

APPLICANT: THE HOUFENGDA HARDWARE PRODUCTS CO., LTD.
FCC ID: A7O001

The theory of H5018 Bluetooth Keyboard for ipad2 (Model: H5018):

- 1, MCU: Processor running the embedded software, RF devices through the SPI interface to control the work.
- 2, RF Unit: RF device transmits data by modulating; the Crystal frequency is 12.050MHz.
- 3, Match NET: RF signal and the antenna impedance matching.
- 4, Antenna is on the PCB. The antenna gain is 0dBi.
- 5, Battery: Providing power for the product operating.
- 6, LED light: Display current state of H5018