

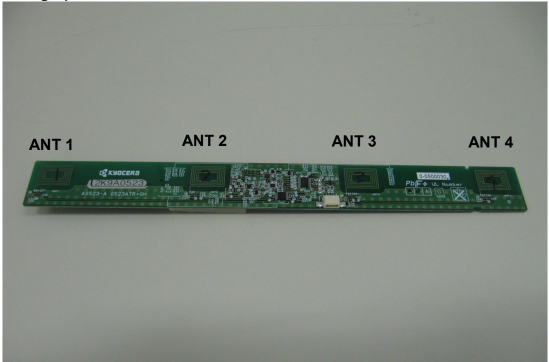
Attachment: Photographs of Test Setup 2K9A0523, RFID Module



Photographs of the Test Setup

This document contains the test setup photographs for test report 12607853 001 by TUV Rheinland Japan Ltd. Refer to the test report for more details.



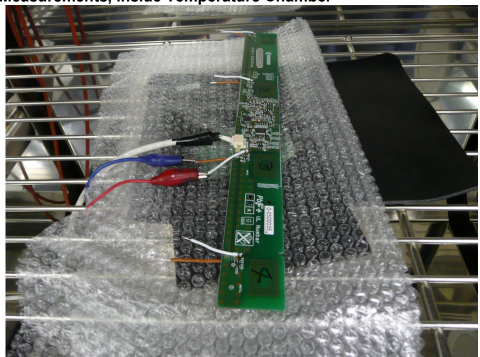




Photograph 2: Set-up for Antenna Port Conducted Emission Measurements, Overview

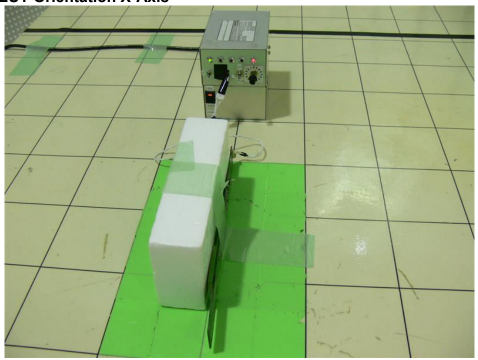


Photograph 3: Set-up for Antenna Port Conducted Emission Measurements, inside Temperature Chamber

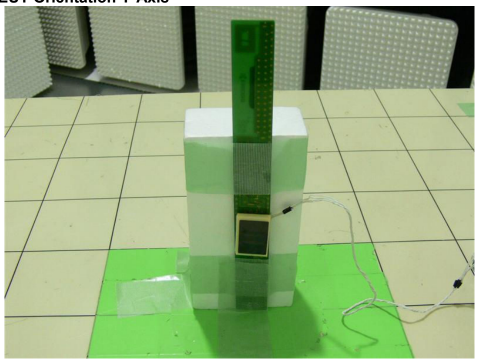




Photograph 4: Set-up for Radiated Emission, Configuration with Test Jig, EUT Orientation X-Axis



Photograph 5: Set-up for Radiated Emission, Configuration with Test Jig, EUT Orientation Y-Axis





Photograph 6: Set-up for Radiated Emission, Configuration with Test Jig, EUT Orientation Z-Axis

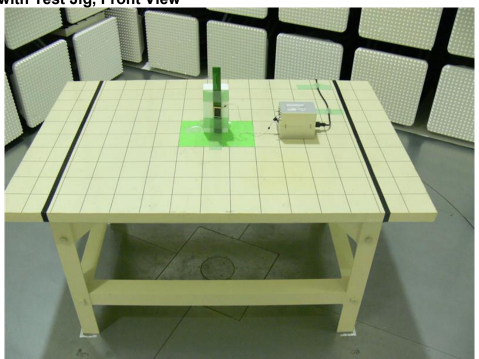


Photograph 7: Set-up for Radiated Emission of Transmitter including Loop Antenna, Configuration with Test Jig

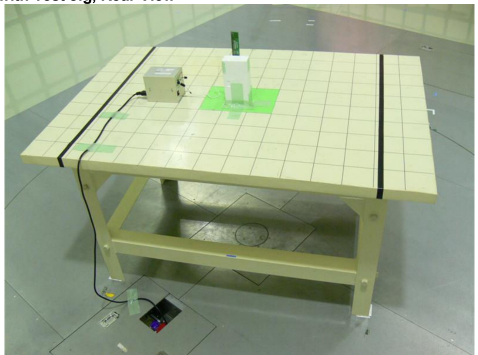




Photograph 8: Set-up for Radiated Emission of Transmitter, Configuration with Test Jig, Front View

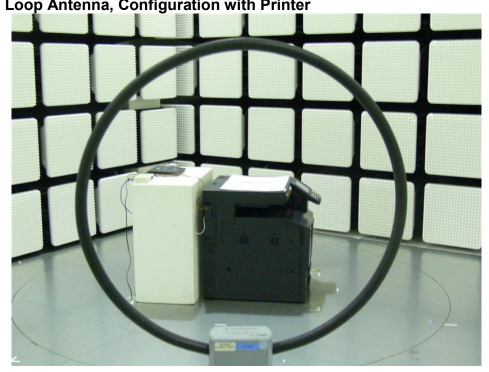


Photograph 9: Set-up for Radiated Emission of Transmitter, Configuration with Test Jig, Rear View





Photograph 10: Set-up for Radiated Emission of Transmitter including Loop Antenna, Configuration with Printer



Photograph 11: Set-up for Radiated Emission of Transmitter, Configuration with Printer, Front View

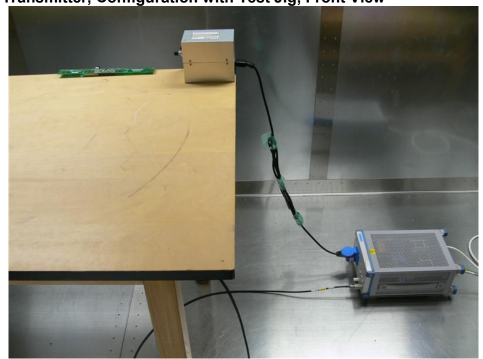




Photograph 12: Set-up for Radiated Emission of Transmitter, Configuration with Printer, Rear View



Photograph 13: Set-up for AC Power Line Conducted Emission of Transmitter, Configuration with Test Jig, Front View

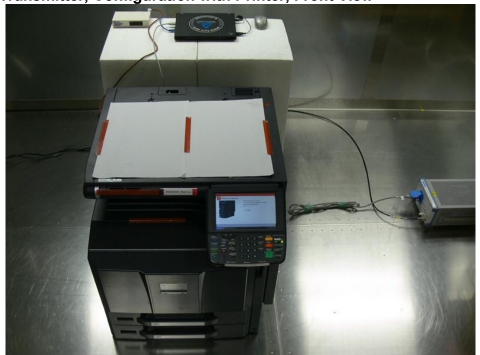




Photograph 14: Set-up for AC Power Line Conducted Emission of Transmitter, Configuration with Test Jig, Rear View



Photograph 15: Set-up for AC Power Line Conducted Emission of Transmitter, Configuration with Printer, Front View





Photograph 16: Set-up for AC Power Line Conducted Emission of Transmitter, Configuration with Printer, Rear View

