



## Counter RCIED Antennas for Vehicles

### 4-6000 MHZ FREQUENCY RANGE

Antenom Antenna Technologies provides effective Counter RCIED (Radio Controlled Improvised Explosive Devices) Antennas. Counter RCIED antennas cover 4-6000 MHz frequency range with 2 or 3 antennas depending on the antenna power range requirements.

There are 100 Watt, 160 Watt and 200 Watt power range antennas in the Counter RCIED Antenna family of Antenom Antenna Technologies. All antennas are appropriate for vehicles and fixed site applications.

Depending on the jamming applications, the bandwidth of power amplifiers, the number of power amplifiers and the power range of power amplifiers, different antenna combinations can be used. Antenom offers many Counter IED antennas given below:



[VWBO-05520-1](#)

5-520 MHz

1 meter

100 Watt High Power  
Omnidirectional  
Antenna



[VWBO-20200-1](#)

4-220 MHz

1 meter

160 Watt High Power  
Omnidirectional  
Antenna



[VWBO-2006000](#)

200-6000 MHz

0.4 meter

200 Watt High Power  
Omnidirectional  
Antenna



[VWBO-4006000](#)

400-6000 MHz

0.2 meter

200 Watt High Power  
Omnidirectional  
Antenna



## Counter RCIED Antennas for Vehicles



**[VWBO-20200-1-WOHS](#)**

4-220 MHz

1 meter

100 Watt (%100 duty cycle) High Power Omnidirectional Antenna



**[VWBO-20200-1.25](#)**

4-220 MHz

1.25 meters

160 Watt (%100 duty cycle) High Power Omnidirectional Antenna



**[VWBO-20200-1.5](#)**

4-220 MHz

1.5 meters

160 Watt (%100 duty cycle) High Power Omnidirectional Antenna



**[VWBO-20200-2](#)**

4-220 MHz

2 meters

160 Watt (%100 duty cycle) High Power Omnidirectional Antenna

**[www.antenom.com](http://www.antenom.com)**

**[e-mail: sales@antenom.com](mailto:sales@antenom.com)**

The information presented in this document is subject to change as product enhancements are made. Actual product appearance may vary from the representational photographs. Contact Antenom Sales Department for current specifications.