Wireless Communication Components

OUTLINE

Antenna with LNA that receives GPS satellite waves efficiently and with high sensitivity. 2004 model is environmentally friendly, and can be installed either inside or outside the car.



FEATURES

1. Small size : 33 (W)×36 (D)×12.8 (H) mm

2. Environmental consideration : lead free

3. Waterproof : Certified for JIS C0920 IPX7
4. Installation method : magnetic (with rubber feet)

5. Cable length : standard 3 or 5m

6. Connector : standard CN, GT16, HFC

7. Power supply voltage : 3-5V

8. Overseas production (Tianjin, China)

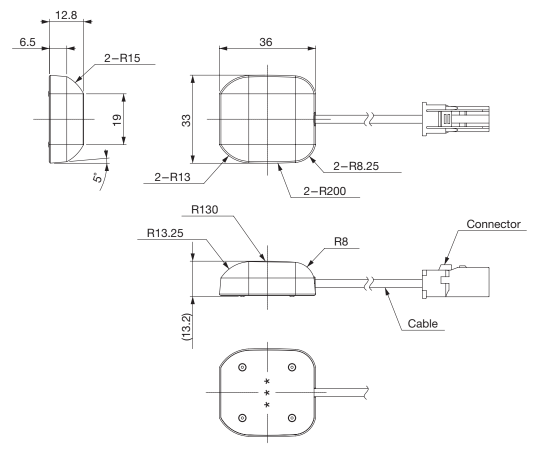
SPECIFICATIONS

	Item	Specifications
Antenna	Reception frequency	1575.42±1.023MHz
	Reception polarization	Right Handed Circular Polarization
	Antenna gain	4dBi typ.★1.
	Output impedance	50Ω
LNA	Reception frequency	1575.42±1.023MHz
	Noise figure	1.1dB typ.
	Gain	26dB typ.
	Gain flatness (within reception band)	1dB max.
	Ex-band attenuation	20dB typ. (±50MHz)
Overall	Overall gain	30dBi typ. (Zenith) *2
	Power supply voltage	3 or 4.5 or 5V
	Consumption current	18mA typ.

*Parameters: Attached to GND board (70×70mm)

*Parameters: Attached to GND board (70 × 70mm, cable length 5m)

DIMENSIONS



Unit: mm

 $^{{\}color{red} \star} For the technical details of the products in this page, please refer to RF / NETWORK Sales Div. Phone: 042-310-4707. \\$