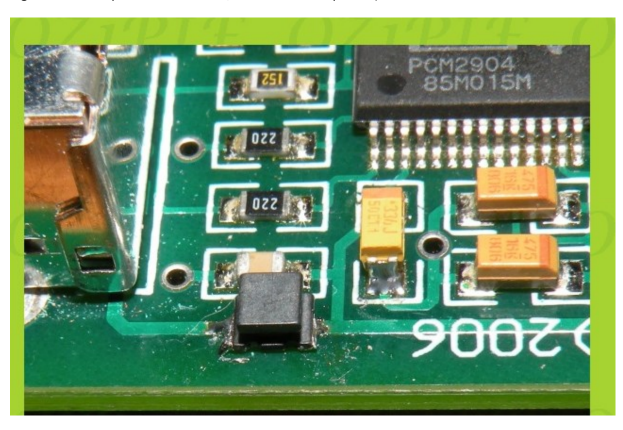
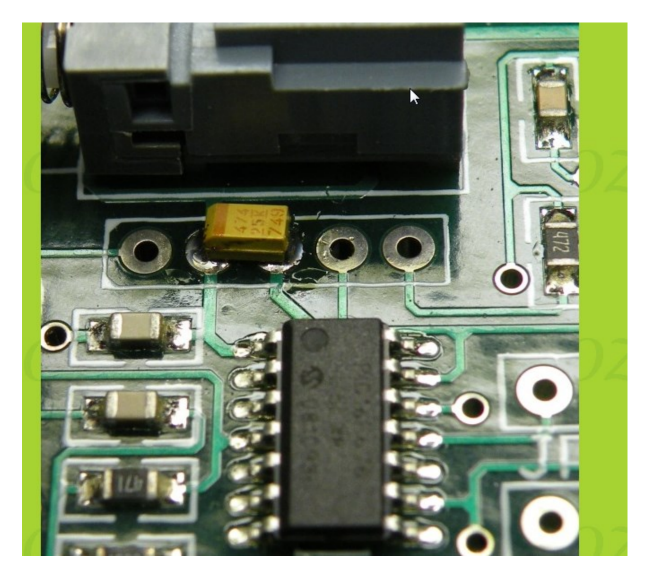


a good idea to replace it with a 33uF/10V Tantalum capacitor):

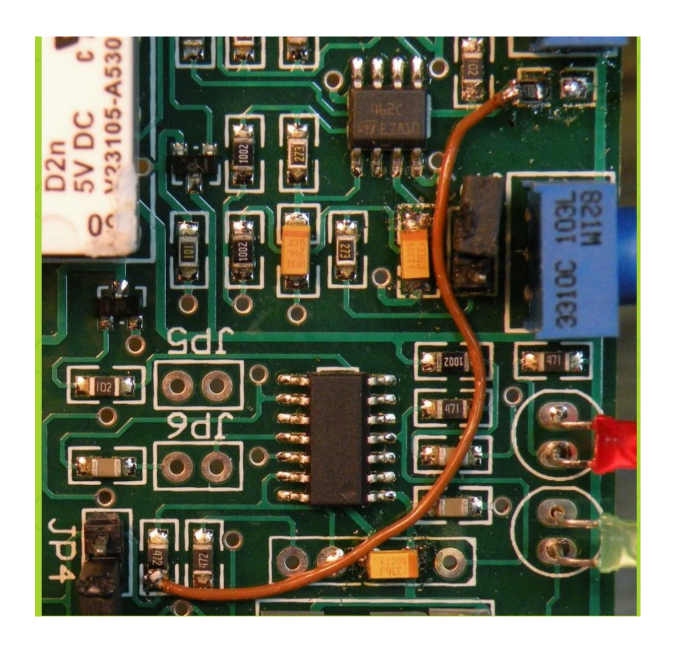




How to Read the Date Code of a SignaLink USB

.....I got this procedure when corresponding with SignaLink a while back, thought you might find it useful:

- 1. Turn the SignaLink OFF.
- 2. Using metal tweezers (or something conductive), short the two pads that are labeled "JP5" (they are right above the JP5 label).
- 3. While shorting the above pads, turn the SignaLink ON.
- 4. When the green power LED goes out, you can remove the short and then immediately start counting the number of blinks.
- 5. The LED will blink the month and the year (there will be a slight pause in between).



All it really is is the brown jumper wire, taking the 3.7V from the reference source, to a 470 Ohm resistor on it's end, replacing the upper 1K Ohm resistor connecting the voltage divider to the 5V rail.