

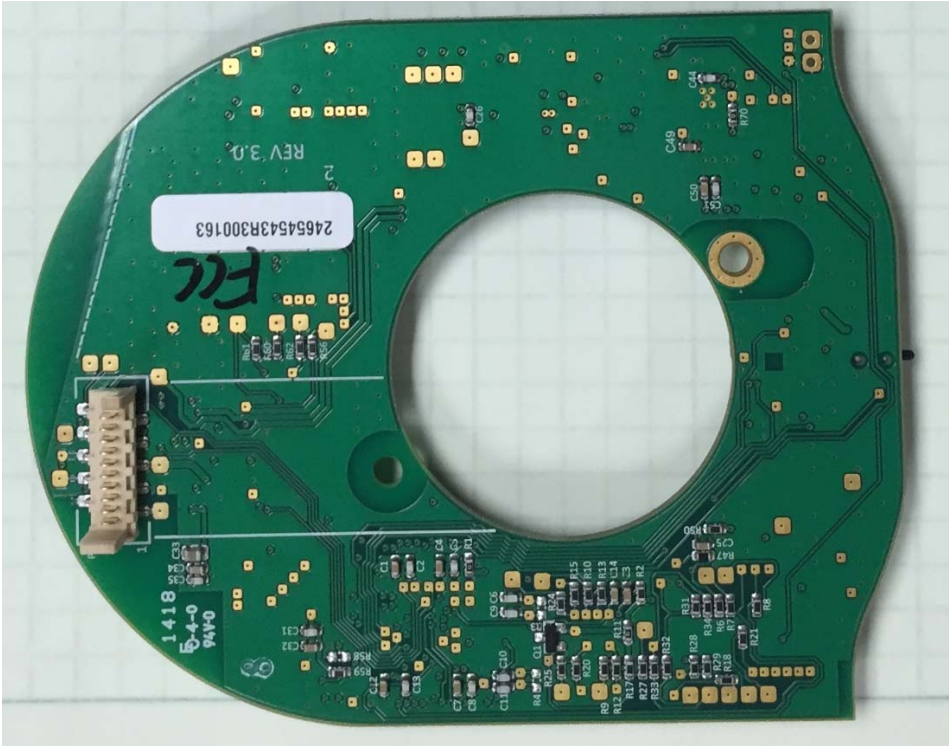
INTERNAL PHOTOS	
Model #	NDE
FCC ID #	XPB-NDE
IC #	8053B-NDE



INTERNAL PHOTOS	
Model #	NDE
FCC ID #	XPB-NDE
IC #	8053B-NDE

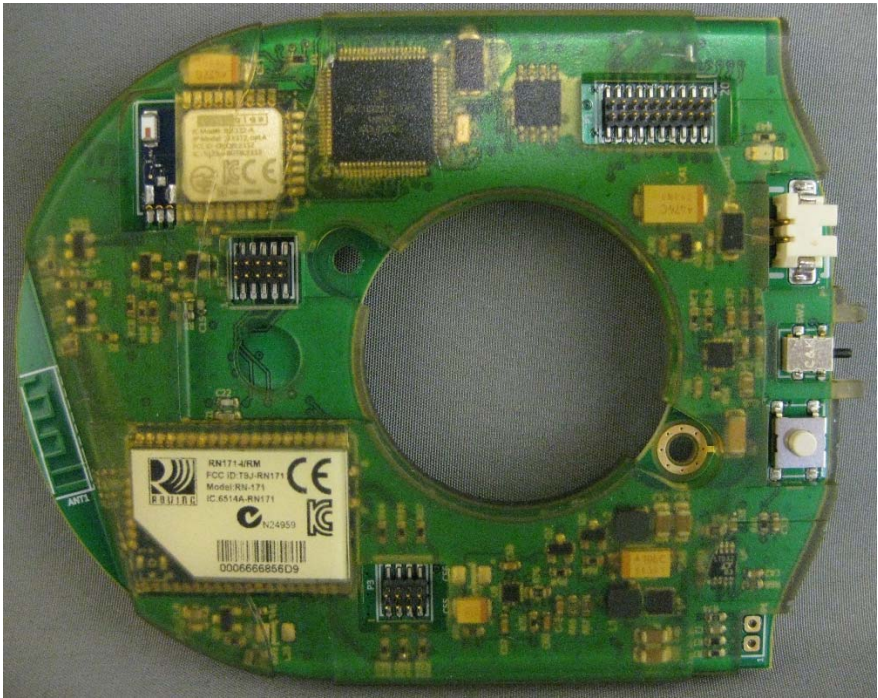


Picture of potted board as it will be used in lock

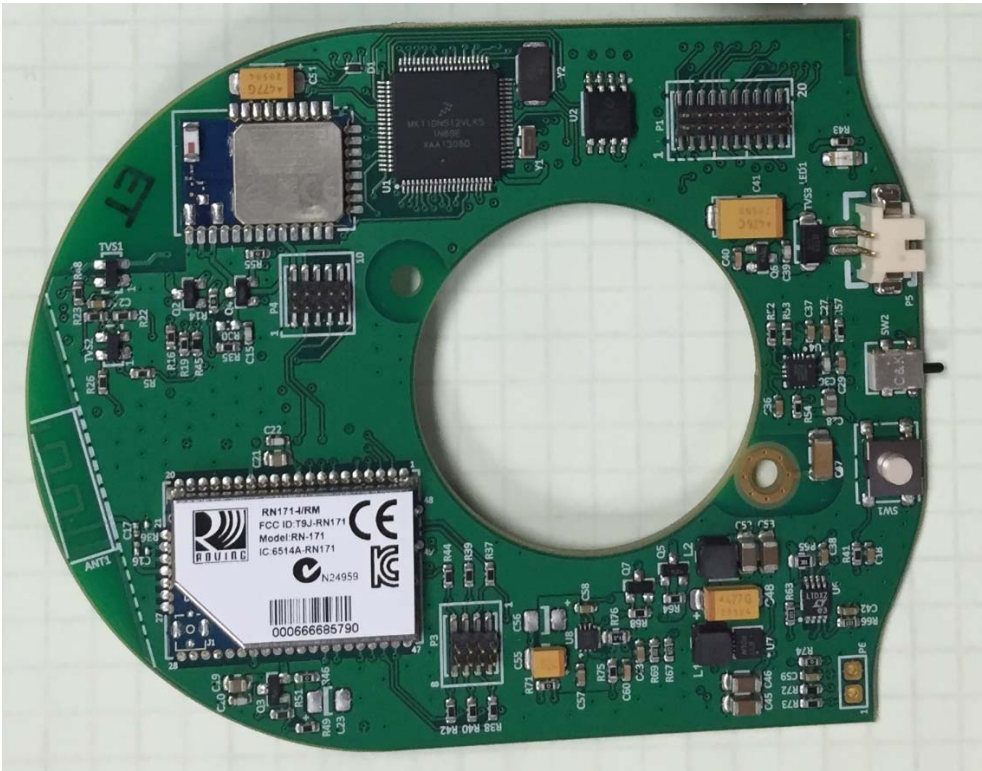


Picture of unspotted board

INTERNAL PHOTOS	
Model #	NDE
FCC ID #	XPB-NDE
IC #	8053B-NDE

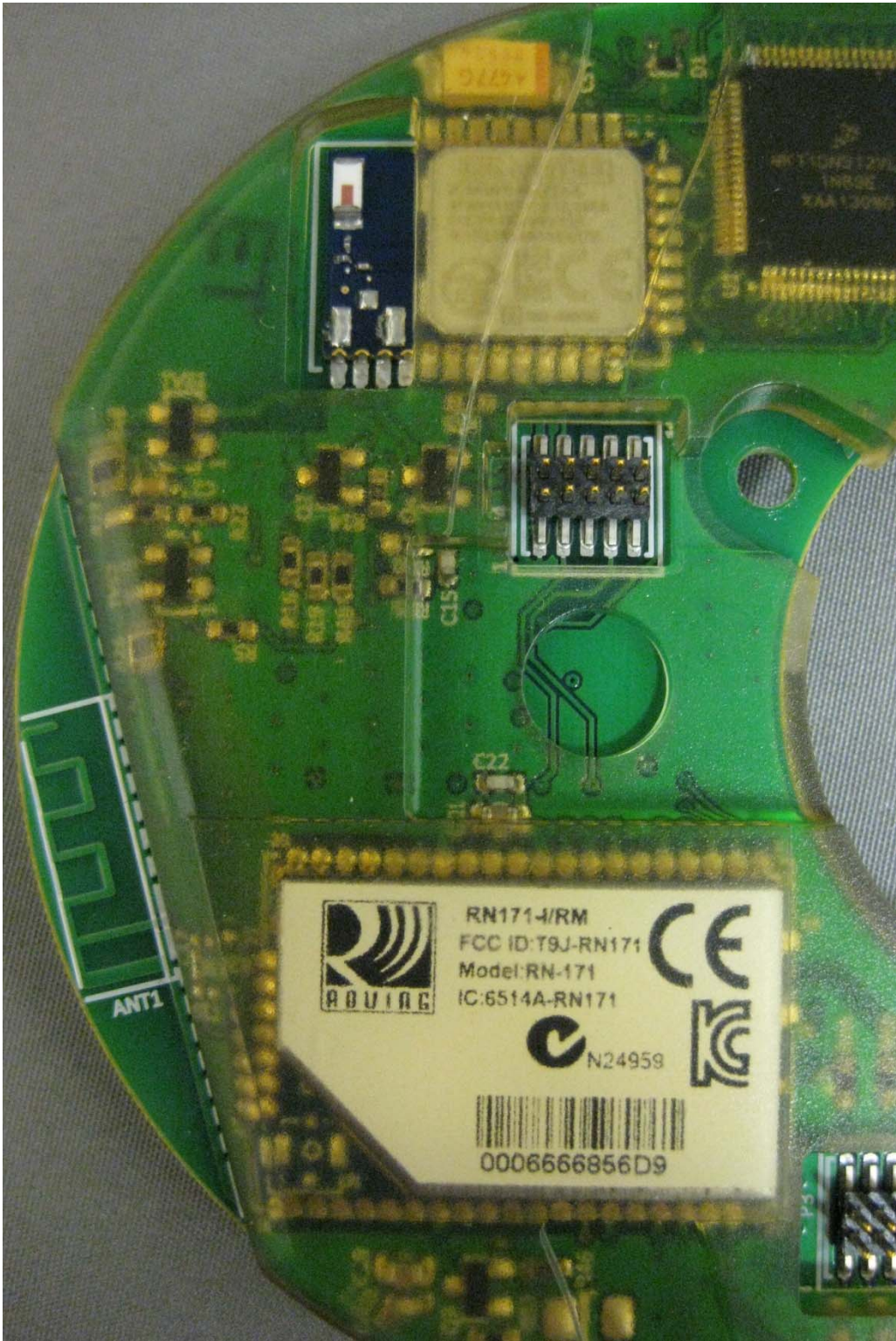


Picture of potted board as it will be used in lock



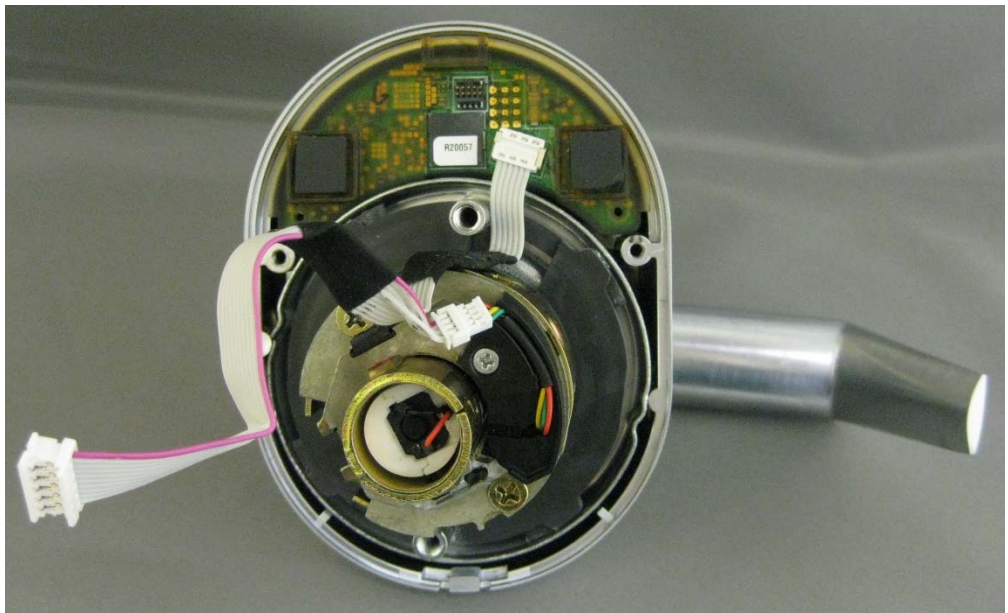
Picture of unpotted board

INTERNAL PHOTOS	
Model #	NDE
FCC ID #	XPB-NDE
IC #	8053B-NDE

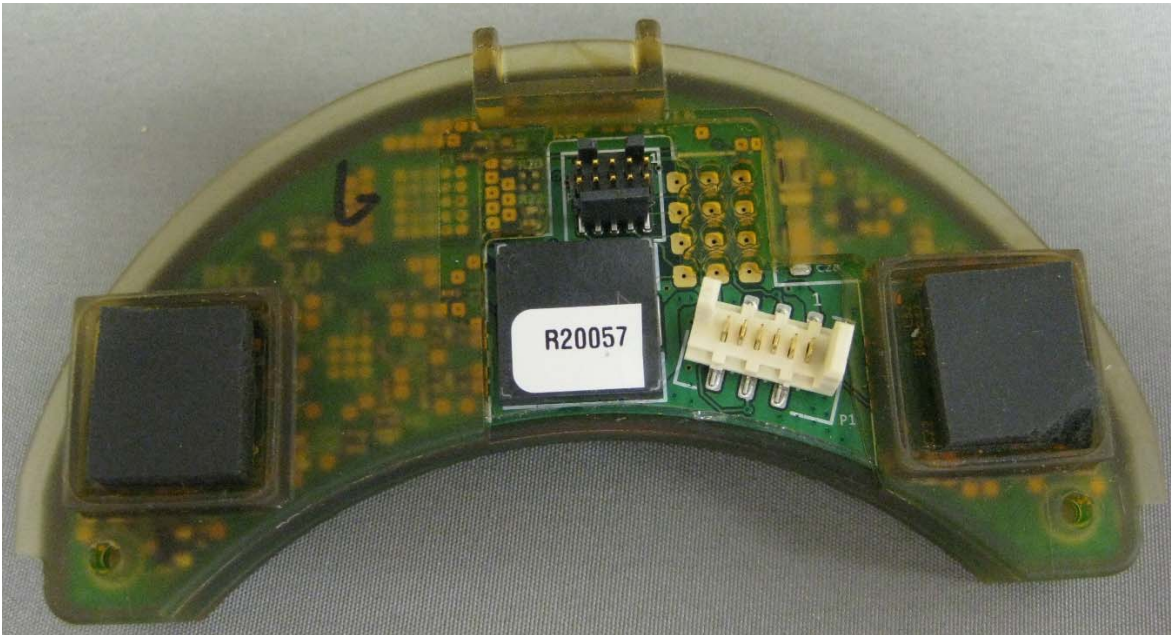


Close up of Wi-Fi g/b and Bluetooth Low Energy pre-certified modules

INTERNAL PHOTOS	
Model #	NDE
FCC ID #	XPB-NDE
IC #	8053B-NDE



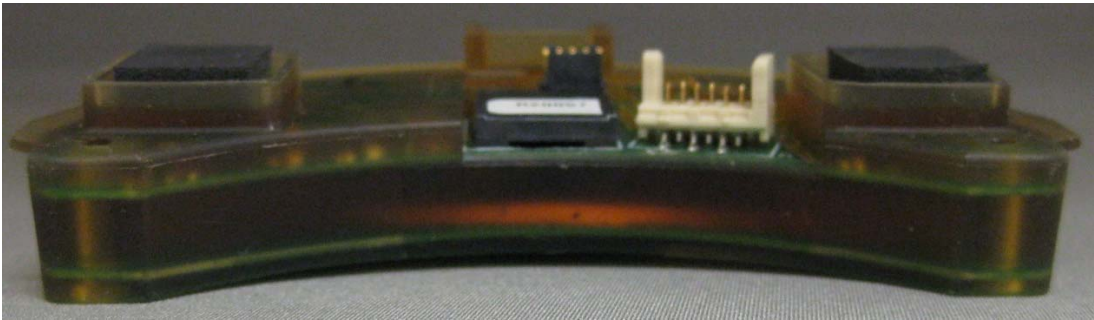
INTERNAL PHOTOS	
Model #	NDE
FCC ID #	XPB-NDE
IC #	8053B-NDE



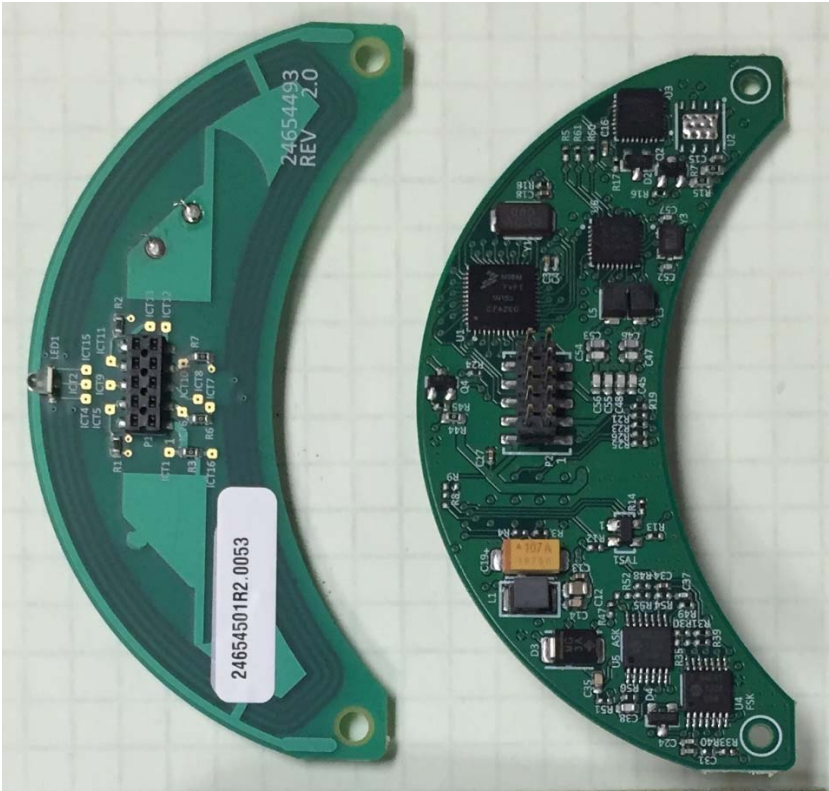
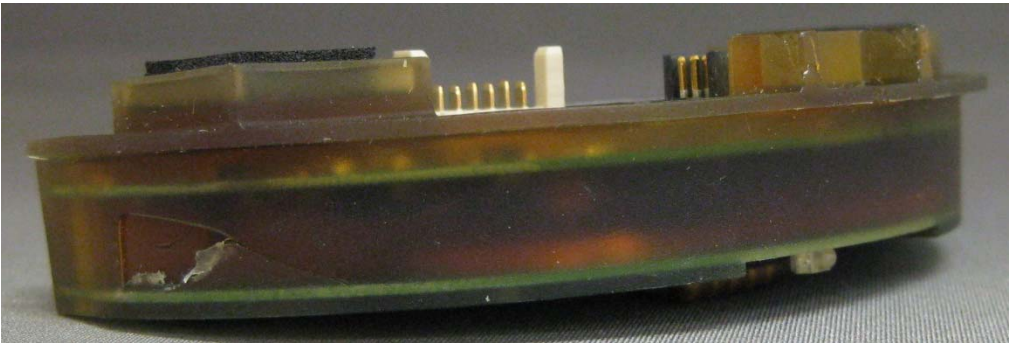
Picture of potted board as it will be used in lock



INTERNAL PHOTOS	
Model #	NDE
FCC ID #	XPB-NDE
IC #	8053B-NDE

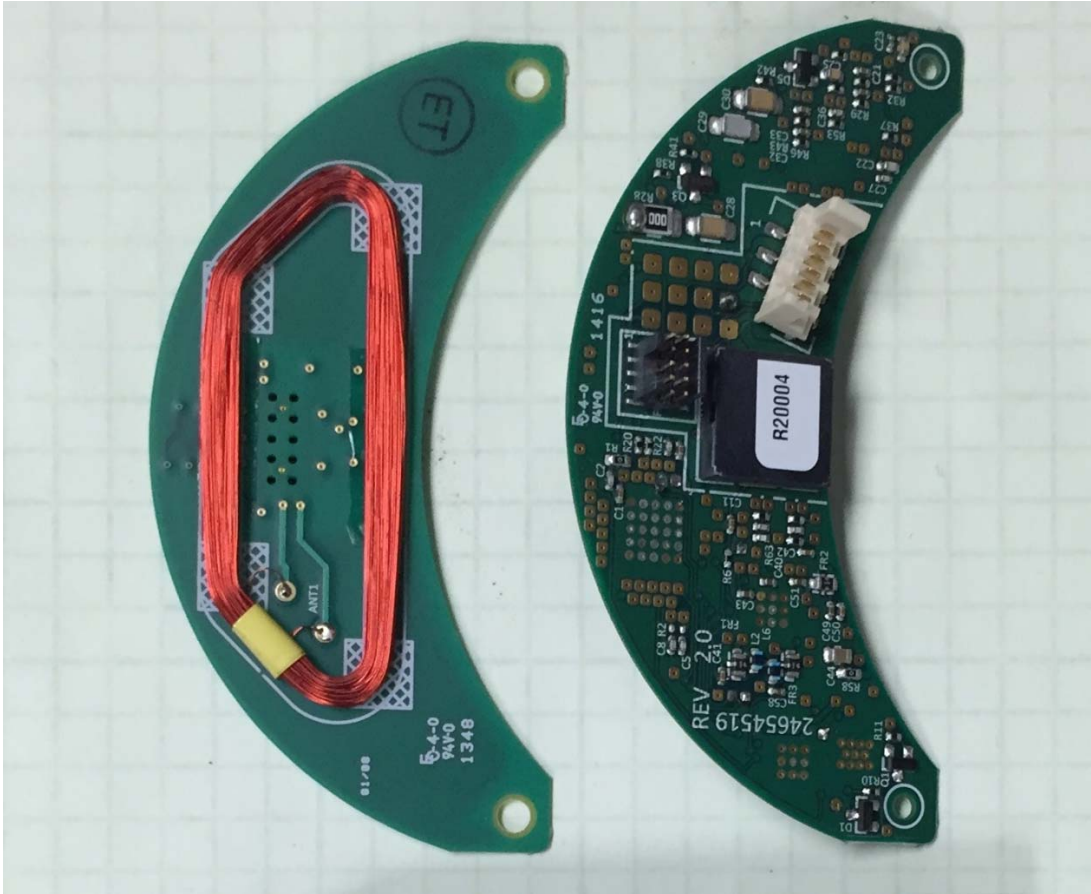


Picture of potted board from side as it will be used in lock



Picture of unpotted board

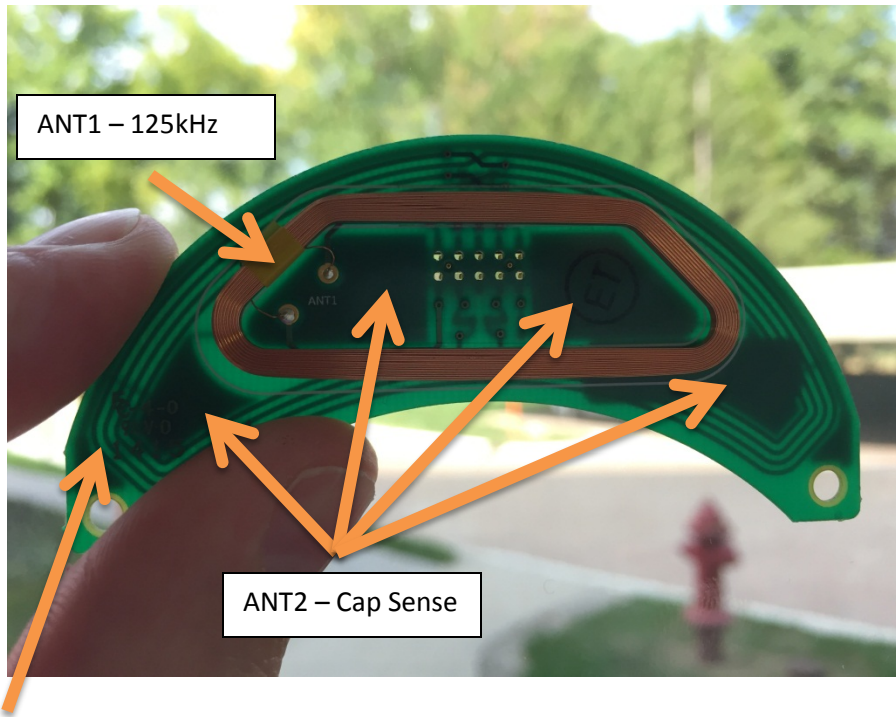
INTERNAL PHOTOS	
Model #	NDE
FCC ID #	XPB-NDE
IC #	8053B-NDE



Picture of unpotted board

INTERNAL PHOTOS	
Model #	NDE
FCC ID #	XPB-NDE
IC #	8053B-NDE





ANT3 – 13.5MHz

