

Document Number: EDCS- 256660 Revision: 1.4 Author: Jack Trollman Manager: Brett Douglas

Specification for Pegasus Sector External Antenna

Part number: AIR-ANT58G10SSA-N 74-3273-01

Headline

This document outlines the technical requirements for the external sector antenna to be used with the Pegasus bridge system.

Approvals

Department	Name	Approval Date
RF Engineering		
Technical Marketing		
Marketing		
Compliance		
Program Manager		

Revision History

Rev	Date	Author	Comment
1.0	3/11/02	Jack Trollman	Initial Release
1.1	1/24/03	Jack Trollman	Include new vendor design and out-of-band gains
1.2	2/12/03	Jack Trollman	Revised to new Maxrad round design Revised out of band gains, cross-pol rejection, physical size, color specifications and added
1.3	3/5/03	Jack Trollman	radiation pattern.
1.4	3/20/03	Jack Trollman	New part numbers and radiation patterns

Cisco Systems, Inc.

1. Introduction

This document describes the basic specifications for the sector antenna to be used with the Pegasus system.

2. Electrical Specifications

The electrical specifications for this antenna are summarized in the table below. Typical radiation pattern is shown in Figure 1.

Parameter	Value	Units
Frequency Range	5725 - 5825	MHz
Gain, measured at end of 1.5 Meter cable	9.5 ± 0.5	dBi
5725-5825 MHz		
Maximum Out-of-band Gains:		
4.50 - 5.15 GHz (Restricted Band)	8	dBi
5.35-5.46 GHz	9	
7.25-7.75 GHz	5	
Impedance	50	ohms
VSWR	1.5:1 max.	
Azimuth half-power beamwidth ⁽¹⁾	60.0, minimum	degrees
Elevation half-power beamwidth ⁽¹⁾	60.0, minimum	degrees
Linear polarization options ⁽²⁾	Hor/Vert	-
Cross-polarization discrimination over	18, min	dB
boresight ± 25		
Sidelobe and Front-to-back ratio level from	20, min	dBc
120 to 240 (referenced to main lobe peak)		
Input RMS power	4.0, max	W
Approximate Size, (L x W x D) including	2.5 x 2.5 x 1.75	inches
radome		
Feed cable	1.5, Times LMR-	Meters
	400 or equivalent	
RF Connector	Type N-Male	
Mounting capability	Accommodates	
(Either Vert. or Horiz. Polarization)	1.5 in.to 2.5 in.	
	pipe	
Elevation adjustment	None, main beam	
	fixed on horizon	

Sector Antenna Electrical and Mechanical Specifications

Notes:

- 1. Beamwidth symmetrical.
- 2. Polarization configurable at installation. Polarization determined by orientation of radiating element. Main beam peak to remain on horizon regardless of polarization setting.

Environmental & Regulatory Requirements				
Temperature				
Operating	-30°C	Min		
	+60°C	Max		
Storage	-40°C	Min		
	+85°C	Max		
Altitude				
Operating	10000 feet	Max		
Storage	16000 feet	Max		
Flammability				
Antenna and Radome	UL94HB			
Radome Material	UV Resistant ABS			
	Plastic or equivalent			
Humidity	0 - 100% RH	Condensing		
Wind Speed		-		
Operational	100 MPH			
Survival	125 MPH			
Enclosure	NEMA 250-1997	Type 4		
Lightning Protection	All metal parts grounded	DC continuity		
		between connector		
		center conductor and		
		ground of 0.1 Ohm or		
		less		
Metal Parts Color	Pantone Cool Gray 2C			
	(GE Cycolac KJB 1000)			
Plastic Radome Color	Cisco Medium Gray	Cisco Specification		
		95-5818-01		
Cisco labeling	Sticker on rear panel			



Z1403 - Elevation Plane Radiation Pattern

Figure 1a. Typical E-plane radiation pattern



Z1403 - Azimuth Plane Radiation Pattern

Figure 1b. Typical H-plane radiation pattern



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Specification for Pegasus Omnidirectional External Antenna

Part number: AIR-ANT58G9VOA-N 74-3272-01

Headline

This document outlines the technical requirements for the external omnidirectional antenna to be used with the Pegasus bridge system.

Approvals

Department	Name	Approval Date
RF Engineering		
Mechanical Engineering		
Marketing		
Compliance		
Program Manager		

Revision History

Rev	Date	Author	Comment
1.0	3/11/02	Jack Trollman	Initial Release
1.1	2/12/03	Jack Trollman	Incorporates new gain, cable type and color Changed color spec to white corrected
1.2	3/5/03	Jack Trollman	Freq. range typo and included typical radiation pattern
1.3	3/20/03	Jack Trollman	New part numbers and radiation patterns

Cisco Systems, Inc.

1. Introduction

This document describes the basic specifications for the omnidirectional antenna to be used with the Pegasus system.

2. Electrical Specifications

The electrical specifications for this antenna are summarized in the table below. Typical radiation pattern in shown in Figure 1.

Parameter	Value	Units
Frequency Range	5725 - 5825	MHz
Gain, measured at end of 1.5 Meter cable	9.0, +1.0, -0.5	dBi
5725-5825 MHz ⁽¹⁾		
Maximum Out-of-band Gains:		
4.5-5.15 GHz	7	dBi
5.35-5.46 GHz	7	
7.25-7.75 GHz	5	
Impedance	50	ohms
VSWR	1.5 maximum	
H-plane half-power beamwidth	Omnidirectional	
E-plane half-power beamwidth	6 +/- 0.5	degrees
Polarization	Vertical	-
Beam Tilt	None (on horizon)	
E-plane sidelobes below beam peak	-10.0, minimum	dB
Input RMS power	4.0, max	Watts
RF Connector	Type N-Male	
Mounting capability	Accommodates 1.5	
	in.to 2.5 in. pipe	

Omni Antenna Electrical and Mechanical Specifications

Notes:

1. H-plane shall display 360 degree omni pattern of 9.0 dBi +1.0, -0.5 dB including any incidental beam tilt inherent in the design.

Environmental & Regulatory Requirements				
Temperature				
Operating	-30°C	Min		
	+60°C	Max		
Storage	-40°C	Min		
	+85°C	Max		
Altitude				
Operating	10000 feet	Max		
Storage	16000 feet	Max		
Flammability				
Antenna and Radome	UL94HB			
Radome Material	UV Resistant ABS			
	Plastic or equivalent			
Humidity	0 - 100% RH	Condensing		
Wind Speed				
Operational	100 MPH			
Survival	125 MPH			
Lightning Protection	All metal parts grounded	DC continuity		
		between connector		
		center conductor and		
		ground of 0.1 Ohm or		
		less		
Color	White			
Cisco labeling	Sticker on connector end			



Figure 1a. Typical E-Plane (elevation) radiation pattern





Figure 1b. Typical H-Plane (azimuth) radiation pattern



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Specification for Pegasus External Antenna Two-foot Dish

Part Number: AIR-ANT58G28SDA-N 74-3271-01

Headline

This document outlines the technical requirements for the external dish antenna to be used with the Pegasus bridge system.

<u>Approvals</u>

Department	Name	Approval Date
RF Engineering		
Mechanical Engineering		
Technical Marketing		
Marketing		
Program Manager		

Revision History

Rev	Date	Author	Comment
1.0	3/11/02	Jack Trollman	Initial Release
1.1	1/24/03	Jack Trollman	Revised out-of-band gain specifications
1.2	2/12/03	Jack Trollman	Included latest vendor changes
			Included final diameter, color updates and radiation
1.3	3/5/03	Jack Trollman	pattern
1.4	3/20/03	Jack Trollman	Included new part numbers and polar radiation plots

1. Introduction

This document describes the basic specifications for the high-gain dish antenna to be used with the Pegasus system.

2. Electrical Specifications

The electrical specifications for this antenna are summarized in Table 1 below. A typical radiation pattern is shown in Figure 1.

Parameter	Value	Units
Frequency Range	5725 - 5825	MHz
Gain, measured at end of 1.5 Meter cable:	28.0, +/- 0.5	dBi
5725 to 5825 MHz		
Maximum Out-of-band Gains:		
4.50 - 5.15 GHz (Restricted Band)	19	dBi
5.35-5.46 GHz	22	
7.25-7.75 GHz	29	
Impedance	50	ohms
VSWR	1.5:1	
	maximum	
E and H-plane half-power beamwidths	4.75 minimum	degrees
Polarization options (linear) ⁽¹⁾	Hor or Vert	-
Cross-polarization discrimination over	20, min	dB
boresight ± 2		
Sidelobe and Front-to-back ratio level from	20, min	dB
10 to 350 (referenced to main lobe peak)		
Maximum Input RMS power	4.0	W
Diameter	29.0 maximum	inches
RF cable	Times LMR-	
(Can include segment of smaller dia. cable)	400 or equiv.	
RF Connector on end of 1.5 M cable	N-Male	
Mounting capability	Accommodates	
(Either Vert. or Horiz. Polarization)	1.5 in.to 2.5 in.	
	pipe	
Elevation adjustment range	± 12.5 from	degrees
	horiz.	

Dish Antenna Electrical and Mechanical Specifications

Notes:

^{1.} Polarization determined by orientation of antenna, i.e. physically rotate antenna 90 to obtain either horizontal or vertical polarization. Must be configurable during installation. Mounting bracket to accommodate either polarization without special hardware.

Environmental & Regul	atory Requirements	
Temperature		
Operating	-30°C	Min
	+60°C	Max
Storage	-40°C	Min
	+85°C	Max
Altitude		
Operating	10000 feet	Max
Storage	16000 feet	Max
Flammability		
Antenna (aluminum)	N/A	
Feed/radome	UL94HB	
Feed/radome Material	UV Resistant ABS	
	Plastic or equivalent	
Out-of-band gain	Self-contained within	Loss included in gain
reduction filter	feed	calculation
Humidity	0 - 100% RH	Condensing
Wind Speed		
Operational	100 MPH	
Survival	125 MPH	
Enclosure	NEMA 250-1997	Type 4
Lightning Protection	All metal parts grounded	DC continuity
		between connector
		center conductor and
		ground of 0.1 Ohm or
		less
Color	Pantone Cool Gray #2C	
	(GE Cycolac KJB 1000)	
Cisco labeling	Same position as on 24	
	inch 2.4 GHz dish	







Z1402 - Azimuth Plane Radiation Pattern

Figure 1b. Typical azimuth radiation pattern - polar plot



Z1402 - Elevation Plane Radiation Pattern

Figure 1c. Typical elevation radiation pattern - polar plot