

# **ATID** ATA802-BUS-B



## About ATA802-BUS-B RFID UHF Antenna

ATID's ATA802-BUS-B antenna is compact RFID UHF Antenna, circular polarization, and the working frequency band is 902MHz~928MHz. Careful design methodology achieves maximum efficiency and performance, withexcellent VSWR and axial ratios. It is ideal for many RFID applications such as smart retail, digital warehouse management, logistics management and other fields.

## **Application**

- Smart retail
- Digital warehouse management
- Logistics management and other fields

### **Features**

- Circular polarization
- High performance and high protection
- Beautiful appearance and light weight









## **Product Specifications**

### **Performance Parameters**

**Operating Frequency** 902MHz~928MHz

**VSWR** ≤1.5:1 **Input Impedance** 50Ω Gain 5dBi

**Polarization** Circular polarization Connector SMA-K type connectors

**HPBW** E:100°, H:100°

IP rating IP65

#### **Environment**

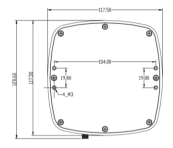
**Operating Temperature** -40°C to +85°C Storage Temperature -40°C to +85°C **Humidity Range** ≤95%RH

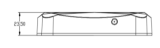
## **Physical Parameters**

117.5x117.5x23.5 (mm) Size

Weight 0.16kg **Radome material** Modified ASA

Installation Bracket mounting / Screw fastening

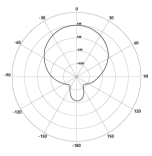




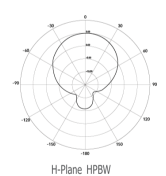




ATA802-BUS-B Type Antenna appearance dimension drawing







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

