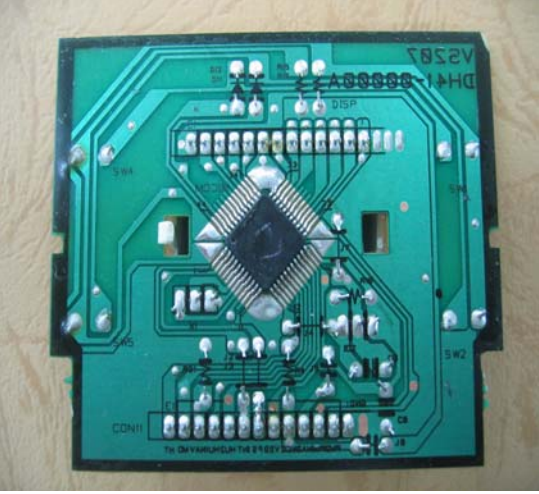


## Inside Photo

| Power Part   | Control Part  |
|--|---|
|  A yellow-green printed circuit board (PCB) with various electronic components. It features several blue and red integrated circuit packages, several black rectangular components, and a large blue cylindrical component. Numerous wires and connectors are visible, including a blue ribbon cable and a white multi-pin connector. |  A yellow-green printed circuit board (PCB) featuring a large black digital display module. The display shows the text "WARM COOL" at the top, followed by "88" in large digits, "HUMIDITY" below it, and "%ACTUAL" and "%DESIRED" in smaller text. Below the display, the word "VAPOR" is visible. The board is populated with several blue integrated circuit packages, a black microcontroller chip, and various resistors and capacitors. It has several blue push buttons and a white multi-pin connector labeled "CONII". |
|  A green printed circuit board (PCB) with a complex layout of components. It includes a large blue integrated circuit package, several smaller blue and red components, and a white multi-pin connector. The board is densely populated with various electronic parts and connectors.   |  A green printed circuit board (PCB) featuring a large black microcontroller chip in the center. The board is densely populated with various electronic components, including blue and red integrated circuit packages, resistors, and capacitors. It has several blue push buttons and a white multi-pin connector labeled "CONII".  |