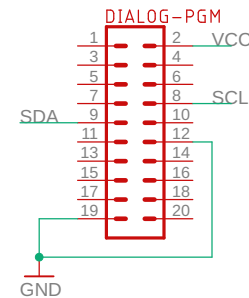
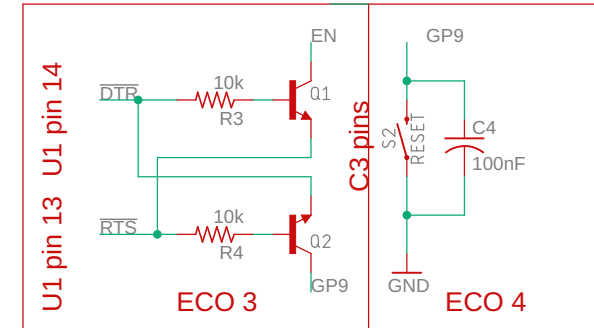


## ECO List

- 1) Add 100nF cap between pins 1 and 16 of U1 (USB chip).
- 2) Change C3 from 4.7uF to 100nF since there is only a weak pullup in the C3 and 4.7uF would make for a too long return to high state (or at least that's what it seems like).
- 3) Cut the two traces under U1 that feed the EN and GP9 pins on the C3. Then connect  $\overline{\text{DTR}}$  and  $\overline{\text{RTS}}$  to EN and GP9 using the transistor circuitry in the box below.
- 4) Add a second, outboard switch and 100nF cap to pull GP9 to ground as a boot function.



Dialog Programmer



open hardware



TITLE: aardvark-v0.70	Project: Aardvark
Description: TriEmbed Community Project Espressif ESP32-C3-M1(4M) plus Dialog SLG47004V-DIP	
Author, license: Nick Edgington, Pete Soper	CC BY-SA 2.0
Repo: <a href="https://github.com/triembed/aardvark">https://github.com/triembed/aardvark</a>	0.70
Date: 2/16/22 9:58 AM	Sheet: 1/1