

# BRA-02 antenna product manual

### Product model

BRA-02 type antenna

#### Functions and features of the product

Electrical performance: Universal antennas suitable for UHF band RFID applications have the characteristics of high gain and low standing wave. Mechanical properties: beautiful and small appearance, using waterproof ring and silicone double waterproof design, shell with stiffener design, suitable for various harsh environments.

#### Main uses and scope of application

BRA-02 antenna can be easily used in UHF band RFID occasions such as access control, warehousing, logistics, and retail

#### Performance indicators

Frequency range: : 920MHz $\sim$ 925MHz VSWR:  $\leq$ 1.3:1 Gain: > 6dBi H-side HPBW: 90° E-side HPBW: 90° Polarization: Circular polarization humidity: 5% $\sim$ 95% Input impedance: 50  $\Omega$ 

#### Mechanical indicators

Size: 128mm×128mm×20mm
Weight: 0.3kg(without support)
Materials: Engineering plastics ASA, aluminum
Aluminum color: milky white
Protection level: IP67
Operating temperature: -40°C~+ 85°C Storage
temperature: -40°C~+ 85°C





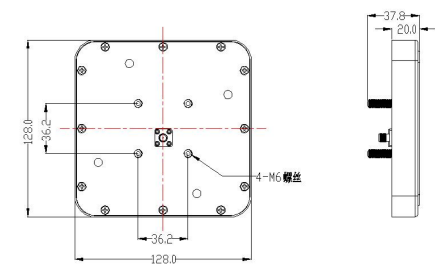
Figure 1 Actual BRA-02 antenna

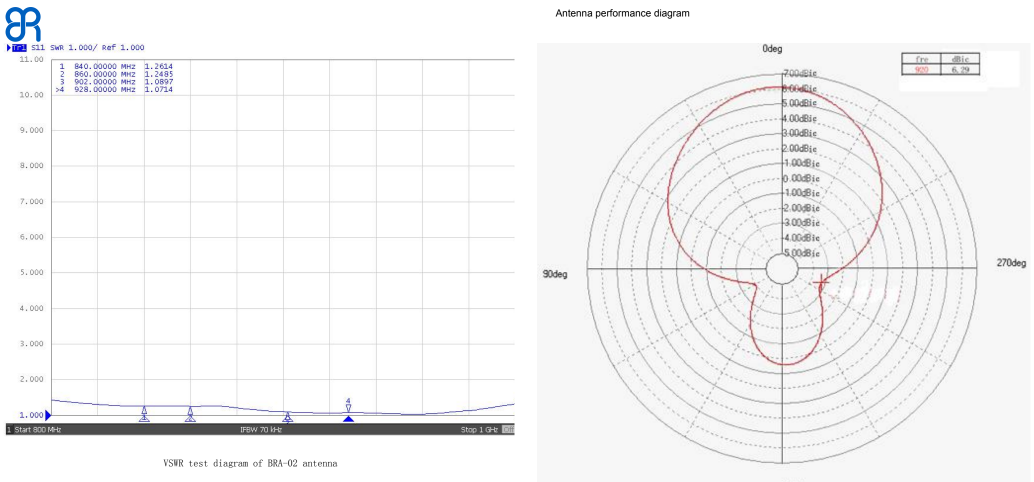
#### Installation

The BRA-02 antenna can be mounted on a steel frame structure or pillar through its own bracket or user-equipped bracket, and connected to the reader by a coaxial line. The antenna can be installed horizontally or vertically, depending on the mounting orientation of the bracket, and the inclination angle of the antenna can be adjusted according to the actual situation after installation.

The antenna bracket is an option and can be selected according to the customer's needs.

## Antenna size:





180deg

Antenna pattern BRA-02 (two-dimensional pattern, gain display greater than 6 dBic)