

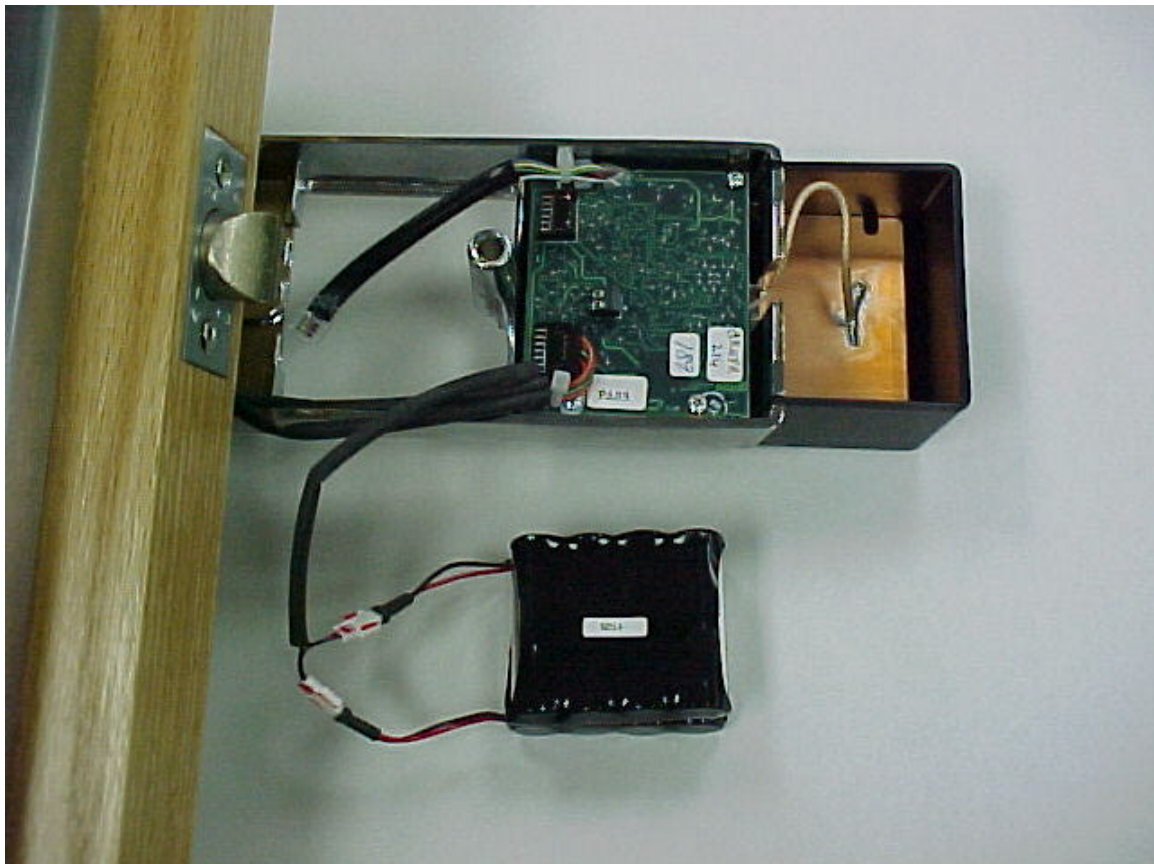
Recognition Source, LLC
FCC ID#: PM7-IRL2001

Photo 6

Interior View of IRL – Integrated Reader Lock.

This view shows the inside to the door assembly.

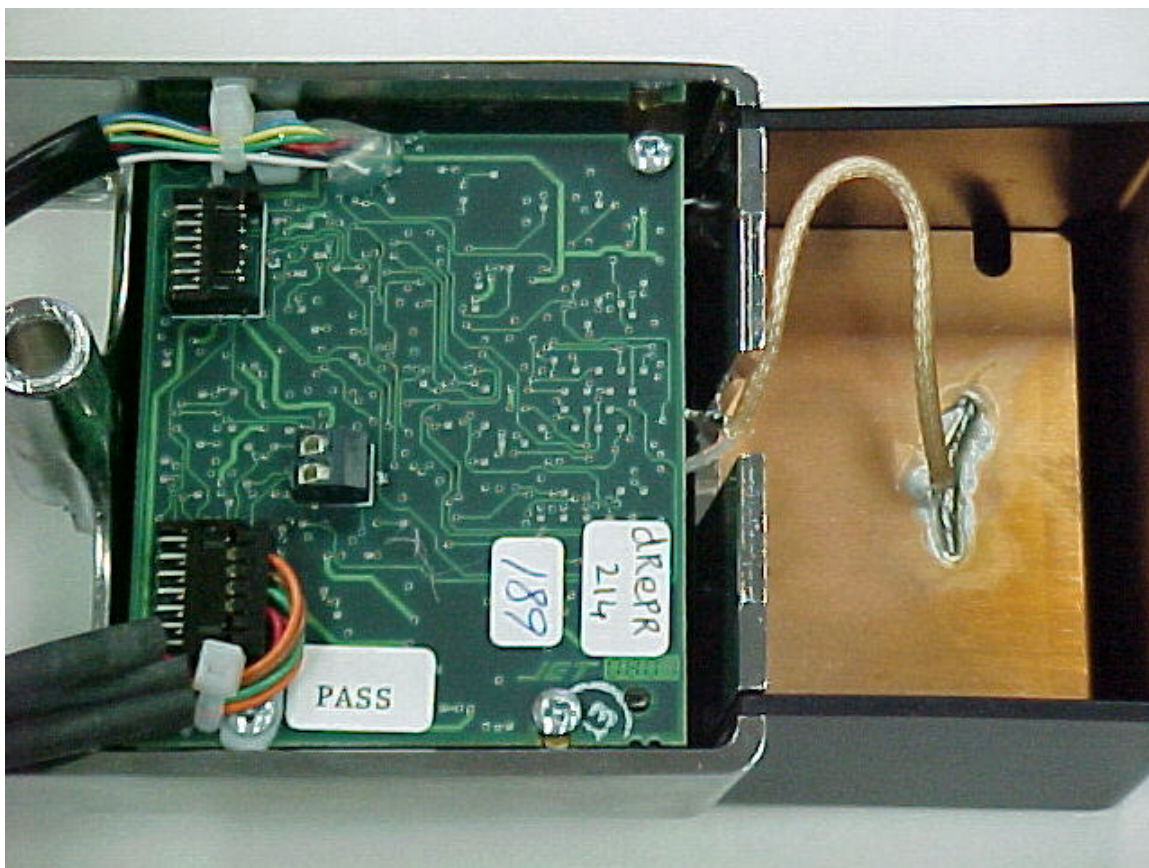
In view are the following: Batteries, Baseband PCB, Patch Antenna and Programming Cable located left of the Baseband PCB.



Recognition Source, LLC
FCC ID#: PM7-IRL2001

Photo 7

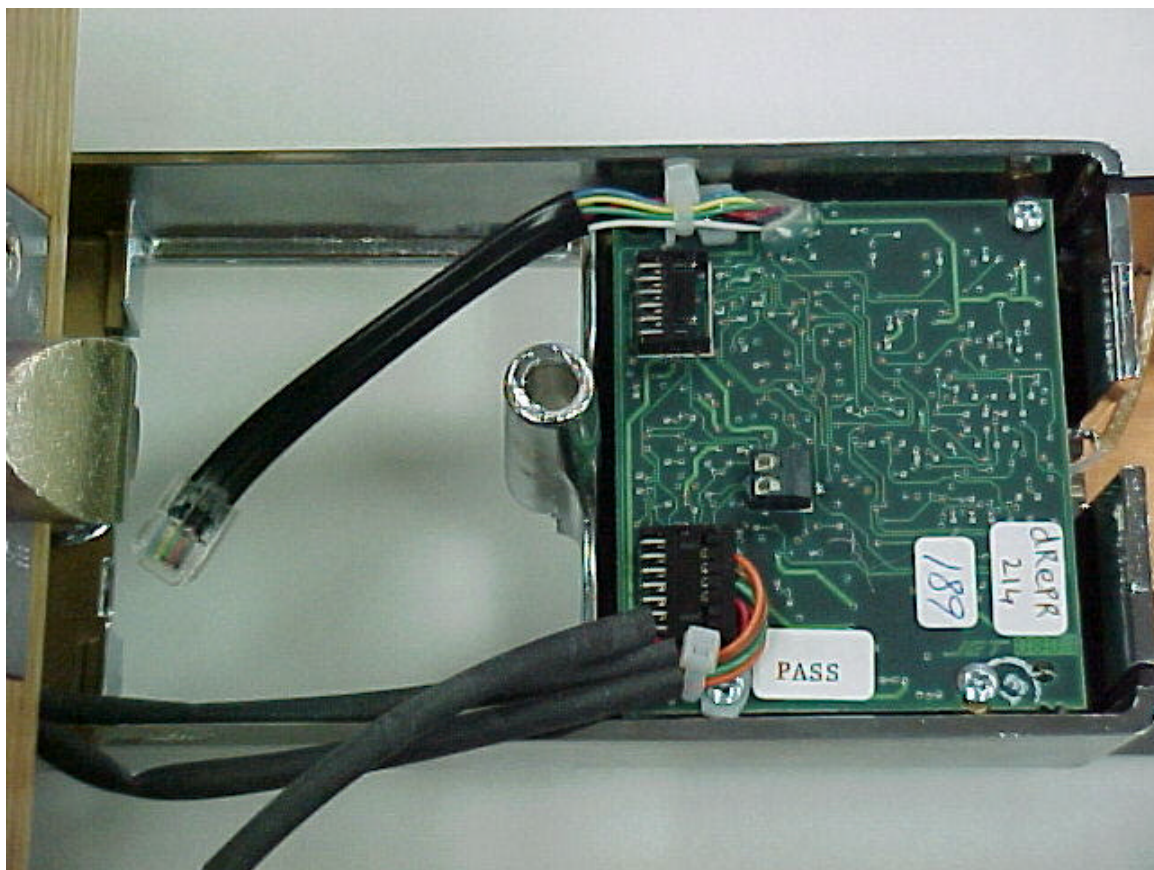
Interior View of IRL – Integrated Reader Lock.
This view shows the inside to the door assembly.
In view are the following: Close-up of Baseband PCB
and Patch Antenna.



Recognition Source, LLC
FCC ID#: PM7-IRL2001

Photo 8

Interior View of IRL – Integrated Reader Lock.
This view shows the inside to the door assembly.
In view are the following: Close-up of Baseband PCB
and Programming Cable.



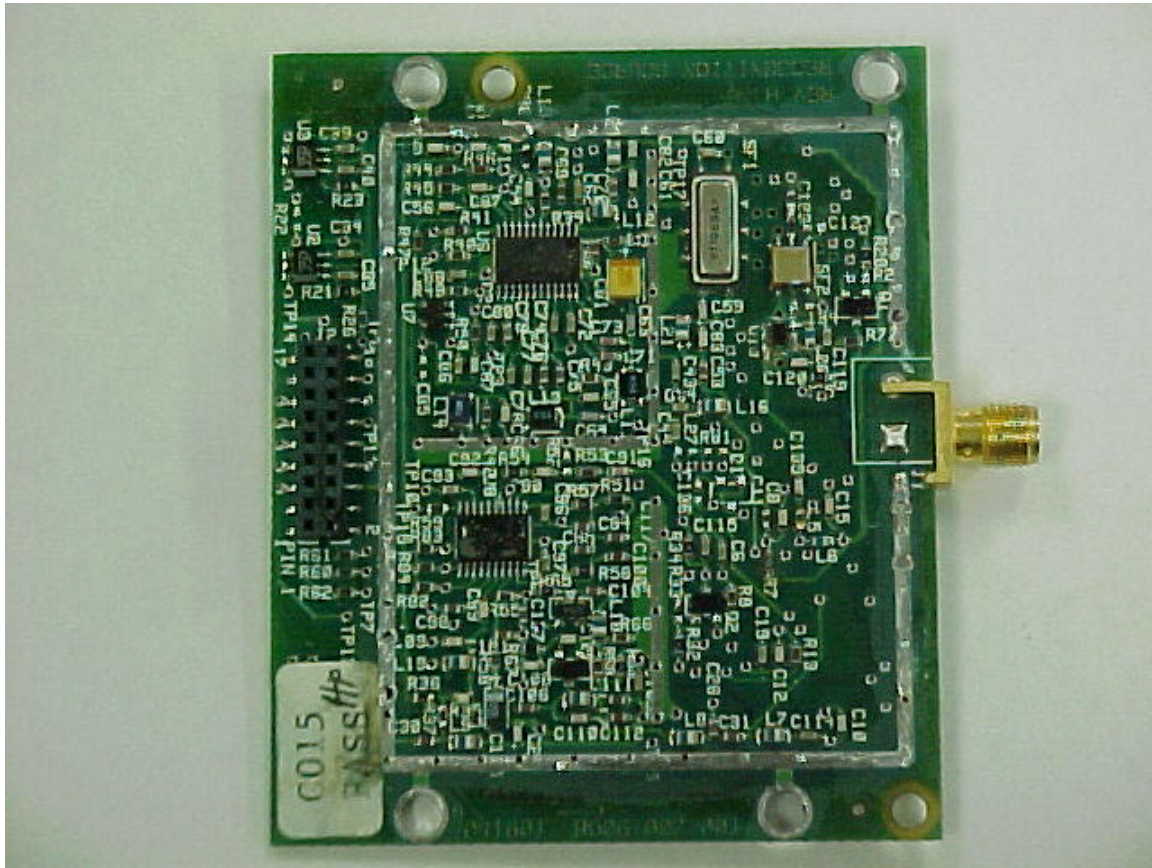
Recognition Source, LLC
FCC ID#: PM7-IRL2001

Photo 11

Interior View of IRL – Integrated Reader Lock.

This view shows the inside to the door assembly.

In view are the following: Close-up of RF PCB with shield cover removed. This is side A, with SMA connector used during conducted emissions testing.



Recognition Source, LLC
FCC ID#: PM7-IRL2001

Photo 12

Interior View of IRL – Integrated Reader Lock.

This view shows the inside to the door assembly.

In view are the following: Close-up of RF PCB with shield cover removed. This is side B, with SMA connector used during conducted emissions testing.

