A Compact Design of Transparent Microstrip Antenna For Wireless Car-to-Car Communication System

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Abstract— In this paper, a compact design of transparent rectangular microstrip antenna with a slotted ground plane has been designed and evaluated to support Intelligent Transportation System (ITS). The proposed antenna consists of a single element using transparent conductive film AgHT-4 layered on a plain glass substrate, fed by a single 50 Ω SMA port. The antenna is working on 5.9 GHz based on IEEE 802.11p for Wireless Access in Vehicular Environment (WAVE) Standard. The design concept is to have arc shape slot out of the ground plane of a microstrip patch antenna to enable wideband frequency. The proposed antenna provides ultra wide impedance bandwidth around 750 MHz (5.48-6.23 GHz) at a center frequency of 5.9 GHz. The proposed transparent antenna has a directivity gain of 6.266 dBi.

Keywords— transparent antenna, Arc shape slot antenna, car to car communication, ITS

I. INTRODUCTION

The automotive industry in few decades rapidly growing and become one of the crucial things in modern civilization. This industry never has a research and development of using efficient communication between vehicle to vehicle and vehicle to roadside infrastructure.[1]. Vehicle to vehicle or car to car communication system is a new approach of technology that allows vehicles to communicate with each other based on the new standard IEEE 802.11p for WAVE. It designates to IEEE 802.11, the basis products marketed as Wi-Fi. It is required to support ITS, in the permitted ITS band of 5.9 GHz. IEEE 802.11p standard has 7 channels of 10 MHz bandwidth in the 5.9 GHz band, this 10 MHz channel width is obtained from 75 MHz spectrum divide into seven intervals, range from 5.85 GHz to 5.925 GHz[2]. The application offered by this technology range from safety, improve the efficiency of an autonomous vehicle to infotainment services[1][3].

As wireless communication is rapidly growing and demand of the wireless device pushing the limit of antenna design. Many researchers have been conducted on optically transparent antenna design, make it possible to attach on the see-through surface. The transparent conductive films allow the transmission of electric current, while still retaining the optical transparency[4].

There are several research papers on transparent conductive materials[4-7]. At least, there are three main types of transparent conductive films used today, such as indium tin oxide (ITO), flourine-doped tin oxide (FTO) and silver coated polyester (AgHT) films [4]. A trade-off from the materials must be considered on these conductive film where optical transparency has to be sacrificed for better conductivity. AgHT film has been recorded lower than 70% optical transparency to have an effective conductivity[4][7].

A microstrip patch antenna configuration commonly consists of three layers sandwich structured, first layer is the antenna patch, under the patch layer consist of a dielectric substrate and the third layer is the ground plane. The conductor of the patch is usually made of copper and sometimes can be replaced by any conductive material depending on antenna application needed. The shape of the radiating patch can be into various shapes such as square, circular, rectangular elliptical or other irregular shapes. However, most commonly used shapes are square, rectangular and circular due to its commonly available fabrics and ease of design and analysis. Microstrip antenna has many advantages, such as low profile and low volume, cheap fabrication cost, easy to mass production.[6]

This paper proposes a rectangular microstrip transparent antenna using an arc shape slot on the ground plane for the car-to-car communication system. The arc shape slot was previously presented in[4]. The design used transparent conductive film AgHT-4 as conductive part and layered on a glass substrate to improve optical transparency resulted in this antenna design suitable for applied on cars windshield or windows. This is because it did not block visibility from inside of the car. Microstrip antenna design provides a low profile and low volume and easiness of fabrication and mass production.

The rest of the paper is organized as follows. Section II presents the antenna design. In section III presents the proposed antenna simulation and parametric studies. And the final section IV is the conclusion of entire work in this paper.

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II. ANTENNA DESIGN

The proposed antenna design of 5.9 GHz single element transparent antenna is shown in Figure 1. Moreover, the dimension of each parameter is listed in Table 1. The suggested antenna is designed on a substrate using plain glass with relative permittivity of 7 with a thickness of 2 mm. The substrate is designed to compact enough (60x45 mm²) to stabilize the antenna structure, including gain and the value not change after increasing the dimension of the glass substrate [3].

The proposed antenna design uses center microstrip line feed. The calculated dimension of the patch, substrate, ground plane, and feeding line are listed in table 1:

### Table 1. the dimension of the proposed antenna design.

| Parameters | Dimension (mm) |
|------------|----------------|
| Wp         | 18             |
| Lp         | 10             |
| Wf         | 1              |
| Wg         | 52             |
| Ls         | 45             |
| Lg         | 39             |
| Lsl        | 34             |
| Wsl        | 17             |
| Hs         | 25             |

Both patch and ground plane are made from material silver-coated conductive thin films or AgHT-4 with σ=22000 S/m and using the same thickness of 0.175 mm. The proposed antenna was determined from the known values of AgHT-4 and \( \varepsilon_r \) using the following formulas [4][6]:

The calculation formula for Patch Width (Wp) dimension:

\[
W = \frac{c}{2f} \sqrt{\frac{\varepsilon_r + 1}{\varepsilon_r + 1}} (1) 
\]

Where \( c \) = velocity of light in free space

The Effective Dielectric Constant (\( \varepsilon_{reff} \)) is calculated as :

\[
\varepsilon_{reff} = \frac{\varepsilon_r + 1}{2} + \frac{\varepsilon_r - 1}{2} \left( 1 + \frac{12h}{W} \right)^{-1/2} (2) 
\]

Calculation formula of extended incremental length (\( \Delta L \)) is given by:

\[
\Delta L = 0.412h \left( \frac{\varepsilon_{reff} + 0.3}{\varepsilon_{reff} - 0.25h} \right) \left( \frac{W}{h} + 0.2568 \right) \left( \frac{W}{h} + 0.8 \right) (3) 
\]

The calculation formula for Effective Patch Length (L_{eff}) is :

\[
L_{eff} = \frac{c}{2f} \sqrt{\varepsilon_{reff}} (4) 
\]

The calculation formula for the patch length dimension is :

\[
L = L_{eff} - 2 \Delta L (5) 
\]

The calculation formula for Substrate Length (Ls), Substrate Width (Ws), Ground Plane Width (Wg) and Ground Plane Length (Lg) is given by:

\[
L_s = L_g = 6h + L (6) \\
W_s = W_g = 6h + W (7) 
\]

III. ANTENNA SIMULATION AND PARAMETRIC STUDIES

To obtain the optimum result suitable frequency for IEEE 802.11p, several parametric studies have been done to investigate the effect of varying parameters on the proposed antenna. Some parameters are analyzed including the effect of varying width of patch dimension, length of patch dimension, with arc-shape and without arc-shape effect, and size of the ground plane. Table 2 shows the characterization of the patch width dimension of the antenna. From the table, it is noticed that with 18mm of patch width, the frequency of 5.9 GHz is achieved.

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Table 3. Patch length dimension characterization

| Wp    | Lp    | Frequency | S-Parameter S1.1 |
|-------|-------|-----------|------------------|
| 18 mm | 9 mm  | 5.908 GHz | -25.461          |
| 18 mm | 10 mm | 5.905 GHz | -23.542          |
| 18 mm | 11 mm | 5.899 GHz | -22.580          |
| 18 mm | 12 mm | 5.893 GHz | -21.467          |

Table 3 shows the characterization of antenna patch length dimension. Patch width (Wp) is kept constant of 18mm. From table 3, the antenna patch length of 9 mm improves the return loss.

Table 4. Characterization ground width dimension

| Lg    | Wg    | Frequency | S-Parameter S1.1 |
|-------|-------|-----------|------------------|
| 39 mm | 50 mm | 5.899 GHz | -28.954          |
| 39 mm | 52 mm | 5.908 GHz | -25.461          |
| 39 mm | 54 mm | 5.914 GHz | -23.112          |
| 39 mm | 56 mm | 5.923 GHz | -21.372          |

Table 4 shows the effect of varying ground width dimension. From table 4, varying ground width dimension has shifted the frequency. Ground width of 50mm provides frequency close to 5.9 GHz.

Table 5. Ground length dimension characterization

| Wg    | Lg    | Frequency | S-Parameter S1.1 |
|-------|-------|-----------|------------------|
| 50 mm | 38 mm | 5.905 GHz | -25.713          |
| 50 mm | 39 mm | 5.899 GHz | -28.954          |
| 50 mm | 40 mm | 5.899 GHz | -33.495          |
| 50 mm | 41 mm | 5.902 GHz | -40.480          |

Table 5 shows the effect of varying ground length dimension. From table 5, varying ground length dimensions improve the return loss. The ground length of 41mm gives the lowest return loss of -40.480 dB.

IV. CONCLUSION

A single element microstrip transparent antenna has been designed and simulated at 5.9 GHz for car-to-car communications. The radiation pattern observed has broad directional pattern and suitable to be attached at any part on the vehicle. The broad bandwidth of 750 MHz is achieved by adding an arc shape slot on the ground plane. Several parametric analyses are already investigated. The gain of 6.266 dBi is obtained.

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