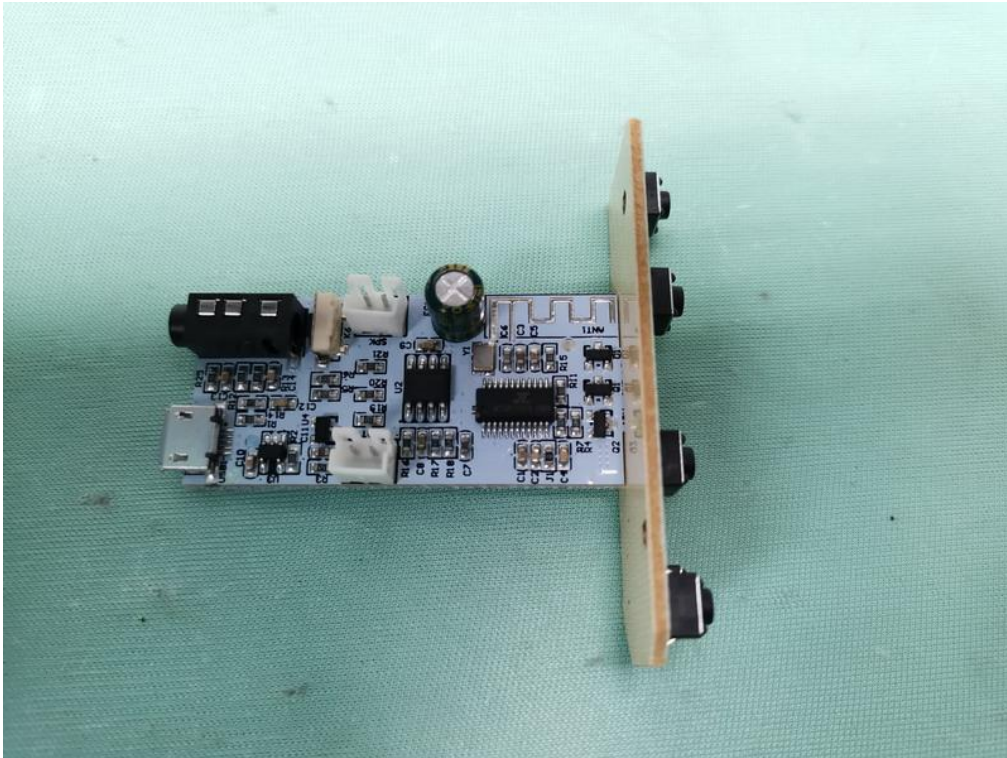


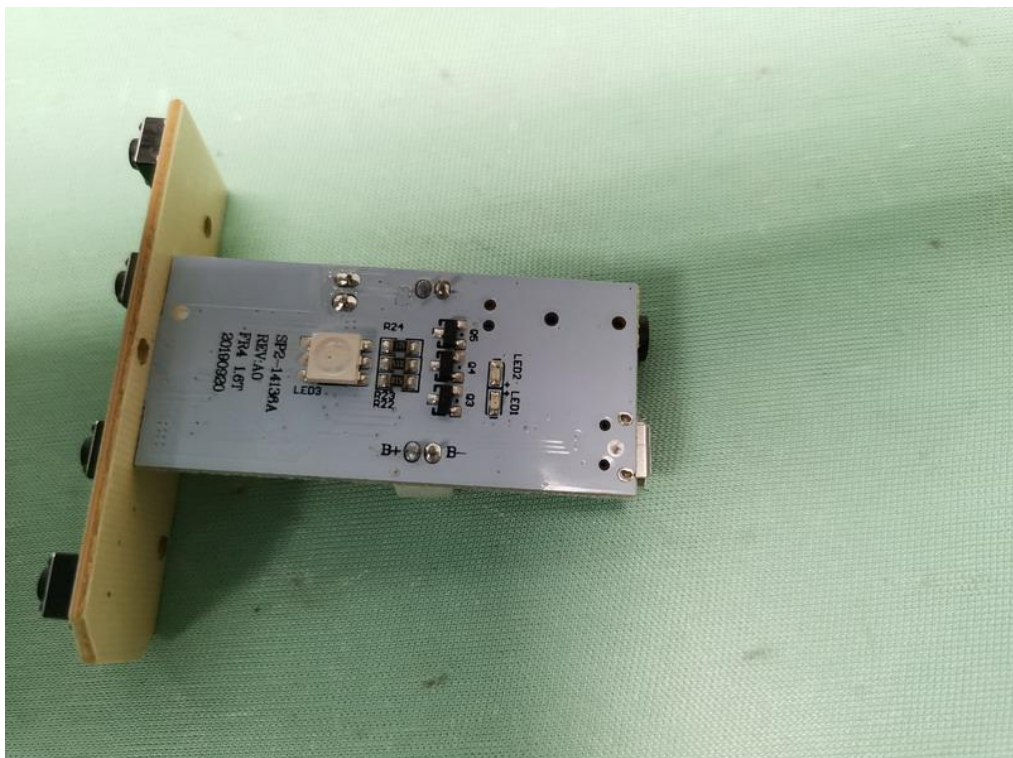
Internal Photo

FCC ID: 2AAWNSP214136ABTS

Inner Circuit Top View



Inner Circuit Bottom View



FCC ID: 2AAWNSP214136ABTS

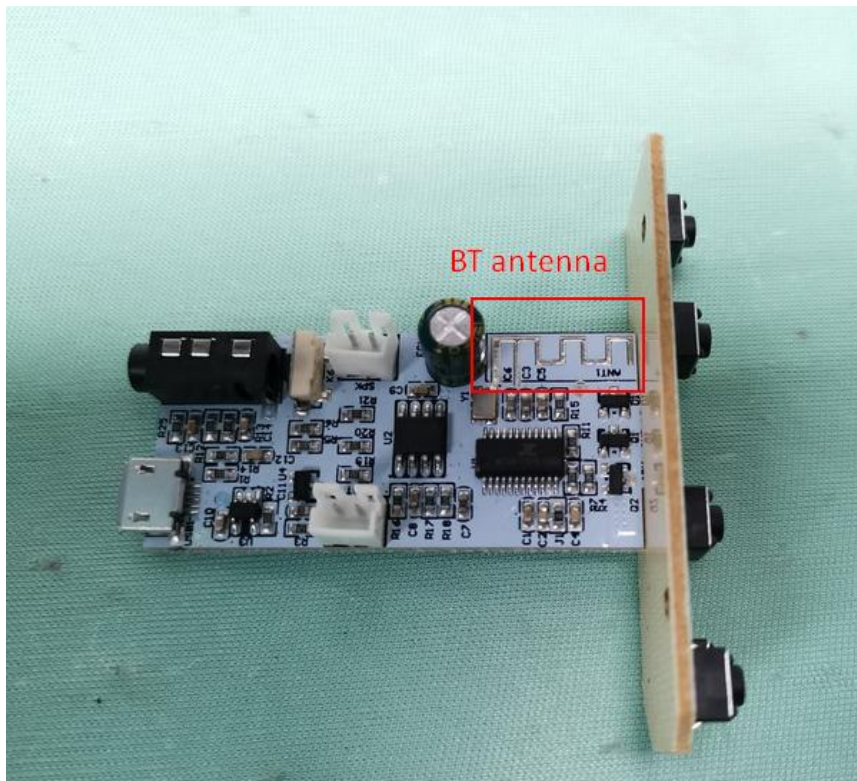
A green printed circuit board (PCB) is shown, oriented horizontally. It features five tactile buttons arranged in a row. From left to right, there are two buttons at the far left, followed by a central button, and two buttons at the far right. The PCB is populated with various electronic components, including resistors and capacitors. Text printed on the PCB includes "H183A-KEY", "REV A0", "10T", "20190628", and "B26". The board is mounted on a light-colored, textured surface.

A small, rectangular, light-colored electronic component, possibly a microcontroller or sensor module, is shown mounted on a green textured surface. The component has several pins or connections visible along its edges.

Internal Photo

FCC ID: 2AAWNSP214136ABTS

Inner Circuit Top View(BT antenna)



lithium battery

