

Manufacturer: Cambium Networks Model Tested: C024900P011A

Project Number: 6333

Test Photos

Photo Information and Test Setup:

Item 0: Cambium Networks EPMP AP 2.4 GHz OFDM MIMO Radio, Model C024900P011A

Item 1: 2.4 GHz OMNI MIMO Antenna, Model AFR-SP(2400-2500)-8-2A

Item 2: Unshielded Ethernet cable, 6ft long
Item 3: Shielded Coax cable 2 x @ 2ft long
Item 4: Power Supply, Model PSA15m-300 (AP)
Item 5: Unshielded Ethernet cable, 100ft long





Test Photos

166 South Carter, Genoa City, WI 53128

Manufacturer: Model Tested: Project Number:

Cambium Networks C024900P011A

6333

Radiated with Omni Antenna - Front, below 1 GHz







Page **2** of **6**



166 South Carter, Genoa City, WI 53128

Manufacturer: Cambium Networks Model Tested: C024900P011A

Project Number: 6333

Test Photos

Item 0: Cambium Networks EPMP AP 2.4 GHz OFDM MIMO Radio, Model C024900P011A

Item 1: Laird Sector Antenna, Model SKS240045-18-CA1

Item 2: Unshielded Ethernet cable, 6ft long
Item 3: Shielded Coax cable 2 x @ 2ft long
Item 4: Power Supply, Model PSA15m-300 (AP)

Item 5: Unshielded Ethernet cable, 100ft long





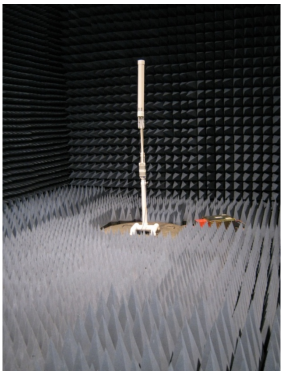


166 South Carter, Genoa City, WI 53128

Manufacturer: Model Tested: Project Number: Cambium Networks C024900P011A

6333

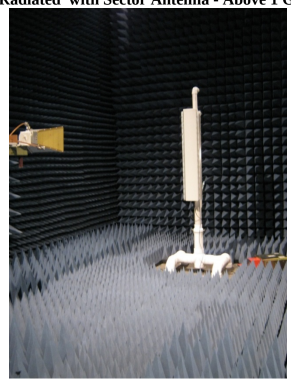
Radiated with Omni Antenna - Above 1 GHz



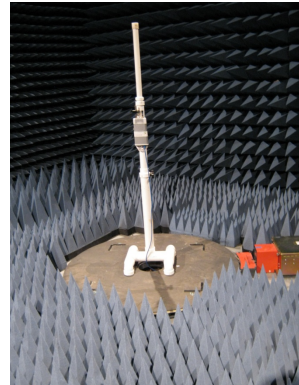
Radiated with Sector Antenna
- Side View Above 1 GHz



Radiated with Sector Antenna - Above 1 GHz



Radiated from Cabinet - Above 1 GHz



Page **4** of **6**



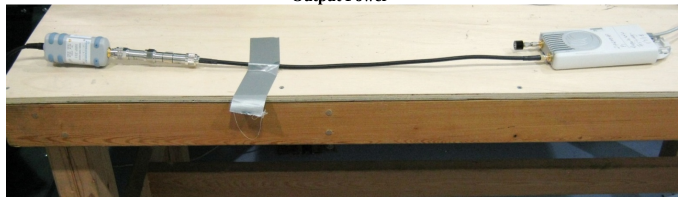
Manufacturer: Model Tested: Project Number: Cambium Networks C024900P011A 6333

Test Photos

RF Conducted







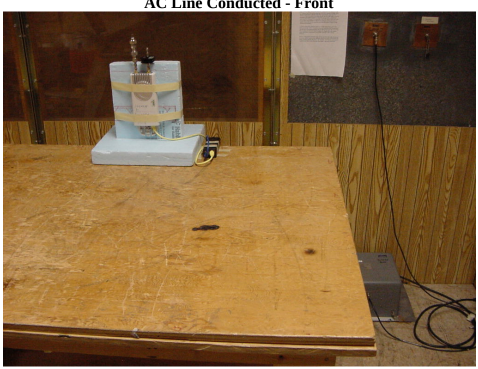


Test Photos

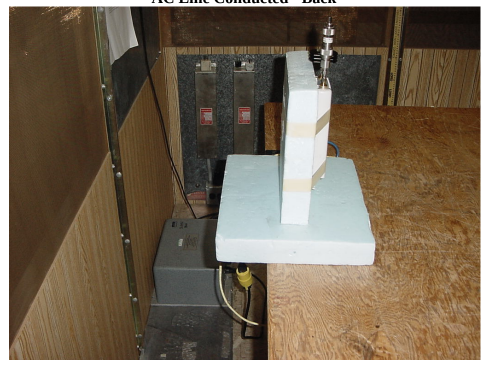
166 South Carter, Genoa City, WI 53128

AC Line Conducted - Front

Manufacturer: Cambium Networks Model Tested: C024900P011A Project Number: 6333



AC Line Conducted - Back



Page **6** of **6**