

Company: Cambium Networks Model Tested: C024045A001A Report Number: 18998

166 South Carter, Genoa City, WI 53128

Appendix A – Test Photos

Photo Information and Test Setup:

Item0: Cambium Networks PMP450AP 2.4 GHz MIMO Radio, Model C024045A001A

Item1: Panel Antenna Model SKS240045-18-CA1 Item2: Unshielded Ethernet Cable - 20 meters long

Radiated - Front, below 1 GHz





166 South Carter, Genoa City, WI 53128

Appendix A – Test Photos

Company: Cambium Networks
Model Tested: C024045A001A
Report Number: 18998

Radiated - Back, below 1 GHz



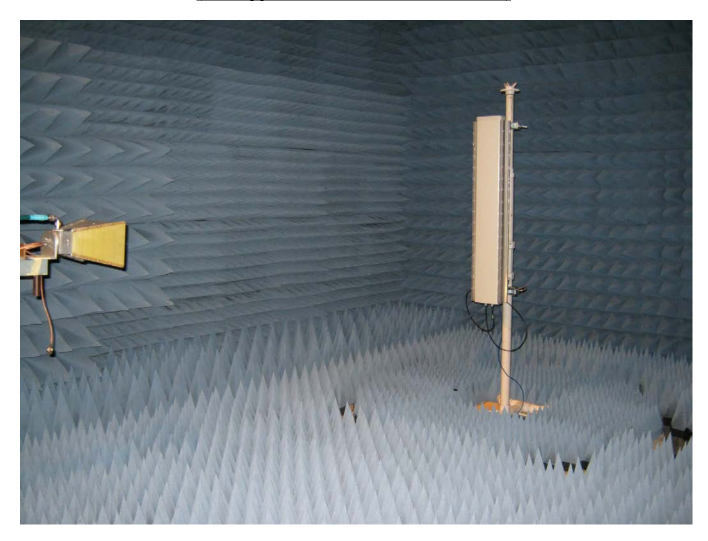


Company: Cambium Networks
Model Tested: C024045A001A
Report Number: 18998

166 South Carter, Genoa City, WI 53128

Appendix A – Test Photos

<u>Radiated - 1 to 18 GHz</u> (showing panel antenna in front of 2.4 GH radio)



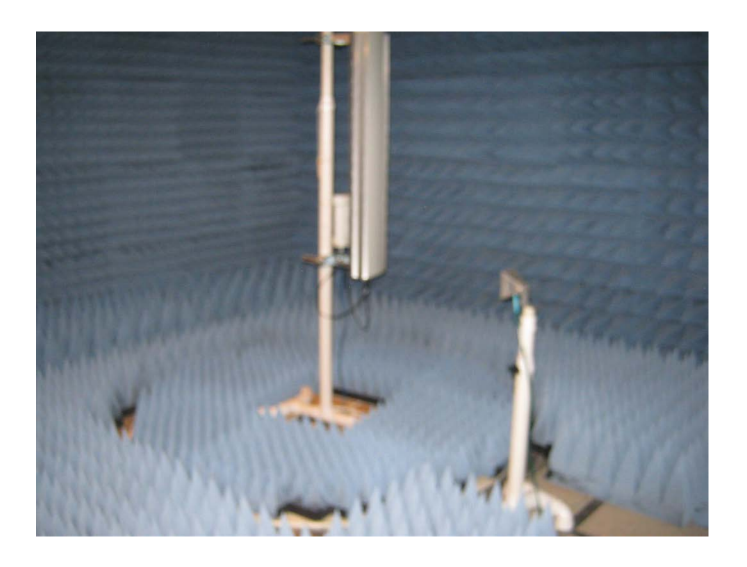


Company: Cambium Networks
Model Tested: C024045A001A
Report Number: 18998

166 South Carter, Genoa City, WI 53128

Appendix A – Test Photos

Radiated - above 18 GHz (showing pole, 2.4 GH radio, panel antenna)





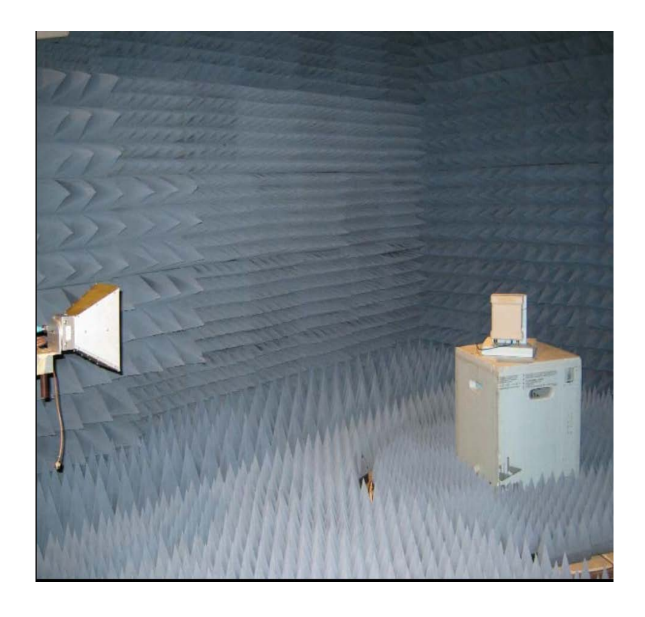
166 South Carter, Genoa City, WI 53128

Company: Model Tested: Cambium Networks C024045A001A

Report Number: 18998

Appendix A – Test Photos

Radiated - Band-Edge testing with Cabinet



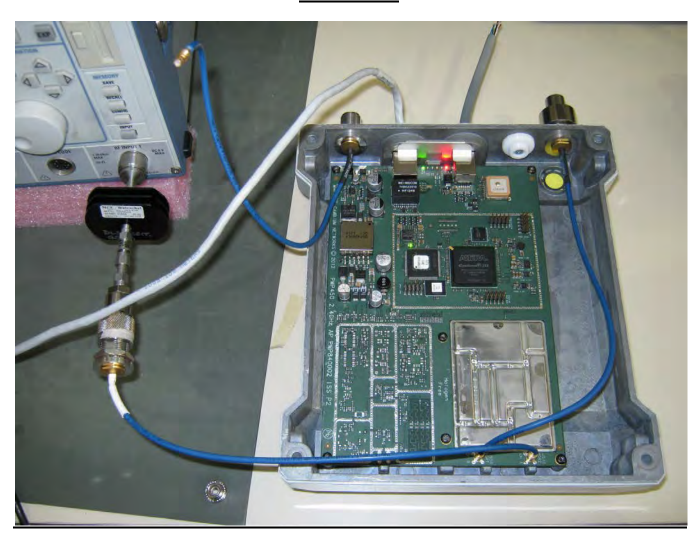


Company: Model Tested: Report Number: Cambium Networks C024045A001A 18998

166 South Carter, Genoa City, WI 53128

Appendix A – Test Photos

RF Conducted





166 South Carter, Genoa City, WI 53128

Appendix A – Test Photos

Company: Cambium Networks
Model Tested: C024045A001A
Report Number: 18998

AC Line Conducted

