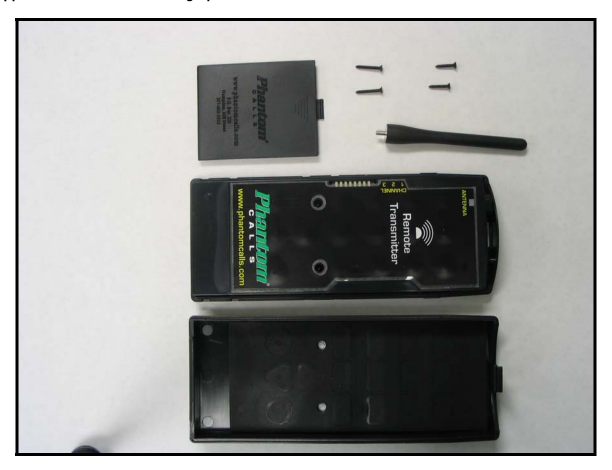
Client: Extreme Dimension Wildlife Calls Model: Phantomcalls Pro Series Standards: FCC 15.231/IC RSS-210

ID's: U9D04RDWC01PRO108/7092A-EDWC01PRO

Report #: 2007159

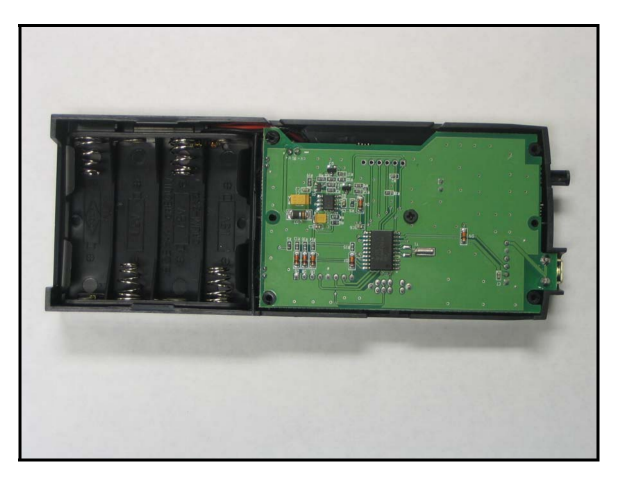
Appendix K: Internal Photographs



Photograph 6: Internal View

Client: Extreme Dimension Wildlife Calls Model: Phantomcalls Pro Series Standards: FCC 15.231/IC RSS-210

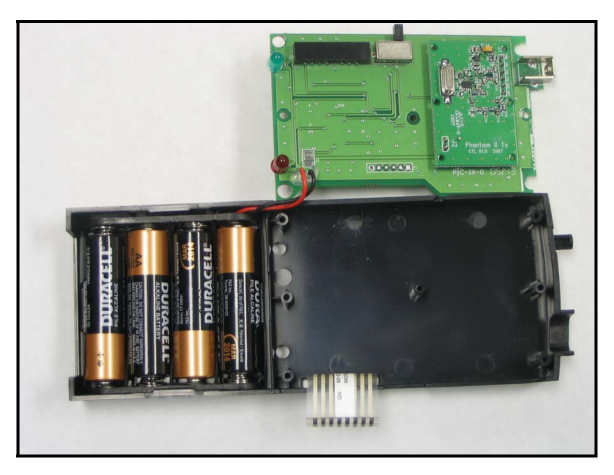
andards: FCC 15.231/IC RSS-210 ID's: U9D04RDWC01PRO108/7092A-EDWC01PRO



Photograph 7: PCBs in Internal Plastic, Top Side Main PCB

Client: Extreme Dimension Wildlife Calls Model: Phantomcalls Pro Series Standards: FCC 15.231/IC RSS-210

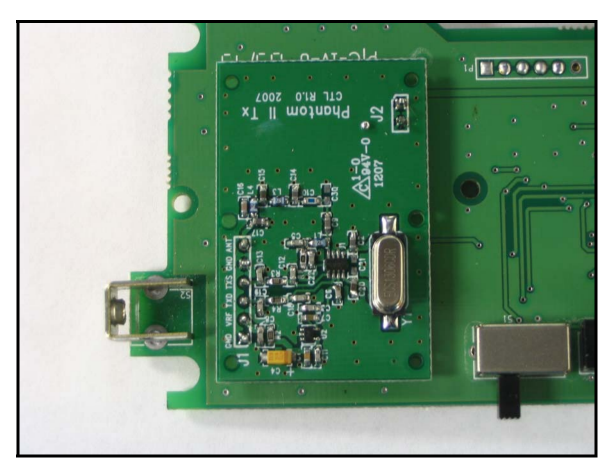
randards: FCC 15.231/IC RSS-210 ID's: U9D04RDWC01PRO108/7092A-EDWC01PRO



Photograph 8: Transmitter Board, Batteries and Internal Plastic

Client: Extreme Dimension Wildlife Calls Model: Phantomcalls Pro Series Standards: FCC 15.231/IC RSS-210

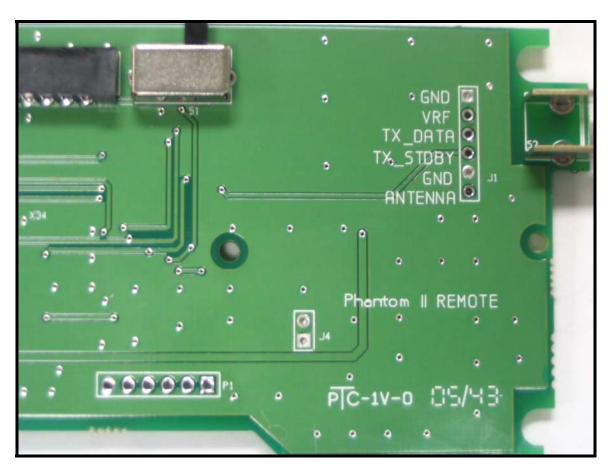
andards: FCC 15.231/IC RSS-210 ID's: U9D04RDWC01PRO108/7092A-EDWC01PRO



Photograph 9: Top Side of Transmitter PCB

Client: Extreme Dimension Wildlife Calls Model: Phantomcalls Pro Series Standards: FCC 15.231/IC RSS-210

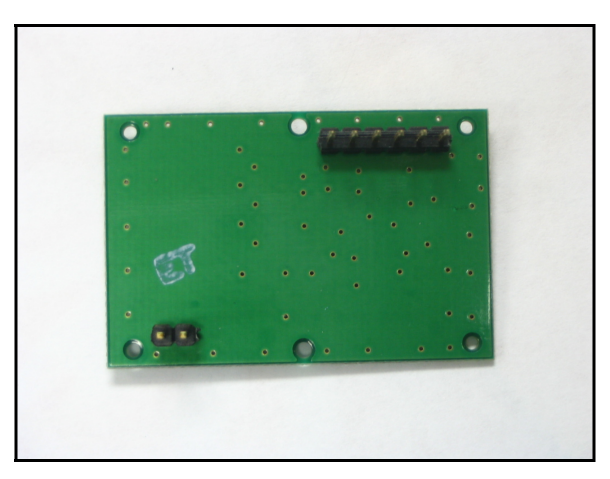
ID's: U9D04RDWC01PRO108/7092A-EDWC01PRO



Photograph 10: Main Board under Transmitter PCB

Client: Extreme Dimension Wildlife Calls Model: Phantomcalls Pro Series Standards: FCC 15.231/IC RSS-210

randards: FCC 15.231/IC RSS-210 ID's: U9D04RDWC01PRO108/7092A-EDWC01PRO



Photograph 11: Bottom of Transmitter Board