Transponder-FOB

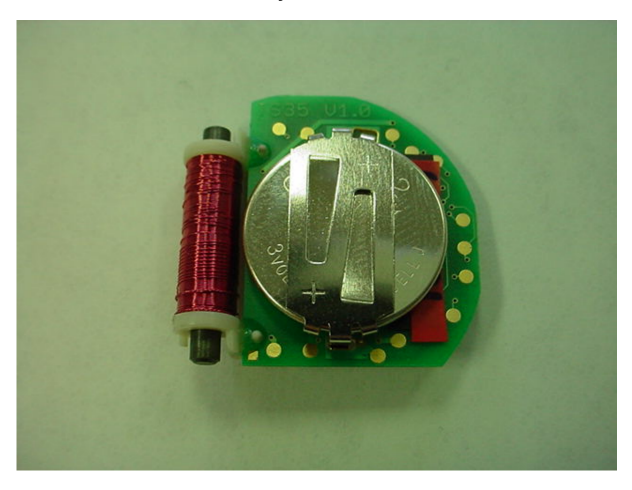
FCC ID#: UUC-02



Transponder-FOB

FCC ID#: UUC-02

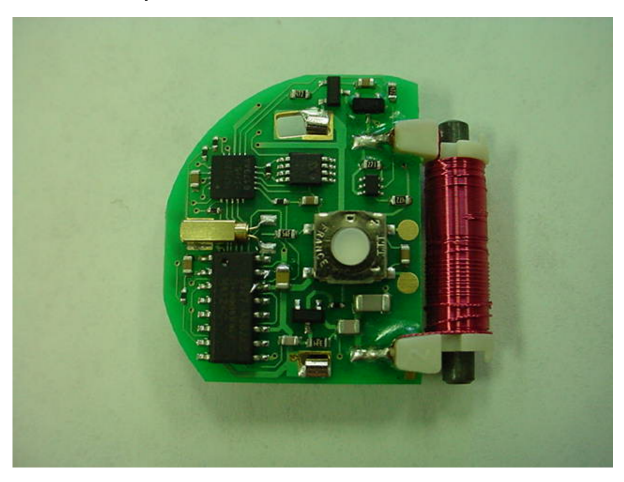
## Photo Two - Internal PCB with Battery Terminal Connections



Transponder-FOB

FCC ID#: UUC-02

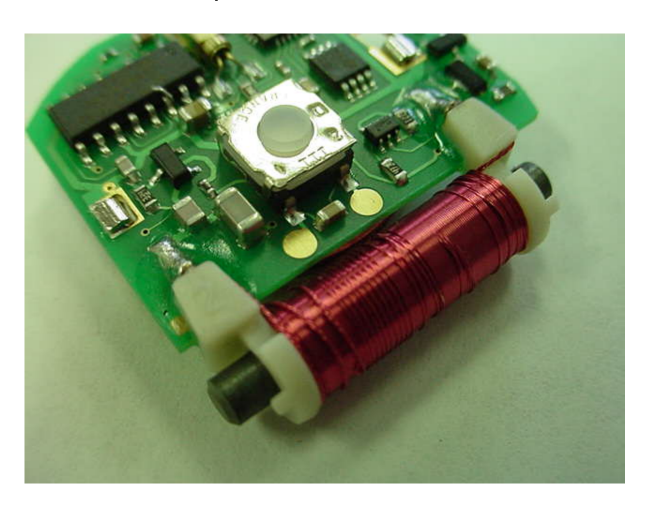
### Photo Three – Internal PCB Component Side with RF Section and Antenna



Transponder-FOB

FCC ID#: UUC-02

## Photo Four – Internal Close-Up of RF Section with Antenna



Transponder-FOB

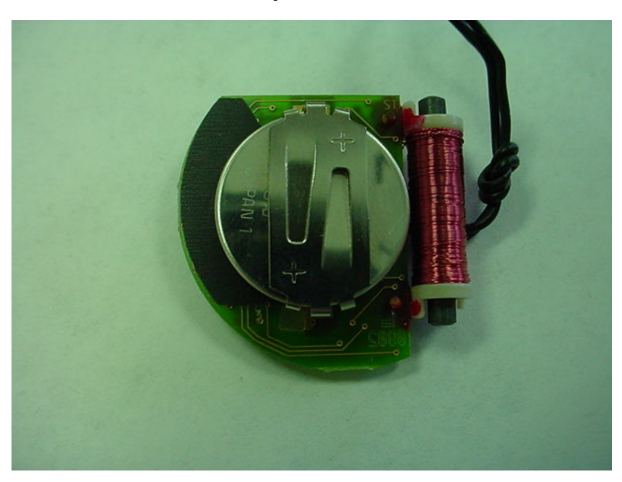
FCC ID#: UUC-02



Transponder-FOB

FCC ID#: UUC-02

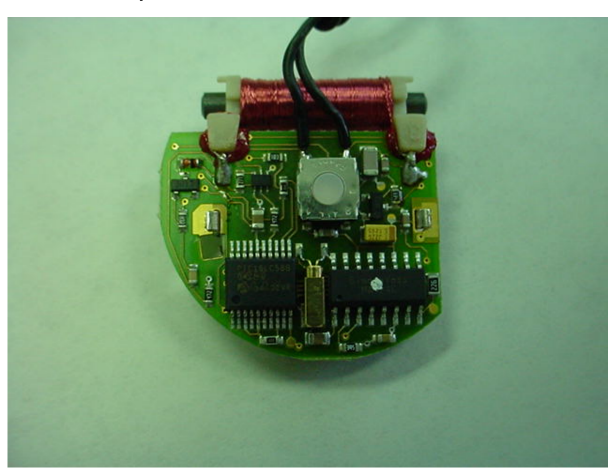
# Photo Two - Internal PCB with Battery Terminal Connections



Transponder-FOB

FCC ID#: UUC-02

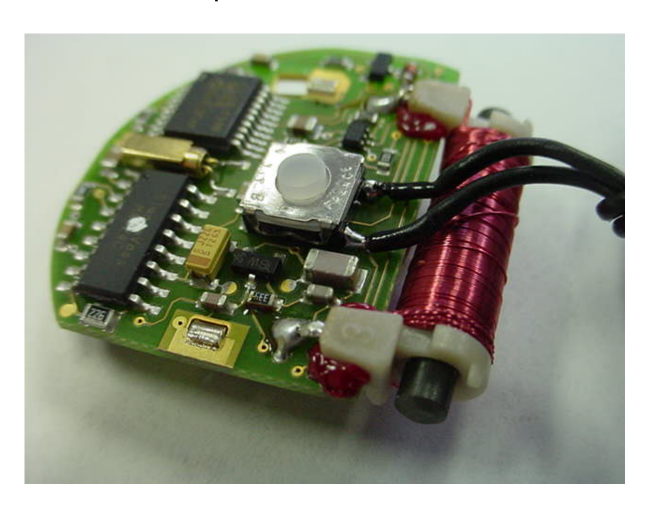
# Photo Three – Internal PCB Component Side with RF Section and Antenna



Transponder-FOB

FCC ID#: UUC-02

# Photo Four – Internal Close-Up of RF Section with Antenna



Transponder-FOB

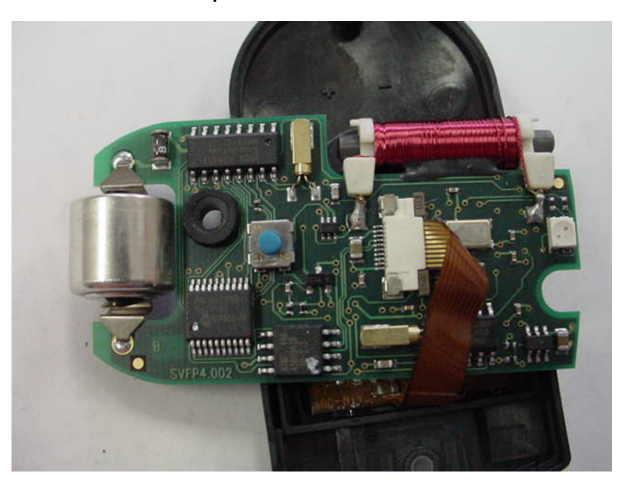
FCC ID#: UUC-02



Transponder-FOB

FCC ID#: UUC-02

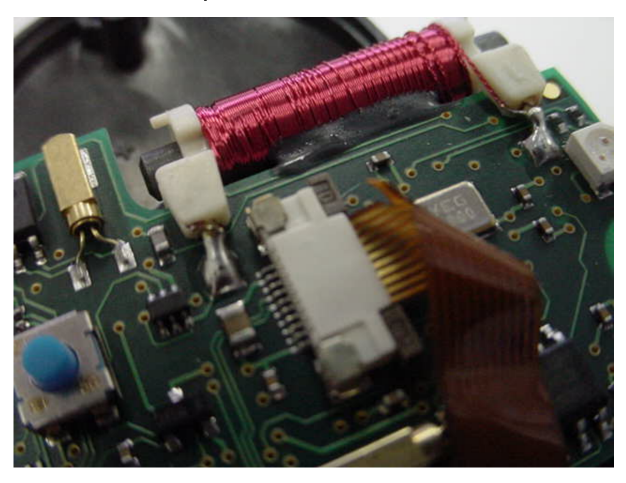
# Photo Two – Internal PCB Component Side with RF Section



Transponder-FOB

FCC ID#: UUC-02

## Photo Three – Internal Close-Up of RF Section with Antenna



Transponder-FOB

FCC ID#: UUC-02

## Photo Four – Internal Flip Side, Showing Controlling Microprocessor



Transponder-FOB

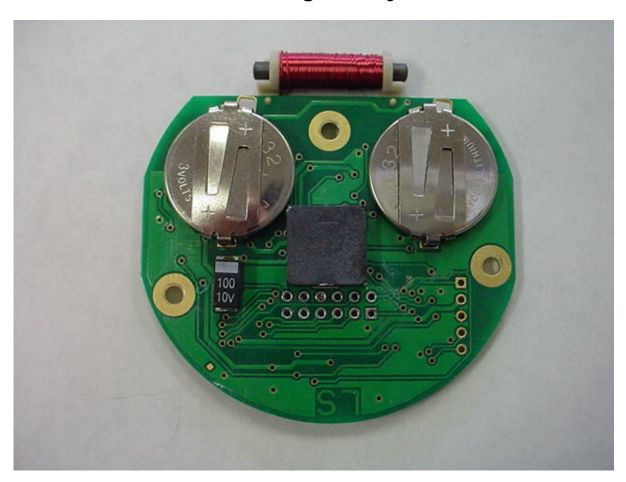
FCC ID#: UUC-02



Transponder-FOB

FCC ID#: UUC-02

# Photo Two – Internal PCB Side, Showing Battery Terminals



Transponder-FOB

FCC ID#: UUC-02

## Photo Three – Internal Flip Side of PCB, Showing RF Section with Antenna



Transponder-FOB

FCC ID#: UUC-02

# Photo Four – Internal Close-Up of RF Section with Antenna

