A Framework to Determine Secure Distances for Either Drones or Robots Based Inventory Management Systems

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ABSTRACT We propose a framework to determine a secure distance between a drone with an ultrahigh-frequency band radio frequency identification (UHF band RFID) reader and metallic objects affixed with RFID tags. The secure distance avoids order changes in received signal strength indicator (RSSI) values among the identified RFID tags in the field of view of the RFID reader. This distance enables a drone operator to securely operate the drone while identifying the RFID tag on the front of an object based on the measurements of RSSI values. An RFID tag located on the front of an object provides the maximum RSSI value. However, multipath propagation alters the RSSI values. Therefore, a framework is needed to determine a secure distance considering the multipath effects. Although inventory management systems based on drones and RFID systems have been proposed to date, this article establishes a framework to determine the secure distance. In the proposed framework, RFID tag and reader radiation patterns and multipath propagation effects were considered. The proposed framework was evaluated theoretically and experimentally. To evaluate and demonstrate the secure distance, we measured the RSSI values of two RFID tags attached to a metallic balcony. The height from the ground and spacing of the two RFID tags were 1.5 m and 1.3 m, respectively. In this environment, the secure distance was 3.8 m. The experimentally obtained distance that avoids order changes in RSSI values corresponded well with that obtained by this framework. The proposed secure distance is crucial when either drones or robots are introduced to inventory management systems.

INDEX TERMS Drone, robot, secure distance, UHF RFID, RSSI, inventory management, metallic object.

I. INTRODUCTION

Currently, mobile devices such as unmanned aerial vehicles (UAVs) or drones are increasingly gaining popularity because they can be easily operated with remote controls. Furthermore, drones and robots have been introduced to many fields of endeavor such as inventory management systems. Drones utilizing ultrahigh-frequency band radio frequency identification (UHF band RFID) systems are effective wireless devices for applications such as identifying and locating objects in a wide area, including indoor and outdoor warehouses. RFID tags do not require internal batteries and are inexpensive. In [1]–[5], practical inventory management systems for warehouses and libraries based on drones and robots have been developed. In [6]–[10], signal and video processing techniques for drones have been presented. In [11]–[13], RFID techniques have been combined with drones, and electromagnetic wave propagation characteristics have been clarified. As discussed, drones have the potential to be effective devices in conjunction with RFID systems, and practical applications have been studied. In [14]–[19], the location and identification systems of various objects based on RFID systems and drones have been presented. In [20]–[23] techniques for safe operation of drones have been discussed, and in [24]–[28], routing techniques for drones have been presented. In [29] and [30], synthetic aperture (SAR) has been applied to identify RFID tag-affixed objects in a warehouse. In addition, in drone-based inventory
management systems, compact RFID reader antennas are in demand because the drone needs to carry the RFID reader. Many compact RFID reader antennas have been proposed in [31]–[34], and they are effective in drone-based inventory management systems because compact and lightweight RFID readers are required, as mentioned above. Furthermore, dual-band RFID integrated circuit (IC) and card-type antennas have been developed in [35] and [36]. Because these RFID tags can communicate with both UHF RFID and near-field communication (NFC) readers, the use of these thin and compact RFID tags is effective in inventory management systems. These RFID tags enable warehouse staff to communicate with RFID tags with NFC-equipped standard smartphones.

Thus, a question arises as to the required distance between a drone and objects in a warehouse affixed with RFID tags [5]. A drone should maintain a certain distance from these objects to avoid a collision. However, the drone should be close enough to the front object to detect the electronic product code (EPC) based on the measurements of received signal strength indicator (RSSI) values. In particular, if the distance is short, an RFID tag located in front of the RFID reader backscatters the maximum RSSI value. Conversely, when the distance increases, the relative distances between an RFID reader and RFID tags presented in the field of view of an RFID reader become comparable. This effect causes magnitude order changes among the observed RSSI values because multipath propagation alters the RSSI values. The RFID reader becomes confused because it cannot identify the true EPC of the RFID tag, which is obtained by camera images. The RFID reader may relate an incorrect EPC with the camera image. Therefore, a framework is required to determine the boundary distance that enables secure drone operation and reliable target RFID tag detection, herein deemed the secure distance [37]. This article presents a framework, which was evaluated experimentally, to determine the secure distance. As we mentioned before, [1]–[5] developed practical drones and robot-based systems, and [11]–[13] and [30] studied electromagnetic propagation effects and the use of SAR techniques. Although many inventory management systems based on drones and RFID systems have been proposed to date, this article establishes the framework to determine the secure distance. In the proposed framework, the RFID tag and reader radiation patterns and multipath propagation effects were considered.

II. APPLICATION EXAMPLES

The system model is illustrated in Fig. 1. Figures 1 (a) and (b) show drone- and robot-based inventory management systems, respectively.

RFID-based automated inventory management systems utilizing a drone with an RFID reader are presented in Fig. 1 (a). Metallic objects with RFID tags are assumed here. The warehouse manager controls the drone using a remote controller and observes video images that are transmitted from the drone. The drone is equipped with an RFID reader and a camera. The camera identifies an object in front of it using image processing technology, whereas the RFID reader identifies the EPC numbers of RFID tags in its field of view. Generally, to identify the EPC number of the front RFID tag, an RSSI measurement is convenient. If the distance between the drone and object is short, the RSSI, which is backscattered from the front RFID tag, provides the maximum values. However, short distances are dangerous because they make drones prone to collision with objects. On the other hand, longer distances, albeit safe, will lead to comparable RSSI values from the RFID tags. This makes it difficult to identify the RFID tag based on the RSSI measurement. Therefore, a framework to determine the distance between objects and the drone, herein referred to as a secure distance, is required.

An RFID robot for inventory management is illustrated in Fig. 1 (b). Each box has an RFID tag, and the RFID robot is equipped with an RFID reader. The RFID robot scans the boxes to find the target RFID tag based on maximum RSSI measurements. However, similar to the case of the drone shown in Fig. 1 (a), a secure distance for localizing the front RFID tag based on the RSSI measurement is necessary.

III. DESIGN FRAMEWORK OF SECURE DISTANCES

This section presents a framework for determining a secure distance. The framework consists of the following steps:
preparing an analytical model, computing antenna radiation patterns, calculating backscattered received power values using the radar equation, obtaining fading margin values, and estimating a fading variation using a ray tracing simulation. After explaining each step, the aforementioned procedure is summarized in a flowchart.

Figure 2 shows an analytical model of an RFID and drone-based warehouse management system. Figure 2 (a) shows the analytical model in the x-y plane. To evaluate the difference between backscattered RSSI values, two RFID tags are placed: one is placed in front of the drone, and the other deviates from the center, as RFID tags 1 (left) and 2 (center). The metallic objects are modeled as reflecting metallic plates for simplicity, where the distances between the RFID tags and metal plates, \(d_s\), are a quarter of a wavelength in the free space to form single-beam radiation patterns toward the front. \(R_1\) and \(R_2\) denote the distances between the RFID reader antenna and the RFID tags, respectively, while \(w_m\) and \(d_{12}\) denote the widths of the metal plates and the spacing between the RFID tags, respectively. A typical patch antenna was assumed in this model because the antenna geometry of the RFID reader used in the later experimental part is unknown.

Figure 2 (b) shows an analytical model in the z-y plane. To obtain the received power values of the RFID reader antenna, radiation patterns of the RFID tags with the metallic plates are computed by an EEM-MOM version 3.0 electromagnetic field simulator [40].

Figure 3 shows the antenna geometry of an RFID reader antenna assumed in this study. This typical patch antenna comprises a one-wavelength square ground plane and a half-wavelength square fed patch element. To achieve impedance matching for 50 \(\Omega\), a feed point deviates from the center of the patch element. The obtained voltage standing wave ratio (VSWR) at a frequency of 920 MHz was less than 1.5. The patch element is excited between the ground plane and patch element.

The obtained radiation patterns of RFID tag 1 and tag 2 in the x-y plane are displayed in Fig. 4. These antennas form single beams toward a straight direction \((\phi = 0^o)\) owing to the presence of the reflectors shown in Fig. 2. Both RFID tags have nearly identical radiation patterns. Figure 5 presents the radiation pattern of the patch antenna shown in Figure 3. To conform to the regulations in Japan, when these antenna gains are substituted into the radar equation, the use of an attenuator is assumed, and the maximum gain is reduced to 3 dBi. The half-power beam widths (HPBWs) in the E-plane and H-plane are 56° and 59°, respectively.

Figure 6 demonstrates received power values obtained using the radar equations shown in (1) and (2), where antenna gains are obtained by the radiation patterns shown modified for RFID systems [38], [39]:

\[
P_r = \frac{P_t G_t^2 \Delta\sigma}{(4\pi)^3 R^4} \tag{1}
\]

\[
\Delta\sigma = \frac{\lambda^2 G_{tag}}{4\pi} \tag{2}
\]

where \(P_t\), \(G_t\), \(\lambda\), and \(G_{tag}\) denote an RFID reader’s transmit power value and antenna gain, wavelength at 920 MHz, and tag antenna gain, respectively. \(R\) denotes the distance between the RFID reader and the tag. Note that a differential radar cross section \(\Delta\sigma\) was obtained by assuming a load modulation between matched and short-circuited loads [39].

To obtain the received power values of the RFID reader antenna, radiation patterns of the RFID tags with the metallic plates are computed by an EEM-MOM version 3.0 electromagnetic field simulator [40].
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FIGURE 4. Radiation patterns of RFID tag 1 and RFID tag 2 in the x-y plane.

FIGURE 5. Radiation pattern of the patch antenna shown in Fig. 3.

FIGURE 6. Obtained received power values using the radar equations and radiation patterns shown in Figures 4 and 5.

The backscattered power values from RFID tag 2 vary only when depending on the distance \( R_2 \) because the antenna gains of the RFID reader and RFID tag 2 are always constant. Conversely, as the antenna gains of RFID tag 1 and the RFID reader vary depending on the distance \( R_1 \), the radiation patterns of RFID tag 1 and RFID reader affect the curve of the backscattered power \( P_{r1} \). Since the \( P_{r1} \) curve gradually converges to that of \( P_{r2} \), the RFID reader cannot discriminate the RFID tag in front of it from the adjacent ones based on the maximum RSSI measurements. Therefore, the drone must be closer to the target RFID tag to obtain the maximum RSSI value. In Figure 6, for example, the distance providing 3 dB differences is indicated by the vertical blue dashed line at 2.8 m. This difference should be chosen to make the difference between the RSSI values greater than the variations caused by multipath fading. The fading margin values are indicated by the dotted green line. In the latter section, studies on the fading variations will be given based on analyses using a ray-tracing simulator. Hence, by conducting ray-tracing simulation, we can determine a secure distance in a given environment.

Secure distances for different spacings from that of \( d_{12} = 1.05 \) m were evaluated. The widths of the metal plates were changed while keeping the spacing between the metal plates at 5 cm. The widths of the newly evaluated metal plate sizes were 0.25 m, 0.50 m, 0.75 m, 1.25 m, and 1.50 m. Therefore, the spacings, \( d_{12} \), were 0.30 m, 0.55 m, 0.80 m, 1.30 m, and 1.55 m. For \( d_{12} \) values of 1.30 m and 1.55 m, radiation patterns were evaluated with similar simulation models as that of \( d_{12} = 1.05 \) m. On the other hand, several metal plates were added on both sides to reduce edge effects for the cases in which \( d_{12} \) values are less than or equal to 0.80 m, as shown in Fig. 7 (a). Figure 7 (a) shows secure distances as a function of \( d_{12} \) and Fig. 7 (b) shows radiation patterns for each \( d_{12} \) value. Because the radiation patterns for \( d_{12} = 1.05 \) m have already been shown in Fig. 4, they were omitted in this graph. In addition, the center value in Fig. 7 (b) was changed from that of Fig. 4 to enlarge the differences around the 0° direction. When the spacings \( d_{12} \) are greater than or equal to 1.05 m, the secure distances are unchanged and are approximately 2.8 m. This is because the radiation patterns shown by the colors red and blue in Fig. 7 (b) are almost the same as those of \( d_{12} = 1.05 \) m. In contrast, the radiation patterns are altered depending on the spacing \( d_{12} \) and the widths of the metal plates when \( d_{12} \) values are less than or equal to 0.80 m. Because the radiation patterns for \( d_{12} \) of 0.8 m and 0.3 m become concave around the 0° direction, these characteristics reduce the secure distances. On the other hand, because the radiation pattern becomes convex around the 0° direction, this increases the secure distance.

Figure 8 shows a flow chart of the proposed framework to determine a secure distance.

IV. EXPERIMENTAL VALIDATION OF THE PROPOSED FRAMEWORK

To validate the analytical framework presented in the previous section, two RFID tags were affixed to a metallic balcony, and they were read by an RFID reader. Figure 9 shows the experimental environment and setups. The experiment was
FIGURE 7. Secure distances as a function of spacings between RFID tags. (a) Secure distance for $d_{12}$. (b) Radiation patterns for $d_{12}$.

FIGURE 8. Flow chart of the proposed framework used to determine a secure distance.

TABLE 1. Specifications for an RFID reader, RFID tag, and drone.

| Device      | Specification                                                                 |
|-------------|-------------------------------------------------------------------------------|
| RFID reader | DOTR-910J (250 mW) 920 MHz                                                    |
| RFID tag    | SHORT DIPOLAR, Impinj Monza 4D, EPC:300000000000000000000000000000213(let1), EPC:300000000000000000000000000000214(center) |
| Drone       | Holy stone HS 300                                                            |

carried out on a balcony at the international student dormitory for the engineering faculty of Ibaraki University. RFID tag 1 and tag 2 were installed on a balcony made of metal. The distance between these two RFID tags is 1.3 m, and the height of the drone with an RFID reader is 1.5 m. A DOTR-910J was used [41], which has a radiation power of 250 mW and is equipped with a circularly polarized antenna. A software development kit (SDK) was provided with the RFID reader, and the developed SDK was used to record the RSSI values. The RFID reader is connected with a laptop computer via a Bluetooth connection. Table 1 shows the specifications of the RFID reader, RFID tag, and drone. The RFID reader was installed with the drone to consider electromagnetic effects by the drone. The drone and RFID reader were supported by a tripod. The RFID reader was too heavy to be carried by the drone. Therefore, a lightweight RFID reader will be required to keep the drone stable. The assumed drone in our experiment was HS300, and this drone can fly for approximately 8 to 10 minutes without changing a battery according to a manual book. For example, if we assume a 1 m/s velocity for reliable RFID readings, the effective distance of the drone is estimated to be $1 \times (8 \times 60) = 480$ m. If the spacing of RFID tags is 1.05 m, which is assumed in Fig 2 (b), the drone can roughly identify $480/1.05 \approx 457$ RFID tags. The diameter of the drone is approximately 60 cm, and a secure distance must be longer than the radius of the drone.
Figure 10 displays the electromagnetic wave simulation environment of RFID tag 1 and tag 2 in the x-y and z-y planes, respectively. The electromagnetic wave simulation environment of the RFID tags affixed to the metallic balcony to evaluate the backscattered power values from RFID tag 1 and tag 2. $d_{12}$ is 1.3 m. The same patch antenna as shown in Figure 3 is used as an RFID reader antenna. Radiation patterns of the two RFID tags are obtained with this model by electromagnetic analyses using [40]. The metal plate size in the computer simulation is $6 \times 1$ m, and $d_s$ was set to be $\lambda/4$ to form a single beam of radiation toward the front direction. Radiation patterns of the two RFID tags are obtained in this model using electromagnetic wave analyses and are shown in Fig. 11. The HPBWs of the E-plane and H-plane are 150° and 100°, respectively.

Figure 12 (a), (b) and (c) show the measured average RSSI values of RSSI1 (RFID tag 1) and RSSI2 (RFID tag 2), box-and-whisker plots of the measured results, and success rates satisfying the condition of (RSSI2 > RSSI1), respectively. The RSSI values were measured four times at each distance. In Fig. 12 (a), when the distances are less than 3 m, average RSSI values with larger differences are obtained. On the other hand, RSSI1 and RSSI2 draw closer at 3.8 m. Furthermore, at 3.9 m, their order of magnitude is changed. These phenomena are caused by multipath propagation, and simulation results on this effect are evaluated later. To avoid the changes in order of magnitude in RSSI values and detect the RFID tag in the front based on RSSI measurements, a sufficient margin value is required between the RSSI values. This margin value determines the distance that avoids the changes in order of magnitude in RSSI values while keeping a drone safe. This distance corresponds to the secure distance in this experimental environment. In this environment, a distance of approximately 3.8 m is considered a secure distance. Fig. 12 (b) shows the distributions of the experimental results. At 3.9 m, all the RSSI2 values were...
less than those of RSSI1. Figure 12 (c) shows the success rates. At 3.9 m, the success rate was significantly decreased, and the success rates decreased when increasing this distance.

Figure 13 displays theoretically obtained received power values of RFID tag 1 and tag 2 in the balcony environment as a function of distance. The analytical framework presented in Fig. 2 was used. In the experimental data shown in Fig. 12 (a), the order change in RSSI values was observed at 3.9 m, and the difference at 3.9 m in Fig. 13 was approximately 2.5 dB. This distance depends on the wireless propagation environment. Therefore, wireless propagation channel characteristics should be experimentally or analytically evaluated in advance to determine the margins. At 3.8 m, the difference is 2.6 dB. Wireless propagation channel characteristics are obtained using a ray-tracing simulator [42]–[44] to finally estimate a secure distance.

An RFID reader referred to as DOTR-910J was used in our experiment. This RFID reader provides an RSSI in dB. The manual does not provide the relationship between the RSSI and received power in dBm. Therefore, the experimentally obtained RSSI values of RFID tag 2 in Fig. 12 (a) are compared with the theoretically obtained received power values in Fig. 13. These results confirmed that the RSSI values are proportional to the received power values because the differences between them are approximately constant. The average of the differences was 18 dB. Namely, because adding 18 dB to RSSI values provides received power values, the reference value is 0 dBm = −18 dB.

Figure 14 displays a model of the ray-tracing simulation environment between Tx and Rx [42]. To determine the variations caused by multipath fading phenomena in the environment shown in Figure 9, the simulation model consists of transmit and receive antennas (Tx and Rx antennas) and a ground. With this model, interferences between the line of sight (LOS) and ground reflected waves are evaluated [42]–[44]. This is because LOS and ground reflected paths are considered major factors in the experimental environment shown in Fig. 9. The ground is wet soil. The relative permittivity and conductivity values are 20 and 0.01, respectively [45]. The beam width of the antennas is determined by the radiation pattern in Figs. 11 and 5.

Figure 15 shows the normalized received power obtained by the ray-tracing simulation as a function of distance. Since round-trip propagation must be considered in RFID systems, fluctuations become double [44] of those for the one-way propagation. At 3.9 m, the difference is approximately 0.93 dB, which causes approximately 1.86 dB fluctuations for round-trip propagation. Furthermore, since RFID tag 1 and tag 2 both fluctuate, the total fading variation becomes 3.72 dB. This value is greater than 2.5 dB in Fig. 13 at a distance of 3.9 m. This ray-tracing simulation validates Figs. 12 and 13. At 3.8 m, the variation is 0.53 dB in this figure, which becomes double when considering round-trip propagation, 1.06 dB. Furthermore, the total fading variation at 3.8 m is estimated to be 2.12 dB by considering variations of both RFID tags. In Fig. 13, the fading margin is approximately 2.6 dB, which is greater than the total fading variation. Therefore, changes in order of magnitude in RSSI values did not occur at 3.8 m. Hence, 3.8 m is considered a secure distance. The table in Fig. 15 summarizes these studies.
V. CONCLUSION
In this article, a framework is proposed to obtain a secure distance between a drone and an RFID-tag-affected metallic object in automated warehouse inventory management systems. The secure distance is defined to avoid order changes in RSSI values among the identified RFID tags presented in the field of view of the RFID reader. This distance provides a stable maximum RSSI value from the target in front of the drone while keeping the drone safe. Therefore, the secure distance enables a drone operator to securely operate the drone while identifying an RFID tag on the front of an object based on the measurements of RSSI values. The framework consists of radiation pattern analyses of the RFID tags and RFID reader, backscattered received power analyses based on the radar equation, and propagation channel analyses. In this study, the propagation channel characteristics are obtained by a ray-tracing simulation, and fluctuations of received power caused by multipath fading phenomena are also obtained. A two-ray interference model was used in the ray-tracing analyses. The proposed framework was evaluated experimentally. The distance that avoids order changes in RSSI values backscattered by the RFID tags in the field of view of the RFID reader corresponded well with that obtained by the framework. The proposed secure distance will be crucial when drones and robots are introduced to warehouse management.

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