

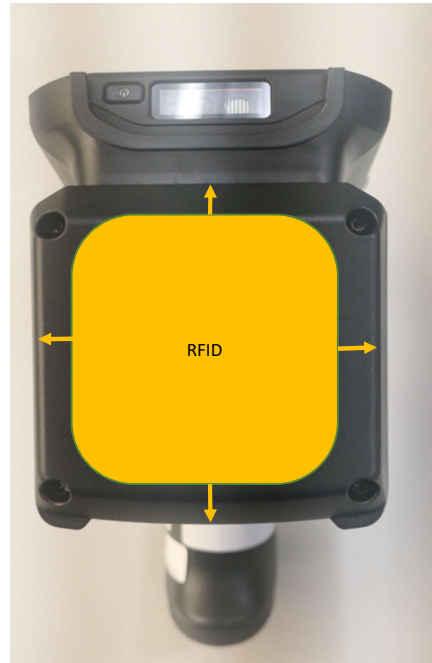
Photographs of EUT Setup and Antenna Location

The photographs of EUT and setup for SAR testing are shown as follows.

<Front Face View> RFID with Terminal

<Top Side>

<Right Side>



<Left Side>

<Bottom Side>

Antenna	To Top Side	To Bottom Side	To Left Side	To Right Side
	(mm)	(mm)	(mm)	(mm)
RFID	6.00	6.00	6.00	6.00

<Left Side View> RFID with Terminal

<Top Side>

<Front Side>



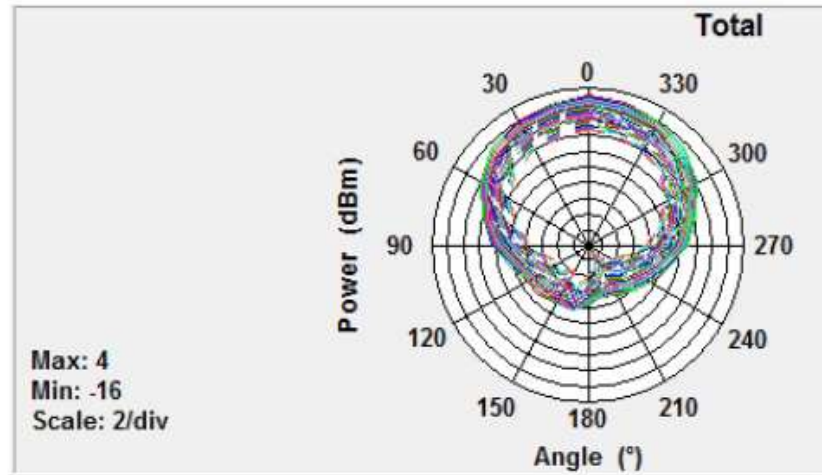
<Rear Side>

<Bottom Side>

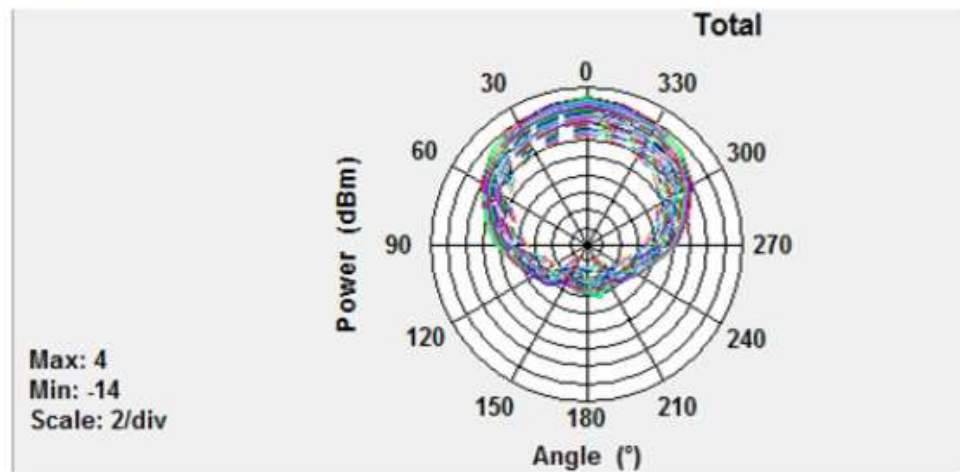
Antenna	To Human Hand
	(mm)
RFID	30.00

6. Antenna Chamber Data

6.1 E-Plane



6.2 H-Plane



Notes: This is the antenna gain directivity diagram used to indicate that the antenna radiation direction will be away from the user.

<Photographs of Body SAR Test Setup>



Front Face of EUT Tested at 0 mm_RS36-UHFII



Left Side of EUT Tested at 0 mm_RS36-UHFII



Right Side of EUT Tested at 0 mm_RS36-UHFII



Right Side of EUT Tested at 0 mm_RK26-UHFII



Right Side of EUT Tested at 0 mm_RS38-UHFII

<Photographs of Extremity SAR Test Setup>



Front Face of EUT Tested at 30 mm_RS36-UHFII



Front Face of EUT Tested at 30 mm_RK26-UHFII



Front Face of EUT Tested at 30 mm_RS38-UHFII