1W Schottky Diode	497-6610-1-ND	\$0.30	\$0.30
1	1N5243B 13V 1W Zener	1N5243BTRFSCT-ND	\$0.14	\$0.14
2	220 ohm @ ¼ W resistor	CF14JT220RCT-ND	\$0.10	\$0.20
	Total for 1 unit			\$7.44

You can purchase this BOM from Digikey at https://www.digikey.com/short/z5229d

Plus sales tax, shipping, tariff surcharges etc, ~\$20.00

8/19/2020



Bill of Materials – 10 Units

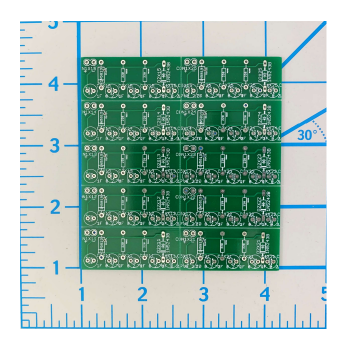
Quantity	Description	Digikey P/N	Unit	Ext'd
10	Printed Circuit Board (panel of 10)	MRCS	\$5.00	\$5.00
50	AVX 1F 2.7V Super Capacitor	478-10010-ND	\$1.09	54.60
10	1N5819 1W Schottky Diode	497-6610-1-ND	\$0.12	\$1.23
10	1N5243B 13V 1W Zener	1N5243BTRFSCT-ND	\$0.25	\$2.47
25	220 ohm @ ¼ W resistor	CF14JT220RCT-ND	\$0.03	\$0.70
	Total for 10 units			\$64.00

You can purchase this BOM from Digikey at https://www.digikey.com/short/z52wpf

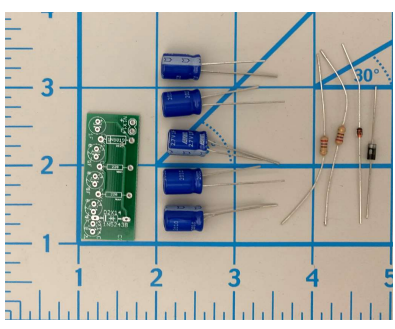
Plus sales tax, shipping, tariff surcharges etc. ~\$13.00







Panel of 10 - \$5.00



Kit for 1 - \$9.95





- EAGLE CAD Files on my GitHub https://github.com/SethNeumann/PCR-Keep-Alive
- MRCS Product Page for board <u>https://www.modelrailroadcontrolsystems.com/pcr-keep-alive-panel-of-10/</u>
- Larry Puckett's Article <u>like https://www.dccguy.com/?tag=keep-alive</u>