

Test Setup Photos

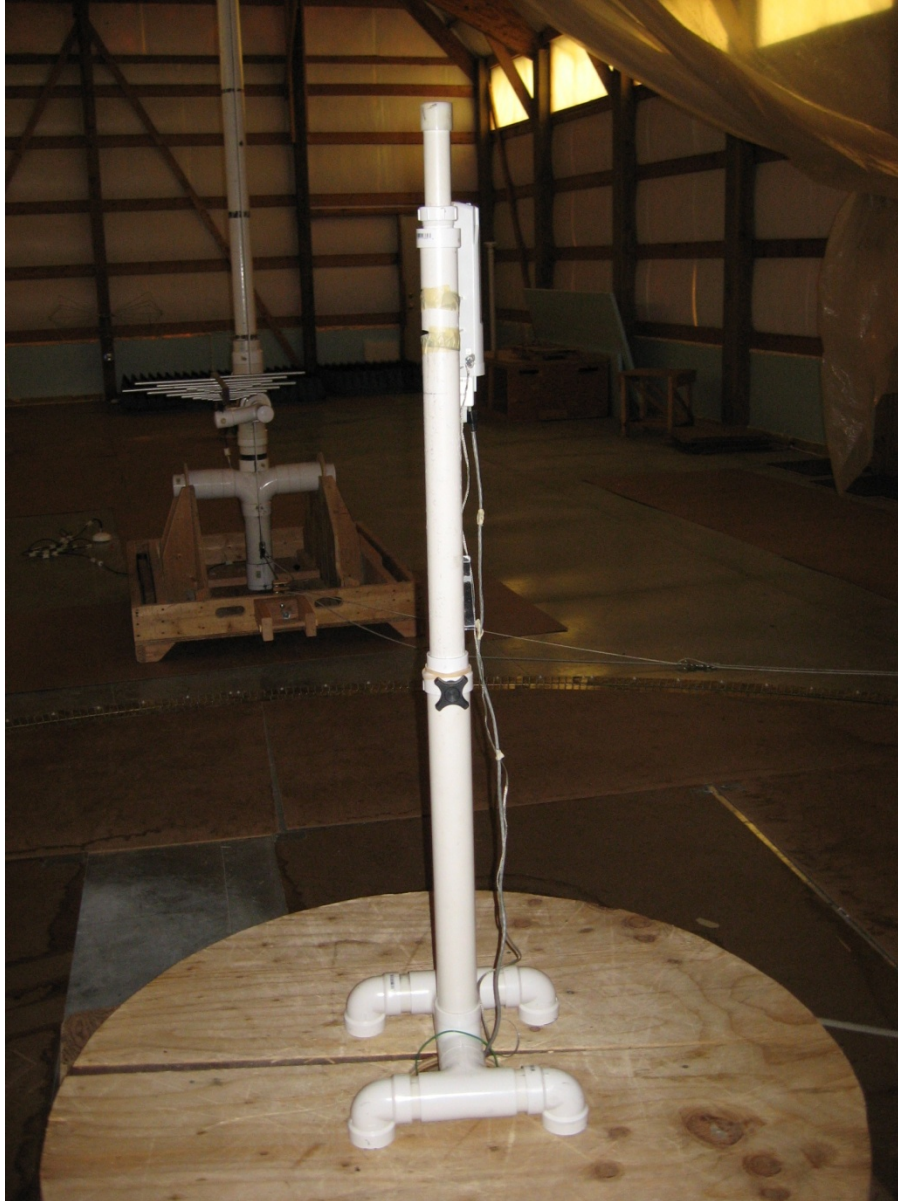
- Item0: PMP450SM 2.4 GHz MIMO/Combo Radio
Integrated Model C024045C004A
- Item 1: Ground Wire
- Item 2: Non-shielded Ethernet cable, 20 meters long

Radiated Emissions – Front - Below 1GHz with Patch Antenna



Test Setup Photos

Radiated Emissions – Back - Below 1GHz with Patch Antenna



Test Setup Photos

Radiated Emissions – Front - Below 1GHz. Model C024045C004A with Dish Antenna



Radiated Emissions – Back - Below 1GHz with Dish Antenna



- Item 1: Ground Wire
Item 2: Non-shielded Ethernet cable, 20 meters long

Test Setup Photos

Radiated Emissions – Front - Below 1GHz with Panel Antenna



Radiated Emissions – Back - Below 1GHz with Panel Antenna



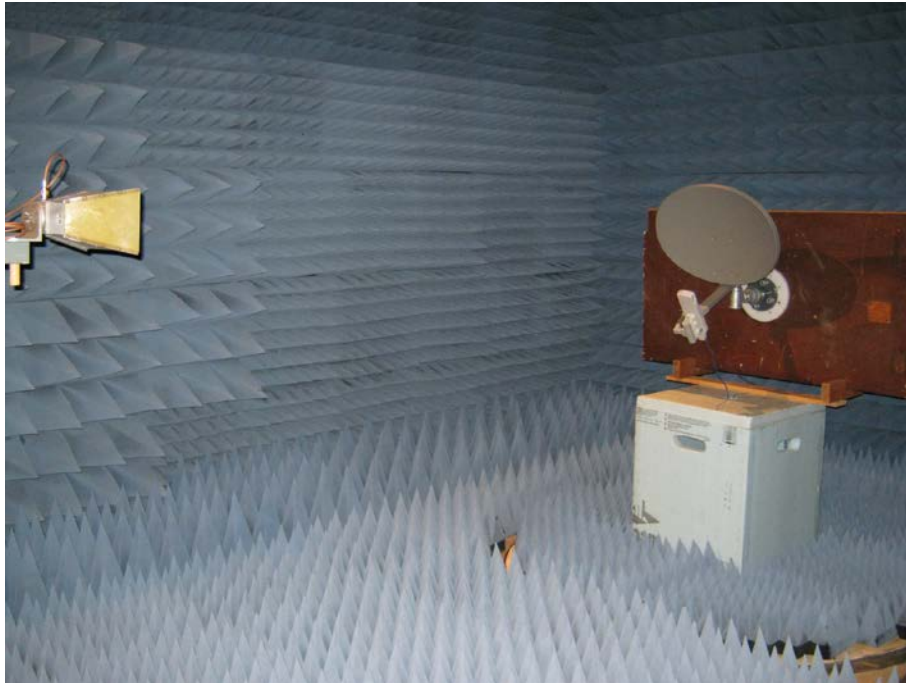
- Item0: Connectorized Model C024045C008A
Item 1: Panel Antenna
Item 2: Non-shielded Ethernet cable, 20 meters long

Test Setup Photos

Radiated Emissions – 1 to 18GHz. Model C024045C004A with Patch Antenna



Radiated Emissions – 1 to 18GHz. Model C024045C004A with Dish Antenna



Test Setup Photos

Radiated Emissions – 1 to 18GHz. Model C024045C008A with Panel Antenna



Radiated Emissions – above 18GHz. Model C024045C004A with Patch Antenna



Test Setup Photos

Radiated Emissions – above 18GHz. Model C024045C004A with Dish Antenna



Radiated Emissions – above 18GHz. Model C024045C008A with Panel Antenna

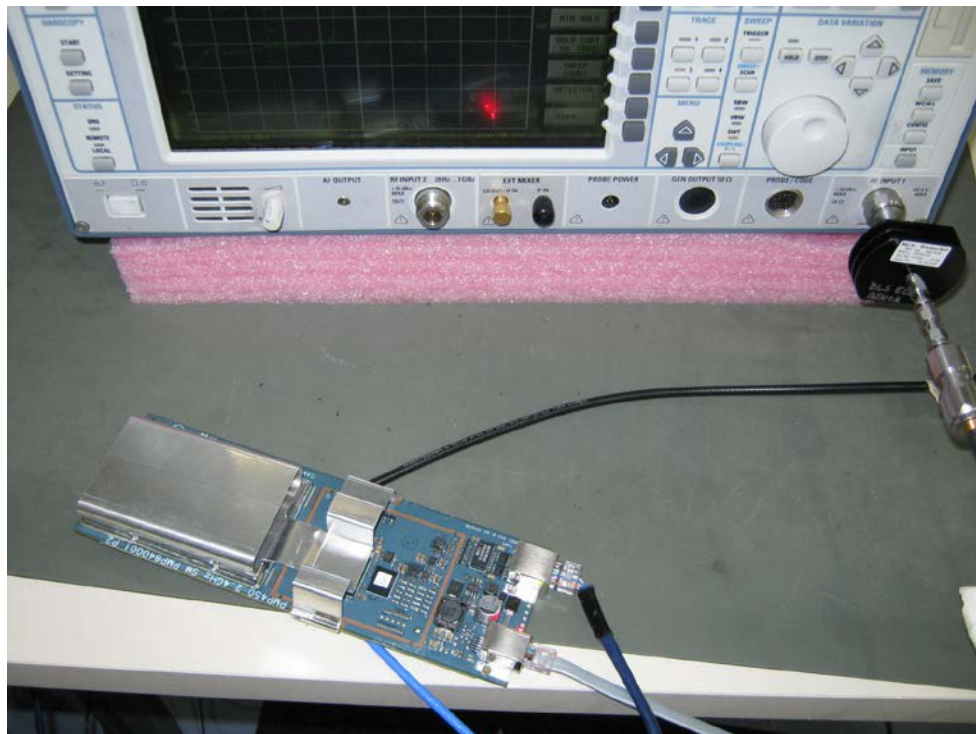


Test Setup Photos

Radiated Emissions – Band-Edge - Model C024045C008A in Cabinet



RF Conducted - Model C024045C008A





166 South Carter, Genoa City, WI 53128

Company: Cambium Networks
Model Tested: C024045C004A & C024045C008A
Report Numbers: FCC #19014, IC #19016

Test Setup Photos

AC Line Conducted. Model C024045C008A with Panel Antenna



Test Setup Photos

AC Line Conducted with Panel Antenna and computer pinging

