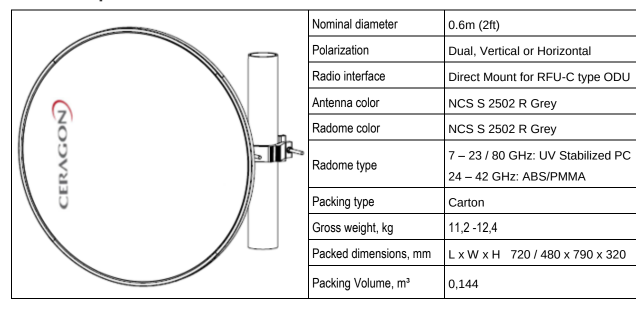


# 0.6m (2ft) Low Profile Antennas Microwave Antenna Specifications

Document ID: DOC-00049556 Revision: a.00 Release Date: 03/07/2016

### **General Specifications**



### **Electrical Specifications**

Antenna Marketing Model	Am-2-7_8-CIRC-CR1	Am-2-11W-CIRC-CR1	Am-2-13-CIRC-CR1	Am-2-15-CIRC-CR1	Am-2-18-CIRC-CR1
PN	AN-2553-0	AN-2554-0	AN-2555-0	AN-2556-0	AN-2557-0
Frequency Band (GHz)	7.100 – 8.500	10.000 - 11.700	12.750 - 13.250	14.400 - 15.350	17.700 - 19.700
Waveguide Interface	Ø26	Ø18	Ø15	Ø13.5	Ø10.5
Gain (dBi) Low	31.2	34.1	35.9	37.2	39.4
Gain (dBi) Mid	31.7	35.2	36.3	37.5	39.7
Gain (dBi) High	32.3	35.2	36.3	37.6	40.5
3 dB Beam Width (°)	4.2	3.1	2.8	2.4	2.0
VSWR	1.33	1.33	1.30	1.30	1.30
F/B Ratio (dB)	58	61	62	65	69
XPD (dB)	30	30	30	30	30
ETSI Compliance	R1, C3	R1, C3	R1, C3	R2, C3	R2, C3
FCC Compliance	N/A	Cat A/B	N/A	N/A	Cat A
RPE Number	906-HAE0806	906-HAE1106	906-HAE1306	906-HAE1506	906-HAE1806

Antenna Marketing Model	Am-2-23-CIRC-CR1	Am-2-26-CIRC-CR1	Am-2-28-CIRC-CR1	Am-2-32-CIRC-CR1	Am-2-38-CIRC-CR1
PN	AN-2558-0	AN-2559-0	AN-2560-0	AN-2561-0	AN-2562-0
Frequency Band (GHz)	21.200 - 23.600	24.000 - 26.500	27.500 - 29.600	31.000 - 33.400	37.000 - 40.000
Waveguide Interface	Ø9	Ø8	Ø7	Ø6.5	Ø5.5
Gain (dBi) Low	41.4	42.0	43.0	44.2	45.0
Gain (dBi) Mid	41.6	42.4	43.3	44.4	45.0
Gain (dBi) High	41.6	42.3	43.6	44.2	45.9
3 dB BW (°)	1.6	1.4	1.2	1.1	0.9
VSWR	1.30	1.30	1.30	1.30	1.30
F/B Ratio (dB)	65	68	69	62	65
XPD (dB)	30	30	30	30	30
ETSI Compliance	R3, C3	R4, C3	R4, C3	R5, C3	R5, C3B
FCC Compliance	Cat A	Cat A	N/A	N/A	Cat A
RPE Number	906-HAE2306	906-HAE2606	906-HAE2806	906-HAE3206	906-HAE3806

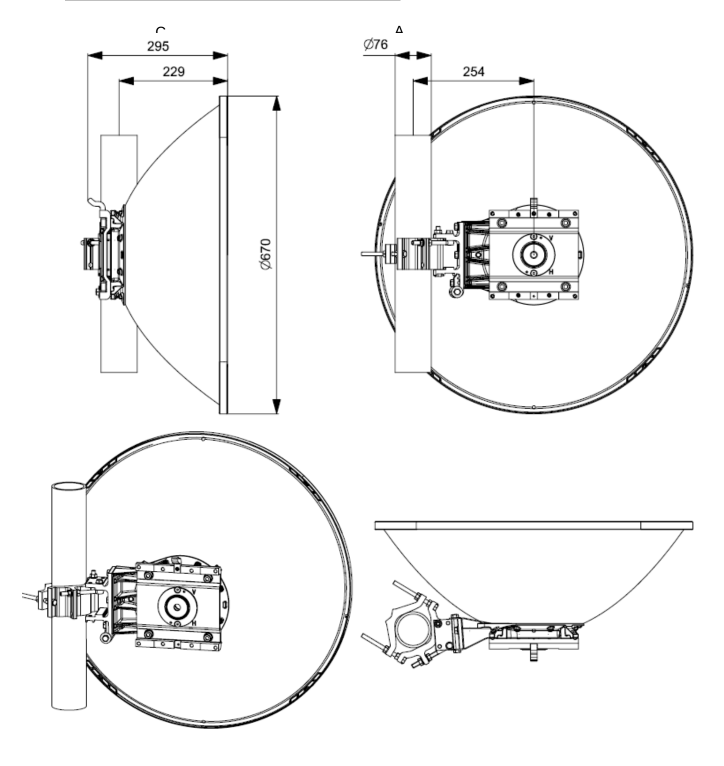
Antenna Marketing Model	Am-2-42-CIRC-CR1	Am-2-80-CIRC-CR1	
PN	AN-2563-0	AN-2564-0	
Frequency Band (GHz)	40.500 - 43.500	71.000 – 86.000	
Waveguide Interface	Ø4.775	Ø3.175	
Gain (dBi) Low	46.0	50.0	
Gain (dBi) Mid	46.8	50.8	
Gain (dBi) High	46.6	51.0	
3 dB BW (°)	0.9	0.5	
VSWR	1.30	1.30	
F/B Ratio (dB)	64	68	
XPD (dB)	30	30	
ETSI Compliance	R5, C3B	R7, C3	
FCC Compliance	N/A	OK	
RPE Number	906-HAE4206	906-HAE8006	

# **Mechanical Specifications**

180		
250		
25		
±15		
±15		
50 to 120 (80GHz 90 to 120)		
7/8 GHz: 8,1kg 10/11GHz 8,0kg 13 GHz 7,1kg 15 GHz 7,1kg 18 GHz 7,0kg 23 GHz 7,0kg 24/26 GHz 8,2kg 28 GHz 8,2kg 32 GHz 7,9kg 38 GHz 7,7kg 42 GHz 7,7kg 80 GHz 7,7kg		
40		
-45 to +55		
-50 to +85		
None		
None		
100%		
15		
1120		
ETSI EN 302 217-4-2		
ETSI EN 302 217-4-2 ETSI 300 019-2-4 V2.2.2 (2003-04) T4.1E: 4M5		

## **Outline Dimensions (mm)**

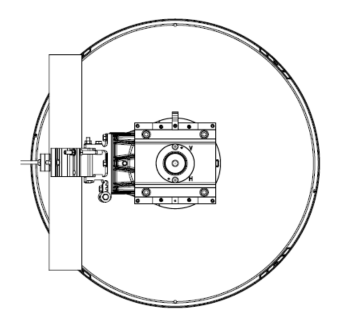
	8-11 GHz	13-23 GHz	24-42GHz	80 GHz
Α	50 to 120	50 to 120	50 to 120	90 to 120
В	664	670	664	664
С	315	295	403	403
D	254	254	254	254
Е	229	229	338	338

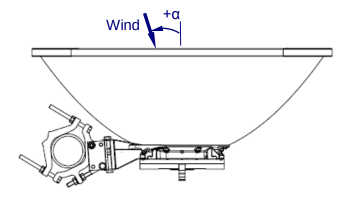


### **Wind Forces**

The axial, side and twisting moment forces stated are maximum loads applied to the tower by the antenna at a survival wind speed of 250 km/h (70 m/s). They are, in every case, the result of wind from the most critical direction for each parameter. The individual maximums may not occur simultaneously. All forces are referenced to the antenna mounting pipe.

Axial Force (F <sub>A</sub> ), N	934 (convex radome) / 1149 (flat radome)
Side Force (Fs), N	298 / 262
Twisting Moment (M <sub>T</sub> ), N•m	237 / 293



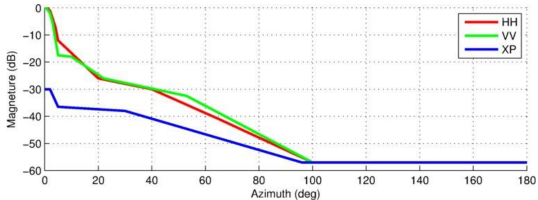


Co-polar and Xp-polar response are represented for both horizontal and vertical polarizations. The curves are identified as follows:

- HH Response of horizontally polarized port to a horizontally polarized signal.
- VV Response of vertically polarized port to a vertically polarized signal.
- XP HV/VH
- HV Response of horizontally polarized port to a vertically polarized signal.
- VH Response of vertically polarized port to a horizontally polarized signal.

#### Am-2-08W-CR



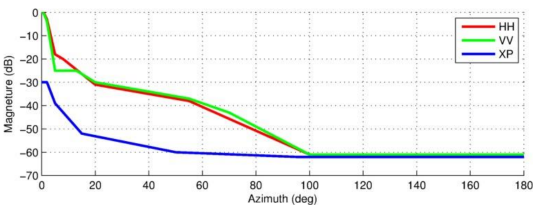


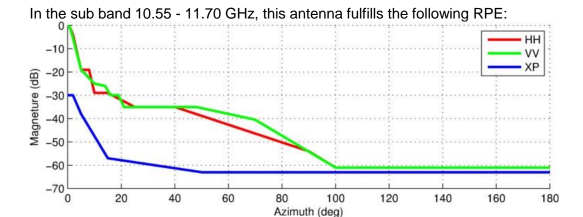
Co-polar and Xp-polar response are represented for both horizontal and vertical polarizations. The curves are identified as follows:

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- VV Response of vertically polarized port to a vertically polarized signal.
- XP HV/VH
- HV Response of horizontally polarized port to a vertically polarized signal.
- VH Response of vertically polarized port to a horizontally polarized signal.

#### Am-2-11W-CR



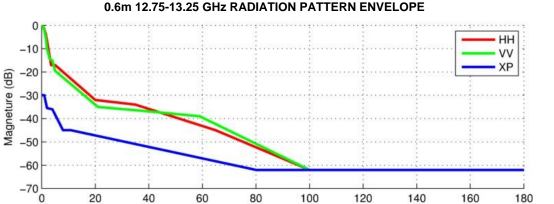




Co-polar and Xp-polar response are represented for both horizontal and vertical polarizations. The curves are identified as follows:

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- VV Response of vertically polarized port to a vertically polarized signal.
- XP HV/VH
- HV Response of horizontally polarized port to a vertically polarized signal.
- VH Response of vertically polarized port to a horizontally polarized signal.

Am-2-13-CR



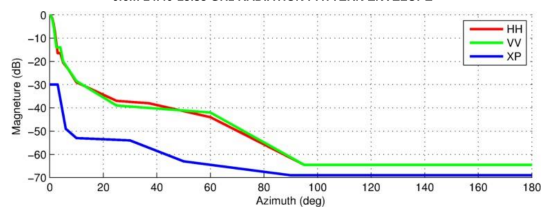
Azimuth (deg)

Co-polar and Xp-polar response are represented for both horizontal and vertical polarizations. The curves are identified as follows:

- HH Response of horizontally polarized port to a horizontally polarized signal.
- VV Response of vertically polarized port to a vertically polarized signal.
- XP HV/VH
- HV Response of horizontally polarized port to a vertically polarized signal.
- VH Response of vertically polarized port to a horizontally polarized signal.

#### Am-2-15-CR



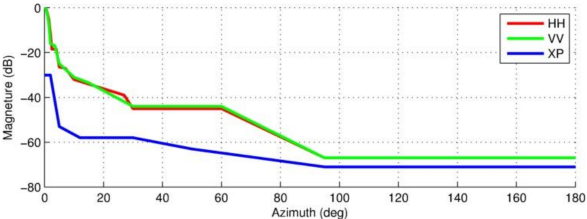


Co-polar and Xp-polar response are represented for both horizontal and vertical polarizations. The curves are identified as follows:

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- VV Response of vertically polarized port to a vertically polarized signal.
- XP HV/VH
- HV Response of horizontally polarized port to a vertically polarized signal.
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#### Am-2-18-CR

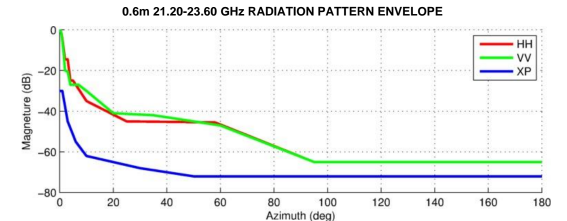




Co-polar and Xp-polar response are represented for both horizontal and vertical polarizations. The curves are identified as follows:

- HH Response of horizontally polarized port to a horizontally polarized signal.
- VV Response of vertically polarized port to a vertically polarized signal.
- XP HV/VH
- HV Response of horizontally polarized port to a vertically polarized signal.
- VH Response of vertically polarized port to a horizontally polarized signal.

#### Am-2-23-CR

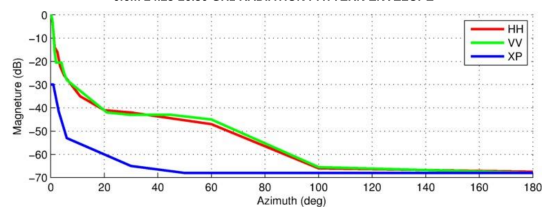


Co-polar and Xp-polar response are represented for both horizontal and vertical polarizations. The curves are identified as follows:

- HH Response of horizontally polarized port to a horizontally polarized signal.
- VV Response of vertically polarized port to a vertically polarized signal.
- XP HV/VH
- HV Response of horizontally polarized port to a vertically polarized signal.
- VH Response of vertically polarized port to a horizontally polarized signal.

#### Am-2-26-CR

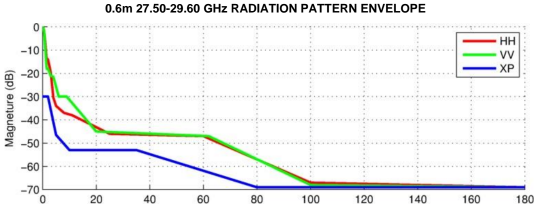




Co-polar and Xp-polar response are represented for both horizontal and vertical polarizations. The curves are identified as follows:

- HH Response of horizontally polarized port to a horizontally polarized signal.
- VV Response of vertically polarized port to a vertically polarized signal.
- XP HV/VH
- HV Response of horizontally polarized port to a vertically polarized signal.
- VH Response of vertically polarized port to a horizontally polarized signal.

#### Am-2-28-CR



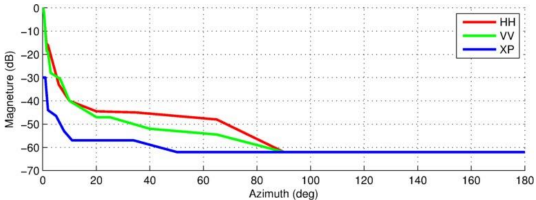
Azimuth (deg)

Co-polar and Xp-polar response are represented for both horizontal and vertical polarizations. The curves are identified as follows:

- HH Response of horizontally polarized port to a horizontally polarized signal.
- VV Response of vertically polarized port to a vertically polarized signal.
- XP HV/VH
- HV Response of horizontally polarized port to a vertically polarized signal.
- VH Response of vertically polarized port to a horizontally polarized signal.

#### Am-2-32-CR

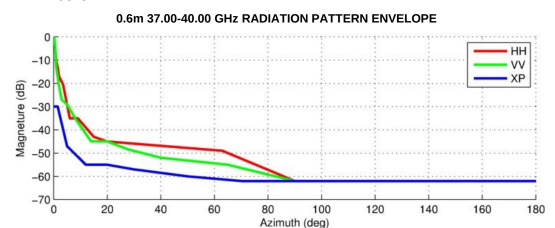




Co-polar and Xp-polar response are represented for both horizontal and vertical polarizations. The curves are identified as follows:

- HH Response of horizontally polarized port to a horizontally polarized signal.
- VV Response of vertically polarized port to a vertically polarized signal.
- XP HV/VH
- HV Response of horizontally polarized port to a vertically polarized signal.
- VH Response of vertically polarized port to a horizontally polarized signal.

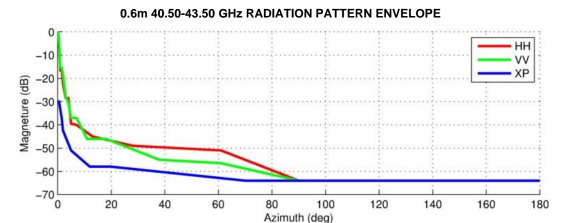
#### Am-2-38-CR



Co-polar and Xp-polar response are represented for both horizontal and vertical polarizations. The curves are identified as follows:

- HH Response of horizontally polarized port to a horizontally polarized signal.
- VV Response of vertically polarized port to a vertically polarized signal.
- XP HV/VH
- HV Response of horizontally polarized port to a vertically polarized signal.
- VH Response of vertically polarized port to a horizontally polarized signal.

#### Am-2-42-CR



Co-polar and Xp-polar response are represented for both horizontal and vertical polarizations. The curves are identified as follows:

- HH Response of horizontally polarized port to a horizontally polarized signal.
- VV Response of vertically polarized port to a vertically polarized signal.
- XP HV/VH
- HV Response of horizontally polarized port to a vertically polarized signal.
- VH Response of vertically polarized port to a horizontally polarized signal.

#### Am-2-80-CR

#### 0.6m 71.00-86.00 GHz RADIATION PATTERN ENVELOPE

