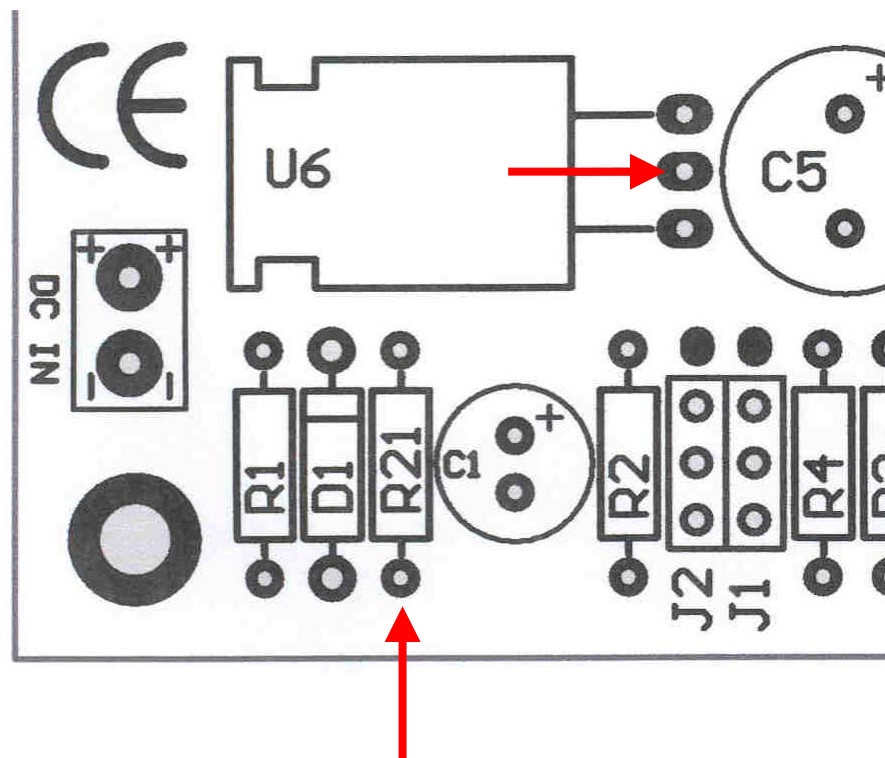


## XO-2 output voltage adaptation for 3,3V

This document describes the adaptation of standard 5V boards to 3,3V versions

- Locate R21 and remove this resistor
- Mount a 470 ohm 1/8W resistor in place of R21



- Connect the XO-2 board (DC-in) to a suitable power supply (10V to 25V) and measure the voltage at the middle-pin of U6. This should read 3,3V +/- 0,2V
- The board now is ready to be applied in 3,3V based CD / DVD players