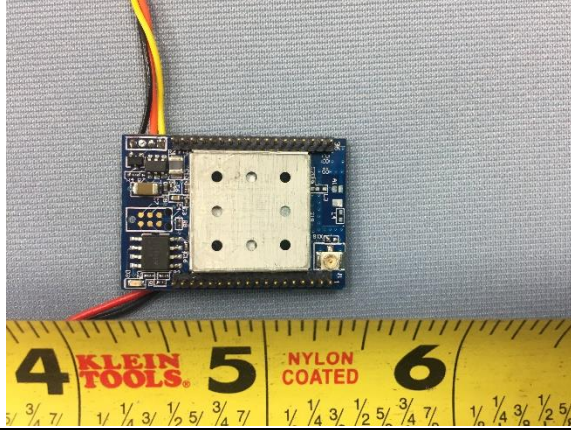
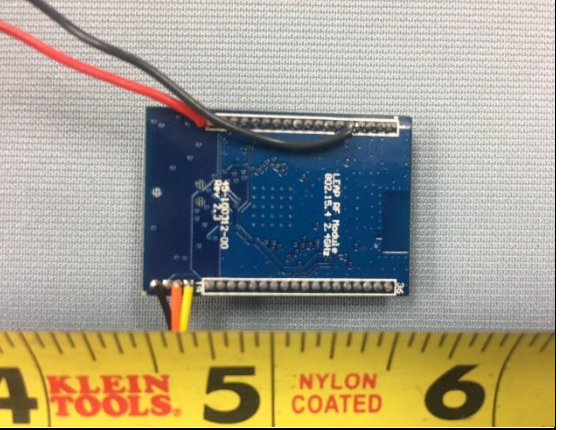
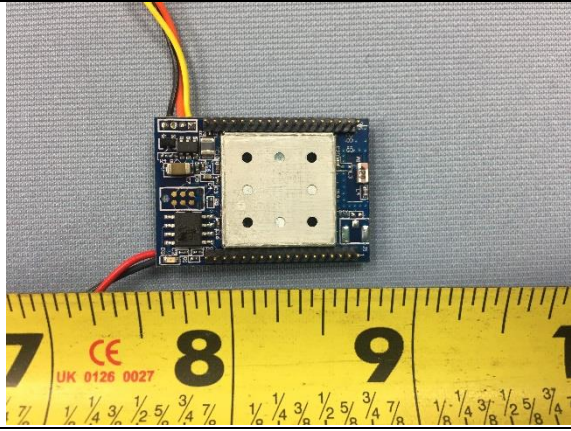
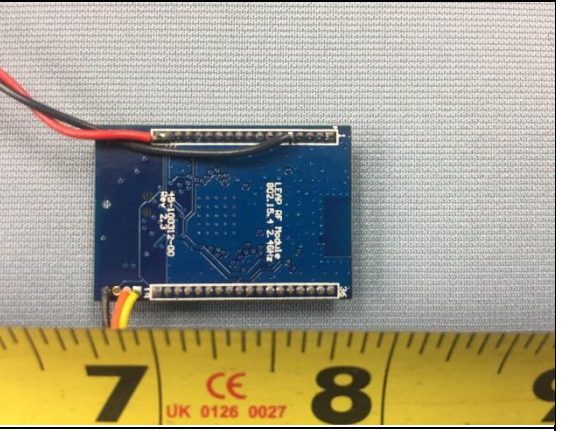


EUT Pictures	
 A photograph of the EUT's top surface. It features a blue printed circuit board (PCB) with a central silver rectangular component, likely a module, and several surface-mount components. A yellow and red ribbon cable is attached to the left side. The EUT is placed on a grey textured surface next to a yellow Klein Tools tape measure. The tape measure is marked with inches and fractions, showing 4, 5, and 6 inches. The text 'KLEIN TOOLS' and 'NYLON COATED' is visible on the tape measure.	 A photograph of the EUT's bottom surface. The blue PCB is visible, showing the underside of the components and the connection points. A black ribbon cable is attached to the right side. The EUT is placed on a grey textured surface next to a yellow Klein Tools tape measure. The tape measure is marked with inches and fractions, showing 4, 5, and 6 inches. The text 'KLEIN TOOLS' and 'NYLON COATED' is visible on the tape measure.
EUT Top View – External antenna version	EUT Bottom View – External antenna version
 A photograph of the EUT's top surface, similar to the external antenna version but with a different PCB layout. It features a blue PCB with a central silver rectangular component and several surface-mount components. A yellow and red ribbon cable is attached to the left side. The EUT is placed on a grey textured surface next to a yellow CE UK 0126 0027 tape measure. The tape measure is marked with inches and fractions, showing 7, 8, and 9 inches. The text 'CE' and 'UK 0126 0027' is visible on the tape measure.	 A photograph of the EUT's bottom surface, similar to the external antenna version. The blue PCB is visible, showing the underside of the components and the connection points. A black ribbon cable is attached to the right side. The EUT is placed on a grey textured surface next to a yellow CE UK 0126 0027 tape measure. The tape measure is marked with inches and fractions, showing 7, 8, and 9 inches. The text 'CE' and 'UK 0126 0027' is visible on the tape measure.
EUT Top View – Internal antenna version	EUT Bottom View – Internal antenna version

External Antenna	
	
Yagi antenna (with U.FL connector)	Monopole antenna (with RP-SMA connector)
	
Folded Dipole, Long (with RP-SMA connector)	Folded Dipole, Short (with RP-SMA connector)
	
RF coupling cable (RP-SMA connector) - Front	RF coupling cable (RP-SMA connector) - Top