

#### 2400 - 2500 & 5150 - 5875 MHz Dual Band Antenna

(802.11 a/b/g/n, includes frequencies of Bluetooth, ZigBee, and Wi-Fi products)

# Part Number: 2108517-1 Product Facts

- This dual WIFI antenna
   Provides avilable SMT method
   Easy-to-use
- RoHS compliant
- Available in tape & reel



#### Recommendations

- Minimum matching circuits required
- This antenna provides very high performance and broad bandwidth.
- Bandwidth and performance is dependent on ground plane size.

## **Specifications**

Frequency Range(MHz) -2400-2500; 5150-5875

Peak Gain-- +3dBi
VSWR--<2.5:1

Azimuth Beamwidth—Omni directional
Power Handing— 10 Watt cw

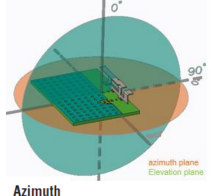
Feed Point Impedance—50 ohms
Size—22.75\*2.4\*4.8mm
Weight— 0.33g
Mounting—Surface-mount

Keep Out Area—See diagram on page 2 Reflow Temperature : 240 ℃ Pb free solder

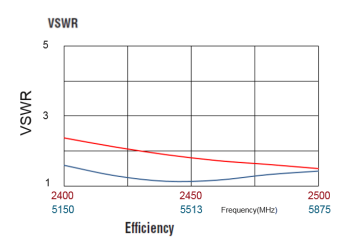
process capable

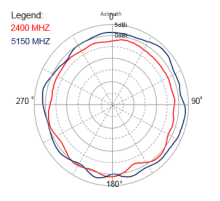
Operating Temperature Limit : -40 $\sim$ +85 $^{\circ}$ C

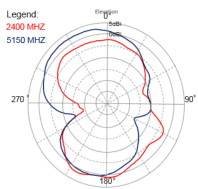


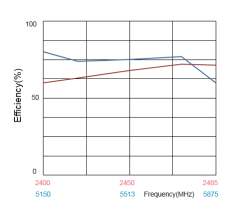


**Elevation** 









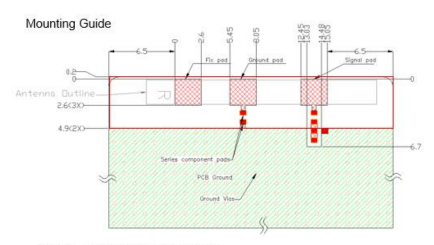


### 2400 - 2500 & 5150 - 5875 MHz Dual Band Antenna

(802.11 a/b/g/n, includes frequencies of Bluetooth, ZigBee, and Wi-Fi products)

## Part Number: 2108517-1

(Continued)



- NOTES: 1. Suggested matching component pads.

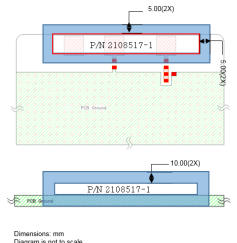
  2. Antenna must be mounted on the edge of PCB.

  3. NC = No connection (mechanical mounting pads).

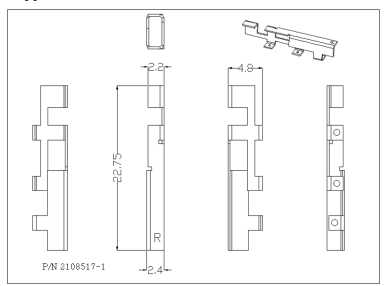
  4. No copper allowed in designated area on all PCB layers 
  5. For more information please call TE.

Dimensions: mm Diagram is not to scale

#### Keep Out Area



## Approx. Dimensions



#### 2x1 MIMO condition Architecture guide

Case#: S21 Isoation : 2G : -15dB, 5G : -13dB

