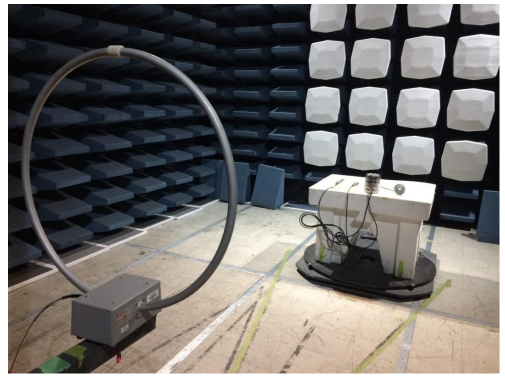


## TEST SETUP PICTURES

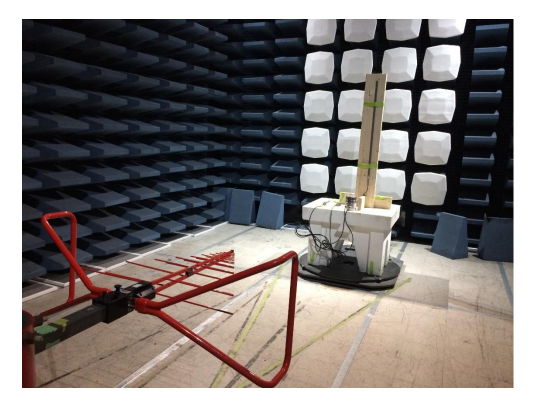


Radiated Emissions (frequency range:  $10kHz \leftrightarrow 30MHz$ ) Test Setup

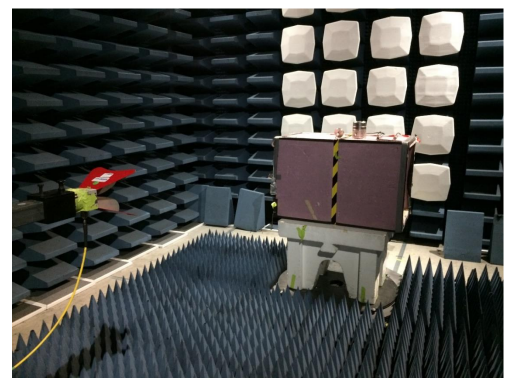


Radiated Emissions (frequency range: 30MHz  $\leftrightarrow$  1GHz) Test Setup, the EUT with RH circular antenna





Radiated Emissions (frequency range: 30MHz + 1GHz) Test Setup, the EUT with Omni-directional antenna

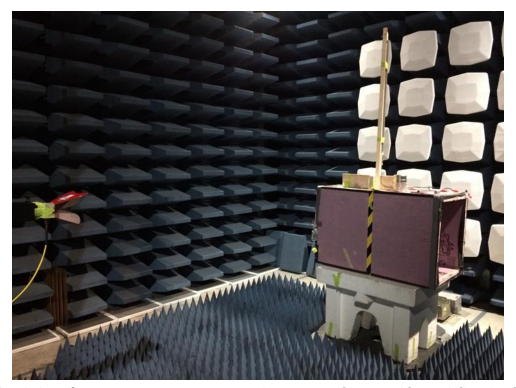


Radiated Emissions (frequency range: 1GHz ↔ 18GHz) Test Setup, the EUT with RH circular antenna

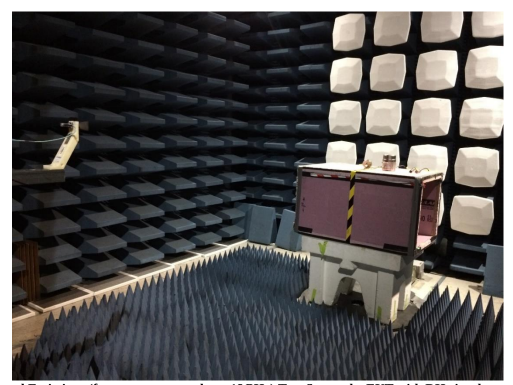
Client: Syscor Controls and Automation Inc.

Report Number: E11020-1801\_Syscor-PL02\_Rev1.0





Radiated Emissions (frequency range: 1GHz ↔ 18GHz) Test Setup, the EUT with Omni-directional antenna

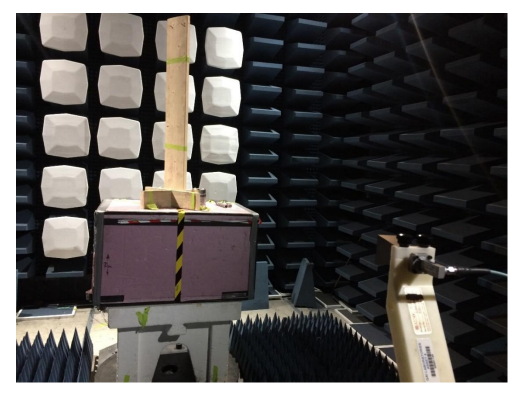


Radiated Emissions (frequency range: above 18GHz) Test Setup, the EUT with RH circular antenna

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Report Number: E11020-1801\_Syscor-PL02\_Rev1.0





Radiated Emissions (frequency range: above 18GHz) Test Setup, the EUT with Omni-directional antenna

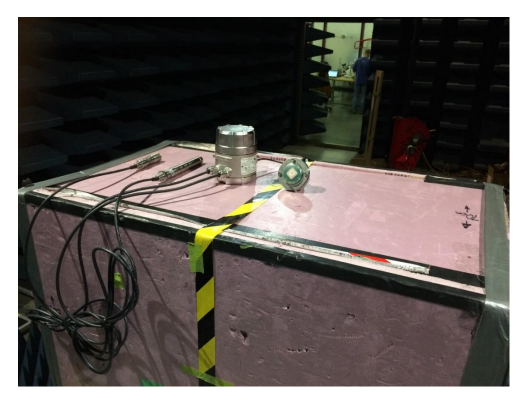


Test Setup, the EUT with Omni-directional antenna

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Report Number: E11020-1801\_Syscor-PL02\_Rev1.0





Test Setup, the EUT with RH circular antenna



Equipment Under Test (EUT) – PL02 PCU + HCD + HCDW

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HCD and HCDW sensors



4.9 dBi RH circular antenna.



4 dBi Omni-directional antenna

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