SKA04C35-30RASJN Single-Frequency Antenna

Document Information	
Title	SKA04C35-30RASJN Single-Frequency Antenna
Туре	Datasheet
Code	SL-25070571
Version	V1.01 (28-Jun-2024)
Confidentiality Level	Public

Revision History

Version	Description	Writer	Date
V1.01	Original version	Lena	20240628

SKYLAB reserves all rights to this document and its information. SKYLAB owns all intellectual properties concerning products, names, logos, and designs in the document. Copying, using, modification, or disclosure of all or part of the document to third parties without SKYLAB's permission is prohibited.

SKYLAB assumes no liability for the use of the information contained in this document. No explicit or implicit warranties are provided, including, but not limited to, the precision, correctness, reliability, and suitability of the information. SKYLAB reserves the right to revise this document at any time. The latest update can be obtained from www.skylab.com.cn.

Copyright © 2024, Skylab M&C Technology Co., Ltd

SKYLAB® is a registered trademark of Skylab M&C Technology Co., Ltd. in China.



Table of Contents

Table of Contents	3
1 Overview	4
2 Product Appearance	4
3 Operating Conditions	4
4 Storage Conditions	4
5 GPS/BD Antenna Specifications	4
6 GPS/BD Amplifier Specifications	5
7 Environmental Tests	5
8 Product Photos	6
9 Dimensional Drawing	7
10 Contact Information	8



1 Overview

SKA04C35-30RASJN Single-Frequency External Positioning Antenna is a high-performance antenna specifically designed for high-precision Real-Time Kinematic (RTK) measurements. It supports reception of single-frequency satellite signals from systems such as BeiDou, GPS, and GLONASS, featuring a stable phase center and the capability to capture low-elevation-angle signals, ensuring centimeter-level positioning accuracy. The antenna integrates a low-noise amplifier to effectively enhance weak signal reception performance and adopts Right-Hand Circular Polarization (RHCP) technology to suppress multipath interference.

2 Product Appearance

Dimensions	84*75*25mm	Mounting Method	Adhesive
Weight	210 g	Connector Type	SMA
Shell Color	Black	Cable	RG174, 3meters

3 Operating Conditions

Temperature: -40°C~+85°C

Humidity: $95\% \sim 100\%$

4 Storage Conditions

Temperature: -40°C~+85°C

Humidity: $95\% \sim 100\%$

5 GPS/BD Antenna Specifications

NO.	Item	Specification	Post-Environmental Tolerance*
1	Receiving Frequency Range (MHz)	1555-1610 (MHz)	±2.5 (MHz)
2	Center Frequency (with 30 mm × 30 mm ground plane)	1568(MHz)	±25 (MHz)
3	Bandwidth (MHz) (Return Loss ≤ - 10 dB)	≥20 (MHz)	±25 (MHz)
4	V.S.W.R (at Center Frequency)	≤2.0	±0.5
5	Gain (Zenith, dBi typ, with 70 mm square GND plane)	5.0	±0.5



SKA04C35	ぴんりょう	INI	1adachaat
ONAU4COO.	·JUINAJ	JIN L	alasiicci

6	Axial Ratio (with 70 mm square GND plane)	6.0dB	±0.2
7	Polarization	Right-Hand Circular Polarization	
8	Characteristic Impedance (Ω)	50	
9	Frequency Temperature Coefficient (ppm/°C)	0±10	

^{*} Post-Environmental Tolerance refers to allowable deviation after environmental tests.

6 GPS/BD Amplifier Specifications

NO.	ltem	Specification
1	Frequency Range	1555-1610 (MHz)
2	Antenna Gain	30dB±2dB
3	Output V.S.W.R	<1.5
4	Noise Figure	≤1.5dB
5	Supply Voltage (DC)	3-5V
6	Operating Current (DC)	≤15mA

7 Environmental Tests

- 1. High Temperature Test: Placed in a dry oven at 80℃ for 48 hours. No deformation observed. After drying and placing at room temperature for 24 hours, no oxidation was found.
- 2. Low Temperature Test: Placed in a freezer at -40 $^{\circ}$ C for 48 hours. No deformation observed, no oxidation or rust after returning to room temperature.

NO.	Performance (Normal)	Performance (High Temp.)	Performance (Low Temp.)
1	Amplifier Gain: 30dB±2	±2	±2
2	V.S.W.R: <1.5	±0.1	±0.3
3	Noise Figure: ≤1.5dB	±0.1	±0.1

3. Waterproof level: IP67

4. Salt Spray Test

Test	Suspension	Test parameters	Result	Conclusion	
quantity	method	rest parameters	Nesuit	Conclusion	
2	30° hanging,	Dust-free environment,	No oxidation	The product	
	cut edge	atmospheric pressure 80 Pa	or corrosion	demonstrates	



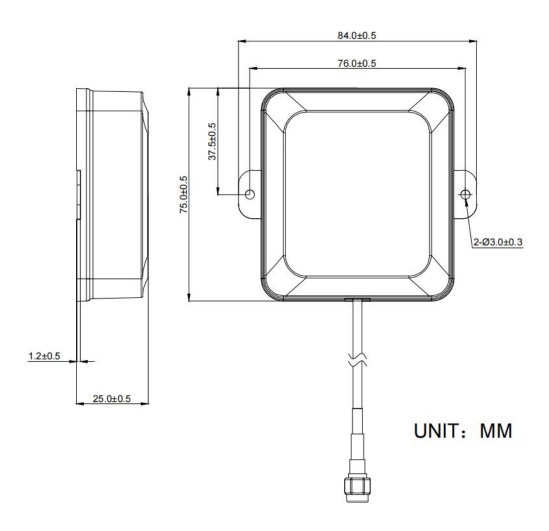
SKA04C35-30RASJN D	atasheet
--------------------	----------

_	ORTER MAG Technology Co., Eta			010104000	-oor vicory Datasricct	
		covered with	covered with Solution pH: 6.9		excellent anti-	
		3M tape	Salt solution concentration: 42 g		oxidation and	
			sea salt per liter of water at 35℃		corrosion	
		Density: 1.0366			resistance.	
			After testing, rinse with $32^\circ\!$			
			flowing pure water and blow dry.			

8 Product Photos



9 Dimensional Drawing



Tolerance:

- X = ±2 mm
- $X.X = \pm 0.3 \text{ mm}$
- $X.XX = \pm 0.05 \text{ mm}$

Units: mm

10 Contact Information

Skylab M&C Technology Co., Ltd

Address:11th Floor, Building 6, Hongchuang Science and Technology Center, Fucheng Street, Longhu a District, Shenzhen, Guangdong, China.

Phone:86-0755 8340 8210 (Sales Support)

E-Mail: sales1@skylab.com.cn

Website: www.skylab.com.cn www.skylabmodule.com