Anteral

C

0

2211-114-05 S-Band ISM DCP

www.anteral.com

contact@anteral.com +34 948 488458



1U Space System

DESCRIPTION

S-Band ISM System is a **2-port dual-circular-polarized (DCP) antenna.** It has been specially designed for **space applications**, being perfect for smallsats due to its **compact size (1U)**.

HERITAGE

With many years of experience within the aerospace sector, we offer the best of our experience in each new project, combining our know-how with the fulfillment of the highest quality standards

+ 20 SPACE PROGRAMS + 10 YEARS OF EXPERIENCE + 10 DEVELOPMENTS IN ORBIT

CLIENTS

Clients in more than **50 countries** trust in us. Leading companies all over the world believe in our capabilities to face the most demanding challenges.







ındra

esa





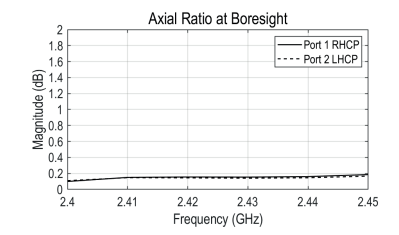
Disclosure Information: This document is for information only. Anteral S.L. reserves the right to change this characteristic data and other specifications without notice. Anteral S.L. makes no warranty, representation or guarantee regarding the suitability of its products for any particular purpose, nor does Anteral S.L. assume any liability whatsoever arising out of the use or application of any product(s) or information. *www.anteral.com*

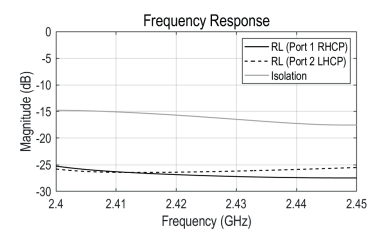
www.anteral.com

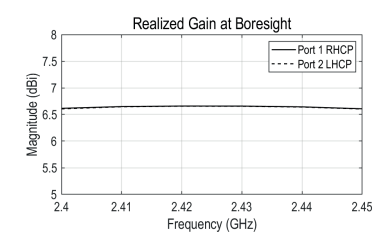
contact@anteral.com +34 948 488458

ELECTRICAL SPECIFICATIONS

Parameter	Typical value
Frequency band	2.4 – 2.45 GHz
Polarization	Dual Circular
Return Loss	22 dB
Isolation	15 dB
Realized Gain	6.5 dBi
Cross-Polar	25 dBi
Axial Ratio	0.5 dB







Disclosure Information: This document is for information only. Anteral S.L. reserves the right to change this characteristic data and other specifications without notice. Anteral S.L. makes no warranty, representation or guarantee regarding the suitability of its products for any particular purpose, nor does Anteral S.L. assume any liability whatsoever arising out of the use or application of any product(s) or information. *www.anteral.com*

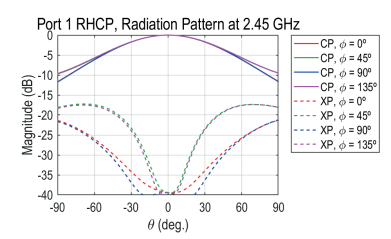
www.anteral.com

contact@anteral.com +34 948 488458

Port 1 RHCP, Radiation Pattern at 2.4 GHz -CP, $\phi = 0^{\circ}$ -5 -CP, φ = 45° -10 -15 -20 -30 -30 $-CP, \phi = 90^{\circ}$ -CP. φ = 135° --- XP, $\phi = 0^{\circ}$ --- XΡ, φ = 45° --- XP, φ = 90° -- XP, φ = 135° -35 -40 -90 -60 -30 30 60 90 0 θ (deg.)

MECHANICAL SPECIFICATIONS

Parameter	Description
Connector	SMA connector (F)
Size	96 x 96 x 7mm
Weight	150 g
Material	Dielectric Substrate



Additional notes

All values are typical and correspond to simulated sample. Actual values could vary slightly. The complete performance will be checked before delivery to fulfill specifications.



Last version: 12/03/2024

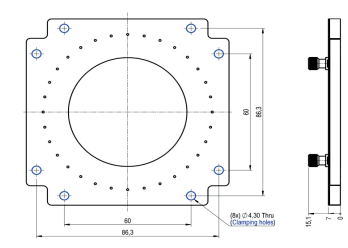
Disclosure Information: This document is for information only. Anteral S.L. reserves the right to change this characteristic data and other specifications without notice. Anteral S.L. makes no warranty, representation or guarantee regarding the suitability of its products for any particular purpose, nor does Anteral S.L. assume any liability whatsoever arising out of the use or application of any product(s) or information. *www.anteral.com*

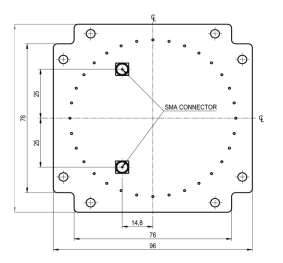
Anteral

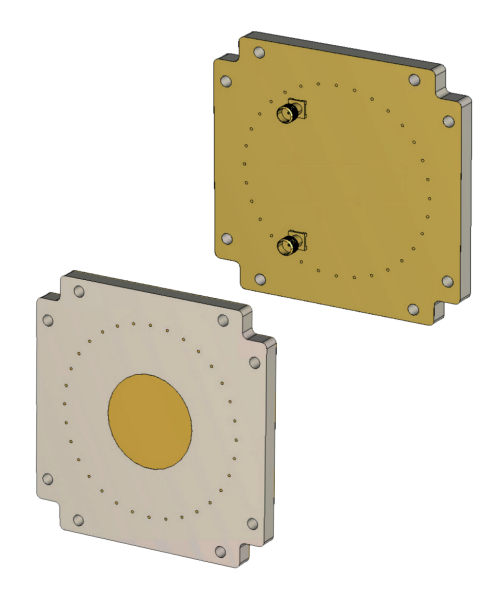
www.anteral.com

contact@anteral.com +34 948 488458

MECHANICAL OUTLINE







Disclosure Information: This document is for information only. Anteral S.L. reserves the right to change this characteristic data and other specifications without notice. Anteral S.L. makes no warranty, representation or guarantee regarding the suitability of its products for any particular purpose, nor does Anteral S.L. assume any liability whatsoever arising out of the use or application of any product(s) or information. *www.anteral.com*