

## Photo Report on

Test Setups

FCC ID: 2ARRT-TMT7X0301

IC: 24525-TMT7X0301

Report Reference: MDE\_ENDRE\_1701\_FCC\_Photo\_Setups

## **Test Laboratory:**

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## Note:

The following test results relate only to the devices specified in this document. This report shall not be reproduced in parts without the written approval of the test laboratory.

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**Photo 1:** Test setup for radiated measurements (Enclosure, below 30 MHz, intentional radiator §15.209, ANSI C63.10)





**Photo 2:** Test setup for radiated measurements (Enclosure, semi-anechoic chamber, 30 MHz to 1 GHz, intentional radiator §15, ANSI C63.10)





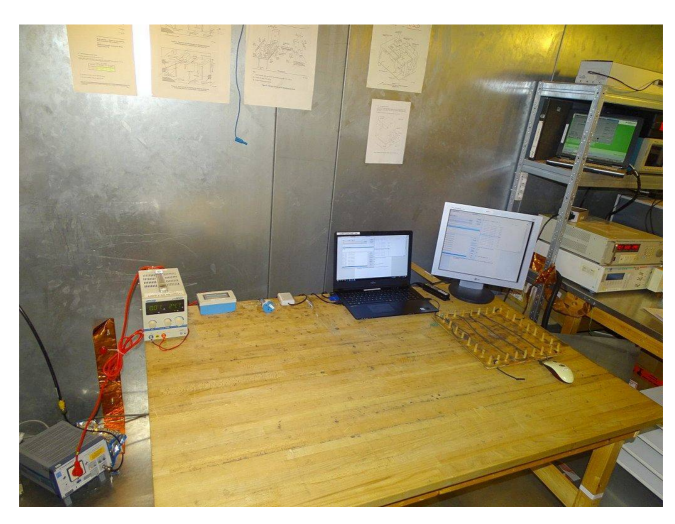
**Photo 3:** Test setup for radiated measurements (Enclosure, fully-anechoic chamber, 1-26 GHz, intentional radiator §15, ANSI C63.10





**Photo 4:** Test setup for conducted measurements (AC Port power line), EUT supplied by and connected to AC Mains via laboratory power supply, intentional radiator §15, ANSI C63.10





**Photo 5:** Test setup for conducted measurements (computer peripheral setup, EUT connected to AC Mains via laboratory power supply, unintentional radiator §15.107, ANSI C63.4)





**Photo 6:** Test setup for conducted measurements (computer peripheral setup, EUT connected to AC Mains via laboratory power supply, measurement performed on AC adapter of laptop, unintentional radiator §15.107, ANSI C63.4)





Photo 7: Test setup for radiated measurements (computer peripheral setup, EUT connected to AC Mains via laboratory power supply, semi-anechoic chamber, 30 MHz to 1 GHz, unintentional radiator §15.109, ANSI C63.4)



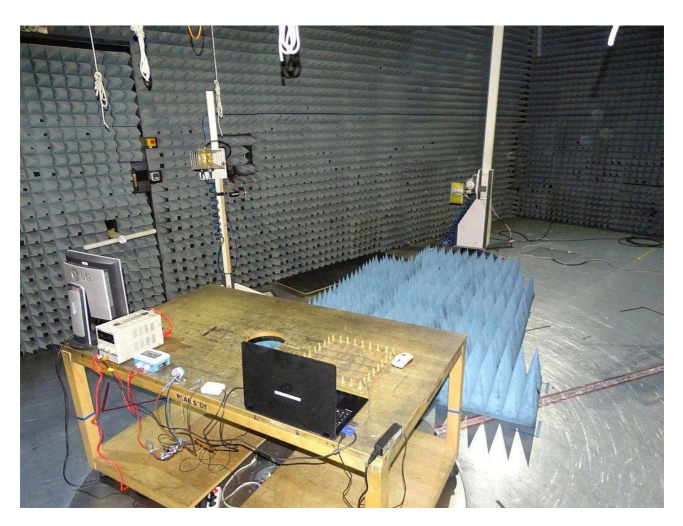


Photo 8: Test setup for radiated measurements (computer peripheral setup, EUT connected to AC Mains via laboratory power supply, fully-anechoic chamber, 1-13 GHz, unintentional radiator §15.109, ANSI C63.4)