

ATA812-D



About ATA812-D RFID UHF Antenna

ATID's ATA812-D circular polarization antenna's working frequency range covers the 902MHz ~ 928MHz frequency band. The antenna has a careful design, good protection, excellent RF performance, and a beautiful appearance. It is suitable for smart retail, digital warehouse management, logistics management, and other fields.

Application

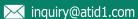
- Smart retail
- Digital warehouse management
- Logistics management

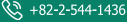
Features

- Circular polarization
- High gain, high protection
- Beautiful appearance and light weight









Product Specifications

Performance Parameters

Operating Frequency 902MHz~928MHz

 VSWR
 ≤1.3:1

 Gain
 9dBi

 H-Plane HPBW
 60°

 E-Plane HPBW
 60°

Polarization Circular polarization

Impedance50ΩConnectorSMA typeIP ratingIP65

Environment

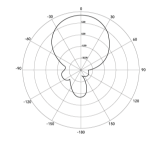
Operating Temperature-40°C to +85°CStorage Temperature-40°C to +85°CHumidity Range≤95%RH

Physical Parameters

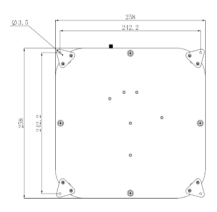
Length258mm (10.15in)Width258mm (10.15in)Thickness excluding29mm (1.14in)Weight0.73kgRadome materialABS+PCInstallationBracket



E-Plane HPBW



H-Plane HPBW



ATA812-D Type antenna appearance dimension drawing



All Features and specifications described are subject to change without notice.

