

MVMP700-2700 700-2700 MHz

Covert Vehicular LTE Antenna

The Hascall-Denke MVMP700-2700 is an LTE band antenna designed to emulate factory vehicular antennas for operations where discretion is necessary. The SMA connection and magnetic base make it ideal for quick and easy installation and removal, allowing it to be moved from one vehicle to another in a matter of minutes.



Features

- Discrete
- Consistent Gain across the band
- Easily installed/removed

Electrical Specifications

Frequency	700-2700 MHz
Polarization	
Impedance	50Ω Nominal
VSWR	2:1
Gain	3 dBi Typical, 3.5 dBi Max
Radiation Pattern	Azimuth 360° Elevation 65°
Ground plane	Minimum 1' x 1'
Power	50 Watts
Connector	SMA Female

Mechanical Specifications

Design	Monopole
Dimensions	Length: 5.25" (133.4 mm)
	Width: 2.25" (57.2 mm)
Height	3" in (76.2 mm)
Radome	Plastic
Weight	4.71 oz (133.4 g)
Mount	Neodymium Magnetic Base
Color	Black (standard) or custom color

^{**}All information on this product and the product itself is the property of and is proprietary to Hascall-Denke.

Made in the USA

www.hascall-denke.com

ISO 9001 Certified Form F042, Rev: A 12285 U.S. Highway 41 N., Palmetto, FL 34221 1-800-473-2139



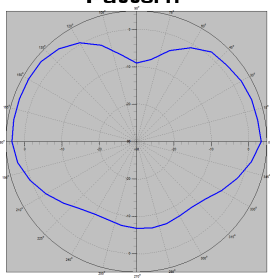
^{**}Specifications are subject to change without prior notice.



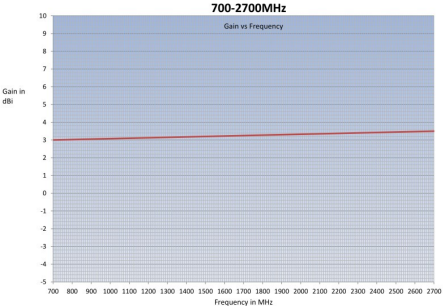
MVMP700-2700 700-2700 MHz

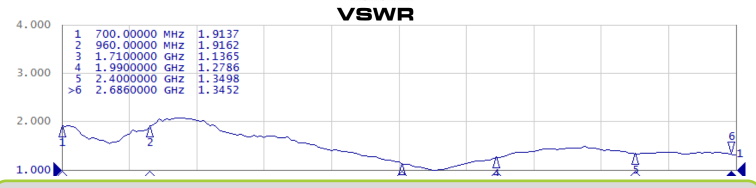
Covert Vehicular LTE Antenna

Pattern



Gain





Made in the USA

www.hascall-denke.com

ISO 9001 Certified Form F042, Rev: A 12285 U.S. Highway 41 N., Palmetto, FL 34221 1-800-473-2139



