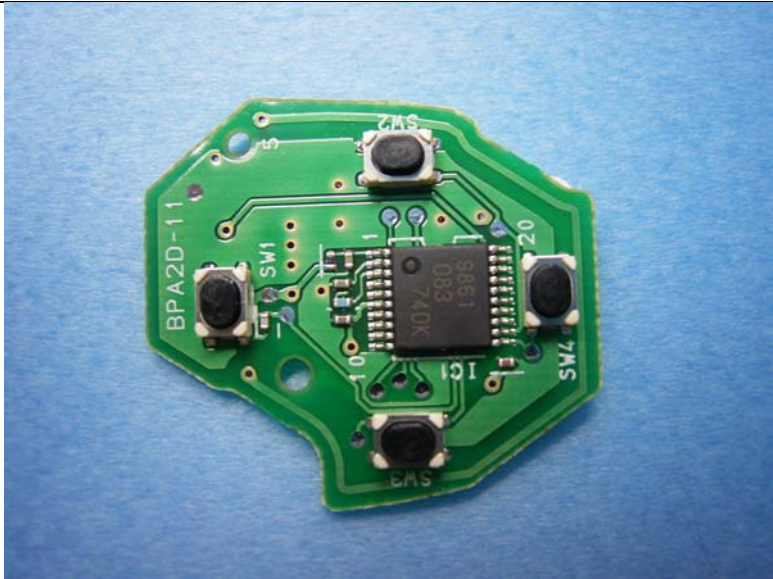
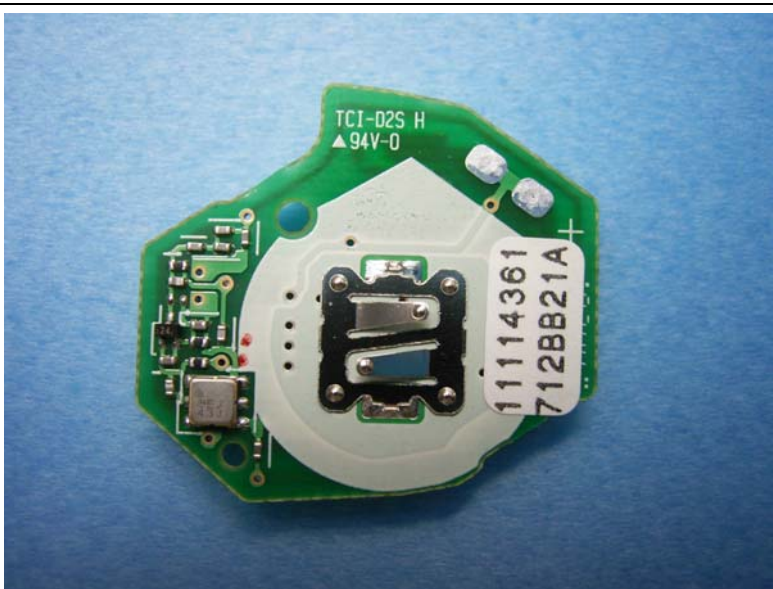


Internal Photo

PCB Side A	 A photograph of the top side of a green PCB. The board is irregularly shaped with several circular cutouts. It features a central integrated circuit (IC) labeled 'X07Z C80 1995'. Other components include three push buttons labeled 'SW1', 'SW2', and 'SW4', and a component labeled 'CMS'. The PCB is populated with various surface-mount components and has the text 'BPA2D-11' printed on the left edge. Pin numbers 10, 1, 20, and 21 are visible near the IC.
PCB Side B	 A photograph of the bottom side of the green PCB. A large white circular area in the center contains a metal component, possibly a reed switch or a similar sensor. A white label with the numbers '11114361' and '712BB21A+' is attached to the board. The text 'TCI-D2S H' and '▲94V-0' is printed at the top. Various electronic components and traces are visible on the green substrate.