Technical Description

Model: A8017RX Description: Ner Nstrike Combat Creatures Terradrone Frequency: 2402 – 2480MHz

The brief circuit description is listed as follows:

The Equipment Under Test (EUT) is a 2.4GHz transceiver of RC toy Combat Creature. The EUT is powered by DC6.0V (4 X 1.5V) AA batteries. It is designed to operate frequency hopping system in 2402-2480MHz with 36 physical frequency channels and 16 logical hopping channels when communication with corresponding transceiver (i.e. Controller).

After Switched ON and pairing with controller, the EUT can be controlled to moving forward/backward and rotate the launcher to any direction and adjust the angle of launcher and fire a dart by Controller.

36 physical channels are shown on below table.

2402	2404	2406	2410	2412	2414	2416	2418	2420
2422	2424	2426	2428	2432	2434	2436	2438	2440
2442	2444	2446	2448	2450	2454	2456	2458	2460
2462	2464	2466	2468	2470	2472	2476	2478	2480

Antenna gain: 0dBi Nominal rated field strength: 99.9dBµV/m at 3m Maximum allowed field strength of production tolerance: +/- 3dB

A7123 (U2)

A7123 is a low cost 2.4GHz ISM band wireless transceiver. The device is provided in a 32-lead plastic QFN5X5 package and is designed as a complete GFSK transceiver up to 3Mbps/1Mbps data rate. The chip features a fully programmable frequency synthesizer with integrated VCO circuitry.

TRD16P160B (U1)

A 16bit MCU to decoder/encoder the receiving signal from U2 in order to control the motor drive.

TX6240-2.5V (U4) Voltage Regulator

MX612 (U5 to U7) Motor Drive

FCC ID: RS4-A8017RX IC: 4502A-CCA8017RX