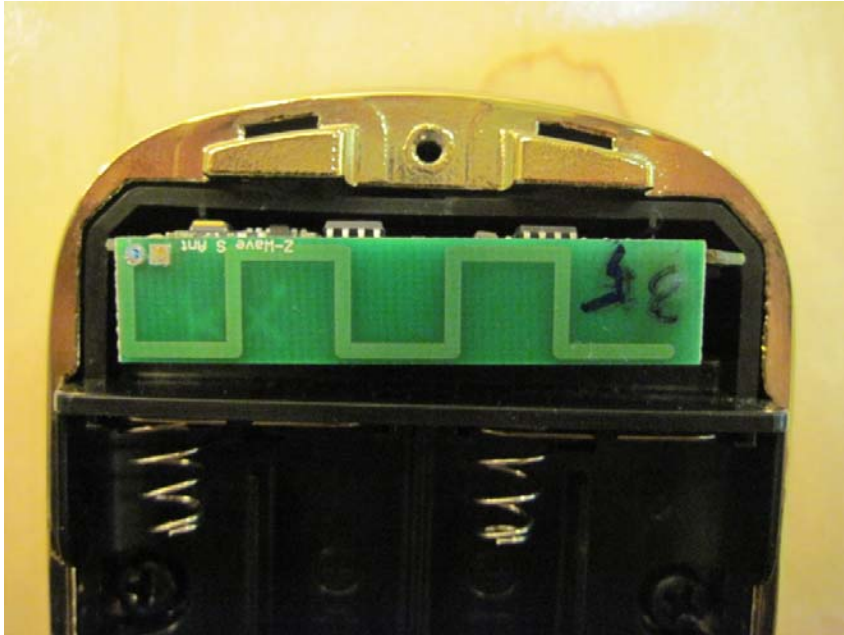


<u>INTERNAL PHOTOS</u>	
Company Name	Assa Abloy
Model #	YRDZW
FCC ID #	U4A-YRHCPZW0
IC #	6982A-YRHCPZW0

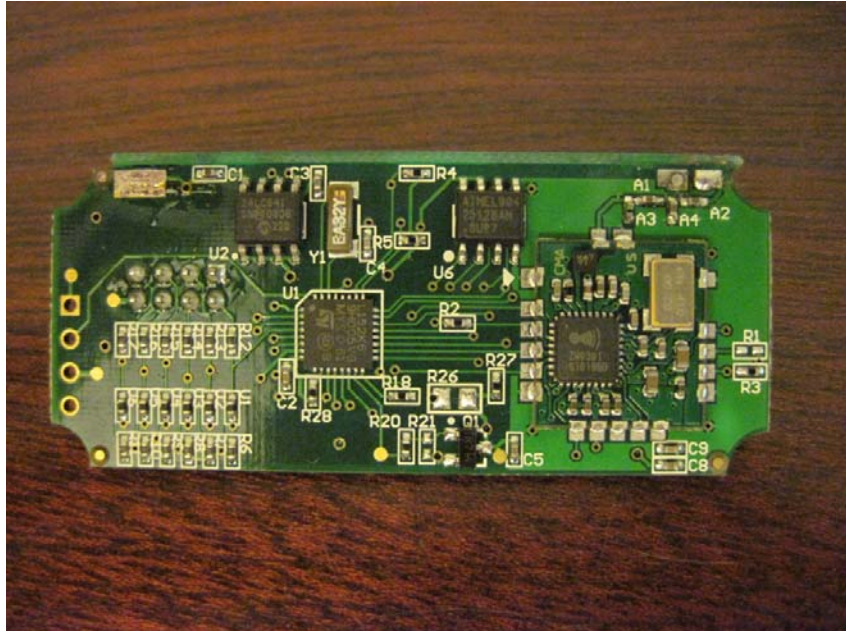


Meandering copper trace PCB antenna shown. The antenna is directly attached to the radio board.

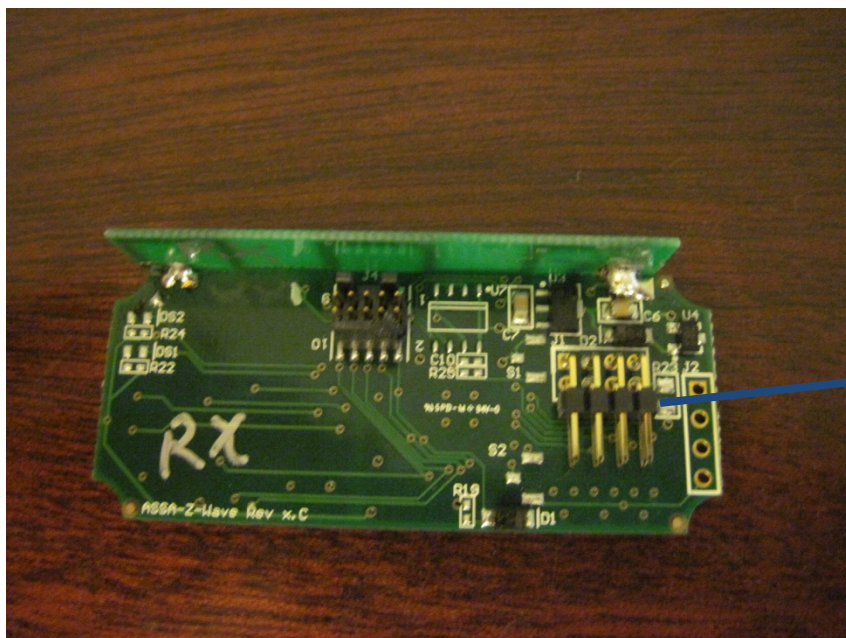


Circuit board and antenna assembly shown

<u>INTERNAL PHOTOS</u>	
Company Name	Assa Abloy
Model #	YRDZW
FCC ID #	U4A-YRHCPZW0
IC #	6982A-YRHCPZW0



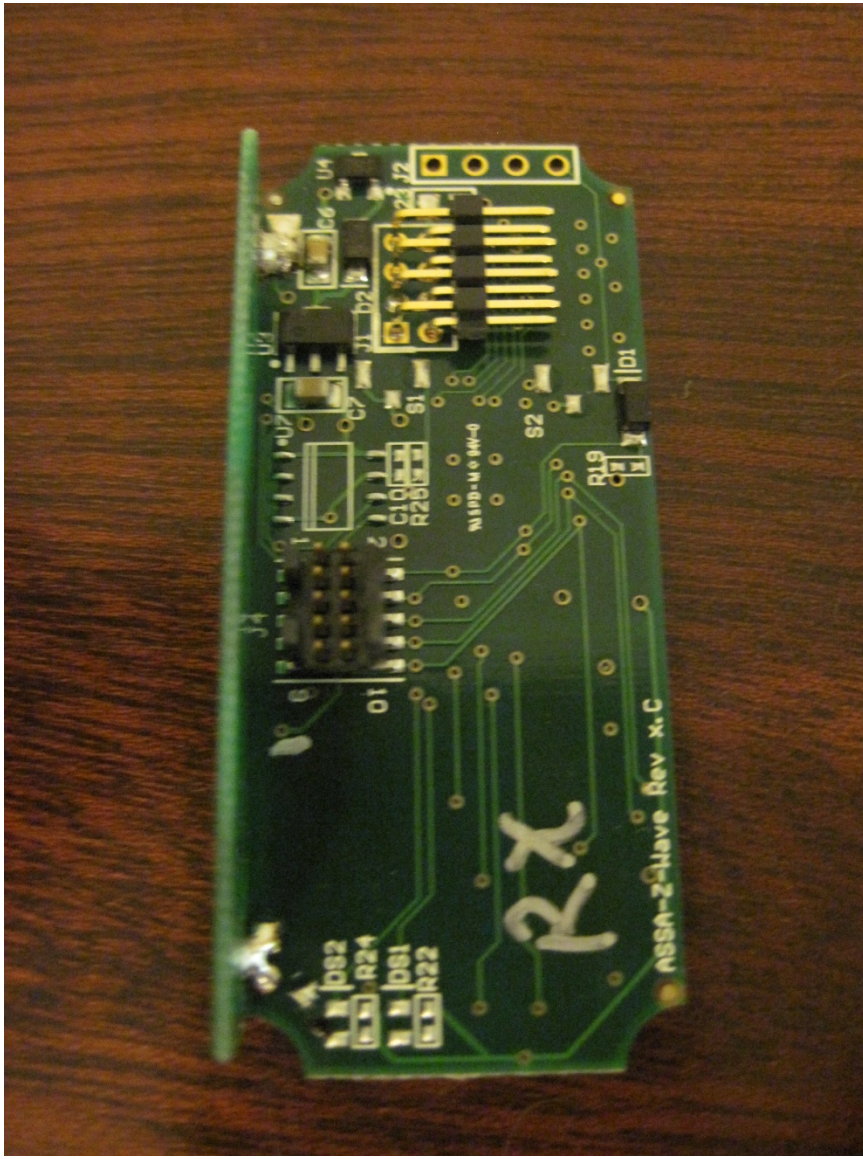
With respect to placement in the lock, the top of board is shown



8-pin connector which
mates the board to
the door lock unit.
Only physical
connection between
the pieces of the
system

With respect to placement in the lock, the top of board is shown. "RX" labeled on board is a notation for the test engineer that the unit is programmed for receive mode. Another identical sample was programmed for transmit mode.

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Alternate view of the back side of the board.