

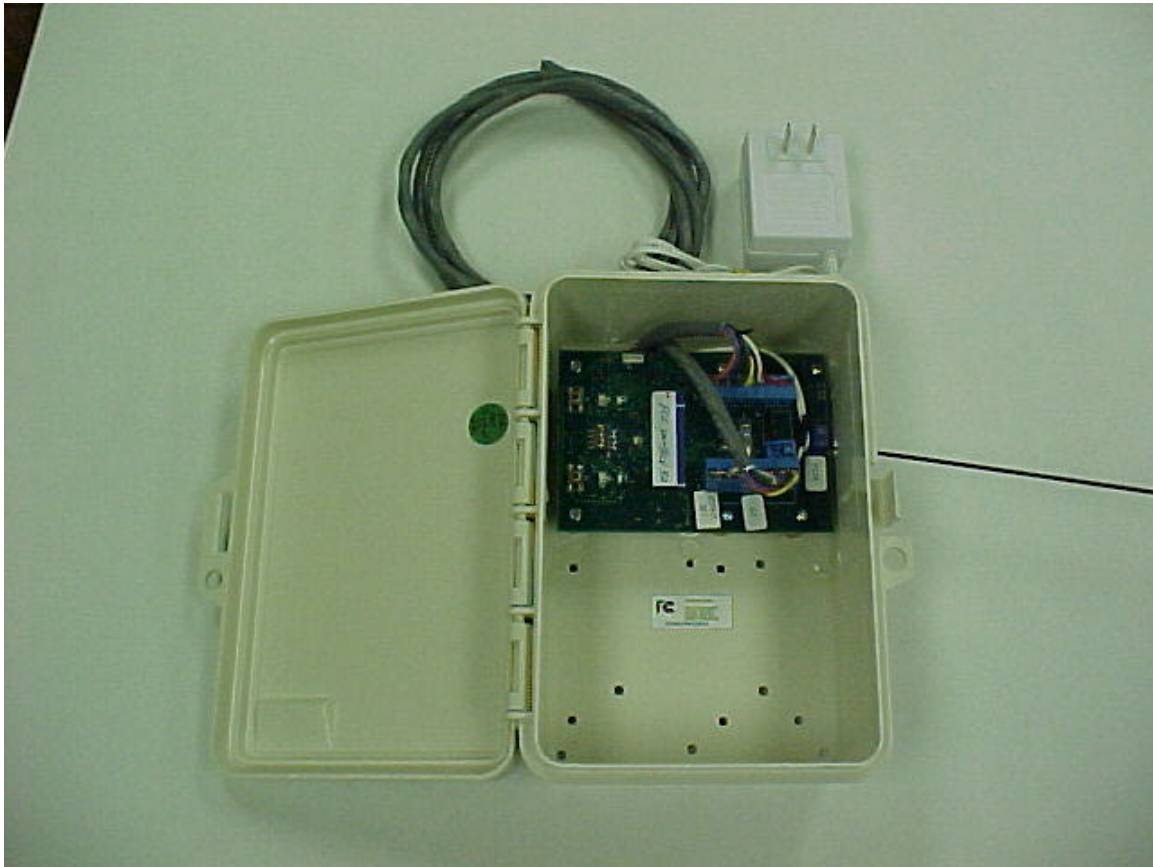
**Recognition Source, LLC
FCC ID#: PM7-DCMI2001**

Photo 3

Interior View of DCMI – Panel Box

This view shows the DCMI panel box open exposing the Baseband PCB and the first of two FCC ID Labels.

The other ID Label is attached to the RF PCB shield cover that is under the Baseband PCB.

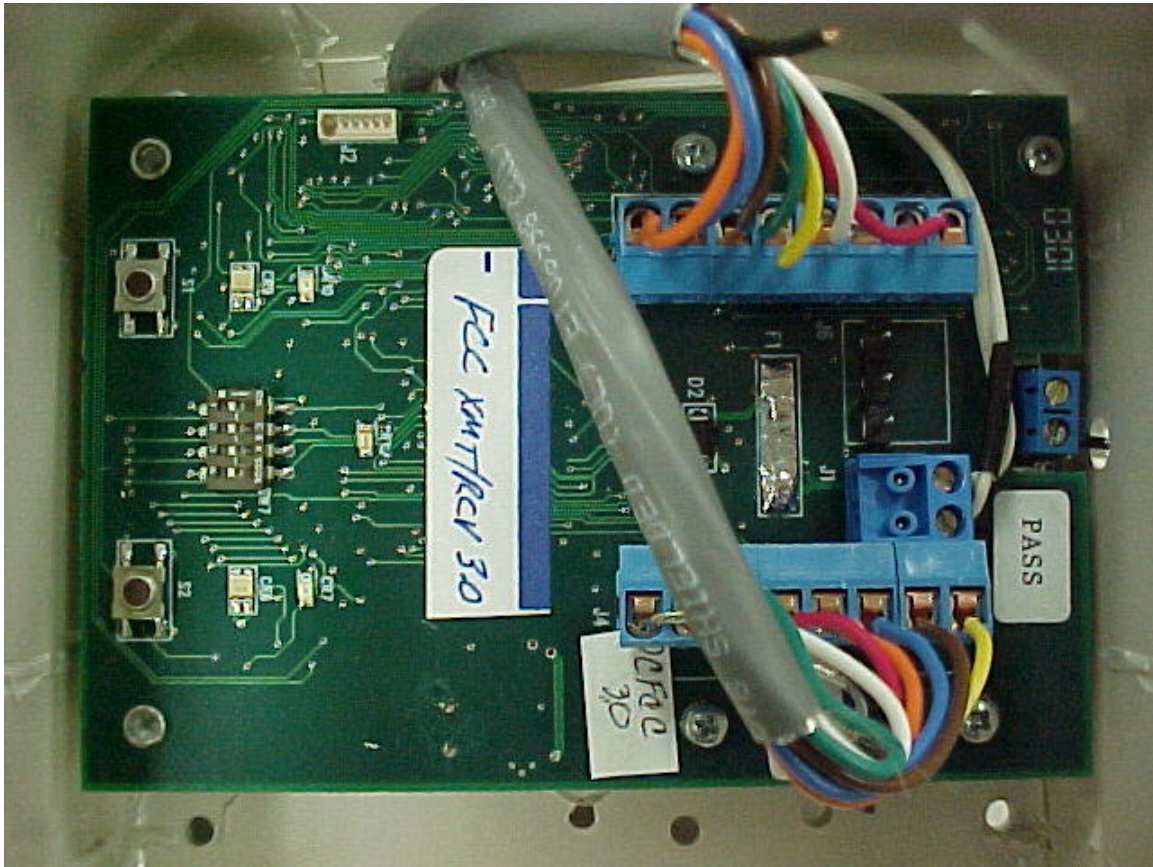


**Recognition Source, LLC
FCC ID#: PM7-DCMI2001**

Photo 5

Interior View of DCMI – Panel Box

This view shows the DCMI panel box open exposing a close-up detailed photo of the Baseband PCB.



**Recognition Source, LLC
FCC ID#: PM7-DCMI2001**

Photo 6

Interior View of DCMI – Panel Box

This view shows the DCMI panel box open with the Baseband PCB remove exposing the RF PCB. The RF PCB shield also contains the second FCC ID Label.



**Recognition Source, LLC
FCC ID#: PM7-DCMI2001**

Photo 9

Interior View of DCMI – Panel Box

This view shows the close-up detail of Side A of the RF PCB.

Shield is removed for viewing.

**Note: this PCB shows a SMA connector versus the Blue Block connector
as shown in Photos 7 and 8.**

