

Company: Cambium Networks

Models Tested: C036045C004A & C036045C008A

Report Number: 19812 DLS Project: 6384

#### **Test Photos**

## **Photo Information and Test Setup:**

Item 0: PMP450AP 3.65GHz OFDM Radio, Model C036045A004A (integrated)

or Model C036045C008A (connectorized)

Item 1: Unshielded CAT 5e Power Over Ethernet cable, 1.5m long with plastic Item 2: Unshielded CAT 5e Ethernet cable to remote PC, 10m long with plastic

Item 3: Phihong Power Supply, Model PSA15M-300 (SM)

Radiated Below 1 GHz with Integral Patch Antenna - Front



Radiated Below 1 GHz with Integral Patch Antenna - Back





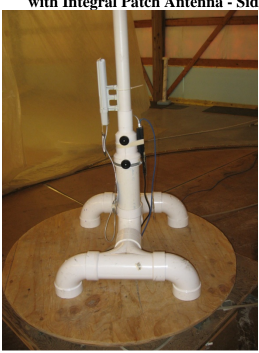
Company: Cambium Networks

Models Tested: C036045C004A & C036045C008A

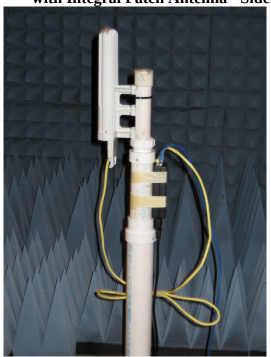
Report Number: 19812 DLS Project: 6384

### **Test Photos**

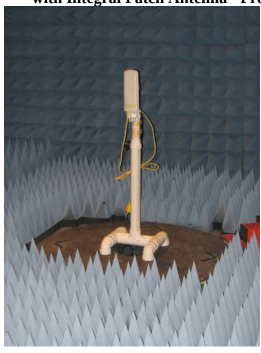
Radiated Below 1 GHz with Integral Patch Antenna - Side



Radiated Above 1 GHz with Integral Patch Antenna - Side



Radiated Above 1 GHz with Integral Patch Antenna - Front



Radiated from Cabinet Above 1 GHz - Front



Page 2 of 4



Company: Cambium Networks

Models Tested: C036045C004A & C036045C008A

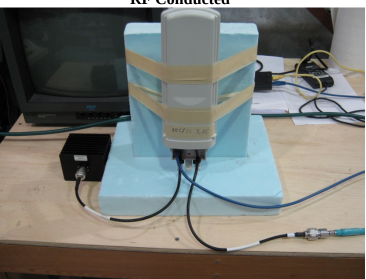
Report Number: 19812 DLS Project: 6384

### **Test Photos**

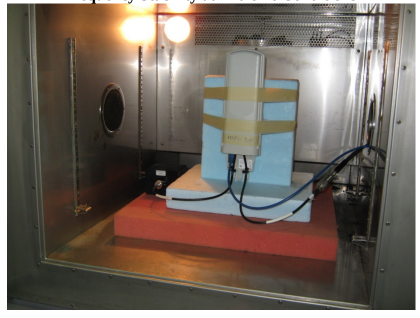
Radiated from Cabinet Above 1 GHz - Back



**RF** Conducted



Frequency Stability at Extreme Conditions



Page 3 of 4



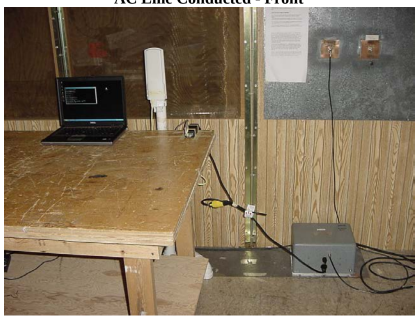
Company: **Cambium Networks** 

Models Tested: C036045C004A & C036045C008A

Report Number: 19812 DLS Project: 6384

### **Test Photo**

# **AC Line Conducted - Front**



**AC Line Conducted - Back** 



Page 4 of 4