

# **Zonar Systems, LLC**

**Vehicle Safety and Security Reporting System**

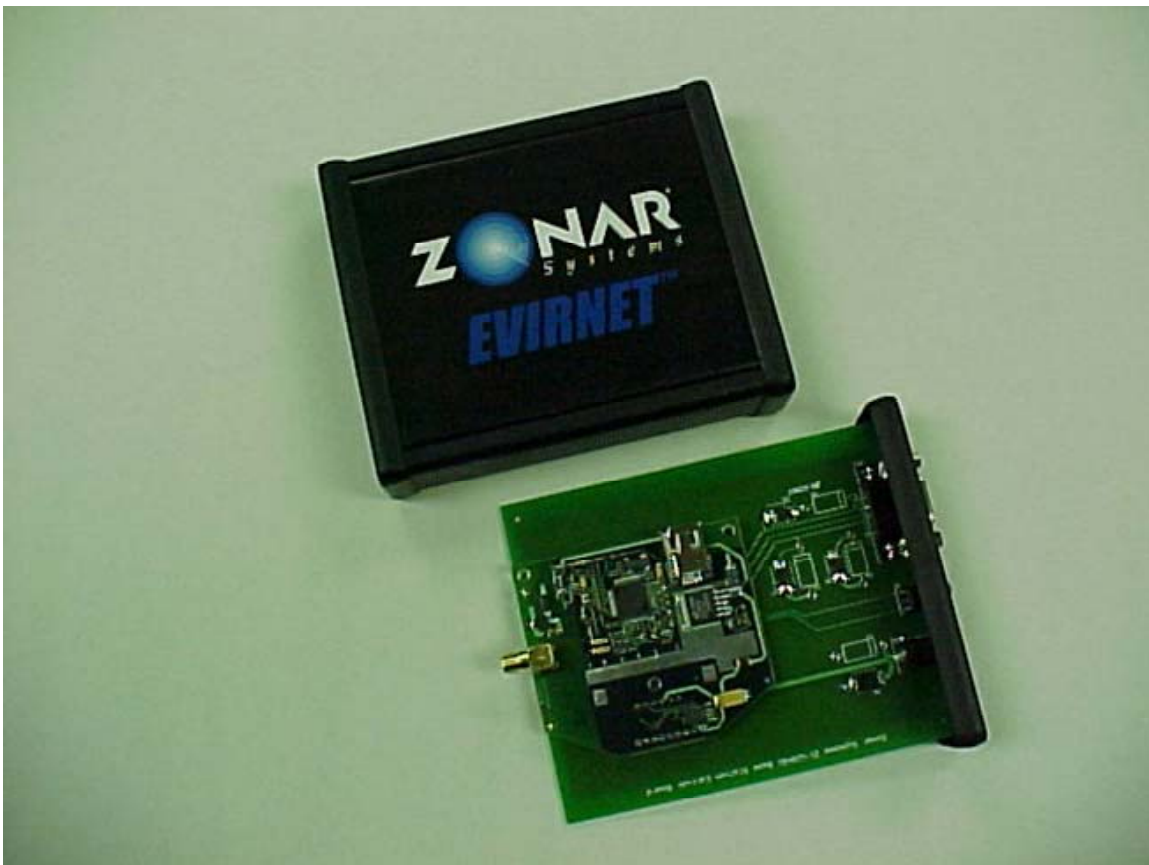
**Base Unit**

**902 – 928 MHz Radio**

**FCC ID#: SEJ-EVIRNET-BS**

**Photo One – Internal**

**Base Transceiver Open for Inspection**



# **Zonar Systems, LLC**

**Vehicle Safety and Security Reporting System**

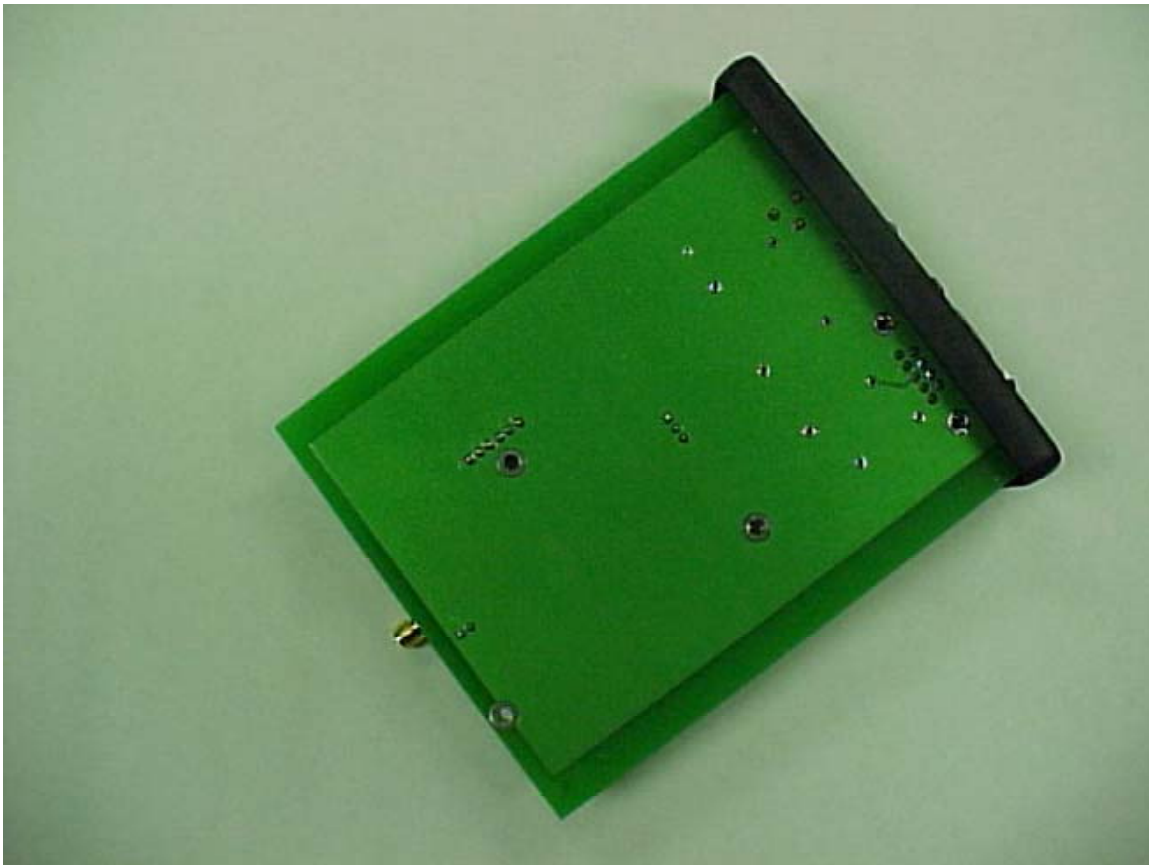
**Base Unit**

**902 – 928 MHz Radio**

**FCC ID#: SEJ-EVIRNET-BS**

**Photo Two – Internal**

**Base Transceiver Ground Plane PCB**



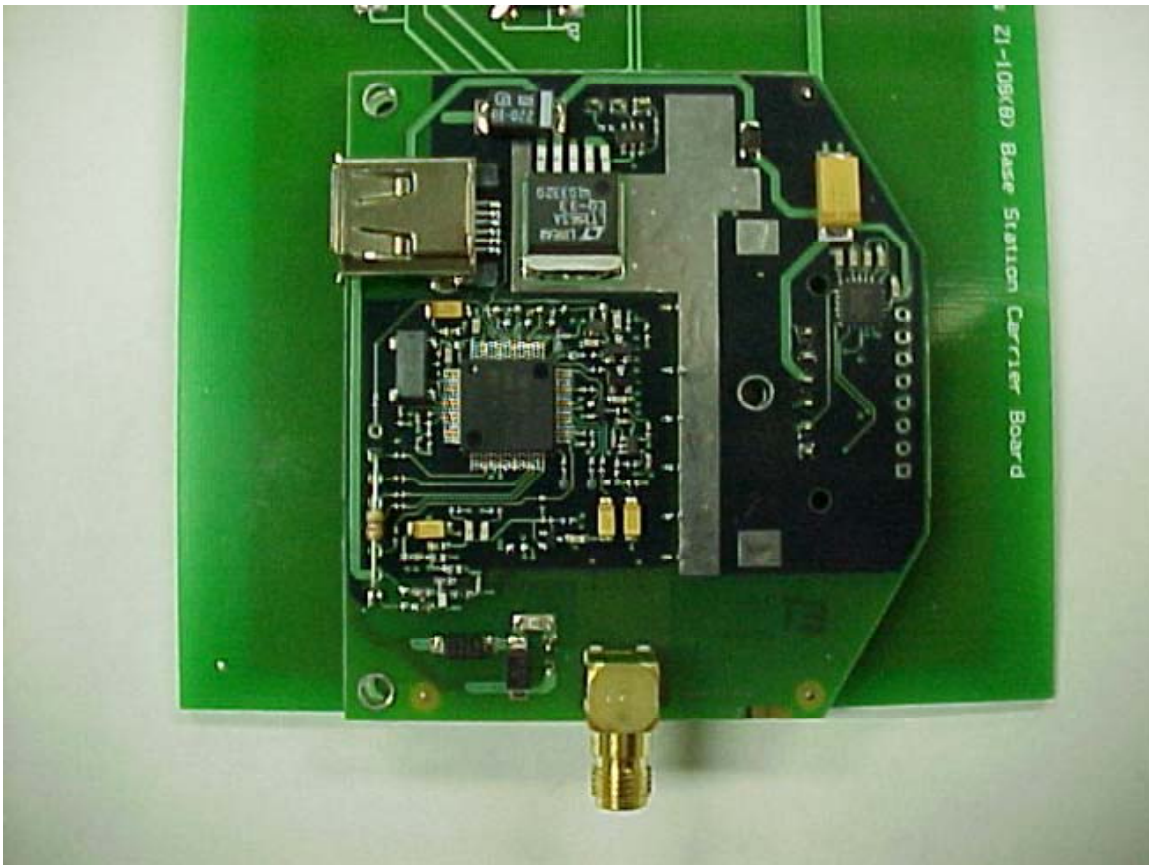
# Zonar Systems, LLC

Vehicle Safety and Security Reporting System  
Base Unit  
902 – 928 MHz Radio

FCC ID#: SEJ-EVIRNET-BS

## Photo Three – Internal

Base Transceiver RF PCB with Digital Circuitry



# **Zonar Systems, LLC**

**Vehicle Safety and Security Reporting System**

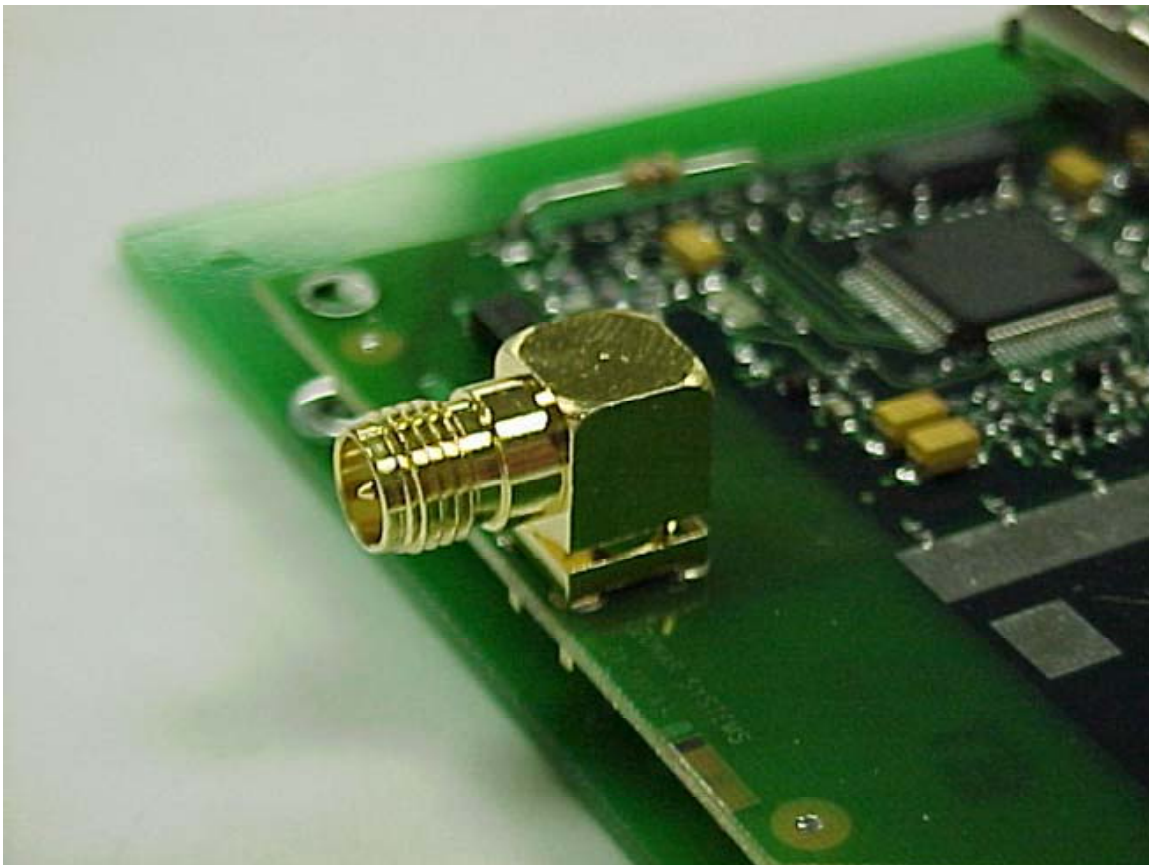
**Base Unit**

**902 – 928 MHz Radio**

**FCC ID#: SEJ-EVIRNET-BS**

## **Photo Four – Internal**

**Base Transceiver RF Antenna connection**



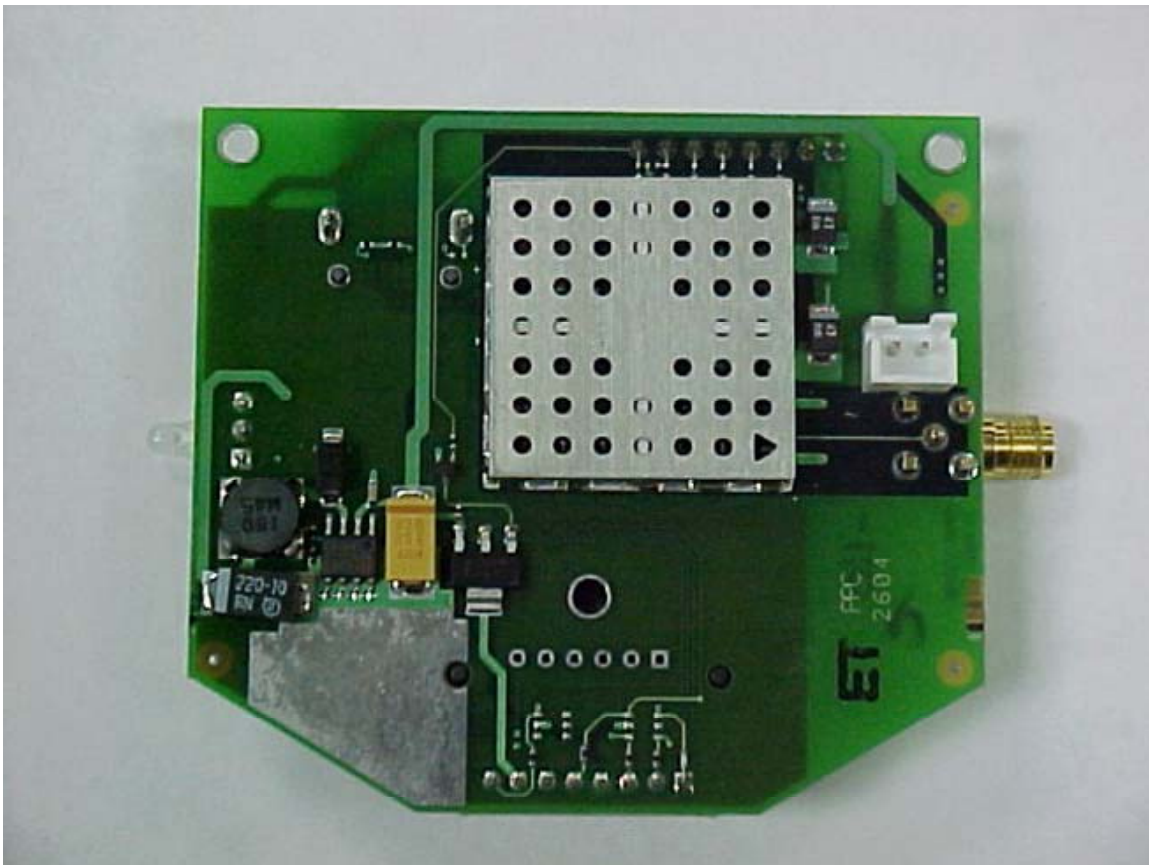
# Zonar Systems, LLC

Vehicle Safety and Security Reporting System  
Base Unit  
902 – 928 MHz Radio

FCC ID#: SEJ-EVIRNET-BS

## Photo Five – Internal

RF PCB with RF Section Shielded





# Zonar Systems, LLC

Vehicle Safety and Security Reporting System  
Base Unit  
902 – 928 MHz Radio

FCC ID#: SEJ-EVIRNET-BS

## Photo Six – Internal

RF Section with Shield Removed

