

Model: G2_N70N66-RU

Fujitsu Network Communications



Section 1. Test Setup Photos

1.1 Radiated emissions test setup

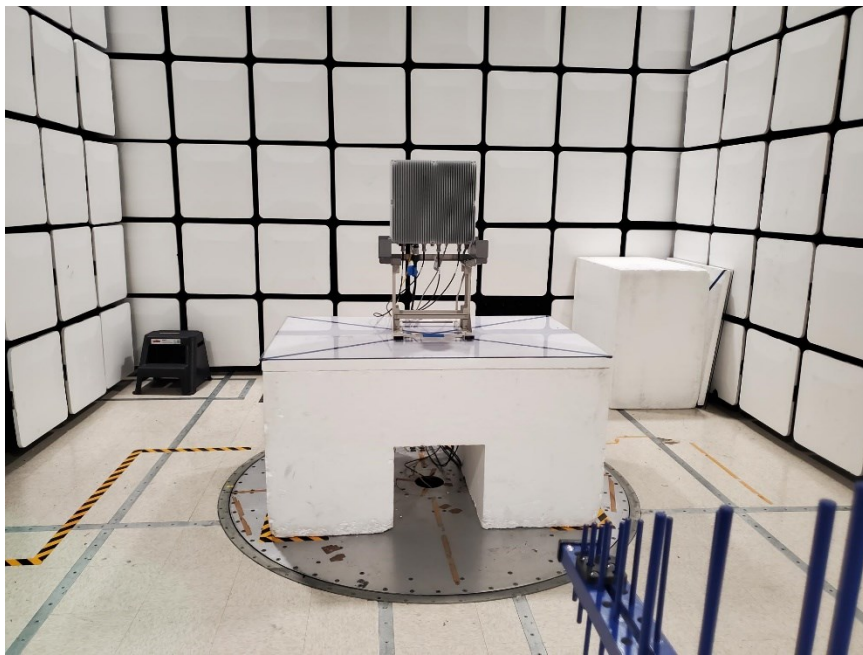


Figure 1 - Radiated emissions below 1 GHz (0.03 – 1 GHz), front view.

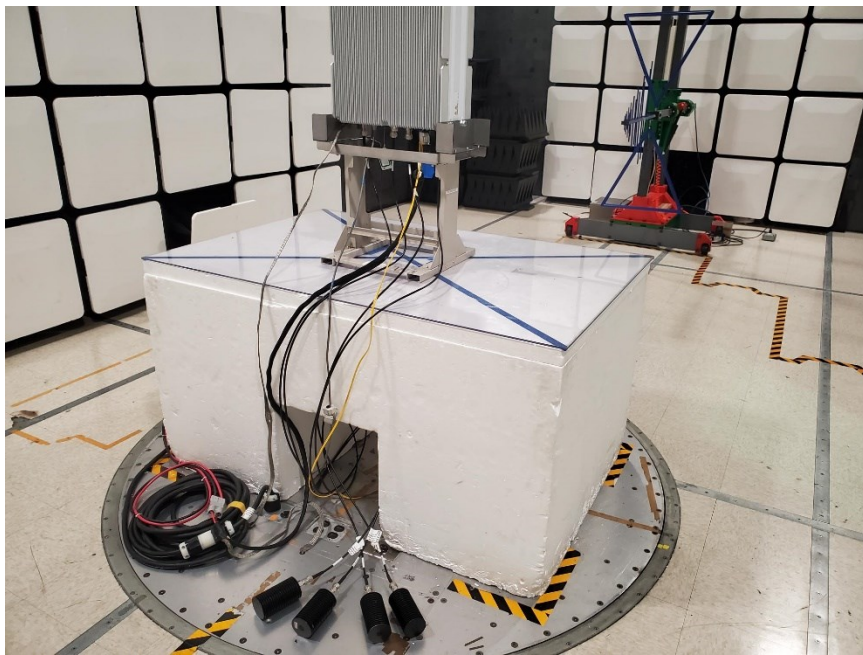


Figure 2 - Radiated emissions below 1 GHz (0.03 – 1 GHz), rear view.

Model: G2_N70N66-RU

Fujitsu Network Communications

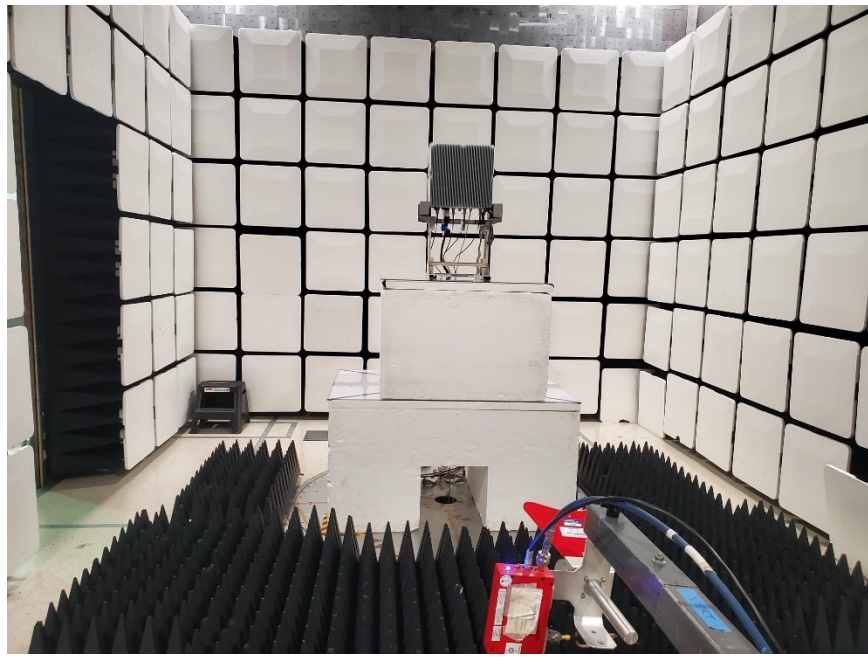


Figure 3 - Radiated emissions above 1 GHz (1 – 18 GHz), front view.

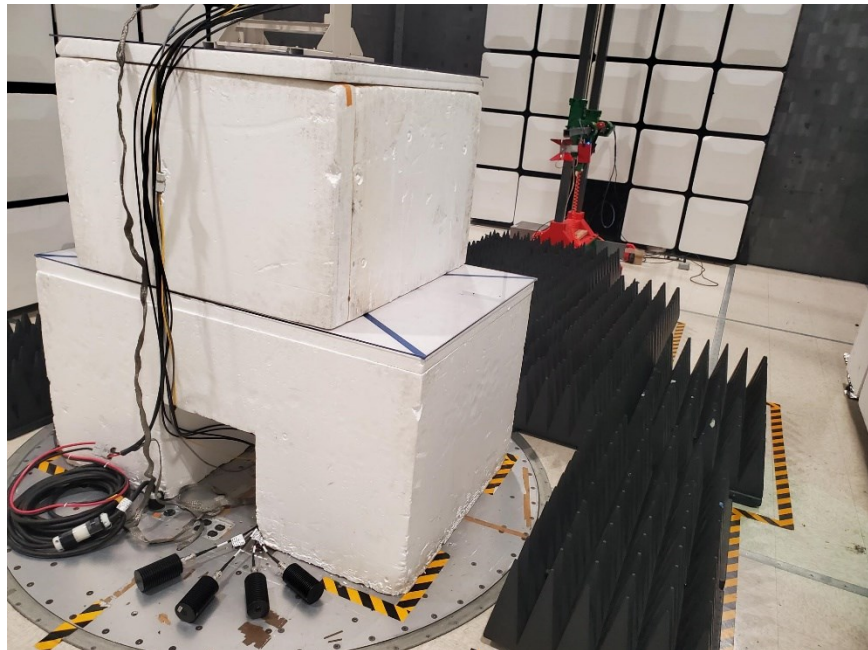


Figure 4 - Radiated emissions above 1 GHz (1 – 18 GHz), rear view.

Model: G2_N70N66-RU

Fujitsu Network Communications



Figure 5 - Radiated emissions above 1 GHz (18 – 26 GHz), front view.



Figure 6 - Radiated emissions above 1 GHz (18 – 26 GHz), rear view.

Model: G2_N70N66-RU

Fujitsu Network Communications

1.2 Conducted port setup

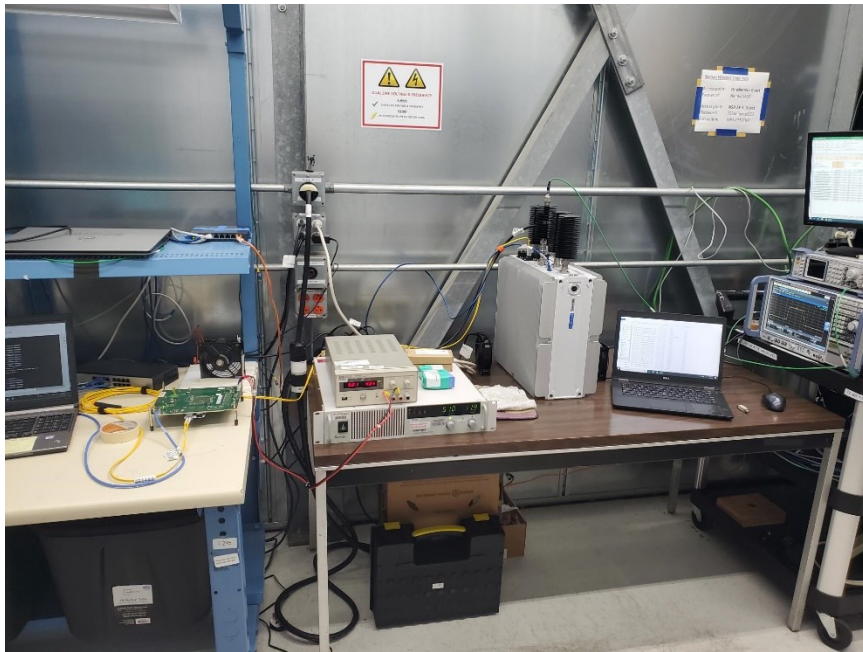


Figure 7 – Test setup – conducted antenna port measurements

1.3 Frequency stability setup



Figure 7 – Test setup – frequency stability measurements

End of report