US Tech Test Report: FCC ID: Test Report Number: Issue Date: Customer:

Model:

FCC Part 15/ RSS 247 Class II Permissive Change 2AKZ5-CDSVN210ISA 18-0412 February 5, 2019 Control Data Systems VN210

Test Configuration Photographs

All antennas tested in 3 orthogonal positions. The worst case position is presented in the photographs below.



Figure 1. EUT Setup Photo

US Tech Test Report: FCC ID: Test Report Number: Issue Date: Customer: Model: FCC Part 15/ RSS 247 Class II Permissive Change 2AKZ5-CDSVN210ISA 18-0412 February 5, 2019 Control Data Systems VN210

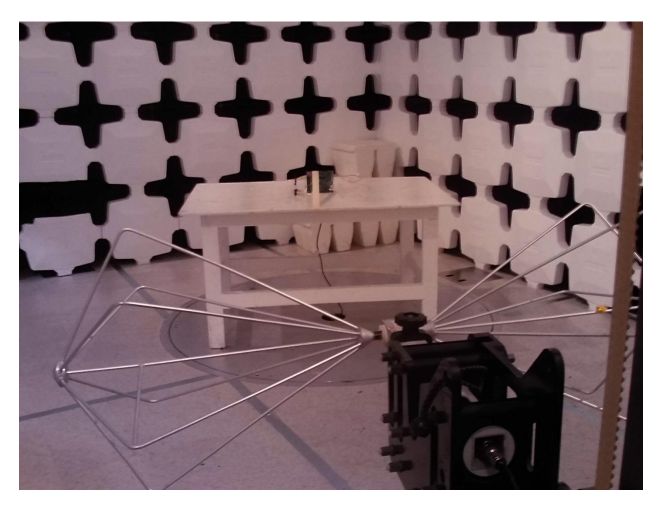


Figure 2. Spurious Emissions Configuration (30 - 200 MHz)

US Tech Test Report: FCC ID: Test Report Number: Issue Date: Customer: Model: FCC Part 15/ RSS 247 Class II Permissive Change 2AKZ5-CDSVN210ISA 18-0412 February 5, 2019 Control Data Systems VN210

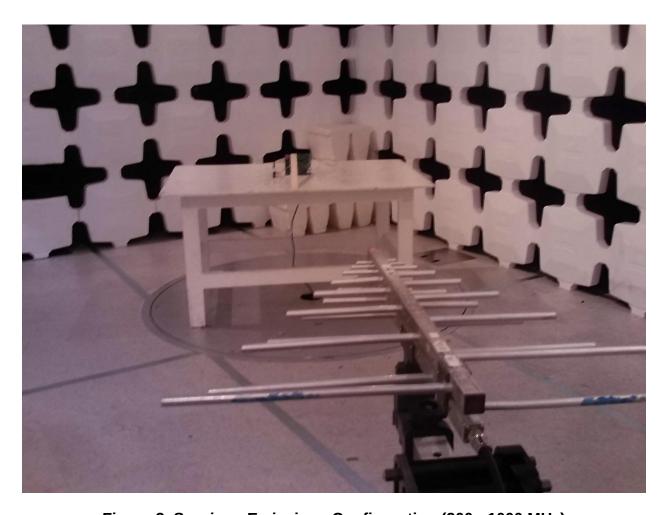


Figure 3. Spurious Emissions Configuration (200 - 1000 MHz)

US Tech Test Report: FCC ID: Test Report Number: Issue Date: Customer: Model: FCC Part 15/ RSS 247 Class II Permissive Change 2AKZ5-CDSVN210ISA 18-0412 February 5, 2019 Control Data Systems VN210

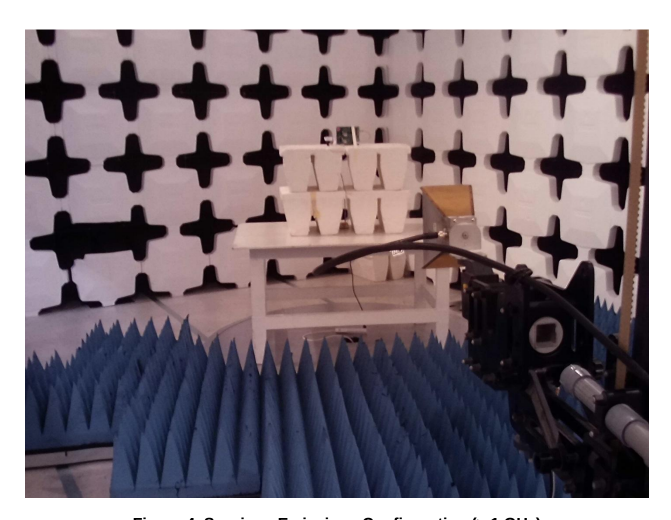


Figure 4. Spurious Emissions Configuration (> 1 GHz)