

Description

The MEA-DSRC-02Z is a small, external mount DSRC antenna for 5850 - 5950MHz. This DSRC (Dedicated Short Range Communications) antenna was designed for vehicle-to-vehicle communication for active safety control. There are several mounting options available, including wall and pole mounting (page 2). The antenna is waterproof and rated IPX5. It is available with an SMA, N-Type or customer specified connector.

Electrical Specifications

Parameter	Design Specifications		
Frequency Range (MHz)	5850 - 5950 MHz		
VSWR	2.0 : 1 Max		
Impedance	50 Ohm		
Peak Gain	5.0 dBi Typical @ 5850 ~ 5950 MHz		
Average Efficiency	5150 ~ 5850 MHz ≥ 60%		

Mechanical Specifications

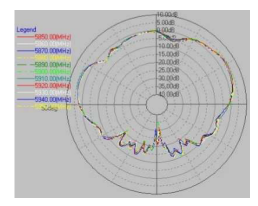
Parameter	Design Specifications			
Antenna Dimension (mm³)	120 x 120 x 45 mm ³			
Mounting Function	Wall or Pole (page 2 diagram)			
Operating Temp.	-20 °C ~ +80 °C			
Housing Material & Color	ABS & White			
Cable	CFD-200 (DSRC)			
Cable Length	30 cm			
Connector	SMA / N-Type or customer specified			
Waterproof	IPX5			



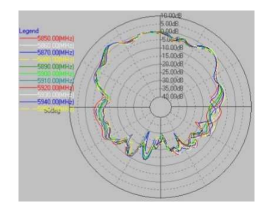
Applications

- V2V (Vehicle-to-vehicle)
- V2X (Vehicle-to-Other)

X-Z Pattern



Y-Z Pattern

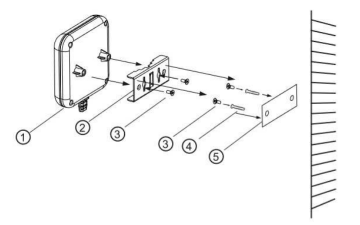




Mounting Methods Available

• Wall mounting

① Antenna	1	рс
② Holder	1	рс
③ Screws	4	pcs
4 Plastic Fixings	2	pcs
⑤ Sticker	1	рс



Pole mounting

① Antenna	1 pc		
② Holder	1 pc		16/
③ Screws	2 pcs	2 - a	100
④ Hose Clamp	1 pc	4	

1

