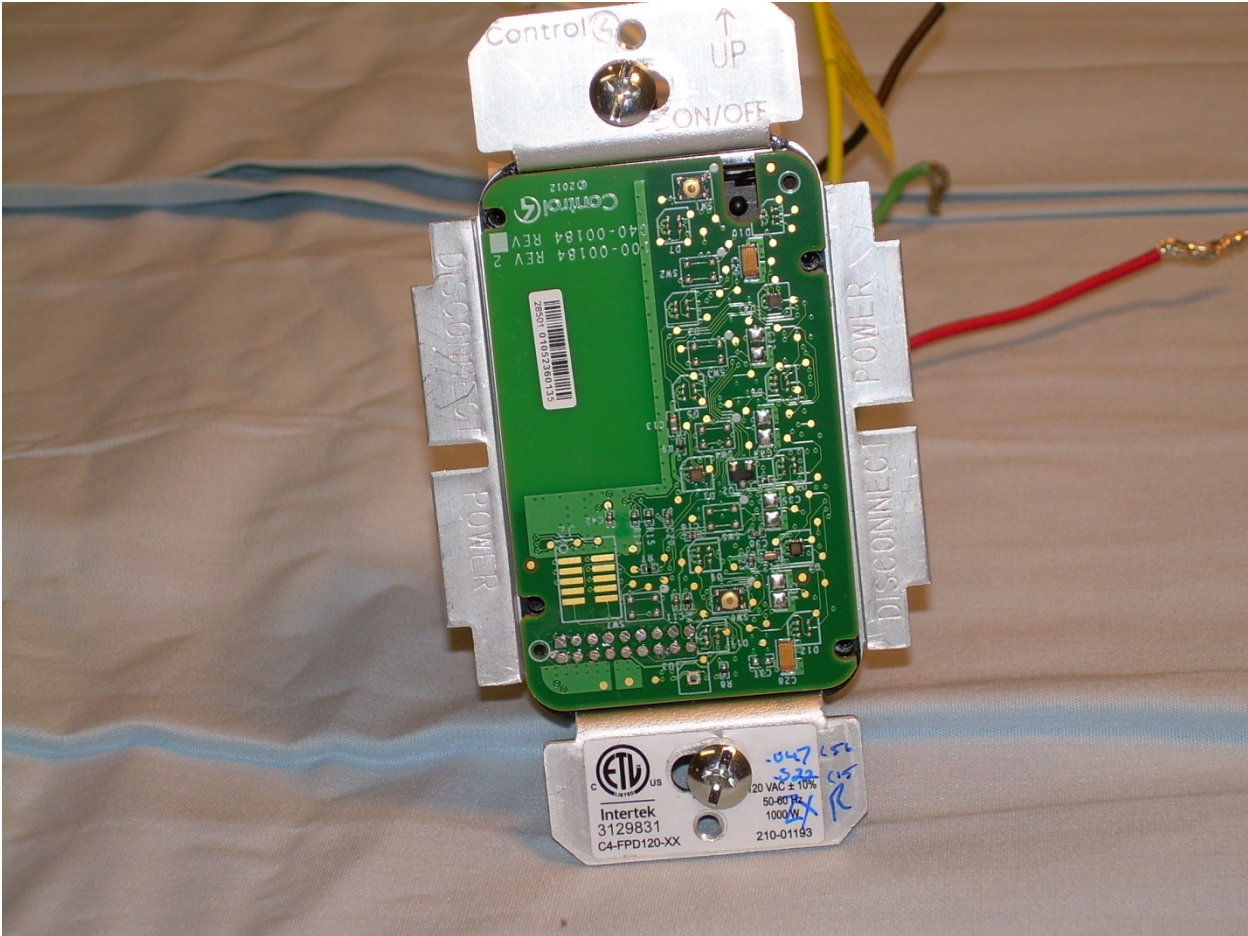
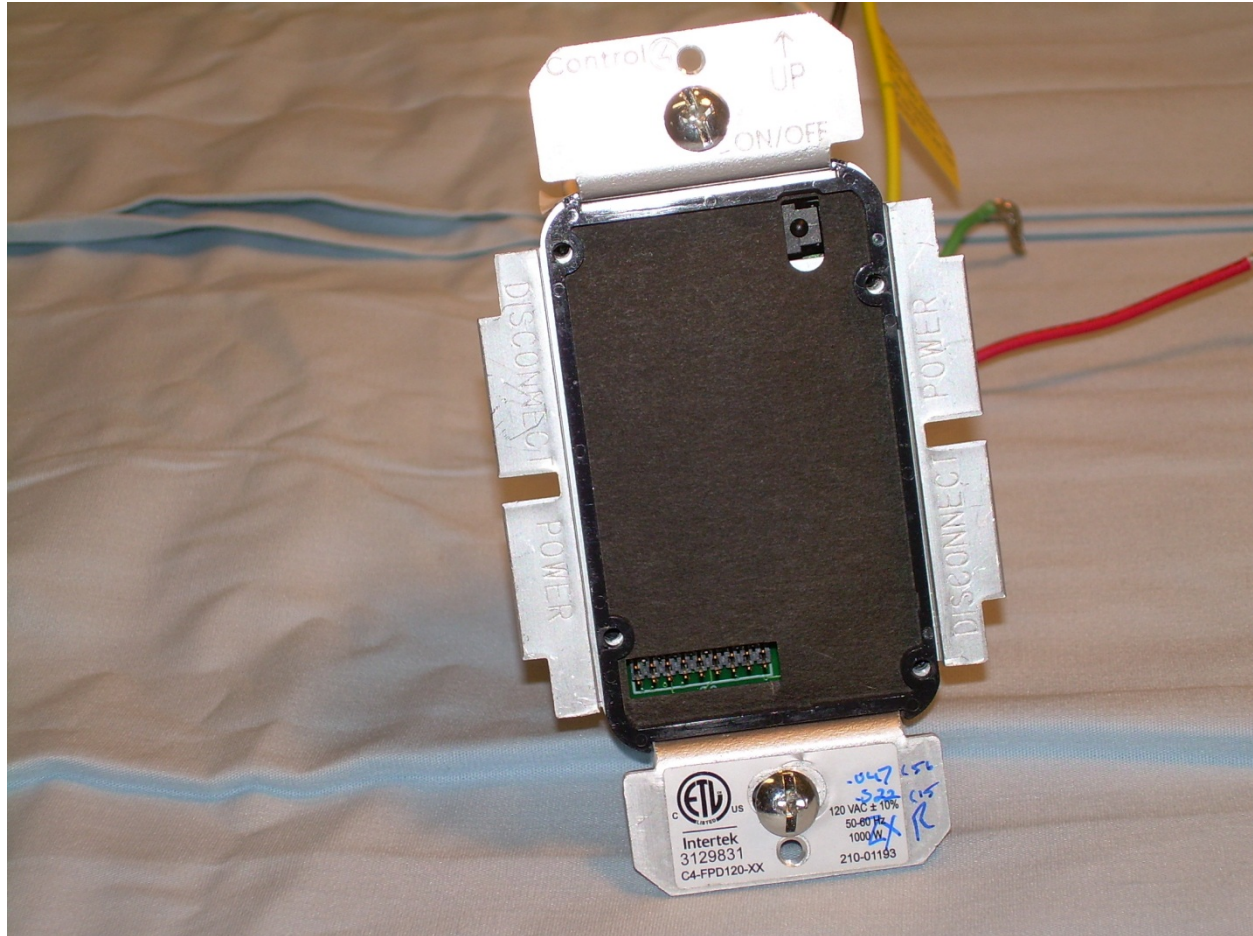


View of the C4-FPD120 with Front Panel Removed

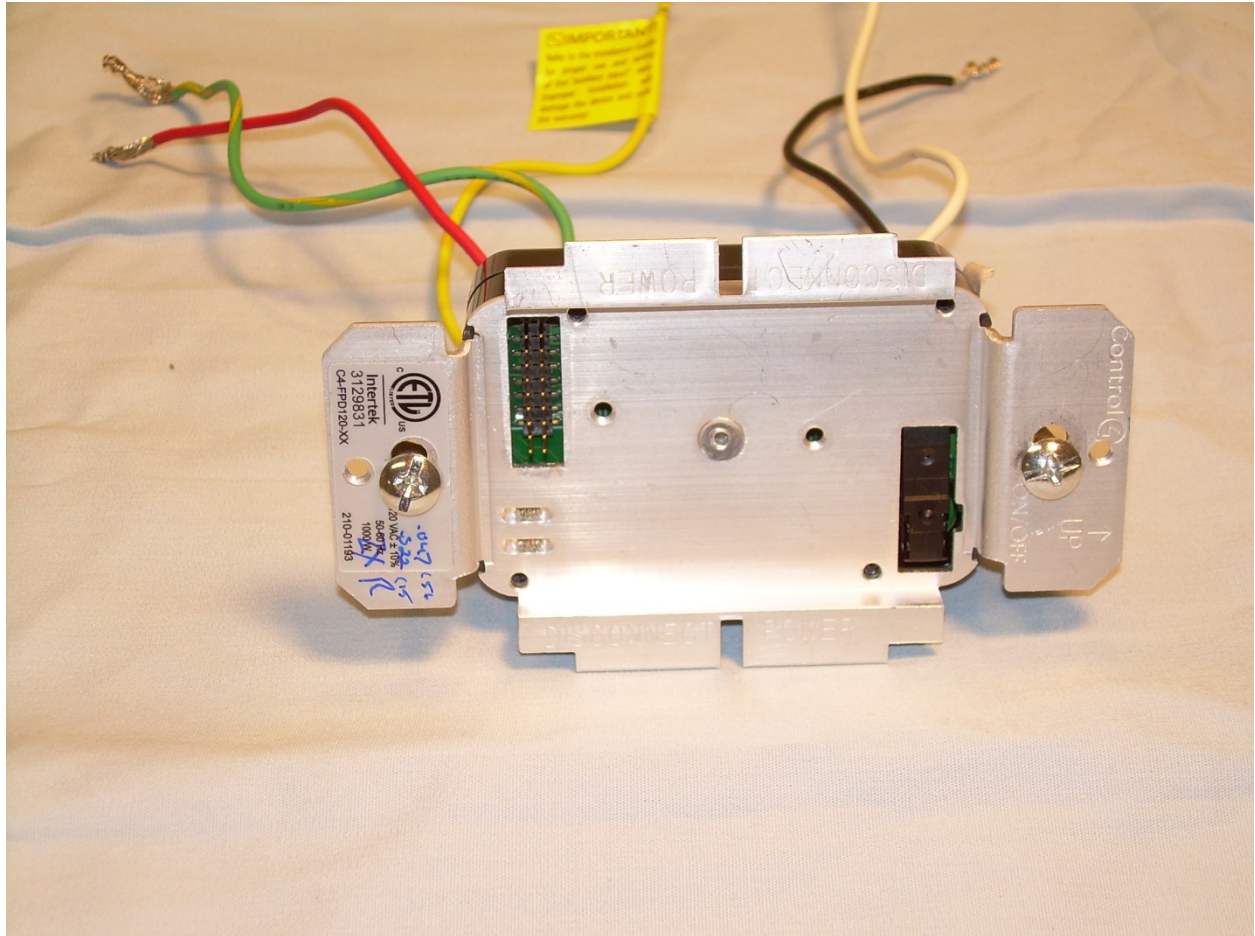


View of the C4-FPD120 with RF PCB Removed

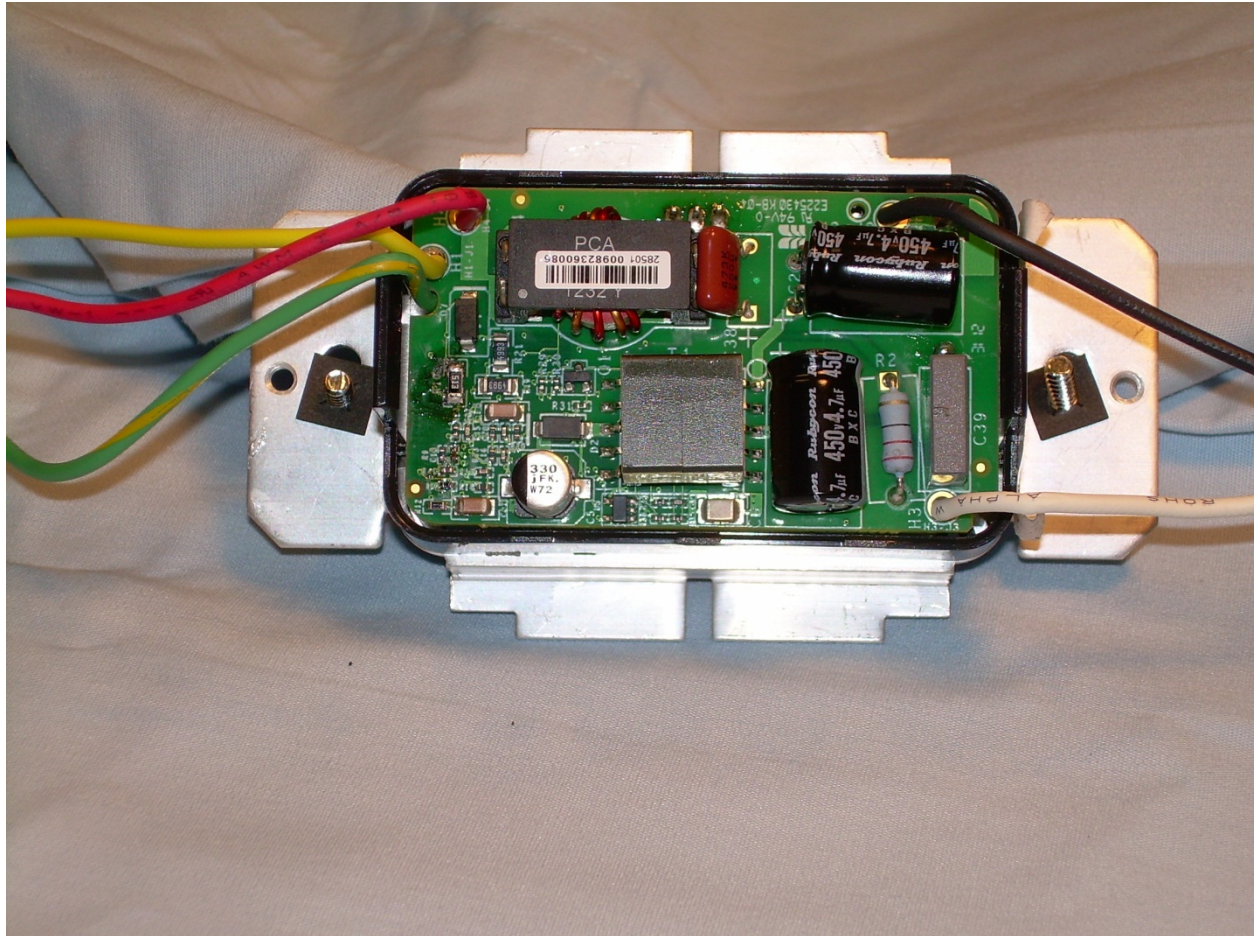




View of the C4-FPD120 with RF PCB and Insulator Removed

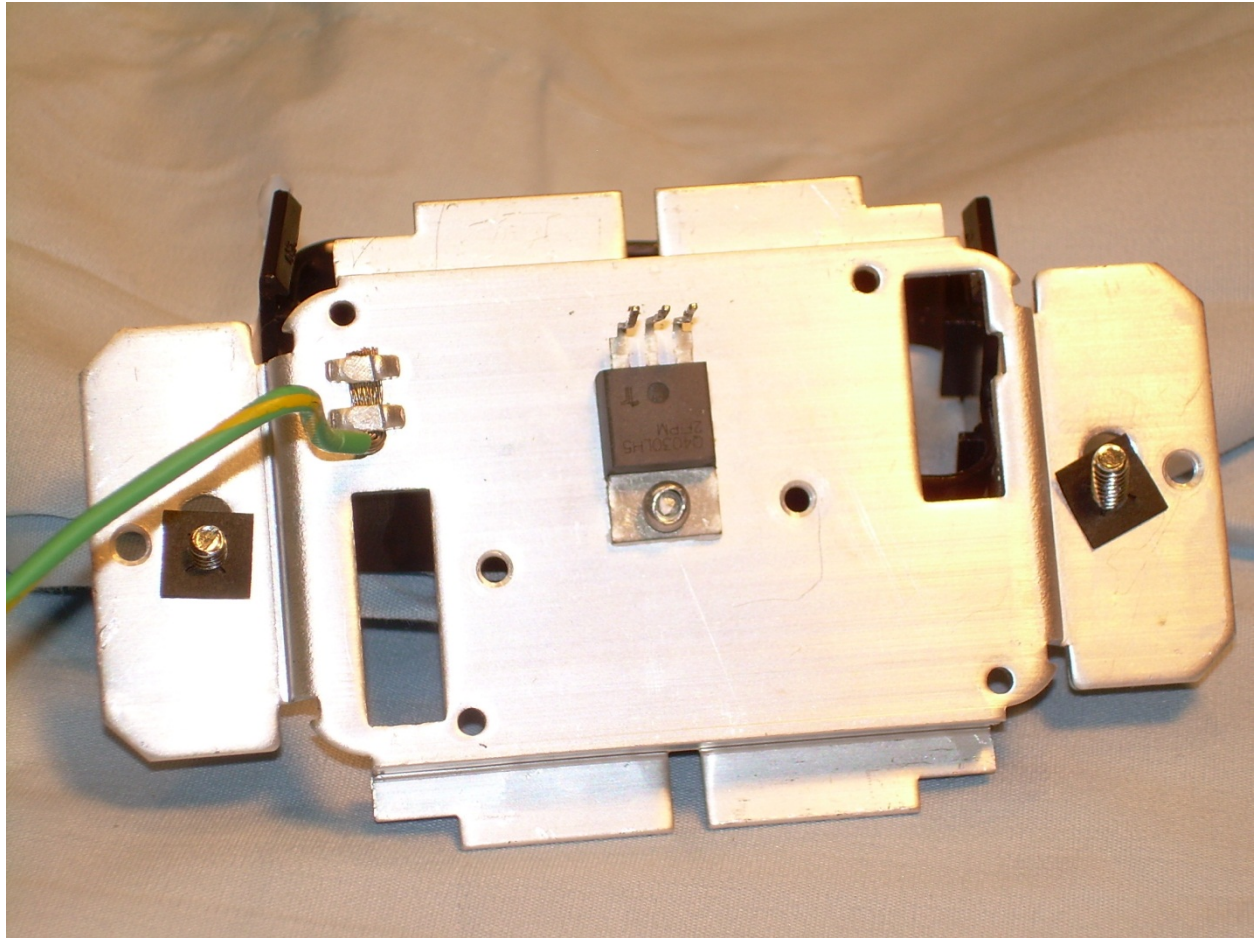


View of the C4-FPD120 with Back Cover Removed

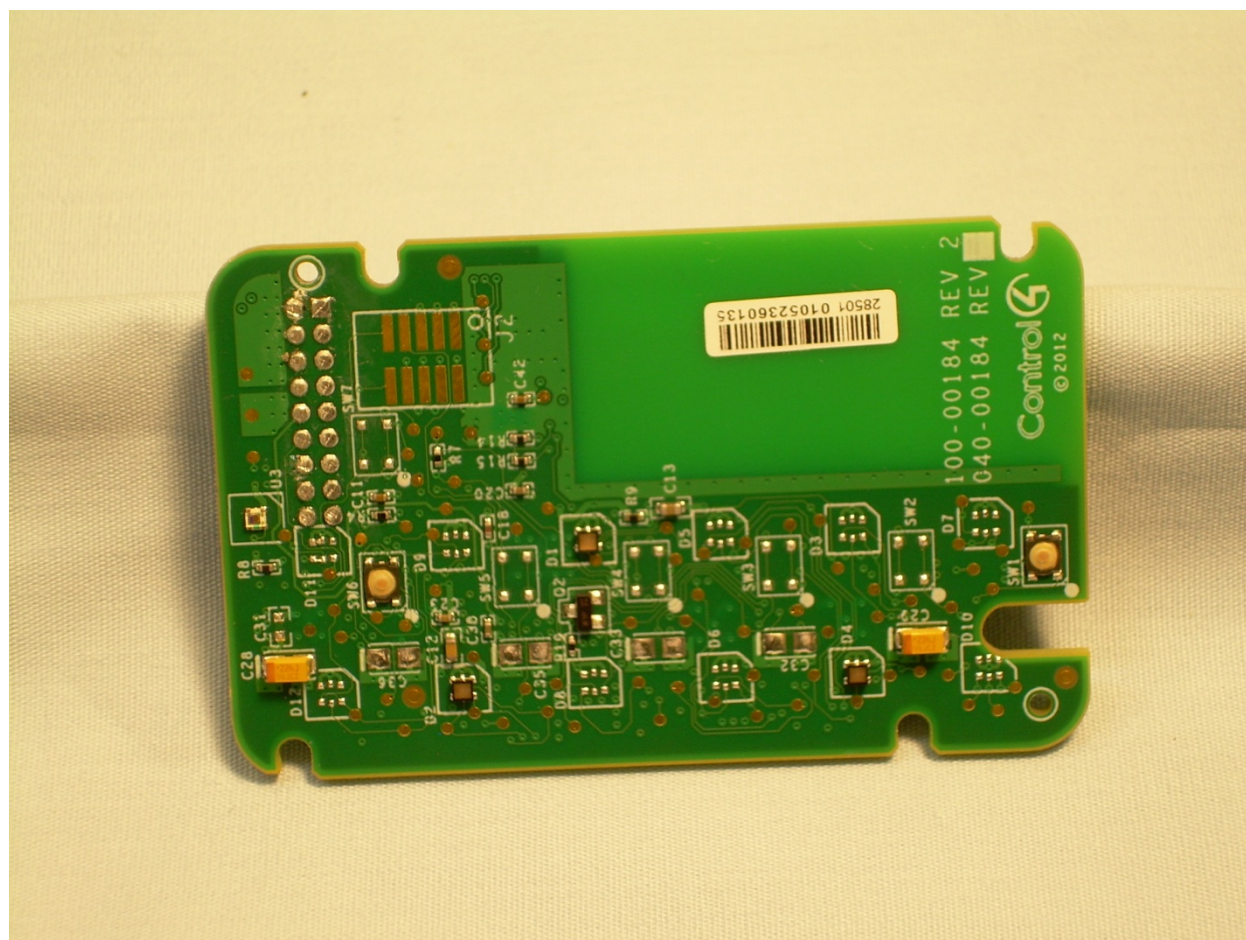




View of the C4-FPD120 with Main PCB Removed Showing Triac

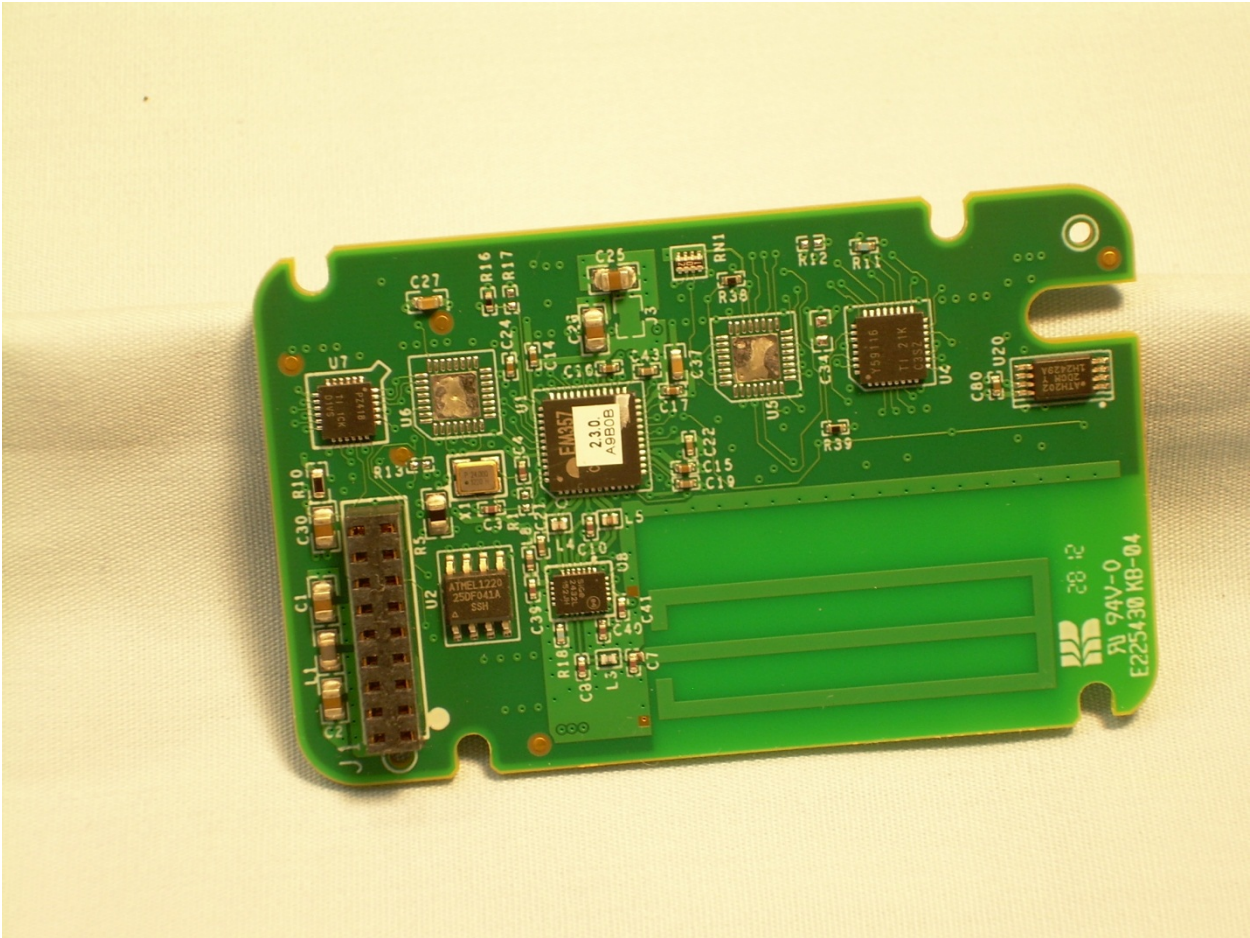


View of the Front Side of the C4-FPD120 RF PCB

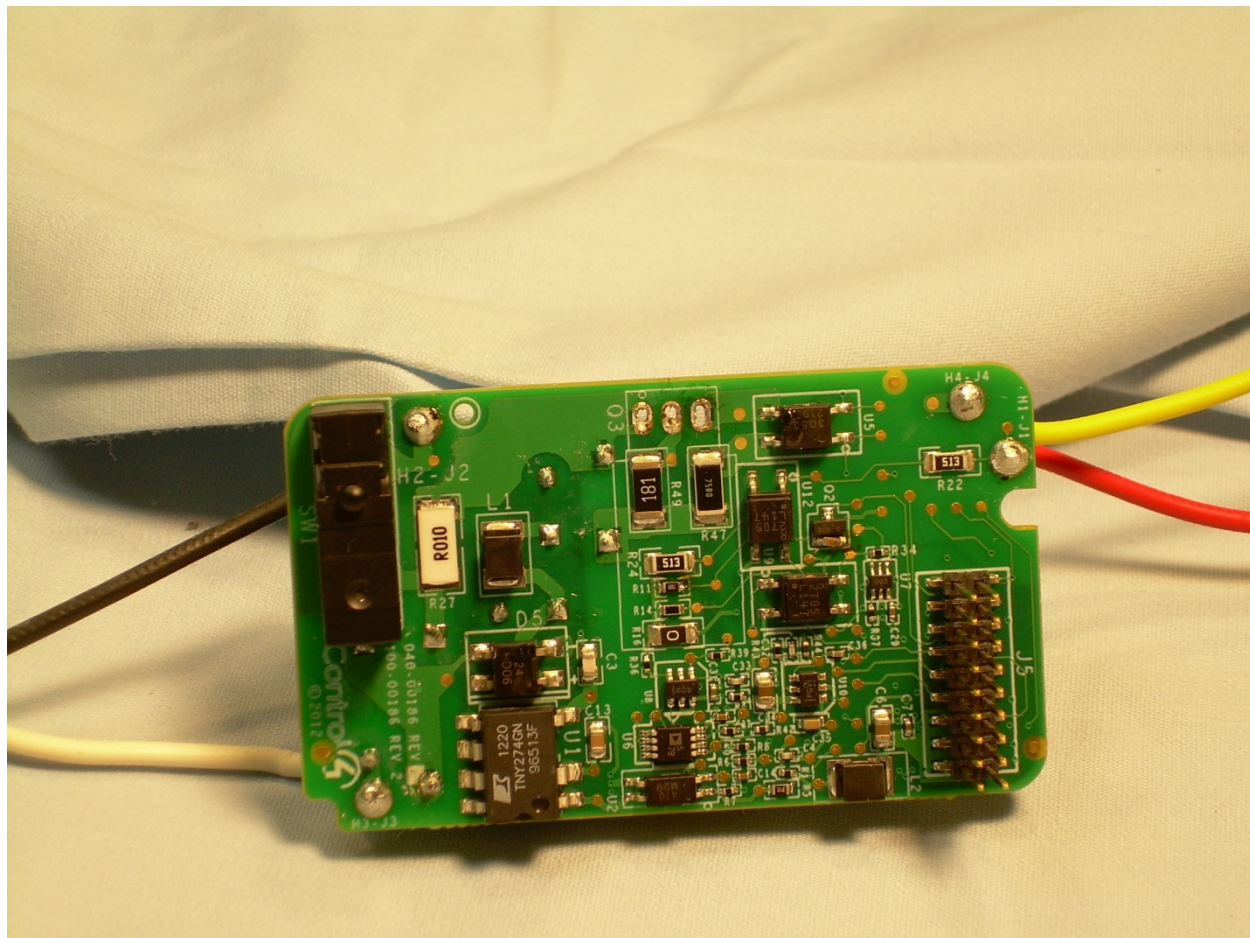




A green printed circuit board (PCB) for a mobile phone, featuring various electronic components like chips, capacitors, and resistors. The board is labeled with '28 12', 'RU 94V-0', and 'E225430 KB-04'.



View of the Front Side of the C4-FPD120 Main PCB





View of the Back Side of the C4-FPD120 Main PCB

