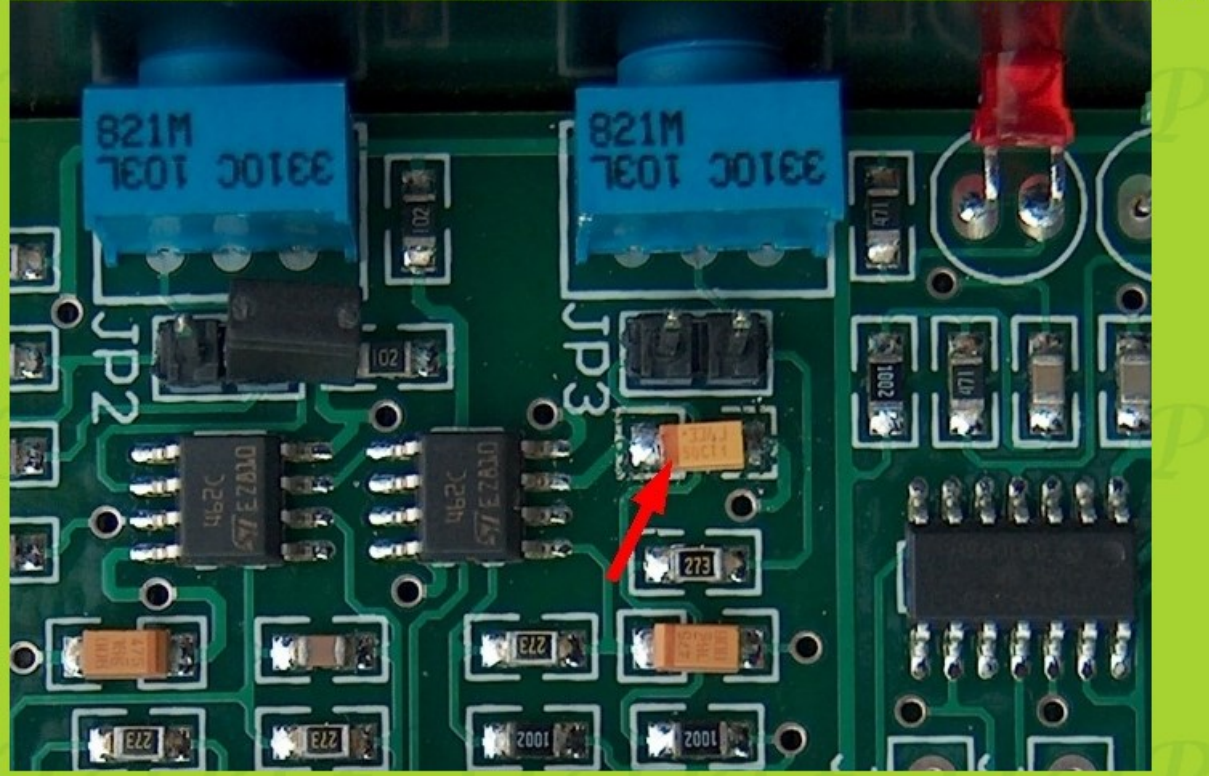
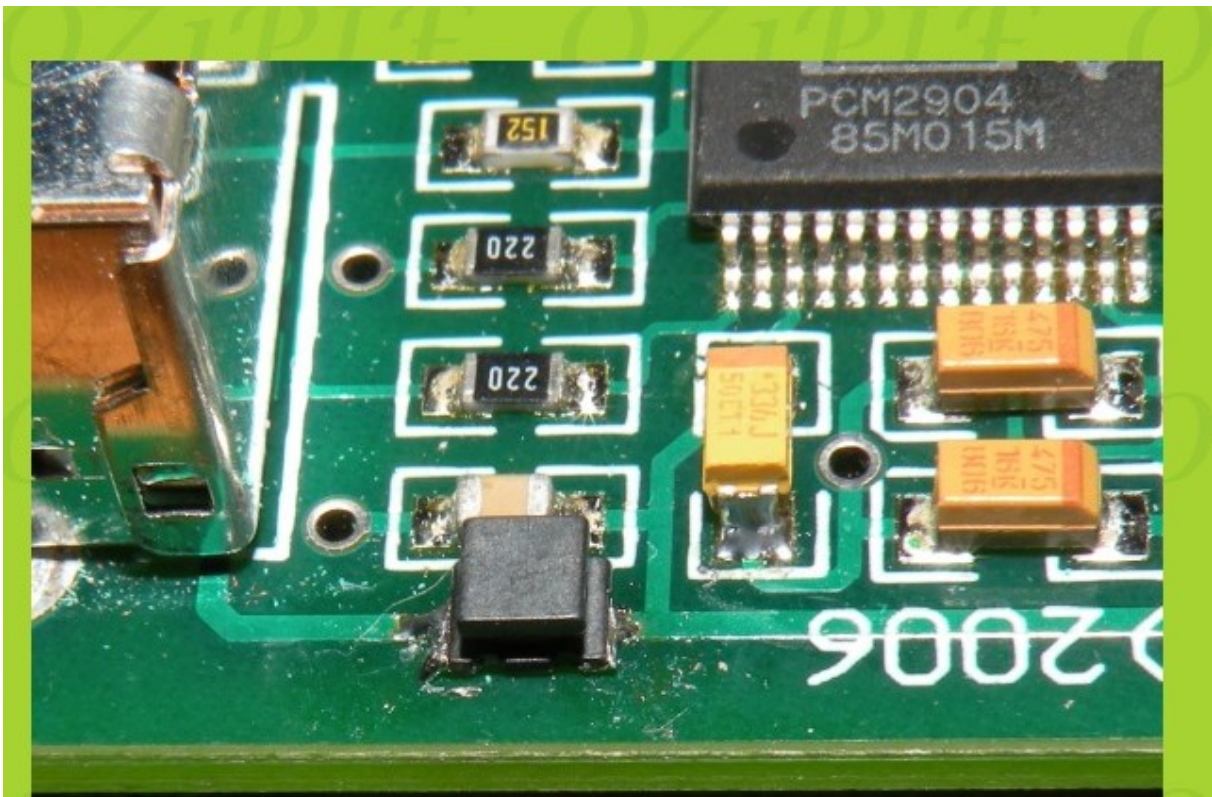
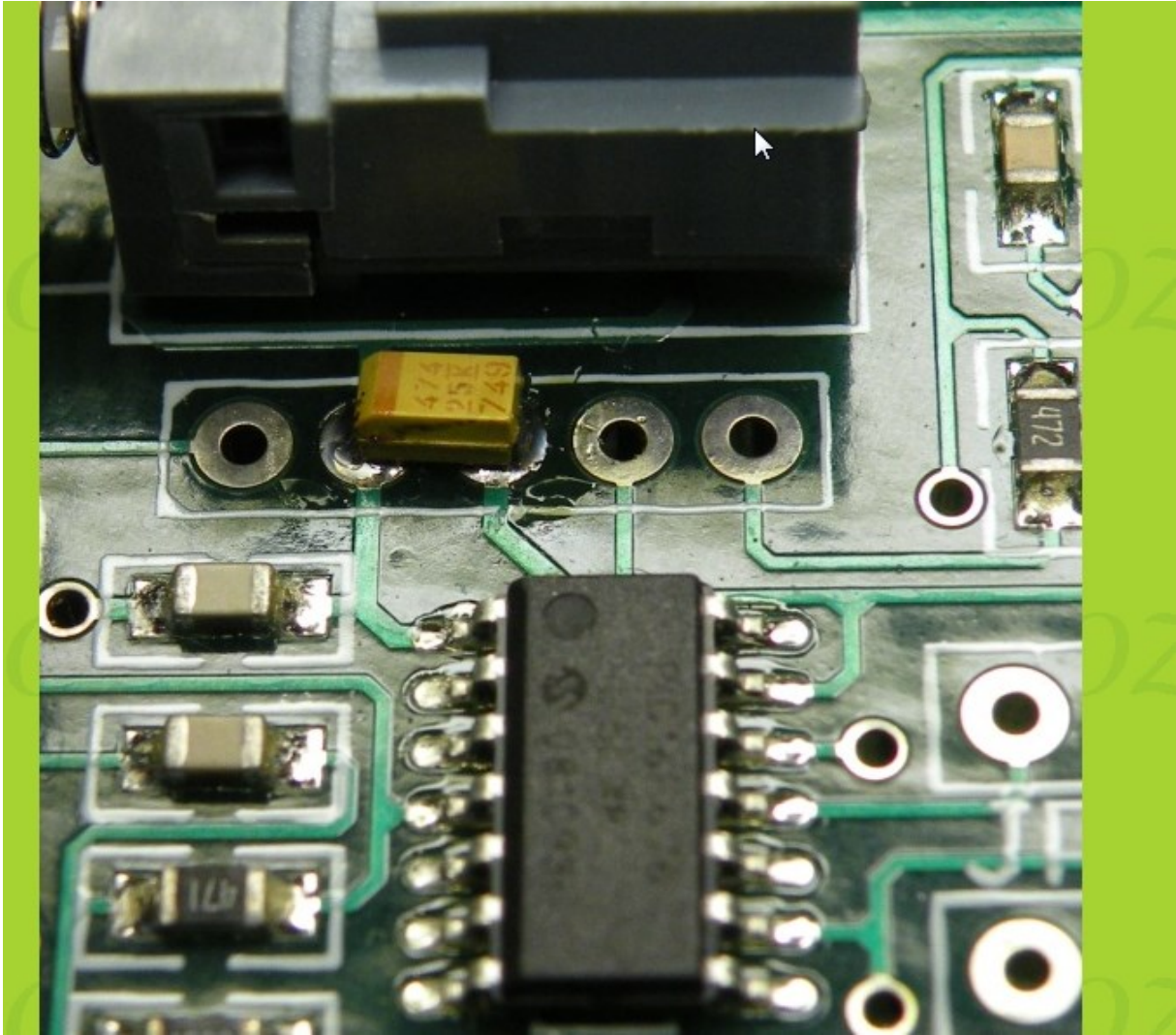


If the Cap at the red arrow is marked 4.7uF, it's (in my opinion, but unnecessary according to Tigertronics) a good ide



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

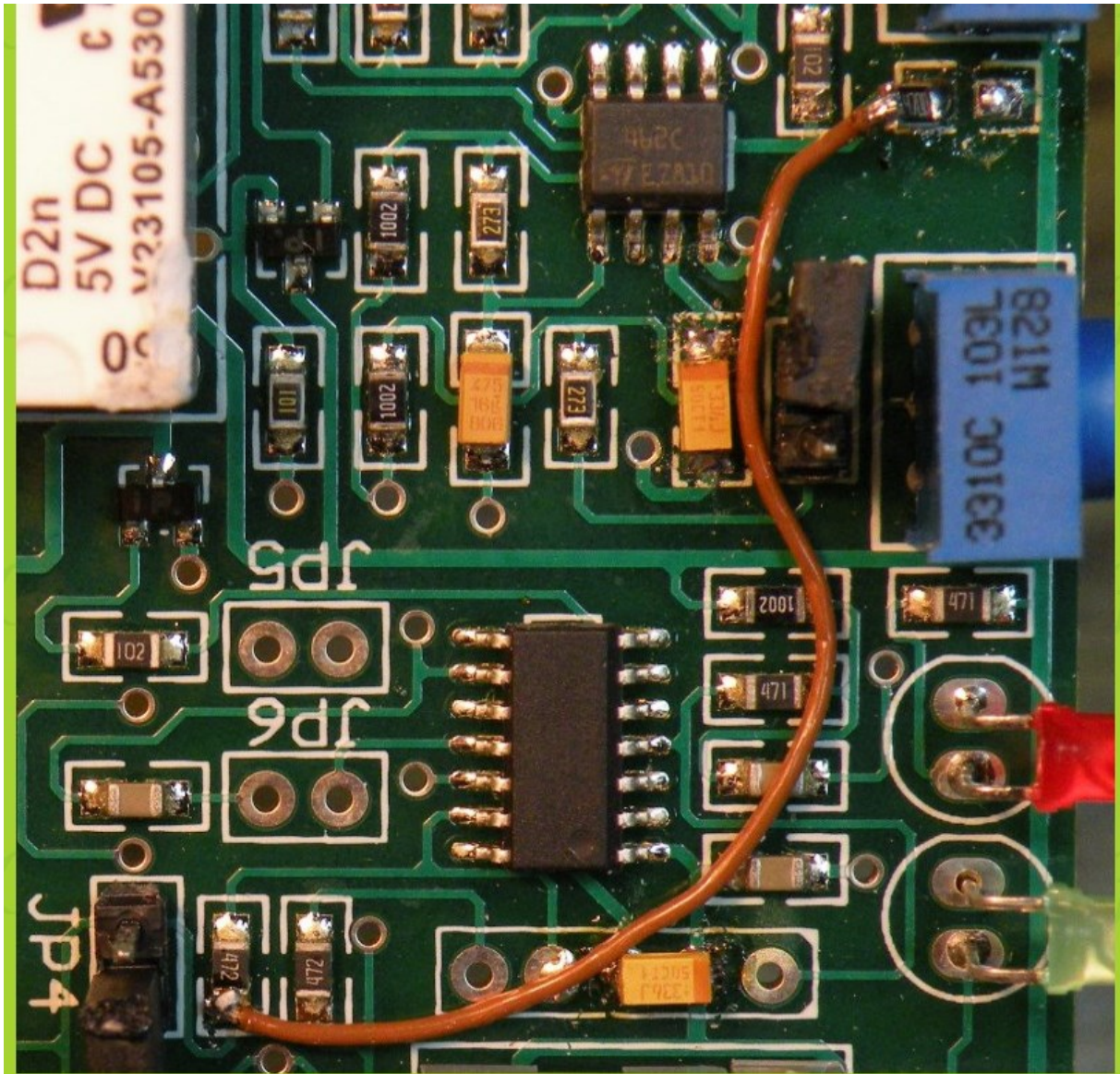




How to Read the Date Code of a Signalink USB

.....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.