GPS Antenna GPA-CG2C2

Telecommunication component

OUTLINE

This is a highly sensitive, efficient antenna for receiving GPS satellite waves. It is ideal for use as a built-in antenna for portable/handy equipment. Antenna pattern is custom designed to meet the customer's requirements.



FEATURES

- 1. Custom antenna pattern design.
- 2. Low power supply voltage, low consumption current.
- 3. Small antenna element (20mm × 20mm × 4mm)
- 4. Cable length and connector can be customized.

SPECIFICATIONS

	Item	Specifications
	Reception frequency	1575.42±1.023MHz
Antenna —	Reception polarization	Right rotating polarization
	Antenna gain	–1dBi min.
	Output impedance	50Ω
	Reception frequency	1575.42MHz
LNA —	Noise factor	1.1dB typ.
	Gain	26dB typ.
	Gain flatness	1dB max.
	(within reception band)	
_	Ex-band attenuation	18dB min. (fo±50MHz)
	Overall gain	26dBi typ. (Zenith)
Overall	Power supply voltage	2.5V~5.5V
	Consumption current	6.5mA typ. 8mA max.
	Minimum Order	50,000Pcs/Year

*Conditions: For cable length I00mm

DIMENSIONS

