

915MHz Patch Antenna Part Number: SPCBD-S102-07C

#### **Features**

• 915MHz Center Frequency

50 Ohm Impedance

• VSWR: 1.03

Return Loss: -32dB

• Bandwidth: 7MHz

• Gain 3.3dBi

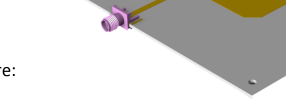
• Single Patch Design

• Vertical Polarization

SMA Connector

Operating Temperature:

-65°C to 165°C



# **Product Link:**

https://www.saturnpcb.com/pa915/

### **Applications**

- ISM Band radios
- Back-Scatter Type RFID Systems

### **Description**

The SPCBD-S102-07 is a low-cost solution for ISM band applications as well as back scatter type RFID systems that require a high-performance antenna. It utilizes a single patch design with a 915MHz center frequency and is manufactured using high temperature <a href="Kappa 438">Kappa 438</a> for durability in extreme conditions.



# **Dimensions**

L•W•H: 5.5"•5.5"•0.062"

