

Appendix D

1. Test Sample

Photo 1: Front View (Ant Close)	Photo 2: Back View (Ant Close)
	
Photo 3: Front View (Ant Open)	Photo 4: Back View (Ant Open)
	

2. Test positions

Photo 5: Front side 0mm (Antenna closed)	Photo 6: Back side 0mm (Antenna closed)
A photograph showing the front side of a white device mounted on a black metal frame. The device has a hexagonal vent on the left and a small rectangular slot on the right. A white pipe is visible above the device.	A photograph showing the back side of the same white device. The hexagonal vent and rectangular slot are visible, along with some internal components and a black antenna mount.
Photo 7: Left side 0mm (Antenna closed)	Photo 8: Right side 0mm (Antenna closed)
A photograph showing the left side of the device. The hexagonal vent and rectangular slot are visible, along with a white pipe above.	A photograph showing the right side of the device. The hexagonal vent and rectangular slot are visible, along with a white pipe above.
Photo 9: Top side 0mm (Antenna closed)	Photo 10: Bottom side 0mm (Antenna closed)
A photograph showing the top side of the device. The hexagonal vent and rectangular slot are visible, along with a white pipe above.	A photograph showing the bottom side of the device. The hexagonal vent and rectangular slot are visible, along with a white pipe above.

Photo 11: Front side 0mm (Antenna Open)	Photo 12: Back side 0mm (Antenna Open)
A photograph showing the front side of a white rectangular device with an open antenna. The device is mounted on a black metal frame. The background shows a white ceiling and a window.	A photograph showing the back side of the same white rectangular device, with the antenna still open. The device is mounted on the same black metal frame. The background is the same as the first photo.
Photo 13: Left side 0mm (Antenna Open)	Photo 14: Right side 0mm (Antenna Open)
A photograph showing the left side of the device. The antenna is open and visible. The device is mounted on the black metal frame. The background shows a white ceiling and a window.	A photograph showing the right side of the device. The antenna is open and visible. The device is mounted on the black metal frame. The background shows a white ceiling and a window.
Photo 15: Top side 0mm (Antenna Open)	Photo 16: Bottom side 0mm (Antenna Open)
A photograph showing the top side of the device. The antenna is open and visible. The device is mounted on the black metal frame. The background shows a white ceiling and a window.	A photograph showing the bottom side of the device. The antenna is open and visible. The device is mounted on the black metal frame. The background shows a white ceiling and a window.