

This 433MHz 1/4 wave antenna is a parity gain linearly polarized right angle SMA antenna.

The 433 MHz 1/4 wave antenna is a parity gain linearly polarized right angle SMA antenna and is ideally suited to use with the [Active RFID Solo Reader GAO 214013](#). It offers a typical read range of 20 m with a solo reader.



Technical Specifications

Frequency	433MHz
Gain	0dBi
Polarization	Linear
Impedance	50 ohm
VSWR	< 2:0
Power Rating	5 W
Color	Matt Black
Weight	7 grams
Temperature Range	-40 °C to 70 °C
Connection Type	50 ohm SMA Male
Length	4.5 cm



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