Cambium Networks	Document Number	PMP-1101
Cambium Networks	Revision	000v001
Ironman/Ironlad Regulatory Antenna Information	Application	Global
	Effective Date	April 10, 2015
	Page	1 of 5

Contents

1	ABSTRACT	2
2	DEFINITIONS / ABBREVIATIONS / ACRONYMS	2
3	RADIATION INFORMATION OF P006192	3
	RADIATION INFORMATION OF P006192 + P006439 + P006444 (MODULE MOUNTED IN A DISH ANTENNA IFIGURATION)	3
	RADIATION INFORMATION OF P006560 (MODULE MOUNTED WITH A PATCH ARRAY)	
5	.1	4
6	VSWR TEST PROCEDURE	4
DO	CUMENT APPROVAL	5
DO	CUMENT REVIEW	5
DOG	CUMENT REVISION HISTORY	5

Cambium Networks	Document Number	PMP-1101
Cambium Networks	Revision	000v001
Ironman/Ironlad Regulatory Antenna Information	Application	Global
	Effective Date	April 10, 2015
	Page	2 of 5

1 Abstract

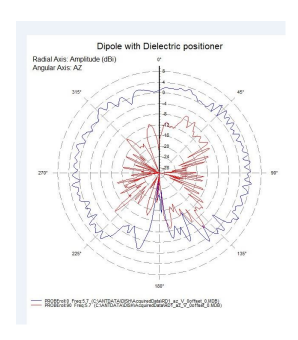
Radiation patterns for modular filing Z8H89FT0006, which applies to part numbers P006192 (module with integrated antennas), P006192 + P006439 + P006444 (module mounted in a dish antenna configuration) and P006560 (module mounted with a patch array)

2 Definitions / Abbreviations / Acronyms

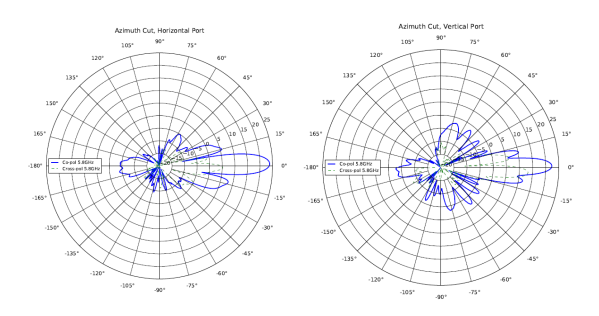
Term	Meaning	
VSWR	Voltage Standing Wave Ratio	

Cambium Networks	Document Number	PMP-1101
Cambium Networks	Revision	000v001
Ironman/Ironlad Regulatory Antenna Information	Application	Global
	Effective Date	April 10, 2015
	Page	3 of 5

3 Radiation Information of P006192

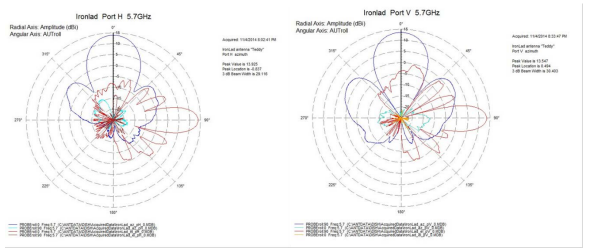


4 Radiation information of P006192 + P006439 + P006444 (module mounted in a dish antenna configuration)



Cambium Networks	Document Number	PMP-1101
Cambium Networks	Revision	000v001
Ironman/Ironlad Regulatory Antenna Information	Application	Global
	Effective Date	April 10, 2015
	Page	4 of 5

5 Radiation information of P006560 (module mounted with a patch array)



6 VSWR Test Procedure

1. The VSWR will be less than 2.0 from 5.185 GHz to 5.85 GHz

Cambium Networks	Document Number	PMP-1101
Cambium Networks	Revision	000v001
Ironman/Ironlad Regulatory Antenna Information	Application	Global
	Effective Date	April 10, 2015
	Page	5 of 5

Document Approval

Role	Name	Approval Method
Principal Staff Engineer	John Ley	Document Server
Project Leader	Jim Nahra	Document Server

Document Review

Role	Name	Approval Method

Document Revision History

Revision	Author	Change
000v001	Joe Steffen	1 st Draft