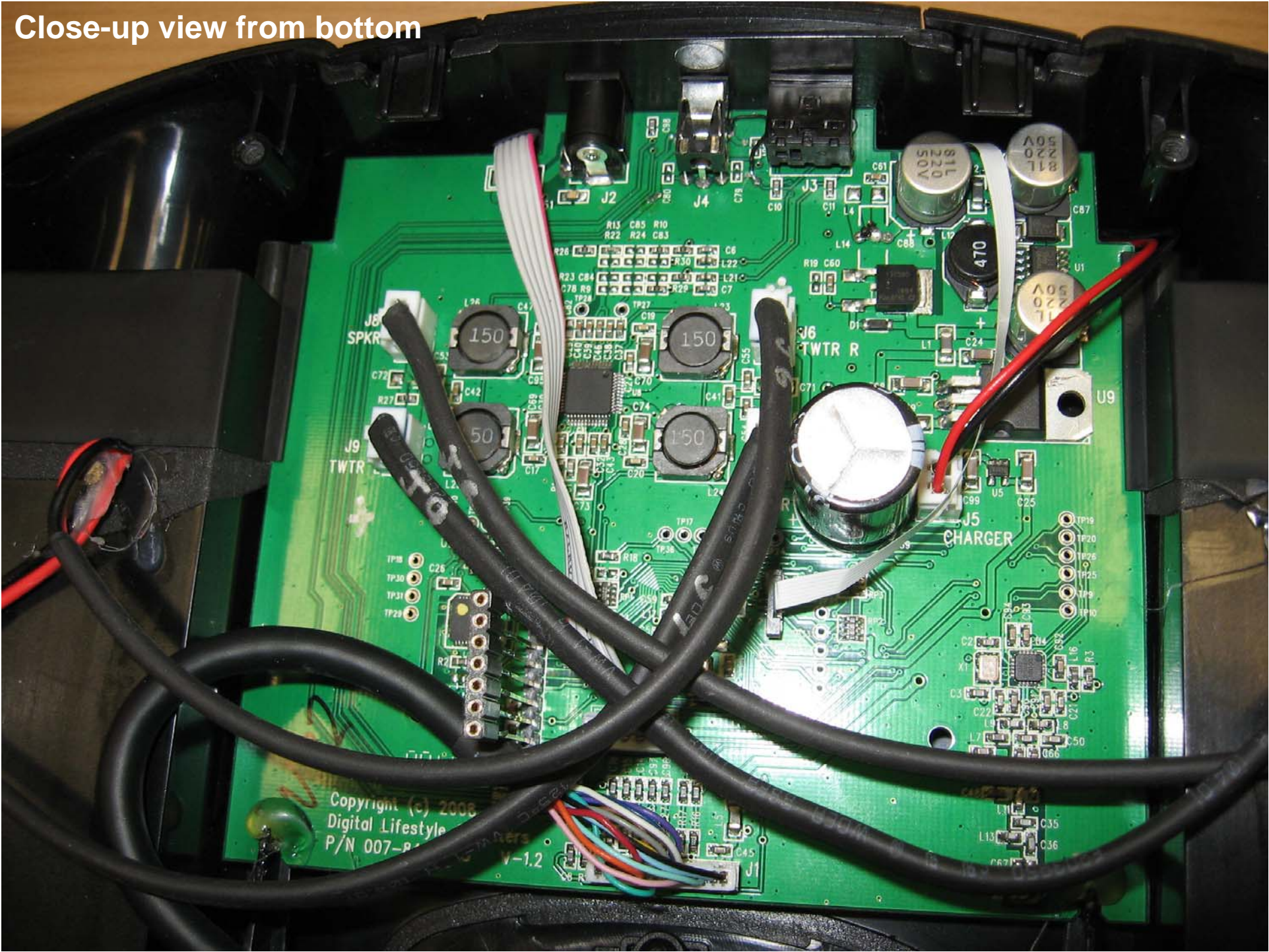
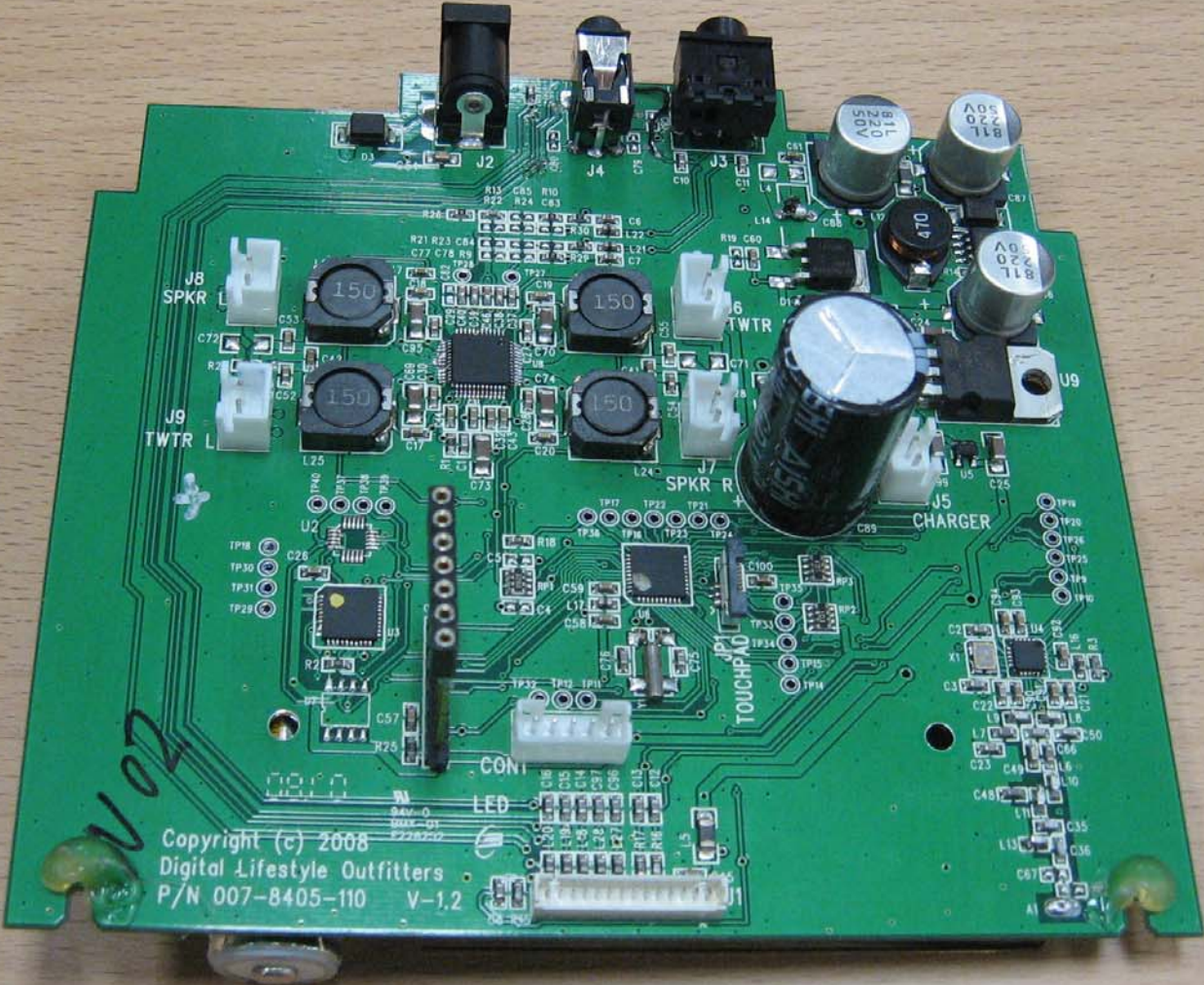


Juke Box - Bottom cover removed

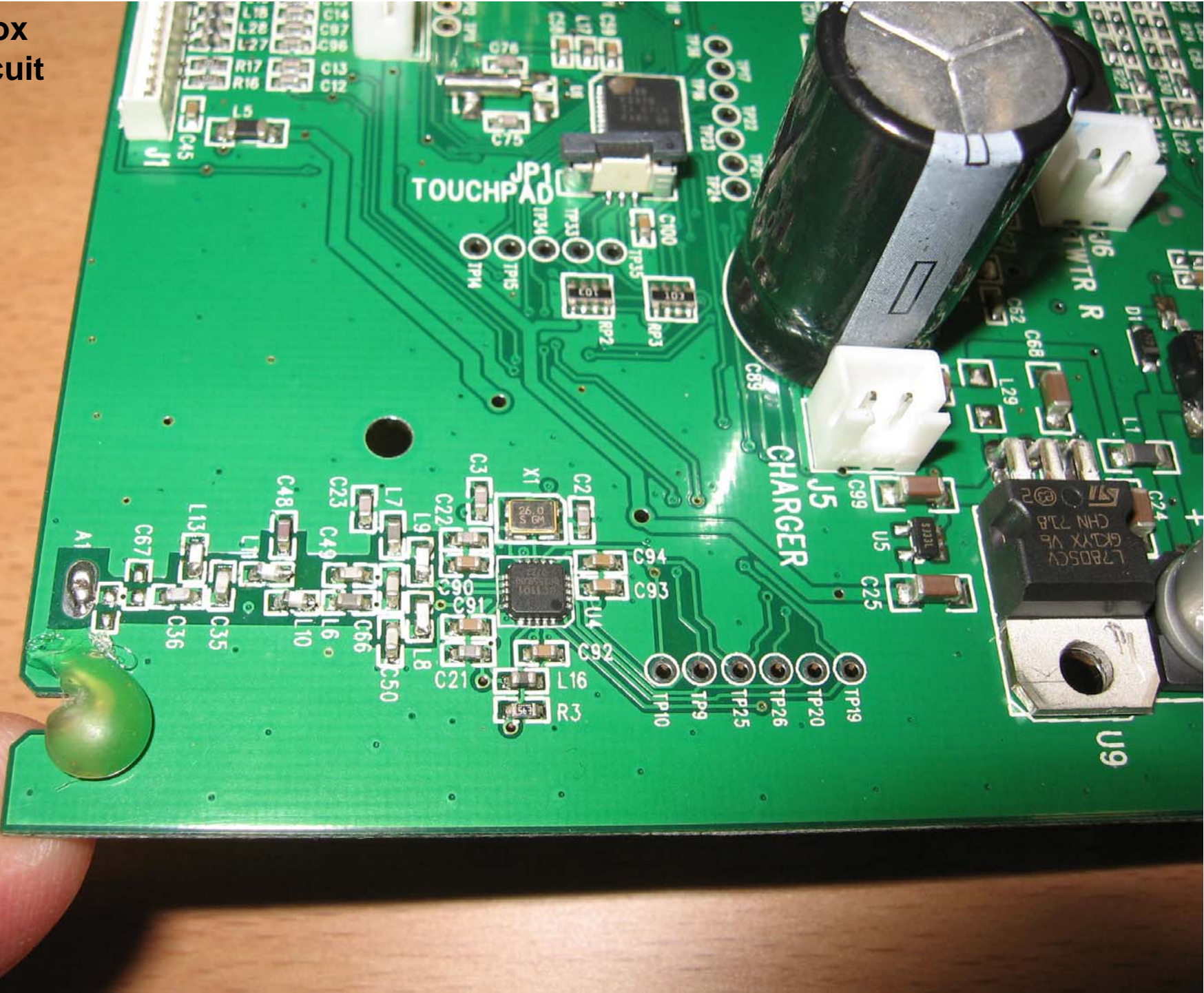
Close-up view from bottom



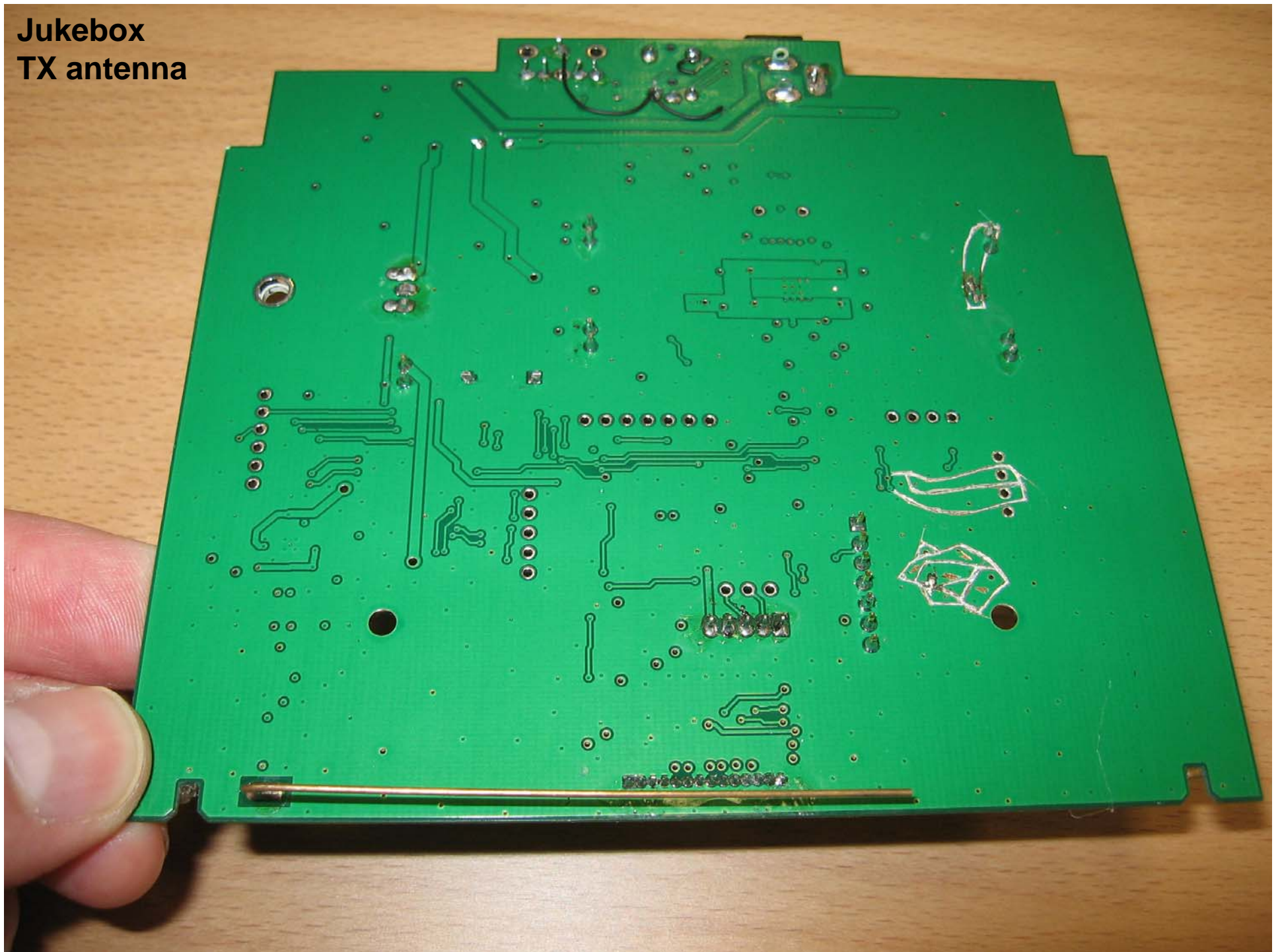
Jukebox



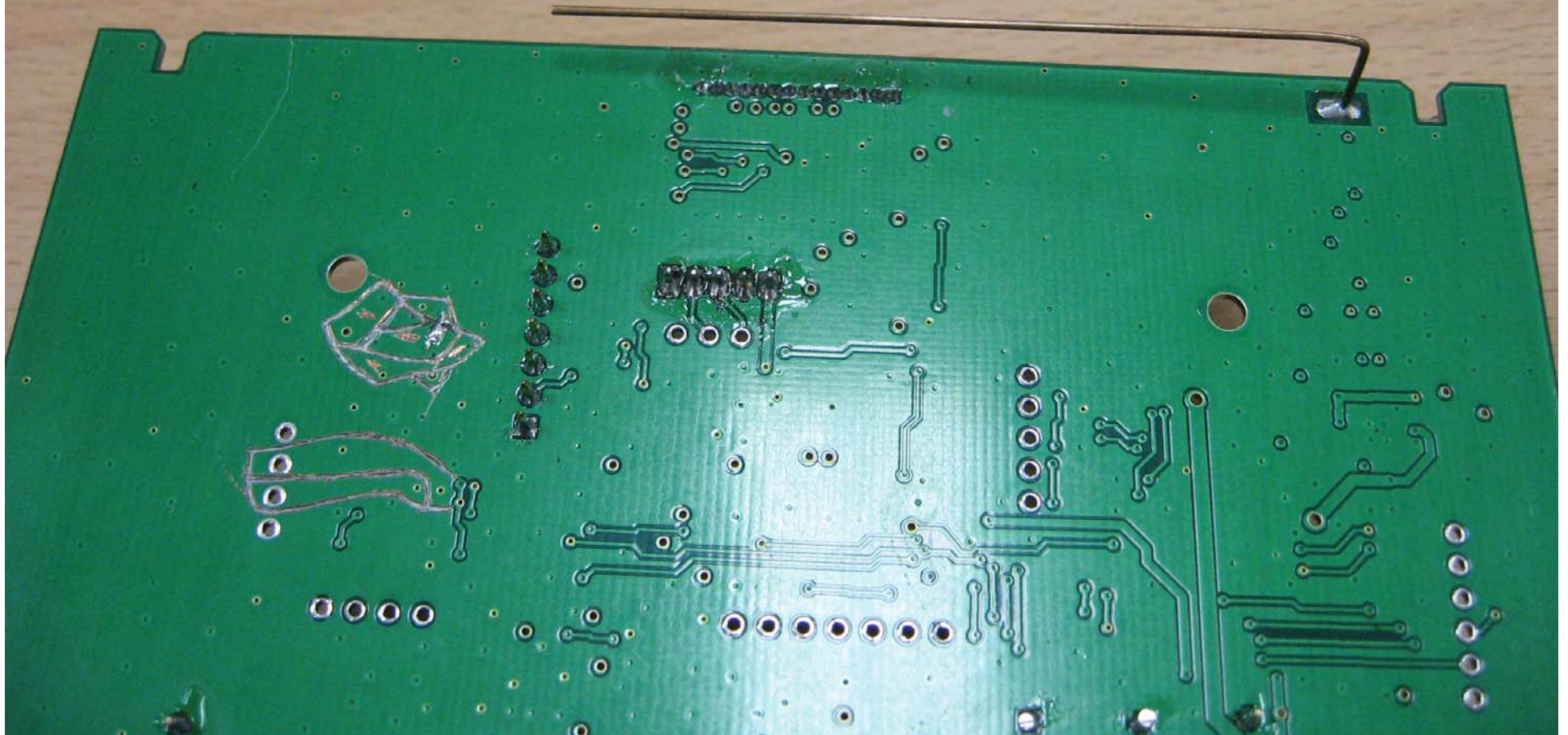
Jukebox
TX circuit



Jukebox
TX antenna



Jukebox
TX antenna



Jukebox Back Cover




Jukebox Bottom Cover



Remote

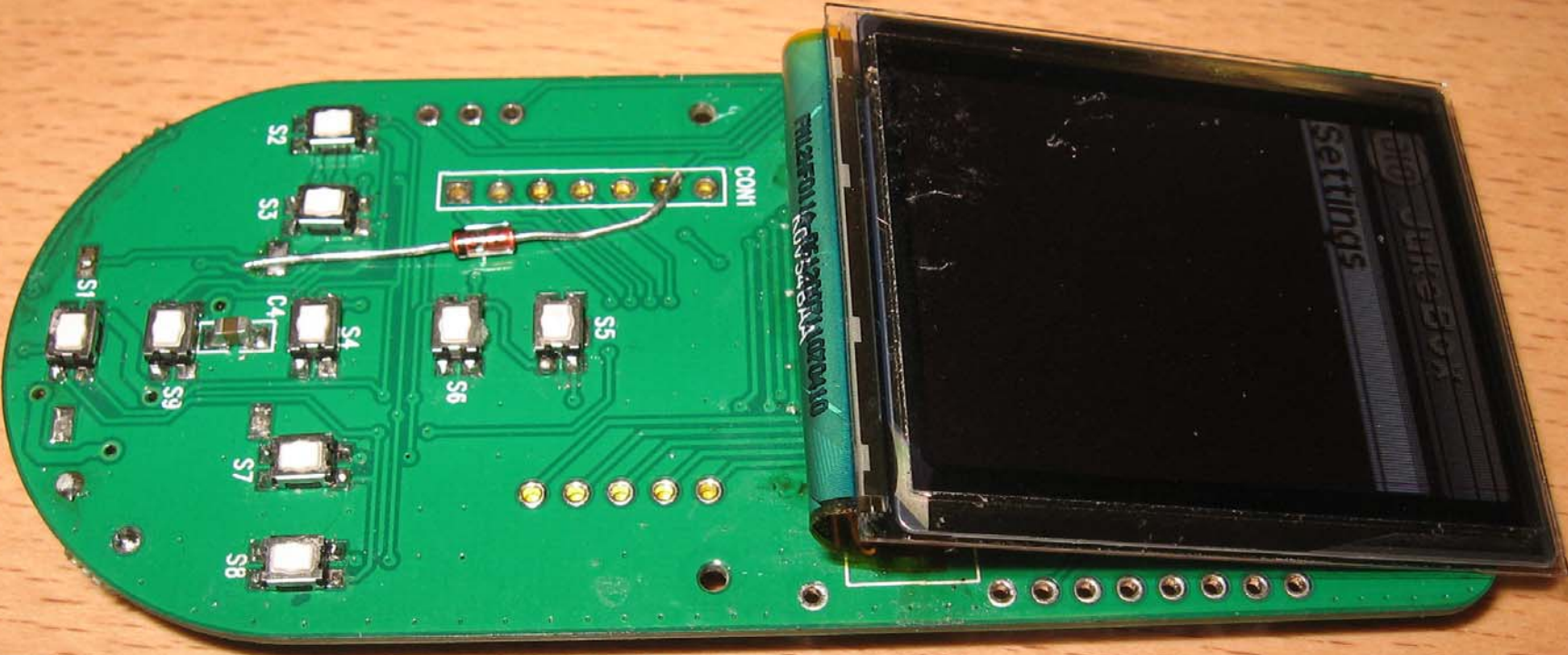


Remote



The image shows the internal components of a remote control. The green PCB is populated with several components: a crystal oscillator (X1), capacitors (C1, C2, C3, C5, C6, C7, C15), resistors (R1, R10), an inductor (L1), and a display (DISP1). A black rectangular component, likely the IR emitter, is visible on the left side of the PCB. The remote is resting on a light-colored wooden surface.

Remote



Remote

