Applicant: Sumec Machinery and Electric Manufacturing Co., Ltd.

FCC ID: RH7DK310

Operational Description

1) Description

The Digital keyboard is introduce keyboard input availability

password work out wireless transmit, the Digital keyborad wireless is

a low-power hand held remote control device operating at a frequency of

310MHz. The signal output is a binary-coded,32-bit hopping code

generated by non-linear encryption algorithm, with a 28-bit serial

number and six status bits .It utilizes hopping code which for high

security and keyless entry(RKE) systems from Microchip Technology

Inc.

Actuating push buttons illuminates a light-emitting diode(LED) and

activates the transmitter. Releasing the push-button immediately

terminates transmission. Transmission time is limited to 30 seconds if

button is held on.

2) Functional Description

Digital encoding combines a 32-bit hopping code generated by

a non-linear encryption algorithm, with a 28-bit serial number and

six status bits to create a 66-bit transmission stream. The length of

the transmission eliminates the threat of code scanning and the

code hopping mechanism makes each transmission unique, thus

rendering code capture and resend(code grabbing ) schemes

useless.

The RF oscillator functions as a high-frequency circuit which

composed by Q4,C14,C15, L1,L2 and the frequency of circuit is

310MHz, the signal is emitted by annular antenna L2. The

frequency of oscillation is controlled by X1(NDR310) resonator.

T1is the RF output amplifier. Base bias capacitor C14&C15

regulates the power output of the oscillator.