## RFG 12 Dbi Linear Antenna

Vehicle Management Linear Polarization RFID Antenna



## **DESCRIPTION**

Specialized original appearance designed for Vehicle management, Linear polarization, high-end UHF RFID Antenna, high gain but low standing-wave ratio brings best performance. Engineering plastic housing, rugged construction, high protection level for wide using with our split-type fixed reader, such as ETC, parking management, intelligent traffic management, vehicle tracking, traffic analysis etc.

Frequency:	840MHz ~ 960MHz
Gain	12 Dbi

## **Features**

- Low profile with high gain, reading distance range up to 20m
- Maximum efficiency and performance across the entire frequency band

Seamlessly compatible with diff	erent brand RFID readers
Physical Characteristics	
Dimensions (L x W x D)	600mm×180mm×55mm
Weight	0.6KG
Radome Material	Aluminum +ABS
Sealing	IP66
Connector type / position:	N female or Customizable
Mounting	Bracket
Operating Temperature	-40 - +85°C
Storage Temperature	-40 - +85°C
<b>Electrical Specifications</b>	
Frequency Range	840MHz ~ 960MHz
Polarization	Horizontal
Far-Field Gain	12 dBi
H side Beamwidth	50°
E side Beamwidth	70°

## **Applications**

Typical VSWR

Nominal Impedance

Lightning Protection

Maximum Input Power

Widely used in ITS / ETC, access control, vehicle management ,etc.



VSWR≤1.3

DC to ground

50 (Ω)

100W