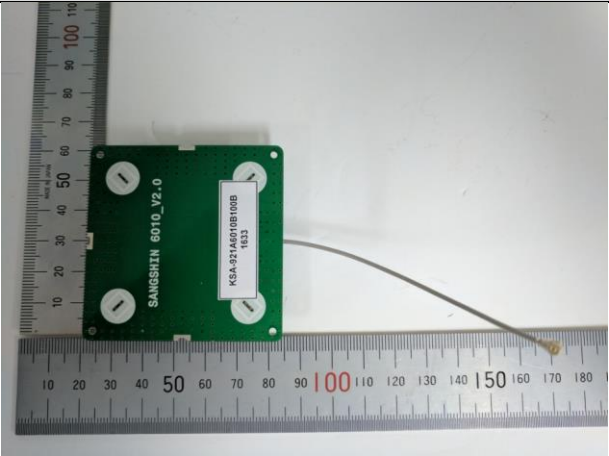
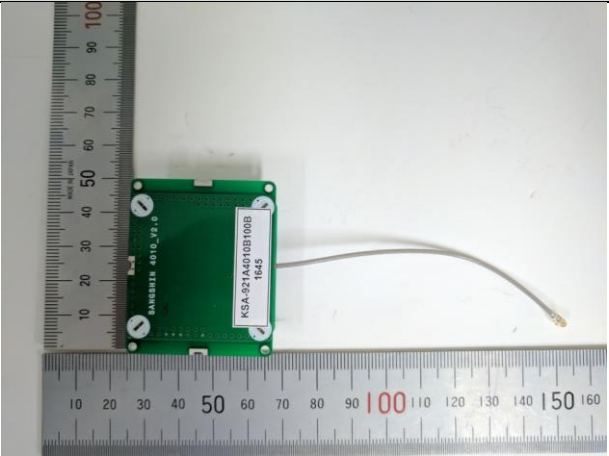
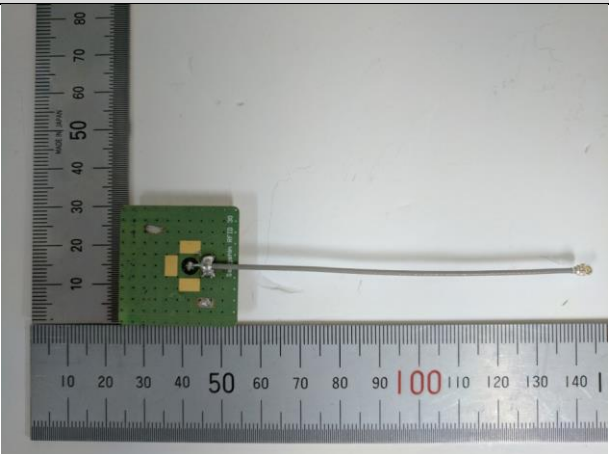


Mar 22<sup>nd</sup>, 2017

**DECLARATION OF IDENTITY**

Applicant : Phychips Inc.  
Type of Product : RFID Module  
Model Name : RED4  
FCC ID : Y3D-RED4

We hereby declare that we add the antennas for RED4 for FCC.

Basic Antenna(KSA-921A6010B100B)	Additional Antenna(KSA-921A4010B100B)
 A photograph of a green printed circuit board (PCB) antenna module. The board is rectangular and has two circular components on the left side. A white label on the board reads "SANGSHIN 6010_V2.0" and "KSA-921A6010B100B 1633". A thin, curved antenna wire extends from the right side of the board. The module is placed on a white surface with a ruler below it for scale, showing a length of approximately 170 mm.	 A photograph of a green printed circuit board (PCB) antenna module. The board is rectangular and has two circular components on the left side. A white label on the board reads "SANGSHIN 4010_V2.0" and "KSA-921A4010B100B 1645". A thin, curved antenna wire extends from the right side of the board. The module is placed on a white surface with a ruler below it for scale, showing a length of approximately 150 mm.
Additional Antenna(KSA-SP921MS25P20P4B)	
 A photograph of a green printed circuit board (PCB) antenna module. The board is rectangular and has a small square component in the center. A thin, straight antenna wire extends from the right side of the board. The module is placed on a white surface with a ruler below it for scale, showing a length of approximately 140 mm.	

Sincerely,

A handwritten signature in black ink, consisting of stylized characters that appear to be 'M' and 'S'.

Khyungjoo Min / Principal Research Engineer