



**PRODUCT NAME :** GSM Antenna for Arduino/Raspberry-Pi/Robotics

**PRICE :** Rs 49.00

**SKU :** RM0842



## DESCRIPTION

This GSM antenna working in 433MHz used in various applications.

## Features of GSM Antenna.

- MODEL: Small elbow antenna
- Centre Of Frequency (MHz): 433/868/915
- Gain (dBi):2.15
- Frequency Range (MHz): +/-5
- V. S. W. R: ?1.5
- Length (cm): 5
- Input Impedance (?): 50
- Polarization (w) : Vertical
- Max-power (w) :50
- Working Temp: -45?~+56?
- Weight (g):13
- Cable Connectors: Right angled or "L" type SMA/male
- Antenna Material: ABS
- Antenna Color: Black.

## Applications of GSM Antenna.

- These antennas are normally used in GSM modem as a transceiver antenna.
- These are used in different robotics applications.
- GSM based Electrical/Electronic project.

Also Searched as :**GSM Antenna, Buy GSM Antenna,GSM Antenna Price in India,Buy GSM Antenna For Arduino,Buy GSM Antenna For Robotics ,Buy GSM Antenna For Raspberry Pi.**

## ADDITIONAL IMAGES

**ROBOMART.com™**



**ROBOMART.com™**



WITH THE PRODUCT MAY BE ENTER FROM MAKE OTHERS. Copyrights by Robomart.com

**ROBOMART.com™**



**ROBOMART.com™**



WITH THE PRODUCT MAY BE ENTER FROM MAKE OTHERS. Copyrights by Robomart.com