

166 South Carter, Genoa City, WI 53128 Appendix A – Test Setup Photos Company: Kenall Manufacturing

Model Tested: L-3805 Report Number: 22351 DLS Project: 8491

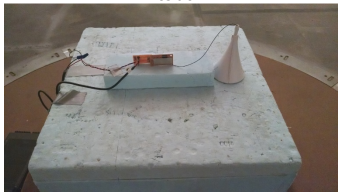
Radiated Emissions Below 1 GHz - with custom PCB quarter wave antenna

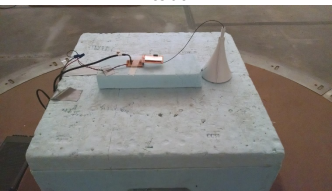
Front Back



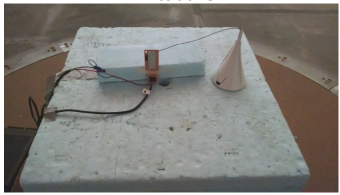


Position 1 Position 2





Position 3



12 of 98 Report #22351



166 South Carter, Genoa City, WI 53128 Appendix A – Test Photos - continued Company: Kenall Manufacturing Model Tested: L-3805

Model Tested: L-3805 Report Number: 22351 DLS Project: 8491

Radiated Emissions Below 1 GHz - with Linx ANT-916-CW-QW antenna

Front Bac





Position 1 Position 2





Position 3



13 of 98 Report #22351



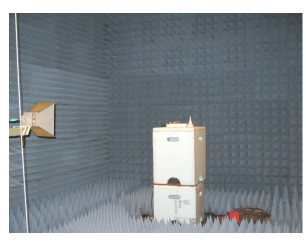
Company: Kenall Manufacturing

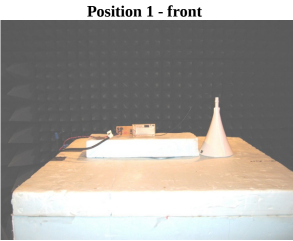
Model Tested: L-3805 Report Number: 22351 DLS Project: 8491

166 South Carter, Genoa City, WI 53128 Appendix A – Test Photos - continued

Radiated Emissions Above 1 GHz - with custom PCB quarter wave antenna







Position 1 - back

Position 2





Position 3



14 of 98



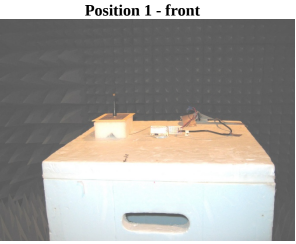
Company: Kenall Manufacturing

Model Tested: L-3805 Report Number: 22351 DLS Project: 8491

166 South Carter, Genoa City, WI 53128 Appendix A – Test Photos - continued

Radiated Emissions Above 1 GHz - with Linx ANT-916-CW-QW antenna

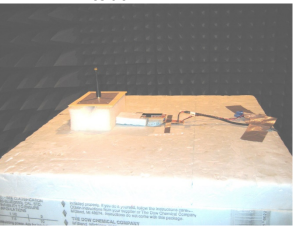




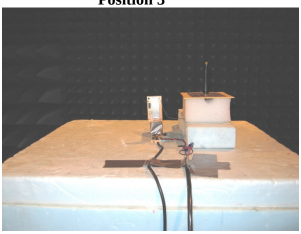
Position 1 - back

Position 2





Position 3



15 of 98 Report #22351

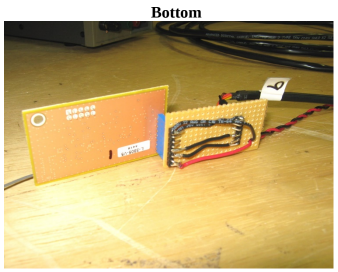


166 South Carter, Genoa City, WI 53128 Appendix A – Test Photos - continued Company: Kenall Manufacturing

Model Tested: L-3805 Report Number: 22351 DLS Project: 8491

RF Conducted

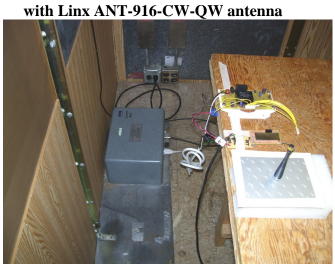
Top



AC Line Conducted Emissions

with custom PCB quarter wave antenna with





16 of 98