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Mossaab Daiki, Etienne Perret. Near-Field Modular Antenna Concept With Configurable Reading Area for RFID Applications. IEEE Transactions on Antennas and Propagation, Institute of Electrical and Electronics Engineers, 2017, 65 (3), pp.1015-1025. 10.1109/TAP.2016.2645787. hal-02066594

HAL Id: hal-02066594
https://hal.archives-ouvertes.fr/hal-02066594
Submitted on 1 Jul 2020

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Near-Field Modular Antenna Concept with Configurable Reading Area for RFID Applications

Mossaab Daiki, Etienne Perret, Senior IEEE Member

Abstract—This paper presents a near-field antenna with significant reading area that is reconfigurable. This antenna is used to realize near-field UHF RFID reader. The antenna is printed on a flexible plastic substrate and then cut to the desired dimensions to be positioned over the area where it is desired to carry out the reading of near-field UHF RFID tags. This new concept of configurable antenna on demand, which is cut to fix the reading zone, shows extremely modular characteristics and can be simply implanted in a real environment. The performances of different configurations of the antenna that tell about different reading surfaces are presented. Significant reading surfaces never obtained before for near-field UHF RFID tags (1×1 cm²) up to 42 × 76 cm² with a minimum range of 15 cm for the 868 MHz band are reported. Reading areas in three dimensions of such antennas are characterized experimentally with commercial tags to confirm the performances in a real environment.

Index Terms—Near-field antenna, magnetic field, meander dipoles, configurable, UHF RFID.

I. INTRODUCTION

Radio frequency identification technology in the UHF band (UHF RFID) is an extremely powerful approach to identify objects; thanks to its ability to perform multiple readings simultaneously, while providing a significant read range [1]–[9]. A passive UHF RFID system, in its simplest form, consists of a reader having an antenna and a transponder or tag, which is often completely passive and without any battery. The passive tag is powered by the remote interrogation signal from the reader [5], [6], [9], which is the major advantage of this communication system. The passive UHF RFID system’s range is about 10 m with standard dimension tags (in the order of 10 x 1 cm²) [4], [5], [8], [9]. These tag dimensions could be too large for some particular case of use, for example when the object to track is very small [7], [10][8] This is the reason why near-field UHF RFID systems have emerged. They represent an intermediate solution between UHF RFID and HF RFID. Indeed, such as in HF RFID inductive coupling for data exchange is used. However, the system is operating in the UHF frequency band.

At this frequency (860-960 MHz) tag dimensions can be much smaller, and the reading distance can increase [4], [5], [8], [9]. When compared with HF RFID, it is also a possibility to reduce the cost of tags. On the other hand, when compared with far-field UHF RFID, it is possible to keep good reading reliability. In addition, using the communication protocols of UHF RFID, systems have read rates higher than that in HF RFID; so, it will be possible to detect a lot of tags at the same time [10]. However, the reading area is drastically reduced when compared with the standard UHF RFID. Reading distances are limited (about 15-30 cm, depending on the tag dimensions), which in some particular cases can provide a significant advantage by avoiding undesirable cross-reading phenomena. For these reasons, this approach is increasingly used for traceability applications such as item-level tagging or pharmaceutical management. It is also used for the control of the production systems where UHF RFID tags are used as sensors during all phases of production. In this case, near-field UHF RFID permits the use of several sensors that are attached to small-sized products [7], [10]. The items in these applications are characterized by their small sizes (much lower than the conventional UHF tag dimensions) and for some of them, by a lower cost than standard UHF tags. For example, a near-field UHF tag can have a total size of 1 × 1 cm², which makes its use compatible with a large number of applications such as jewelry. Near-field UHF RFID systems use inductive-coupling mechanism to exchange data. Therefore, reader antennas are designed to work in the Rayleigh zone [10]. Thus, the reading range is a function of the magnetic field amplitude variation produced by the reader antenna. Most of the UHF RFID tag antennas are based on a dipole or a loop topology. Some of them are composed of a single loop with two meander dipole branches [6], [8], [9]. So, even for a far-field UHF tag, the loop catches a part of the reader interrogation signal through magnetic field coupling. For near-field tag, the radiative antenna part is unnecessary. This explains why near-field UHF tags can have very small dimensions when compared with classical UHF tags. For near-field UHF RFID reader antenna, the most-used topology is the loop form, which is segmented to ensure the presence of a strong magnetic field, with a distribution as constant as possible inside the loop [11]–[17]. With this approach, it is...
possible to obtain a reading surface of the order of $20 \times 20$ cm$^2$ ($0.58\lambda \times 0.58\lambda$, at 868 MHz, where $\lambda$ is the wavelength) with a read range up to 30 cm. Indeed, in near-field communication, the reading zone generally corresponds to the antenna surface. In that case, the length of the loop is comparable with the wavelength; more exactly, the loop circumference is about twice the wavelength at 868 MHz [11], [13]–[15]. So, without any segmentation, the current distribution along the solid loop would null and change directions several times (every half wavelength), which would directly affect the magnitude and the uniformity of the magnetic field [11], [16], [17]. The segmentation technique ensures that the current along the loop keeps the same direction and therefore produces a constant magnetic field [11], [16], [17]. This design approach is characterized by the presence of a large number of small gaps of around 0.5 mm. Therefore, a high number of mesh cells, a huge simulation time and resources are generally needed when three dimensions full wave simulation software such as CST Microwave MWS [18] are used. The designing time is high, especially when the diameter of the antenna is large. Indeed, the segmentation technique makes the structure resonant at a frequency that has to be matched with the operating frequency. When the dimensions of the loop are changing, the whole design part has to be simulated again.

To overcome some of these constraints, other topologies have been introduced for near-field UHF RFID reader antenna. To enlarge the reading zone is an important topic and improvements in this field are particularly awaited. In the literature, several structures have been introduced. One class uses the principle of standing wave [19]. The antenna described in [19], [12] has the form of a transmission line having a length of 1 m loaded with 50 $\Omega$ impedance. To improve the distribution of the electric field, a meander shape is used. A maximum range of 30 cm using standard UHF RFID tags ($10 \times 1$ cm$^2$) is obtained. Another antenna based on the same technique [20] is composed of a micro-strip line, which excites a set of slots to enhance the electric field in a specific space region. This antenna has a reading area of $40 \times 32$ cm$^2$ and a maximum range of 3 cm for tag sizes of $3 \times 3$ cm$^2$. A traveling wave antenna used for near-field UHF RFID application is proposed in [21]. The antenna is formed by two coplanar lines of 88 cm length and a reflector plane placed below at a distance of 2 cm. The antenna produces a magnetic field located in a limited zone, just above the line. A read range of 5 cm over a surface of 240 cm$^2$ is obtained with a button tag of 1.1 cm of diameter. Another design proposed in [22] is based on two meander coplanar lines and a reflector plane located 1 cm above the substrate. With UH113 tags [23], this antenna covers a reading area of $27.5 \times 13.5$ cm$^2$, which is equivalent to its surface. With a $1 \times 1$ cm$^2$ tag size, a reading zone about $74 \times 17 \times 3$ cm$^3$ is achieved by an antenna formed by adjacent microstrip lines [24].

In this paper, a modular near-field antenna is proposed. Contrary to the structures already introduced, the antenna is composed of different blocks, like parasitic elements, which act as resonators and are coupled electromagnetically with the driven element. Thanks to these blocks, the magnetic field repartition all around the antenna can be modified. Thus, the antenna shape is easily reconfigurable to obtain the desired reading zone, which can also be very important when compared with the state of the art. Moreover, this antenna has a low manufacturing cost; for instance, discrete elements are not needed. This antenna is made on PET substrate by low-cost processes, which are compatible with the realization of very large structures. The reading range of this antenna is significant and not really affected by any change of the blocks configuration.

In the first part, the conception method and the retained antenna configuration are presented. Then, simulation results in terms of magnetic field distribution and antenna bandwidth are discussed. The manufacturing process is described in the third section. Finally, antenna characterization results in a real environment are given.

II. ANTENNA DESIGN
A. Antenna description

The proposed antenna is composed of different blocks; each having dimensions of $12 \times 16$ cm$^2$. These blocks can be printed on a flexible plastic substrate, and the final antenna is composed of an arrangement of these blocks to achieve the expected reading surface. The possibility of changing the block positions gives a modular character that can be useful for practical applications. Fig. 1 shows the two different types of blocks that are used for the conception of the entire antenna: one corresponds to the driven element and the other acts like parasitic elements.

Each block contains 11 meandering lines. In each block, the meander lines are organized as follows: 10 identical meander lines are set vertically along the y-axis (Fig. 1). The $11^{th}$ meander line, which is identical to the others, is placed horizontally along the x-axis as shown in Fig. 1(a). The second block, the excitation block, is shown in Fig. 1(b). When compared with the first block, it contains an additional dipole connected to a 50 $\Omega$ SMA (sub miniature version A) coaxial connector.

For printed dipole, the resonance frequency $f$ is controlled by the dipole length $l$ as shown in (1) - (2) [25],

$$\lambda = \frac{c}{f\sqrt{\varepsilon_{\text{eff}}}}$$

(1)

$$l = \frac{\lambda}{2}$$

(2)

where $c$ is the velocity of light and $\varepsilon_{\text{eff}}$ the effective permittivity. In the case of a relatively thick substrate ($d>\lambda/10$), the effective permittivity can be considered to be
equivalent to the average of the free space and the substrate dielectric permittivity \( \varepsilon_r \).

\[
\varepsilon_{\text{eff}} = \frac{\varepsilon_r + 1}{2}
\]  

(3)

Here, the antenna is printed on a PET substrate (\( \varepsilon_r=3 \)) with a very low thickness (\( d=100\ \mu\text{m} \)). So, when the printed dipole is in free space, the substrate will not influence the resonance frequency (\( \varepsilon_{\text{eff}} = \varepsilon_0 \)). However, for real applications, the printed dipole can be put down on a table for example, and the effective permittivity has to be calculated with (3). Both cases will be considered in the following. For instance, in free space, using (1)-(3), a length equal to \( l = 17.2 \text{ cm} \) at 868 MHz is first obtained. This value is very close to the one found after an optimization process based on CST, where a slightly greater length is obtained: 18 cm for excitation dipole and 17.8 cm for other meandered lines (see Fig. 1). Meander lines parameters have been chosen after an optimization realized on CST. The objective was to choose the dipole excitation dimensions to match the 50 \( \Omega \) input impedance (SMA connector) at the desired frequency. The same dimensions have been kept for the passives meander lines.

For both types of blocks, the distance between meander lines is about 1 cm. Thus, an important coupling is created between the different lines. As we will see, all the meandered lines will contribute to generate a strong magnetic field around the structure. The important aspect is that a large number of different antenna topologies can be obtained just by choosing the total number of blocks and their spatial arrangement.

Thanks to this original concept, the desired reading zone can be easily obtained due to the modular character of these blocks. At least, only one excitation block [Fig. 1(b)] is needed, the other blocks are used to reach the reading surface expected for the application. Lots of configurations are possible; for example, Fig. 2 shows a configuration with 3 and 9 blocks. Thanks to the dipoles arrangement inside a block and the blocks arrangement, a significant and uniform magnetic field distribution can be obtained over the entire surface covered by the blocks. This is possible because the additional parasitic blocks surrounding the driven element do not affect the frequency response of the antenna much. We will see that the operating frequency is controlled by the excitation block whatever be the block configuration used. Note that parasitic elements are classically used for far-field antenna design [26], but not for near-field considerations.

### B. Antenna design

#### 1) Study of the parasitic elements shape

The parasitic elements play a key role in the antenna design. These conductive elements, which are not electrically connected to the feed, are used as a passive radiator to homogeneously allocate the magnetic field all around the antenna (and not for far-field considerations). In this particular case, the purpose of the parasitic elements is to modify the near-field pattern emitted by the driven element. By carefully designing these passive elements, it is possible to control the distribution of the magnetic field, and so the reading volume of the antenna. In our case, the parasitic elements are short-
circuited dipoles that act like passive resonators, accumulating a part of the electromagnetic field from the nearby driven element to control its distribution and then to improve near-field RFID reading. The effect of the passive element shape on the magnetic near-field is investigated through the study of two different shapes: the meander lines (see Fig. 1) and the classical straight line presented in Fig. 2(a).

The excitation dipole remains exactly the same (meander shape). A comparison between these two shapes for the 3 blocks configuration is given in Fig. 4. For the straight line configuration, two different horizontal parasitic elements have been simulated: a meander and a straight line similar to the vertical elements. The best result, obtained with a meander line has been chosen to be plotted in Fig. 4. The input power considered is always 1 W. We can note in Fig. 3(b) that both antennas are well matched to the operating frequency band. It is clear from Fig. 4 that the meander lines allow one to obtain better homogenization of the magnetic field amplitude on the antenna surface. A read range of 20 cm and a reading surface at 3 cm of 288 cm² is obtained with the straight lines configuration. If we compare these results with the meander line configuration (with the same number of blocks: 3), it is 9 cm and 50% less for the read range and the reading surface respectively.

Contrary to the straight shape, the meanders create currents in different directions (along the x- and y-axis), which produce better uniformity. This result shows the positive contribution of using a meander shape in the homogenization of the magnetic field. Thanks to this, on the entire surface defined by the passive elements, the reading will be less sensitive to the tag orientation. For the following, particular attention will be paid to the $H_z$ component mainly for two reasons. 1) In a lot of applications, tags can be arranged in such a manner that the loop belongs to the $x, y$ plane and 2) as explained in the introduction, most of the reader antennas are based on a loop design; so, the normal component $H_z$ is by far the most important one. That is why it is important to consider this component, and in Fig. 4(a) we clearly see that the magnitude of $H_z$ is higher in the case of the meander lines. For the rest of the paper, the meander dipoles will be considered, and comparisons will be made using the normal component $H_z$.

2) Passive elements arrangement

The spacing between the meander dipoles has been optimized to maintain a good matching in the 868 MHz band and a large reading surface. Fig. 5 presents the effect of the reflection coefficient for different spacing between the meander lines for the 3 and 9 blocks configuration.

![Fig. 5: Effect of the spacing distance $g=g'$ (Fig. 1) on the antenna reflection coefficient for the 3 and 9 blocks configuration of the meander dipoles at 868 MHz.](image)

We note that if we increase the spacing $g$ too much, the antenna matching can be degraded. Figs. 6 and 7 show that the spacing between the meandered lines has an impact on the magnetic field distribution. We notice that when we increase the gap $g$ too much, the $z$-component of the magnetic field decreases in both the $x$- and $y$-direction. The spacing $g$ and $g'$ has to be chosen in order to maintain both a good matching whatever be the configuration chosen and an important magnetic field on the surface defined by the presence of the passive elements. $g=1$ cm represents a good compromise. However, a further optimization step has led us to consider two different spacing $g=1$ cm and $g'=0.7$ cm as shown in Fig. 1.
Magnetic field homogenization, the horizontal meandered line

The horizontal meandered line added above the vertical lines also plays an important role in the control of the magnetic field in the $y$-axis direction as we can see in Fig. 8. The presence of this line also improves the matching of the antenna at the desired frequency. Final antenna dimensions are given in Fig. 1.

To show the modular character of this antenna, several configurations have been studied in simulation and measurement. In the next section, we will focus on four specific configurations: a single block ($12 \times 16$ cm), 3 blocks ($36 \times 16$ cm), 9 blocks ($36 \times 48$ cm) and 15 blocks ($36 \times 80$ cm). The different antenna configurations are shown in Table I. All the configurations are simulated with CST Microwave. As shown in Fig. 1(a), the SMA connector is always simulated with the antenna to take into account the unbalanced behavior of the excitation.

### III. Simulation results

Different antenna configurations are simulated to study the impact of the repartition and the number of blocks. Table I shows the reflection coefficient ($S_{11}$) at 868 MHz of the different antenna configurations. We note that the antenna is well matched whatever the configuration be considered. The total magnetic field distribution for configurations with 1, 3, 9, and 15 blocks at $z=1$ cm is shown in Fig. 9. We observe that the antenna presents an important magnetic field on its entire surface, whatever be the configuration. Because of the input power used in simulation (1 W) and the nature and the sensibility of the near-field RFID tag that we considered in the measurement part (AK tag [27]), -20 dBm [16] can be considered as the minimum magnetic field magnitude that is needed to awaken the tag.

<table>
<thead>
<tr>
<th>ANTENNA CONFIGURATION</th>
<th>ANTENNA PICTURE (CM X CM)</th>
<th>$S_{11}$(dB) 868 MHz</th>
<th>GAIN (LINEAR) 868 MHz</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 block</td>
<td>16</td>
<td>-15.4</td>
<td>1.43</td>
</tr>
<tr>
<td>3 blocks</td>
<td>16</td>
<td>-18</td>
<td>1.68</td>
</tr>
<tr>
<td>9 blocks</td>
<td>48</td>
<td>-13.8</td>
<td>2.37</td>
</tr>
<tr>
<td>15 blocks</td>
<td>72</td>
<td>-13</td>
<td>2.45</td>
</tr>
</tbody>
</table>
If we consider this assumption, we can see that a small tag (1.1 × 1.2 cm²) can be read on a very large surface depending on the block repartition used.

In practice, a reflector plane is usually added below a near-field antenna at a distance of 4 cm to enhance the distribution of the magnetic field on the top of the antenna and to prevent tags reading below the antenna plane [21], [28].

This effect is observed in Fig. 10 where a comparison of the total field magnitude obtained with and without a reflector plane is shown. With the ground plane, the magnetic field is more uniform and significant over the entire surface of the antenna.

IV. ANTENNA REALIZATION AND CHARACTERIZATION

A. Antenna realization

The antenna blocks are printed at one time, side by side on a PET substrate [see Fig. 11(a)] using a copper printing realization technique compatible with low-cost realizations and large surfaces printing (200 × 28 cm² in our case) [29], [30].

To demonstrate the modular character of the antenna, the blocks of dimensions 12 × 16 cm² are cut as shown in Fig. 11. For the excitation block, the SMA connector is soldered to the dipole [see Fig. 11(c)]. Then, as shown in Fig. 12, the blocks are taped to a polyester substrate of 4 cm thickness, which plays the role of a support with a permittivity near to 1. The different antenna confirmations are obtained by changing the blocks arrangement.

B. S-parameter measurement

The reflection coefficient S11 is measured for the different antenna configurations (1, 9, 15 blocks) with a network analyzer. The results are shown in Fig. 13. A good agreement between simulation and measurement results is obtained. As shown in Table 1, the reflection coefficient value around
868 MHz is slightly influenced by the number of blocks. This explains why it is possible to easily modify the reading zone. For example, the 9 blocks antenna configuration has a bandwidth at -10 dB of 70 MHz (856-926 MHz), which covers the all UHF RFID frequency bands.

For example, the 9 blocks antenna configuration has a bandwidth at -10 dB of 70 MHz (856-926 MHz), which covers the all UHF RFID frequency bands.

As shown in Fig. 14(b), the antenna under test is fixed and by changing the tag position, it is possible to scan the total antenna surface (x, y plane). The 3D positioning table and the reader are automatically controlled through a program developed in MATLAB. The tag can move in a volume of 100 × 100 × 35 cm³ [see Fig. 14(b)]. For each position \((x, y)\) of the tag, the reader detects if the tag is activated or not (detection of the tag ID). More precisely, the tag is initially set to the maximum height \((z = 35\) cm), then it moves towards the antenna. For each position \((x, y)\), the maximum read range \(z_{\text{max}}\) is determined. In this way, the total 3D reading zone can be characterized.

1) Reflect plane effect

The 9 blocks antenna configuration presented in Fig. 12 is characterized using the cartography setup described previously. An RFID reader output power of 30 dBm is used. The results are shown in Fig. 15(a). A reading range greater than 10 cm for the whole scanned surface of the antenna (48 x 36 cm² for 9 blocks configuration) is obtained.

For some specific regions (approximately a zone of 10 × 15 cm²), a reading range higher than 30 cm is reached. After that, a reflector plane (50 × 100 cm²) is set 4 cm (=λ/8) below the
antenna [see Fig. 14(b)]. In Fig. 15(b), we can see that the read range is higher than 25 cm on the whole surface of the antenna (48 × 36 cm). We note significant regions where the reading distance is higher than 35 cm (it is the limit of the 3D positioning system). The reflector plane provides more uniformity for the reading zone, and above all a huge read range. For the following part of the study, the reflector plane is used.

2) Different reader power level measurement

To study the reader output power effect on the reading zone, the 9 blocks configurations have been scanned for two different power levels 30 and 27 dBm. Fig. 16 shows the results for a power of 27 dBm and the reduction of the read range is clearly observable when compared with Fig. 15(b). However, with a power of 27 dBm, the tag is still read over the entire surface (48 × 36 cm²).

For the 15 blocks configuration, as we can see in Fig. 17, with an output power of 30 dBm, a reading surface of 76 × 42 cm² is obtained with a minimum range of 15 cm. The simulated realized gain of this antenna is 3.89 dB. The regulation for the European zone fixes the maximum effective radiated power to 2 W. So, the reader power can be adjusted up to 29 dBm (795 mW) to respect the power regulation in Europe. Note that the large bandwidth of the antenna allows its use in US with a power level of 30 dBm.

3) Effects on the blocks arrangement - antenna modular character

In the objective to evaluate the influence of the blocks arrangement on the reading zone, the number of blocks used to form the antenna is varied around the central excitation module. Note that the whole results presented in this paper are obtained with the same panel of blocks. For example, the same excitation block has been used to realize all the different configurations presented.

For one configuration to another, only the number and the arrangement of the blocks are changing and not the geometry of the blocks. Considering the limit in the z-direction of the 3D positioning table, a reader output power level of 27 dBm is used. The excitation block surface (1 block configuration) has been scanned with a reader output power level of 27 dBm. The results presented in Fig. 18(a) show that the minimum read range on the entire surface is around 18 cm. A first comparison is carried out with the 3 and 9 blocks antenna configuration. The near-field UHF RFID tag scans the same surface (48 × 36 cm²) for both configurations. The results are shown in Figs. 16 and 18(b).

It can be seen that by increasing the number of blocks from 3 to 9, it is possible to enhance the reading distance around the driven block. Note that the minimum reading range is 5 cm (respectively 12 cm) for the 3 (respectively 9) blocks configuration. The maximum is obtained for the single block configuration with a read range of 18 cm. Thus, where the blocks have been added, it is possible to read the tag. From 3
to 9 blocks, the reading zone is enlarged to obtain $36 \times 48 \text{ cm}^2$ with an improvement on the minimum reading range that is increased up to 15 cm for the 9 blocks configuration with a power of 27 dBm. Similarly, a surface of $42 \times 76 \text{ cm}^2$ has been scanned for the 10 blocks configuration, with an output power of 30 dBm (see Fig. 19).

We observe that the reading zone is slightly translated in the opposite direction of the excitation point. We also note that the reading zone exceeds the antenna surface. On the other hand, for the 15 blocks configuration at the same power level (Fig. 17), a reading area of $42 \times 76 \text{ cm}^2$ is characterized. Both the 10 and 15 blocks configurations have a reading surface enlarged by $6 \times 76 \text{ cm}^2$. We obtain the same maximum range of at least 35 cm. The minimum range is about 8 cm for the 10 blocks configuration. It is lower than the 15 blocks one (15 cm).

Because of the 3D positioning table limitations, it is not possible to characterize an arrangement of more than 15 blocks. In a power level of 30 dBm, we can see from Fig. 17 that the antenna has an important reading zone.

To go further, in Fig. 20, we present the reading zone for different configurations (9, 10, 15 blocks) and different heights cut ($z=[10, 20, 30] \text{ cm}$) and for a reader output power level of 30 dBm. Red color defines the reading zone at each height. With the 9 blocks configuration, we notice that the reading zone reaches more than 95% of the surface antenna regardless of the height from 10 to 30 cm. A reading zone of about 80% is obtained at 30 cm for the 10 and 15 blocks configurations [Figs. 20(b) and (c)].

In summary, the larger near-field antenna characterized (that is to say the 15 blocks configuration) achieves a reading range higher than 35 cm on 60% of its $76 \times 42 \text{ cm}^2$ surface. Outside this area, a range of 15 cm is obtained (Fig. 17). Thus, it is clear in Figs. 15-19 that the reading area can be controlled by changing the number of blocks.

The reading zone is flexible, and it is directly linked to the arrangement of the different blocks. The magnetic field distribution above the antenna is strongly related to the number of blocks and their positions relative to the driven block. Note that without the ground plane, the antenna can be integrated on many supports just by adjusting the excitation dipole length according to the support characteristic and (1)-(3). By this way it is possible to compensate any frequency shift that can be observed in such configuration. It is also possible to maintain a similar magnetic field distribution, i.e. a constant read range.

In Table II, a comparison is drawn between the antenna configurations with a reader output power of 30 dBm, at 868 MHz, for 3 z-planes (10, 20, and 30 cm): (a) 9, (b) 10, (c) 15 blocks configuration. The color bar for each plane (10, 20 and 30 cm) is given in Fig. 20 (a).

In Fig. 21, we can see the measured reflection coefficient of two blocks with different excitation dipole lengths: one is designed to operate on a polyester support ($\varepsilon_r = 1, l = 18 \text{ cm}$), the second for a wooden table ($\varepsilon_r = 2, l = 15 \text{ cm}$). The same resonant frequency is obtained just by changing the dipole length.

In Table II, a comparison is drawn between the antenna introduced here and the already proposed designs in the literature. For the same tag size [24] and the same reader...
output level (30 dBm), the proposed antenna has a significant reading range of about 35 cm, which is much more important than the 3 cm obtained in [21] and the 7 cm of [11].

Even standard UHF RFID tags (9 × 1 cm²) are used like in [19], [22], the reading range is still higher for the proposed antenna. When we consider the reading surface, the one of 76 × 42 cm² obtained for the 15 blocks configurations at 15 cm is larger than the one obtained for the other designs even at a lower height.

Table II: Comparison between different designs of the literature and the proposed antenna

<table>
<thead>
<tr>
<th>Antenna Topology</th>
<th>Tag Dimensions</th>
<th>Read Range (cm)</th>
<th>Reading Surface (% of the Antenna Surface)</th>
</tr>
</thead>
<tbody>
<tr>
<td>[19] ALN-9540</td>
<td>(9.7 × 1.1 cm²)</td>
<td>5 (30)</td>
<td>100 × 30 cm² (100%)</td>
</tr>
<tr>
<td>[19] ALN-9540</td>
<td>(9.7 × 1.1 cm²)</td>
<td>15 (30)</td>
<td>100 × 30 cm² (100%)</td>
</tr>
<tr>
<td>[21] UPM Raflatac Button (1.1 cm)</td>
<td>5 (30)</td>
<td>88.2 × 8 cm² (34%)</td>
<td></td>
</tr>
<tr>
<td>[22] UH113</td>
<td>(3.2 × 1.8 cm²)</td>
<td>10 (23)</td>
<td>27.5 × 13.5 cm² (60%)</td>
</tr>
<tr>
<td>[22] ALN 9640</td>
<td>(1.2 × 10 cm²)</td>
<td>50 (23)</td>
<td>27.5 × 13.5 cm² (70%)</td>
</tr>
<tr>
<td>[24] 1.1 × 1.1 cm²</td>
<td>3 (30)</td>
<td>74.7 × 17.6 cm² (90%)</td>
<td></td>
</tr>
<tr>
<td>This Paper</td>
<td>1.2 × 1.1 cm²</td>
<td>35 (30)</td>
<td>76 × 42 cm² (70%)</td>
</tr>
</tbody>
</table>

V. CONCLUSION

In this paper, a modular near-field antenna has been proposed for UHF RFID applications. The reading zone is totally configurable based on parasitic planar blocks that can be used to form the entire antenna topology to achieve the desired reading zone. Moreover, the antenna is produced with a very low cost technique, compatible with near-field UHF RFID applications. The antenna is entirely made of planar printed PET substrate realized with common large-scale manufacturing process. These planar blocks allow the antenna to be integrated at different supports. The proposed antenna can be configured to present a very large reading area of 76 cm × 42 cm (15 blocks configuration), with a read range higher than 15 cm over the entire surface. Last but not the least, by reducing the number of blocks, the reading zone could be set to keep a read range of at least of 35 cm (9 blocks configuration), for an RFID reader output power of 27 dBm.

The antenna is modular and flexible. For example, block configurations where the driven module is placed at the center (and not on one edge as presented here) could potentially double the reading surface without any more modifications. Configurations with more than one driven block could also considerably enlarge the reading surface. Surface different from rectangle shape can also be obtained with the same approach.

ACKNOWLEDGMENT

The authors thank the RFT Lab, Christophe Medina, and Gianfranco Andia-Vera for their help in measurement.

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[27] “Blackroc Technology | Tagsys AK UHF tag (AK Tag).”