Circuit Block Description (Ref. To "RF CIRCUIT BLOCK")

Model: R1G0072R1A00000 (Pir-sensor transmitter)

FCC ID: NHSPT-462 (Transmitter Block)

- 1. Battery: DC/9V. Transmitter is using battery operation system.
- 2. The Transmitter has a pyroelectric passive infraed sensor component.
- 3. When sensor is active, it can trig 4538 IC (U3), Let the transmitter working.
- 4. When the Transmitter active, then the Timer (using RC circuit C3,R8) setting only 1.5 second time on.
- 5. The (BK-2) is RF code encoder IC (PT-2262S).
- 6. The (BK-3) is 315Mhz RF transmitter circuit, It's belong AM/FM modulation 100% by Manchester coding 33/66-duty cycle.
- 7. The Transmitter antenna is a PCB loop direction antenna for low power transmits.