#### **BUMP-400900-DUAL**

#### **Features**

- Dual Bumper Antenna for covert applications
- 400-900 MHz, 500 MHz bandwidth
- Flexible radiating element
- Easy to deploy
- Compatible with any vehicle model or manufacturer

### **Description**

Comprod wideband Bumper Antenna BUMP-400900-DUAL is designed for covert operations which require effectively invisible antenna hidden inside the front and rear bumper of a vehicle. The bumper covers must be plastic.

Featuring a unique and compact design that integrates radiating elements on flexible substrate, this antenna can be easily deployed on uneven surfaces, allowing for the simplicity and versatility of installation. It is an ideal all-round antenna solution for fitting into narrow spaces in applications where completely discrete antenna is required.

The antenna is provided with 25 feet RG-8X feed cable.

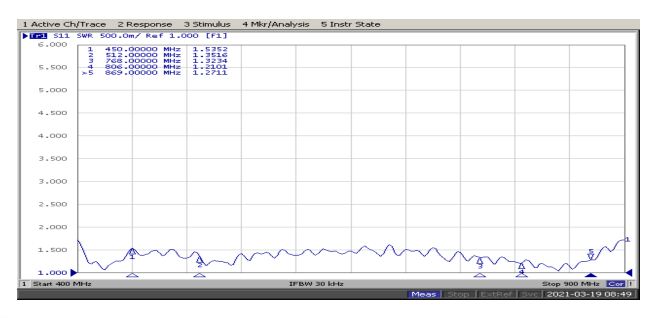
Note: The connectors are provided but not installed for ease of cable running inside the vehicle. Other connectors and cable configuration options are available.

For optimal performance two bumper antennas are installed, one at the front of the vehicle and one at the rear. The provided Comprod power splitter (SPLT-400900) is designed to help to create an omnidirectional pattern around the vehicle and enable better network coverage.



| Electrical Specifications   |                                       |
|-----------------------------|---------------------------------------|
| Frequency Range, MHz        | 400-960                               |
| Bandwidth: 1.7:1 VSWR, MHz  | 500                                   |
| Nominal Gain (dBd)          | Unity                                 |
| VSWR                        | 1.7:1                                 |
| Polarization                | Vertical                              |
| Nominal Impedance, Ohms     | 50                                    |
| Pattern                     | Omnidirectional (Free space)          |
| Power Handling (max), Watts | 150                                   |
| Standard Termination        | Mini-UHF (other connectors available) |

| Mechanical & Environmental Specifications |                                          |
|-------------------------------------------|------------------------------------------|
| Length, in (mm)                           | 8.5 (215.9)                              |
| Width, in (mm)                            | 4.5 (114.3)                              |
| Thickness, in (mm)                        | 0.067 (1.71) (Including adhesive pad)    |
| Operating Temp °F (°C)                    | -40 to +158 (-40 to +70)                 |
| Fixing Method                             | Adhesive Pad                             |
| Mounting Hardware                         | #8-32 screws (8) and connectors provided |





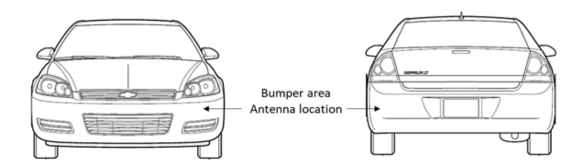
*Tel:* US 1.877.825.2007 / CAN 1.800.603.1454

#### VSWR Curve of BUMP-400900

# **Installation guide**

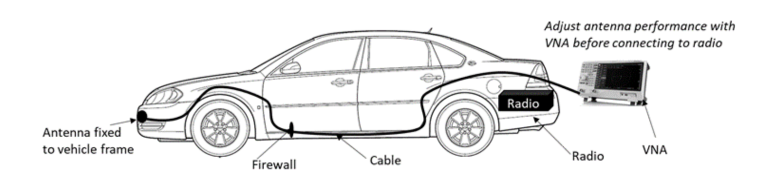
## **Step 1: Antenna installation on vehicle**

1.1 An appropriate location for the antenna is the front or rear bumper area of the vehicle. Remove any obstructions in this area in order to access the vehicle frame located behind the bumper covers (shield, covers, etc.).



## **Step 2: Cable routing**

2.1 Route the cable through the vehicle until where the radio is located. Make sure cables are away from any moving parts, then secure all cables with tie wraps.



2.2 After cable installation, use a VNA (Vector Network Analyzer) to ensure that the antenna is performing in customers frequency band (central frequency, operating bandwidth & VSWR). No tuning is required.



Tel: US 1.877.825.2007 / CAN 1.800.603.1454



*Tel:* US 1.877.825.2007 / CAN 1.800.603.1454

www.comprodcom.com

Email: sales@comprodcom.com Fax: 1.800.554.1033