

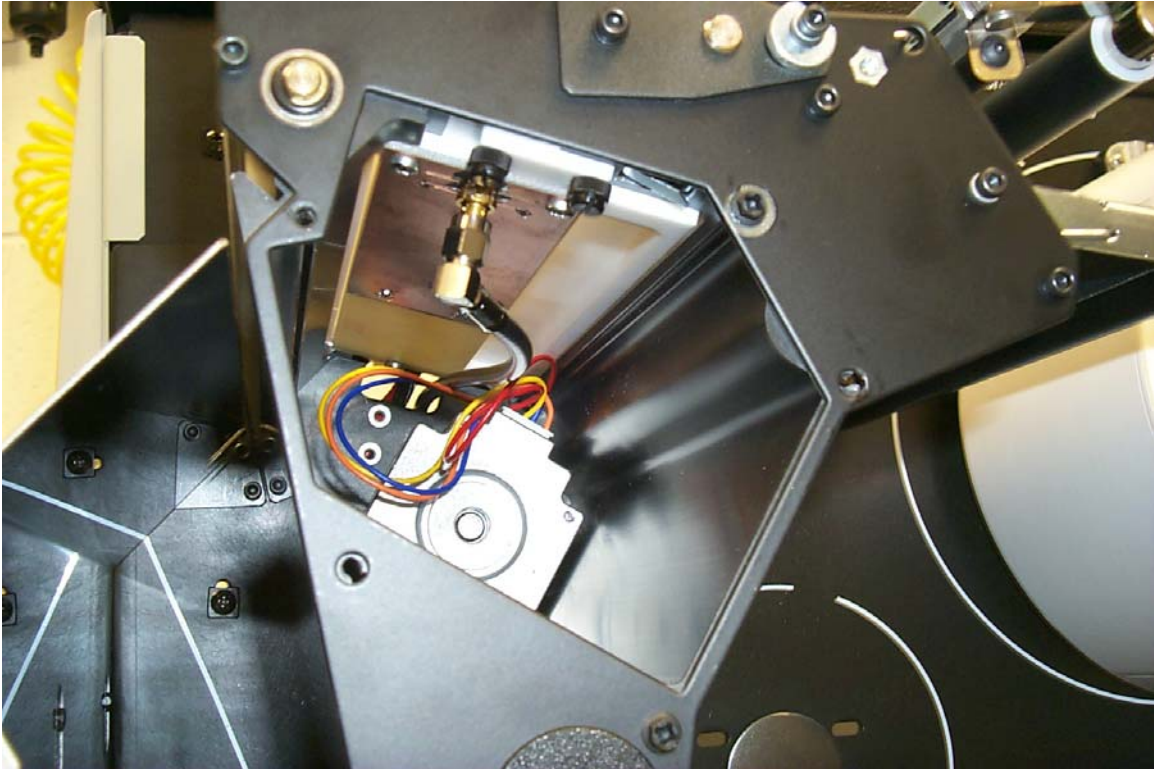
Company: Zebra Technologies

Product: 170XiIII

FCC ID#: I28RFID-R170XI-01

Date: 4/22/2004

Photo Description: **Transmit Antenna Placement Close-up**



Company: Zebra Technologies

Product: 170XiIII

FCC ID#: I28RFID-R170XI-01

Date: 4/22/2004

Photo Description: **Left Side of EuT, Cover Removed**



Company: Zebra Technologies

Product: 170XiIII

FCC ID#: I28RFID-R170XI-01

Date: 4/22/2004

Photo Description: **Reader Tx and Rx Board Placement in EuT**



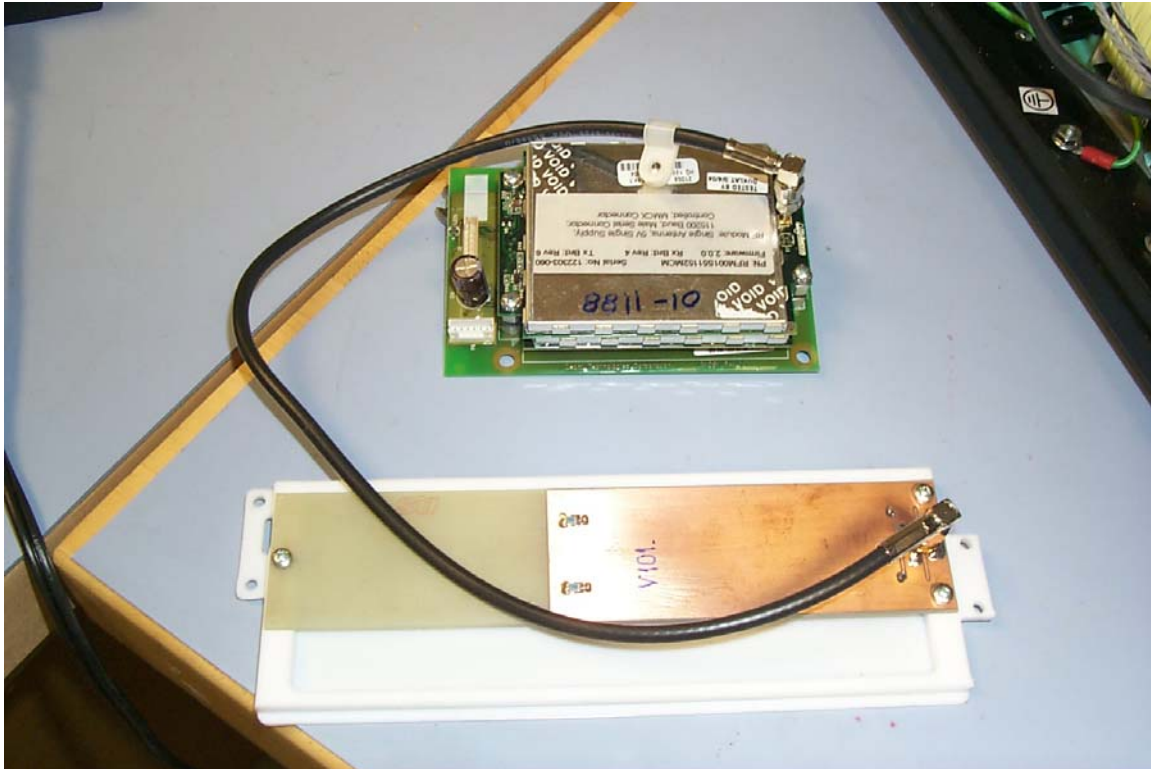
Company: Zebra Technologies

Product: 170XiIII

FCC ID#: I28RFID-R170XI-01

Date: 4/22/2004

Photo Description: **Side #1 of Reader Board Assembly and Side #1 of Antenna Assembly Connected**



Company: Zebra Technologies

Product: 170XiIII

FCC ID#: I28RFID-R170XI-01

Date: 4/22/2004

Photo Description: **Side #1 of Reader Board Assembly and Side #2 of Antenna Connected with Antenna Cover Removed**



Company: Zebra Technologies

Product: 170XiIII

FCC ID#: I28RFID-R170XI-01

Date: 4/22/2004

Photo Description: Reader Tx and Rx Board Module Removed from Filter Board



Company: Zebra Technologies

Product: 170XiIII

FCC ID#: I28RFID-R170XI-01

Date: 4/22/2004

Photo Description: **Side View of Rx and Tx Board Module**



Company: Zebra Technologies
Product: 170XiIII
FCC ID#: I28RFID-R170XI-01
Date: 4/22/2004
Photo Description: Tx and Rx Module Separated



Company: Zebra Technologies
Product: 170XiIII
FCC ID#: I28RFID-R170XI-01
Date: 4/22/2004
Photo Description: Back Side of Tx and Rx Boards



Company: Zebra Technologies

Product: 170XiIII

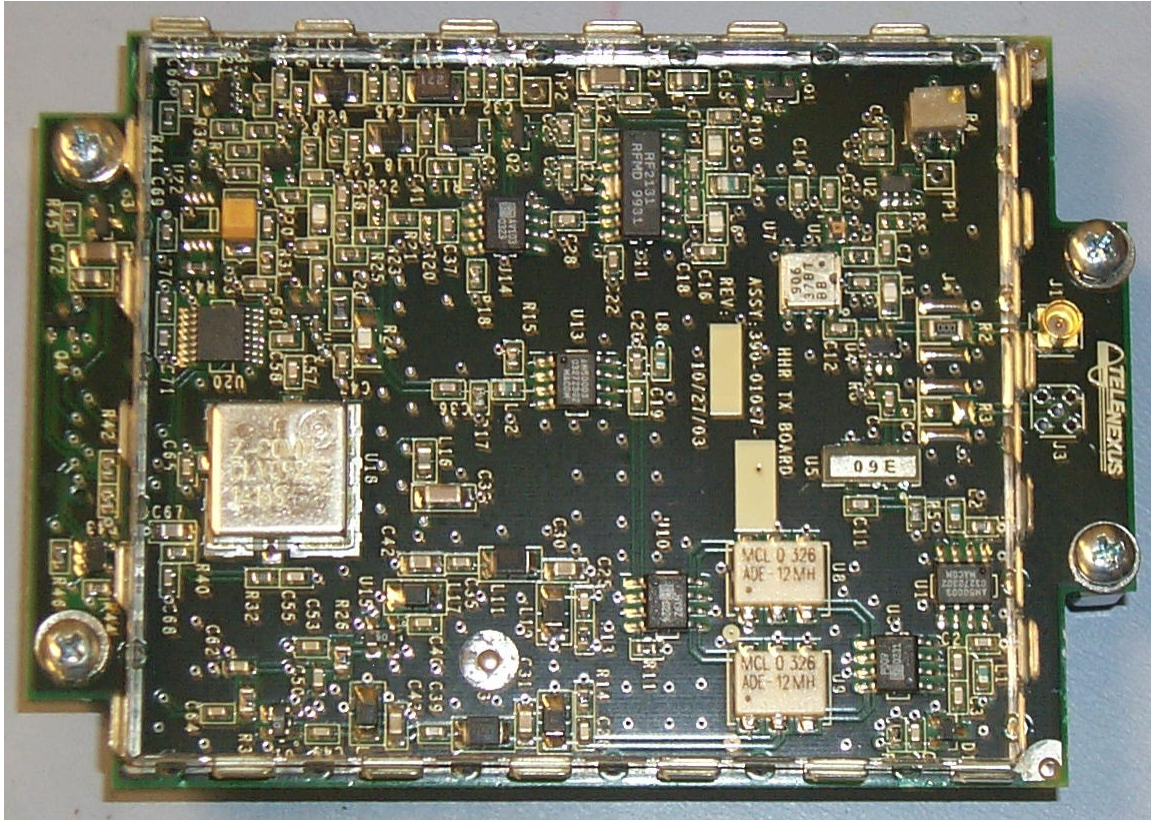
FCC ID#: I28RFID-R170XI-01

Date: 4/22/2004

Photo Description: **Component Side of Tx and Rx Boards with Covers**



Company: Zebra Technologies
Product: 170XiIII
FCC ID#: I28RFID-R170XI-01
Date: 4/22/2004
Photo Description: Component Side of Tx Board



Company: Zebra Technologies
Product: 170XiIII
FCC ID#: I28RFID-R170XI-01
Date: 4/22/2004
Photo Description: Component Side Rx Board

