Development of the extra-thin UHF-RFID tag antenna for liquid containers identification

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Abstract:
Recently, RFID (Radio Frequency IDentification) systems are expected to serve as the distribution management system of the alternative to bar-code systems. If tag antennas that can be identified even when attached to the surface of metal or high lossy dielectrics are developed, highly accurate automation of various product management can be expected. In this report, the development of the tag antenna for UHF-RFID system that can be attached to containers such as blood samples or liquid medicines is described.

Keywords: RFID, Tag antenna, High lossy dielectrics.
Classification: Small Antennas

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1 Introduction

RFID (Radio Frequency IDentification) systems are expected to serve as the distribution management system of the alternative to bar-code systems in recent years. Because RF-ID systems can perform multifaceted inspection and recognition with the non-contact manner by wireless technologies, it is widely used in the distribution management field [1]. Additionally, by developing a tag antenna that can be recognized even if attached to metal or high lossy dielectric surface, it enables highly accurate automation of various product management. Currently, there are two types of RFID systems (the electromagnetic coupling use type and the microwave-use type). The electromagnetic coupling use type system (HF-RFID) has the property to which the identification precision is steady for environmental changes. Therefore, this system is suitable for the detection of closely spaced RF-tags. However, it is unsuitable for few meters distant or movement RF-Tag detection. In contrast, the microwave-use type system (UHF-RFID) is suitable for few meters distant or traveling RF-tags detection, because the detection signal transmission efficiency is high [2]. However, the radiation property of UHF-RFID tag is strongly influenced with the adjoining dielectric substance. It has been widely used in the apparel industry because UHF-RFID-tags have above mentioned features. If tag antennas that can be identified even when attached to the surface of metal or high lossy dielectrics are developed, its use coverage will be expanded drastically. Consequently, the development of the tag-antenna for UHF-RFID system which can be attached to containers such as blood samples or liquid medicines is described in this report.

2 Configuration of the proposed system

The proposed tag antenna’s structure and the tag connected RF-IC chip’s (U-code8 manufactured by NXP semiconductors) equivalent circuit is shown in Figure 1.

![Fig.1. Configuration of the proposed tag antenna.](image-url)
Tag antenna is composed of the metal ribbon looped like the rectangular ring along the acrylic resin square pillar. The RF-IC chip is loaded on the tag antenna's side. The depth and the width of the square pillar are set to 1.0 mm, respectively. In addition, the length of square pillar is optimized as 49.6 mm with numerical analysis. Dielectric properties of the substrate (relative permittivity $\varepsilon_r$ and the conductivity $\sigma$) which composes the tag antenna are set to $\varepsilon_r = 2.8$ and $\sigma = 1.0 \times 10^{-10}$ S/m, respectively. The finite difference time domain (FDTD) method is used to the parametric study [3], [4]. The target frequency is set to 920 MHz, which is the center frequency of the UHF-RFID band. In addition, the requirement for VSWR is set to 2 or less.

3 Simulated results

In this chapter, analytical results of the radiation and input properties of the proposal antenna attached to the test tube filled with lossy liquid are described. The location of the tag antenna mounted on the test tube filled with lossy liquid is shown in Figure 2(a). In here, blood is assumed as the lossy liquid. The relative permittivity and the conductivity of the test tube are set to $\varepsilon_r = 4.8$ and $\sigma = 1.0 \times 10^{-10}$ S/m respectively. Also, the dielectric properties of blood are set to $\varepsilon_r = 61.3$ and $\sigma = 1.6$ S/m, respectively [5]. Analysis input property of tag antenna attached on the lossy liquid container is shown in Figure 2(b). In this figure, $Z_0 = R_m = 14 \Omega$ is set as the normalized impedance. In the past proposed thin loop antenna, the loop aperture side was faced with the test tube to minimize the influence of the lossy liquid [6], [7]. The null had appeared in the azimuth plane though the radiation efficiency was good (around 88 %) in that procedure. On the other hand, when the metal ribbon side is faced with the lossy liquid shown as Fig. 2(a), the antenna’s band width has been expanded more than [6], though the radiation efficiency is deteriorated around 30 %. As result, it is confirmed that the requirement for tag antenna is achieved (VSWR=1.10) at 920 MHz. The radiation properties at 920 MHz with the tag antenna attached on the test tube are shown in Figure 2 (c). As a result of this figure, the tag antenna's radiation shows omnidirectional pattern in X-Y plane. In Y-Z plane, the radiation characteristics of the tag antenna show a low radiation gain in the Z direction, though the maximum antenna gain reaches 1.60 dBi. However, the average gain of this antenna in the Y-Z plane reaches -2.74 dBi. It is thought that this tag can respond enough to the tag identification signal which comes from an arbitrary direction in X-Y plane.
Fig. 2. Evaluation results of the proposed tag antenna. (a) Analysis model when tag antenna is attached to test tube filled with blood. (b) Analysis result of VSWR. (c) Analysis result of radiation pattern at 920 MHz.
4 Measurement results

In this chapter, experiment results with the manufactured prototype tag antenna are described. The prototype tag antenna is composed of the copper tape looped like the rectangular ring along the acrylic resin square pillar (see Figure 3(a)).

(a)

(b)

(c)
5 Conclusion

In this report, the practicality of the UHF RFID tag antenna employable near the lossy liquid was verified. Concretely, the input and radiation properties with an extra-thin rectangular loop antenna attached on the test tube filled with blood were evaluated. As a result, in the simulation, it was confirmed that the extra-thin loop antenna demonstrated excellent properties near the lossy liquid like blood. Also, in the measurement result, it was confirmed that the proposal tag had enough communicable range under the limit of the low power wireless equipment. In the near future, the identification performance when proposal tags are loaded to the overcrowded high lossy dielectric samples will be evaluated.