### SW TECHNOLOGY Ltd.

# Purpose: to prove the proposed 2.4G antenna has better performance

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#### **Antenna specification/requirement**

➤ return loss: S11 <= -6dB</p>

> antenna gain: high and flat in entire BT band

antenna efficiency: >=60% (-2.2dB)

radiation pattern flatness: <= 1.5dB, uniform radiation pattern in horizontal (XZ) plane



### **Traditional & proposed 2.4G Antennas**



Traditional type 2.4G antenna: IFA (inverted-F) and monopole antennas
Proposed antenna: V-type antenna

#### **Comparison of different antennas in S11**



Similar antenna performance in S11 is obtained

## Comparison of different antennas in antenna radiation efficiency



◆ In the entire 2.4G band (2.4-2.48GHz), the antenna efficiency of the proposed antenna is better than that of IFA antenna

♦ In particular, the antenna radiation efficiency of the proposed antenna is more flat or uniform than that of the monopole antenna, which leads to a better overall antenna performance

### Comparison of different antennas in antenna gain



◆ In the entire 2.4G band (2.4-2.48GHz), the antenna gain of the proposed antenna is better than that of IFA and monopole antennas

### Comparison of different antennas in 3D radiation pattern at 2.44GHz



IFA: Worse radiation pattern

Monopole: Good radiation pattern

Proposed: Better radiation pattern

## Comparison of different antennas in XZ-plane radiation pattern at 2.44GHz



♦ XZ or horizontal plane is the plane that we should care about. The good radiation pattern in this plane means that the antenna will have better performance.

### Comparison of different antennas in XZ, YZ, and XY-plane radiation pattern at 2.44GHz



------ farfield (f=2.44)\_proposed

#### **Total Antenna Efficiency of Proposed antenna**



### Parameter study of proposed antenna



In the size of V-type antenna or to tune the antenna resonance frequency; and to fine tune the impedance matching of the antenna

### Conclusions

◆ the proposed V-type antenna has better performance than IFA and monopole antennas because:

➢ it has better antenna gain and radiation efficiency

 $\succ$  in the entire band the gain of proposed antenna has better flatness than that of monopole antenna

 $\succ$  in the horizontal plane, the radiation pattern of the proposed antenna is better than that of IFA antenna

#### THE END