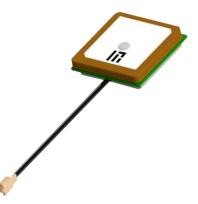
# 25x25x4mm active ceramic antenna



### **Product Description**

This product can be used as various GPS receivers navigation, GPS clock, positioning.

Part No.	Weight	Dimensions (L x W x H)	cable	Connector	Color
M04-0102600R0A		25*25*8.2mm	$\Phi$ 1.13*49mm	IPX1	natural color

# **OVERALL PERFORMANCE**(Antenna Element, LNA & Cable)

CHARACTERISTICS	SPEC
Center Frequency	1575.42±2MHz&1561MHz±2MHz
Voltage	DC 3.0±0.3V
Current	12mA max
Gain	28dB typ
Noise Figure	2.0dB max
Bandwidth(10dB return loss)	10MHz min
Output VSWR	2.0 max
Output Impedance	50ohm
Dimensions	25mm(L)×25mm(W)×7.5mm(H) typ
Weight	10±2g(typ)
Cable	70±2mm (Φ=1.13mm)
Connector	IPEX1

# Patch antenna

CHARACTERISTICS	SPEC
Dimensions	25mm(L)×25mm(W)×4mm(H) typ
Center Frequency	1575.42±1MHz(50mm(L)×50mm(W) Ground)

MyAntenna RF Technology Co., Ltd

ADD: No.RM 405, R3-A Building, Shenzhen High-Tech Park, Nanshan, Shenzhen, P.R. China.

TEL: +86-0755-86503881 FAX: +86-0755-27801677 E-mail: nfc@imyantenna.com



Bandwidth(10dB return loss)	10MHz min
Peak Gain	2.5dB typ
Output V.S.W.R	2.0dB max
Output Impedance	50ohm
Polarization	R.H.C.P

#### LNA/Filter

CHARACTERISTICS	SPEC		
Voltage	DC 3.0±0.3V		
Current	12mA max		
Center Frequency	1575.42±1MHz		
Gain	27±2dB typ		
Noise Figure	1.5dB max		
Filter(Out of band attenuation)	SAW filter 30dB min fo±60MHz (fo=1575.42MHz)		
Output V.S.W.R	2.0 max		

#### **OPERATING CONDITION**

Temperature	-20℃ to +65℃
Humidity	10% to 95% RH

#### **STORAGE CONDITION**

Temperature	-20℃ to +70℃
Humidity	10% to 95% RH

Note

1. This product specification guarantees the quality of our product as a single unit. Please make sure that your product is evaluated and confirmed against your specifications when our product is mounted to your product.

2、 We cannot warrant against failure caused by any use of our product that deviates from the intended use as described in this product specification.

3 . The product will get free warranty for three months since the date of purchase users operate in the correct way; users will have to pay cost of the materials and maintaining fee out of the condition.

4、 Electrostatic sensitive device Observe precautions for handling.

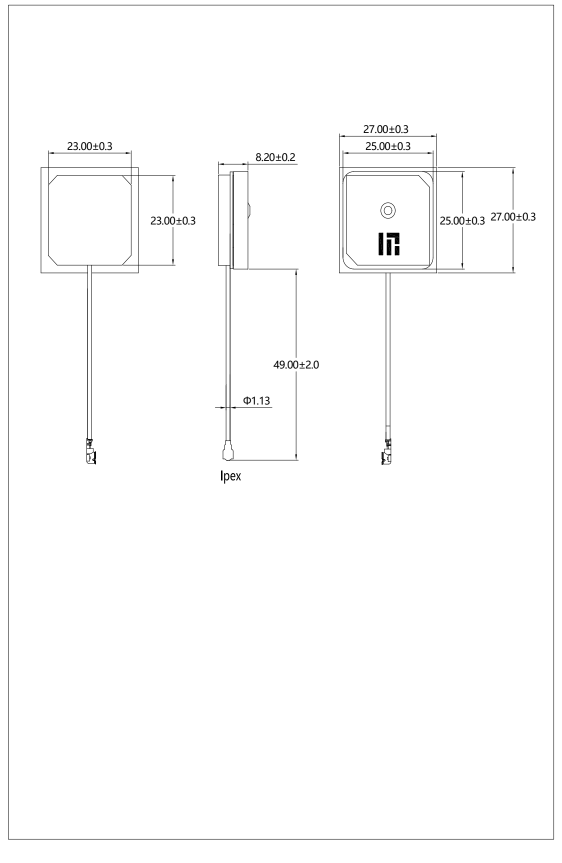
MyAntenna RF Technology Co., Ltd

ADD: No.RM 405, R3-A Building, Shenzhen High-Tech Park, Nanshan, Shenzhen, P.R. China.

TEL: +86-0755-86503881 FAX: +86-0755-27801677 E-mail: nfc@imyantenna.com



# HOUSING CONFIGURATIONS



MyAntenna RF Technology Co., Ltd ADD: No.RM 405, R3-A Building, Shenzhen High-Tech Park, Nanshan, Shenzhen, P.R. China. TEL: +86-0755-86503881 FAX: +86-0755-27801677 E-mail: <u>nfc@imyantenna.com</u>