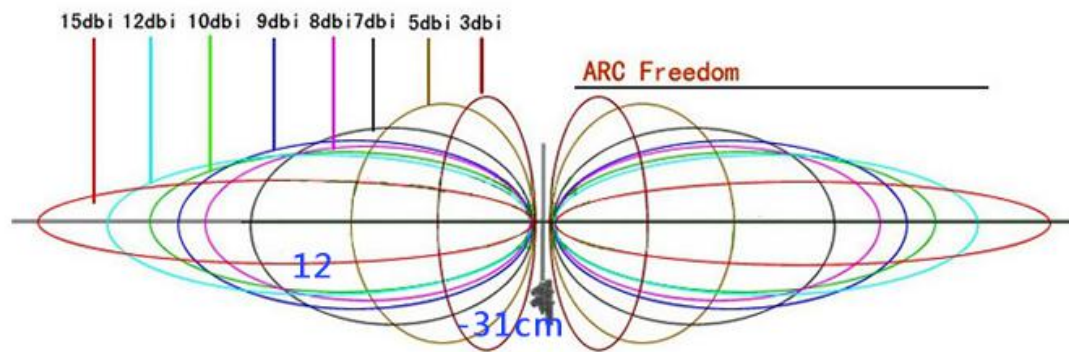


This omnidirectional sucker antenna is suitable for 700-960MHz, 1710-2700MHz frequency band, supports mobile, China Unicom, telecommunications, can be used for indoor mobile phone signal, 3G Internet signal, 4G Internet signal, GPS navigation signal, GPRS IOT system signal, call system Signal collection, etc., and is widely used in wireless meter reading data backhaul systems. The antenna has a beautiful appearance and is easy to install. It has a 3-meter feeder and is attached to the strong magnetic chuck. The connector is an SMA-type male connector, which can be connected with the SMA-type female device or cable.



### Product parameters:

- Working frequency: 700-2700mhz
- Impedance: 50Ω
- Antenna gain: 5dbi-15dbi
- Antenna height: 16cm-20cm-25cm-29cm-31cm-32cm
- Feeder length: three meters
- Standing wave ratio: ≤1.5
- Polarization: vertical
- Interface model: SMA internal threaded needle
- Shape: small suction cup with RG174 copper wire
- Applicable models: GSM wireless module

### Features:

- Standard AT command  
GSM voice, short message, and TCP/IP data transmission are available through the standard AT command interface.
- Very low power consumption  
When selecting an antenna, the gain is one of the important indicators of the antenna. It is the product of the direction coefficient and the efficiency, and is the performance of the antenna radiating or receiving the wave.