

Operation Theory

FCC ID: RAC3961A01

Introduction:

The product is a wireless keyboard using a 2.4GHz RF GFSK modulation technology to transmit key code within 10 meter. This keyboard provides a silent, comfort and omni-directional typing environment.

Principle of operation:

The product is controlled by a micro-controller, 8-bit RISC processor core. It scans the columns and rows of key matrix of the keyboard to determine which key has been pressed and/or released. The corresponding key code (for pressing and releasing) is generating.

The product uses a GFSK modulation technology in combined with some coding schemes to ensure its low bit of error rate within designated distance. The keyboard uses one RF channel to transmit key code to its receiver which has been matched in channel and security bytes. When key code is ready in micro-controller, it encodes and sends to the RF IC inside the keyboard. Once RF IC receives the encoded data packet, it will transmit data to receiver using one of the 85 RF channels ranged from 2404 MHz to 2475 MHz. Each channel is separated by one mega hertz.