

## A New Design of Dual-Port Active Integrated Antenna for 2.4/5.2 GHz WLAN Applications

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**Abstract**—A new design of dual-port monopole-slot-like microstrip active integrated antenna (AIA) is presented and discussed in this paper. The primary designed passive antenna is capable of supporting two different WLAN bands at 2.4–2.84 GHz and 5.15–5.35 GHz due to its dual-port structure. In order to reduce the transmission coefficient between the two ports of antenna a coupling sleeve-arm and an inverted T-shaped slot are utilized on the ground plane of antenna each beneath one of the corresponding feed-lines which act as filtering structures at desirable frequencies. The proposed passive dual-port antenna is integrated with a power amplifier (PA) and a low noise amplifier forming a dual-port microstrip AIA which can be used as a full-duplex transceiver at its operating WLAN frequency bands. The measured results for both passive and active antennas show that the designed antennas have proper radiation characteristics at their desired operation frequencies. The fabricated passive antenna exhibits dual-band performance at 2–3.42 GHz and 4.5–5.6 GHz while the fabricated AIA covers 2.31–2.82 GHz (at PA port) and 4.45–5.5 GHz (at LNA Port) with 13 dB and 9 dB gain level improvement respectively.

### 1. INTRODUCTION

In recent years, the active integrated antenna (AIA) aspect has become a growing and developing research area which has absorbed a lot of attention toward itself. In one definition the AIA can be considered as an active microwave circuit which its input or output is terminated in free space rather than the conventional  $50\Omega$  terminations. The active device in an AIA can be of any kind such as transistors (three-terminal device) or Gunn diodes (two-terminal device), and any planar antennas such as microstrip patch or microstrip slot antennas can be used as the radiating element [1–3]. The microstrip antennas are a good candidate for integration with active components and forming AIAs because of their small size, light weight, low price, and ease of fabrication and integration [4, 5]. Apart from its basic role which is radiation, the antenna component in an AIA circuit can offer additional performances such as filtering, resonating, duplexing and etc.. Various active integrated antennas based on different configuration of the antenna or different combination of the radiator element with amplifiers, mixers, and oscillators have been presented in the literature [6–16]. Moreover, some of them have been proposed as transmitter-receiver (transceiver) units [17]. The key issue in the design of the active integrated transceivers is that the isolation between the transmitter and receiver ports must be maintained. The Isolation can be achieved by an auxiliary circuit, or instead of using an external additional component the isolation between ports can be produced by using the inherent properties of microstrip antennas [18, 19]. In [14] an AIA with two separate radiating elements for full duplex operation is presented. Each radiating element of the proposed antenna in [18] has its individual amplifier stage and so it can transmit and receive the signal simultaneously. In [19] an integrated active circulator antenna is proposed in which Gunn diodes are used as amplifiers and isolating elements

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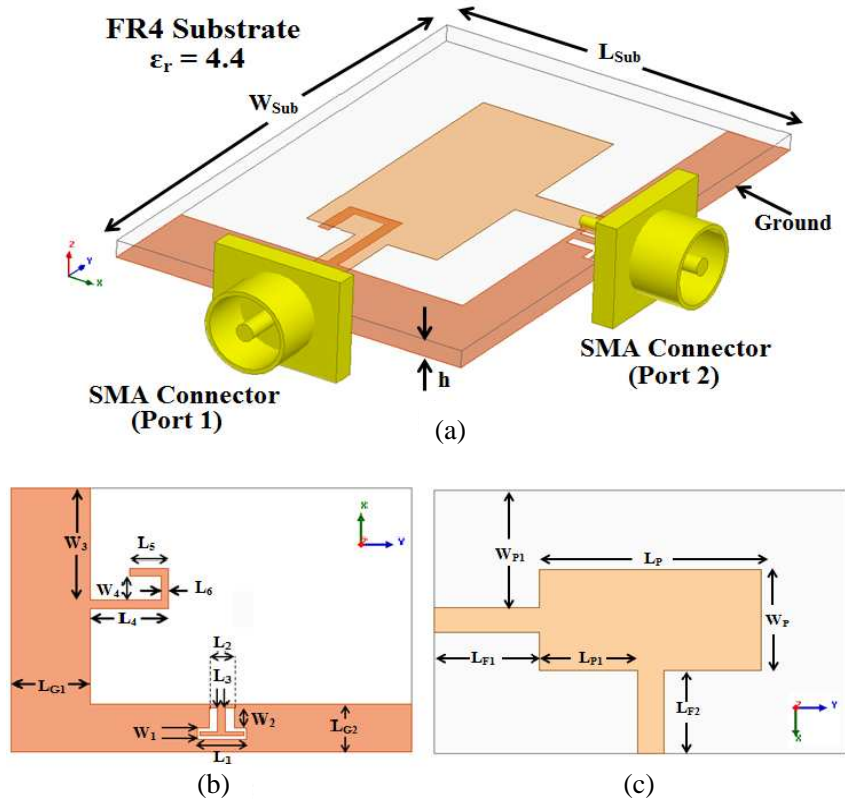
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concurrently. The proposed structure is mentioned as an active circulator and is able to work as a transceiver with proper isolation between its transmitter and receiver ports.

In this paper, an AIA with a dual-port monopole-slot-like microstrip antenna is presented and its different characteristics are discussed. The proposed dual-port antenna is capable of supporting two separate frequency bands and each of its ports corresponds to one of these frequency bands. Unlike the antenna presented in [19] that has two radiating elements (a square ring radiator and an inset-fed patch radiator) which are combined to form a single radiating element, the presented antenna in this paper utilizes just a single rectangular patch section to be used as the radiating element. Due to the fact that both ports of the proposed antenna are connected directly to the radiating patch, the isolation between these ports is too poor. So in order to improve the isolation between ports, the antenna structure is modified and by using a coupling sleeve-arm under one of the feed-lines and also by cutting an inverted T-shaped slot on the ground plane beneath the other feed-line, proper isolation between antenna ports is obtained. In a short comparison with the AIAs presented in [18, 19], the AIA presented in this paper has a single radiating element and it produces the isolation between its ports passively rather than utilizing an active circulator antenna. The antenna section in the proposed AIA structure does work as the radiating element and isolating component concurrently and it filters unwanted frequency bands at its ports without any increase in size or cost. The following sections deal with the antenna geometry, design theory, simulation and experimental results.

## 2. PASSIVE DUAL-PORT ANTENNA DESIGN AND CONFIGURATION

The proposed dual-port monopole-slot-like microstrip passive antenna configuration with its design parameters is shown in Figure 1 and its final modified design parameters values are presented in Table 1. The simulated results are obtained using Ansoft Simulation Software High Frequency Structure



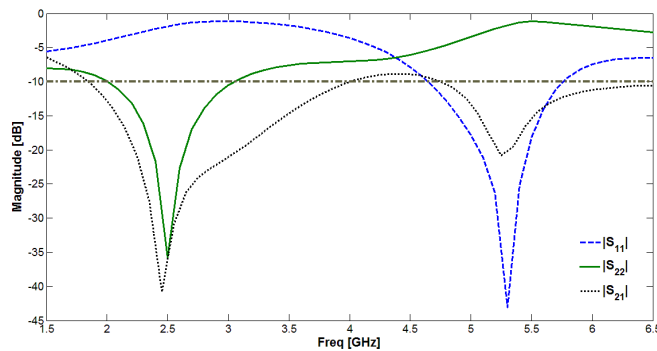
**Figure 1.** The Geometry of the proposed passive dual-port antenna: (a) side view, (b) bottom view, (c) top view.

**Table 1.** Design parameters of the proposed passive dual-port antenna.

Param.	mm	Param.	mm	Param.	mm	Param.	mm	Param.	mm
$W_{Sub}$	48.5	$W_P$	12.5	$L_{F1}$	12.5	$L_{P1}$	11.45	$W_1$	1.5
$L_{Sub}$	33	$L_P$	26	$L_{F2}$	10.5	$W_{P1}$	14.69	$W_2$	2.5
$W_3$	14	$W_4$	3	$L_{G1}$	9.5	$L_{G2}$	6	$L_1$	6
$L_2$	3	$L_3$	1	$L_4$	10	$L_5$	4.125	$L_6$	1

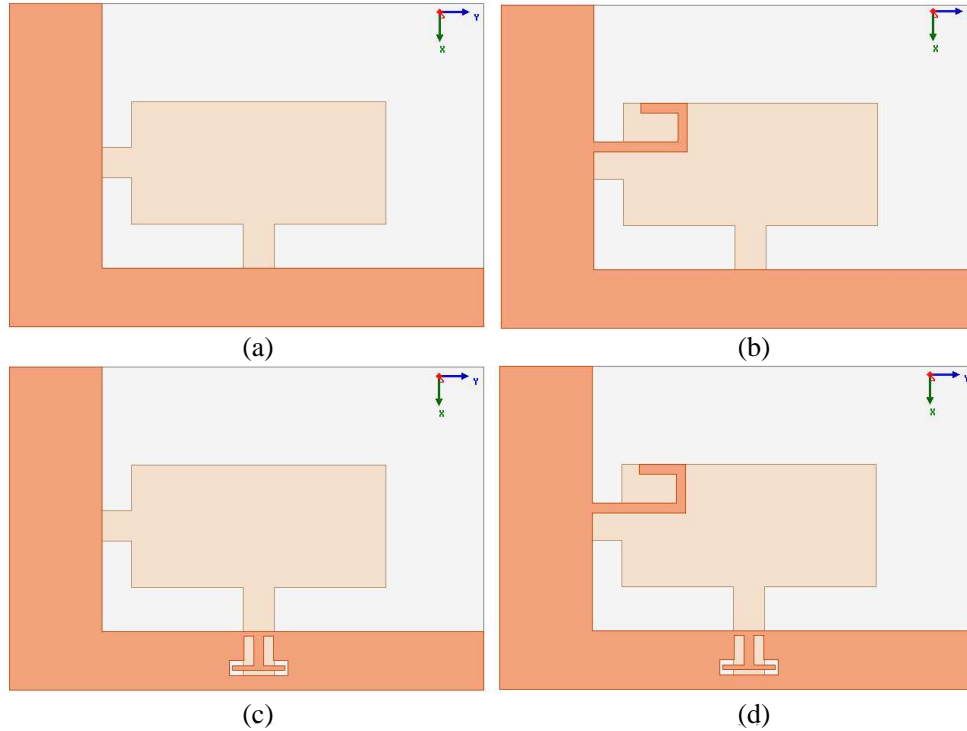
Simulator (HFSS) [20]. The presented antenna is printed on a FR4 substrate with thickness of 1.6 mm, permittivity of 4.4, and loss tangent of 0.018. As it can be observed in Figure 1, the basic antenna structure consists of a simple rectangular radiating patch, two microstrip feed-lines which are connected orthogonally to the radiating patch, and a L-shaped defected ground plane.

The radiating patch is designed and its dimensions are modified so to be able to cover two frequency bands at 2.4–2.84 GHz (WLAN) and 5.15–5.35 (WLAN) GHz. In order to be capable of being used as a transceiver element, each of the microstrip feed-lines which are connected to the radiating patch should transfer just one of these frequency bands but since they are connected directly to the radiating patch, the isolation between the corresponding termination ports is poor. Consequently at the next step of the design procedure the attention was focused on the isolation between the ports. Instead of using any active or passive additional circuits or components at each port of the antenna, the inherent properties of the microstrip antennas were used to improve the isolation [18, 19, 21]. By adding a modified sleeve-arm to the ground plane under one of the feed-lines (see Figure 1(b)) and by controlling the coupling between this sleeve-arm and the feed-line which is placed above the arm, the unwanted frequency band at the corresponding port (Port 1 in Figure 1(a)) can be filtered [22]. Also by cutting an inverted T-shaped slot in which an inverted T-shaped stub is protruded, on the ground plane, an additional current path on the ground plane right beneath the other feed-line is created (Port 2 in Figure 1(a)). Through fine adjustment of the coupling between the protruded inverted T-shaped stub and the feed-line which is placed above it, the unwanted frequency band at the corresponding port (Port 2 in Figure 1(a)) can be suppressed [5, 21, 22]. The simulated frequency response for the proposed antenna in Figure 1 is shown in Figure 2. As it is observed in this figure, port 1 supports the frequency band of 4.65–5.7 GHz while port 2 covers the frequency band of 2–3 GHz. Also, as it is depicted in Figure 2, the transmission between the two ports of the antenna is satisfactorily low, especially at the operating frequency bands.

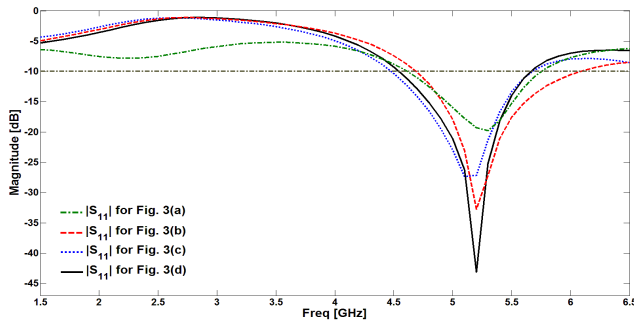


**Figure 2.** The simulated frequency response of the proposed passive dual-port antenna.

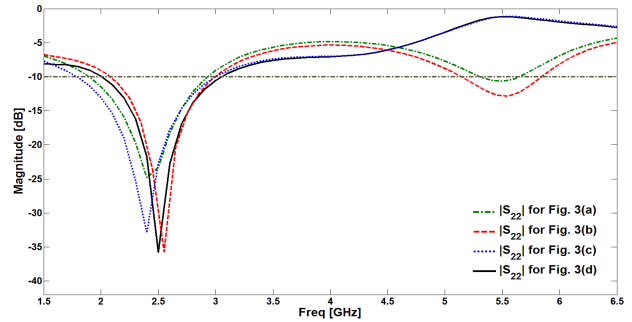
Various dual-port antenna structures which were investigated in simulation studies are depicted in Figure 3, and their frequency responses are compared in Figure 4, Figure 5, and Figure 6. The return loss characteristics of these various antennas at Port 1 are compared in Figure 4. As it is observed in this figure, for all the four configurations, the antenna can support the frequency band at frequencies approximately between 4.6–5.7 GHz through Port 1. Moreover, the return loss characteristics of these various antennas at Port 2 are compared in Figure 5. As it is observed in this figure, again for all the four configurations, the antenna can support the frequency band at frequencies approximately between 2–



**Figure 3.** Various passive antenna structures which were used in simulation studies: (a) ordinary dual-port antenna, (b) dual-port antenna with a coupling sleeve-arm under the feed-line of port 1, (c) dual-port antenna with an inverted T-shaped slot (in which an inverted T-shaped stub is protruded) under the feed-line of port 2, (d) proposed dual-port antenna structure.

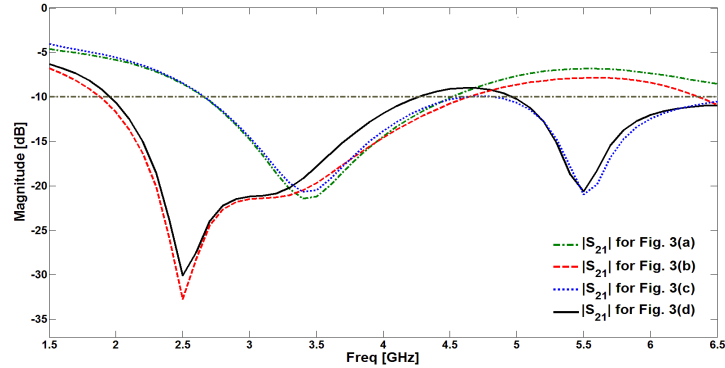


**Figure 4.** Simulated return loss characteristics at port 1, for antenna structures shown in Figure 3.



**Figure 5.** Simulated return loss characteristics at port 2, for antenna structures shown in Figure 3.

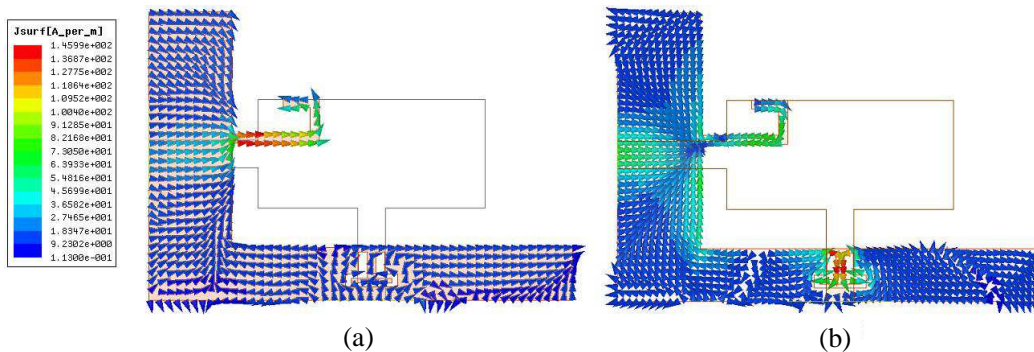
3 GHz through Port 2. Another and the most important result which can be obtained from comparison of the different antenna configurations in Figure 3 is illustrated in Figure 6. As it is deduced from Figure 6, the transmission coefficient for ordinary dual-port antenna (Figure 3(a)) especially at the operating frequency bands is not satisfactorily low and the power is transferred between these ports which is not desirable. Adding a coupling sleeve-arm with appropriate dimensions to the ground plane as shown in Figure 3(b), leads to a desirable attenuation of transmission between the ports at 2.5 GHz range. It can be concluded from Figure 6 that by the use of coupling sleeve-arm the isolation between the ports can be improved to more than 30 dB at the lower operating band of the antenna (frequencies near 2.5 GHz). Moreover, etching an inverted T-shaped slot on the ground plane under the other feed-line,



**Figure 6.** Simulated transmission characteristics between port 1 and port 2, for antenna structures shown in Figure 3.

as shown in Figure 3(c), results in a desirable attenuation of transmission between two ports at 5.2 GHz. As it is depicted in Figure 6, by cutting an inverted T-shaped slot in which an inverted T-shaped stub is protruded, on the ground plane, the isolation between dual-ports can be improved to more than 20 dB at the higher operating band of the antenna (frequencies near 5.2 GHz). Finally, for the presented antenna structure in this paper which is shown in Figure 3(d), the corresponding frequency response in Figure 6 implies that in the proposed antenna structure proper isolation between two ports at both operating frequency bands is achieved.

In order to give a more clear insight about the phenomenon of the isolation improvement which occurs at the operating frequency bands for the proposed passive antenna structure, the surface current distribution on the ground plane is depicted in Figure 7. As it is shown in Figure 7(a), at the lower operating frequency band (2.4 GHz) the current flows on the ground plane are more dominant and concentrated along the coupling sleeve-arm. In other words, embedding a sleeve-arm which is connected to the ground plane creates an additional current path that is coupled to the feed-line which is placed above it. Based on electromagnetic coupling theory (ECT) by properly adjusting the dimensions of the sleeve-arm for a certain desired frequency it can be coupled to the feed-line above it with opposite current and field direction which cancels the total field distribution on the feed-line for that specific frequency band. Since the port 2 (see Figure 1) is assigned to operate at 2.5 GHz range, the dimensions of the coupling sleeve-arm at port 1 is modified to filter this frequency range and suppress the signal transmission from port 2 to port 1 [18]. The current distribution on ground plane at the higher operating frequency band (5.2 GHz) is shown in Figure 7(b). As it is shown in this figure at higher operating frequency band the current distribution is more dominant and concentrated around the inverted T-shaped slot and its inner inverted T-shaped stub. The slot on the ground plane creates an additional current path and by adjusting the dimensions of the slot and its inner stub, the coupling between the

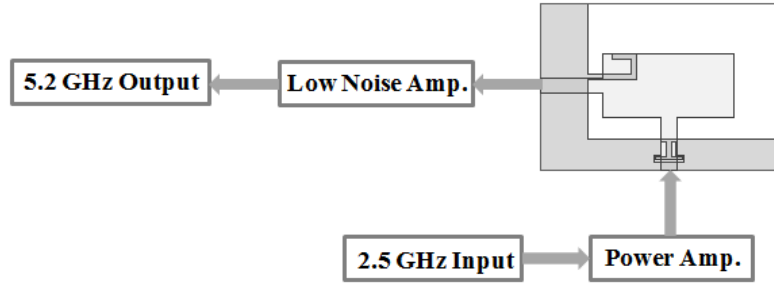


**Figure 7.** Simulated surface current distribution on the ground plane at: (a) 2.5 GHz, (b) 5.2 GHz.

mentioned structure and the microstrip feed-line above it can be tuned and controlled. In fact the inverted T-shaped stub works as a half wavelength resonator at 5.2 GHz and creates an additional field which cancels the field distribution on the feed-line above it at this frequency range. The coupling between the microstrip feed-line and slotted resonator on the ground plane is mainly decided by the shape and critical dimensions of the slot and its inner stub [5, 21]. The relationship between dimensions and the resonance frequency is investigated by EM simulation. Since the port 1 (see Figure 1) is assigned to operate at 5.2 GHz range, the dimensions of the slot and the inverted T-shaped stub at port 2 is modified to filter this frequency range and suppress the signal transmission from port 1 to port 2.

### 3. DUAL-PORT AIA DESIGN AND CONFIGURATION

The proposed passive dual-port antenna in previous section is combined with a low noise amplifier and a power amplifier at its ports and forms an active integrated dual-port antenna which can be used as a full-duplex transceiver for WLAN applications. In this section the configuration and operation of the proposed active antenna is presented and discussed. A schematic diagram of the proposed dual-port active integrated antenna is shown in Figure 8. As it is observed in this figure, port 1 of the antenna structure in Figure 1 is connected to a low noise amplifier (LNA) as its feeding point and the port 2 of the antenna structure in Figure 1 is connected to a power amplifier (PA) as its output load. The LNA and PA are designed and their input and outputs are matched to work at 5.2 GHz and 2.5 GHz respectively. The dual-port antenna structure which is integrated with the mentioned LNA and PA, works as both radiating element and isolating element concurrently and omits the need for any additional filtering components.



**Figure 8.** Schematic diagram of the proposed dual-port AIA.

The structure of the designed LNA and PA is illustrated in Figure 9. Both designed amplifiers obey from this structure but their design parameters values differ according to their specific operating frequency bands. The amplifiers are designed and modified with Agilent ADS software [23]. The utilized active device in both designed amplifiers is ATF36077 and the resistor ( $R$ ) in the amplifiers structure is used for stability considerations. The final modified values of the design parameters for the LNA and PA are listed in Table 2.

Figure 10 and Figure 11 show the frequency responses of the designed LNA and PA respectively. As it is deduced from Figure 10, the design parameters of the LNA are modified to have matching conditions for its input and output ports at 5.2 GHz, while the design parameters of the PA are modified for matching conditions at 2.5 GHz, as can be concluded from Figure 11. The simulation results indicate that both LNA and PA are properly designed for their specific operation frequency bands.

**Table 2.** Design parameters of the proposed amplifiers.

Amplifier	$L_1$	$L_2$	$L_3$	$L_4$	$L_5$	$L_6$	$L_7$	$R$ ( $\Omega$ )
Low Noise Amp.	1 mm	2.5 mm	5 mm	2 mm	1 mm	6.3 mm	14.2 mm	27 $\Omega$
Power Amp.	1 mm	5.4 mm	3.12 mm	2 mm	1 mm	12.7 mm	6.7 mm	33 $\Omega$

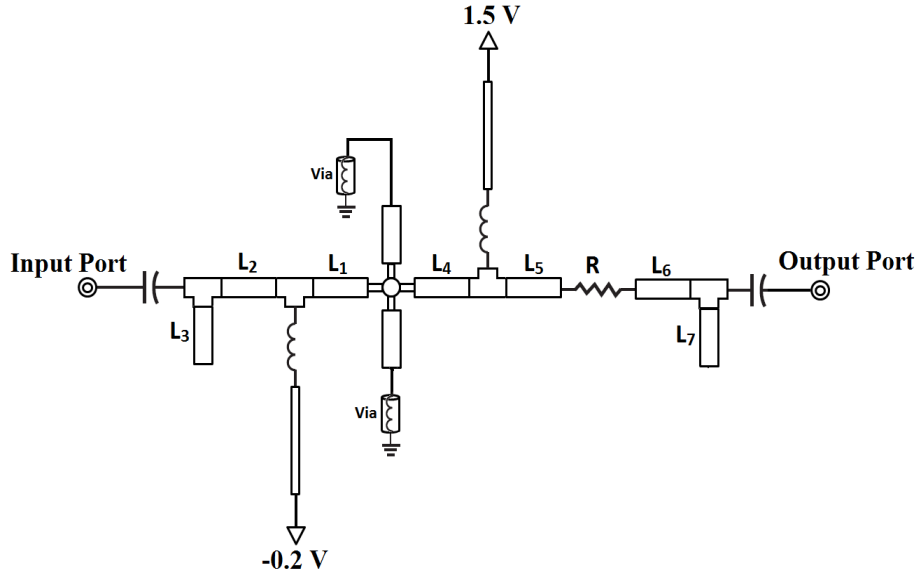


Figure 9. Structure of the designed LNA and PA.

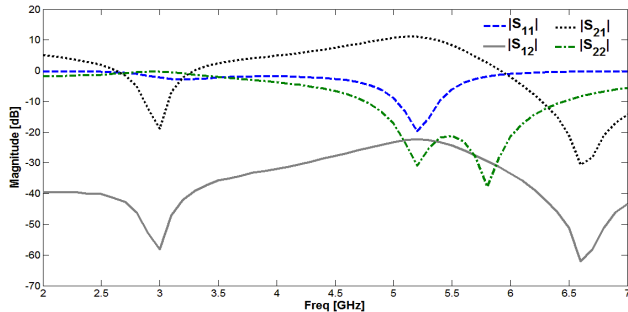


Figure 10. Simulated frequency response of the designed LNA.

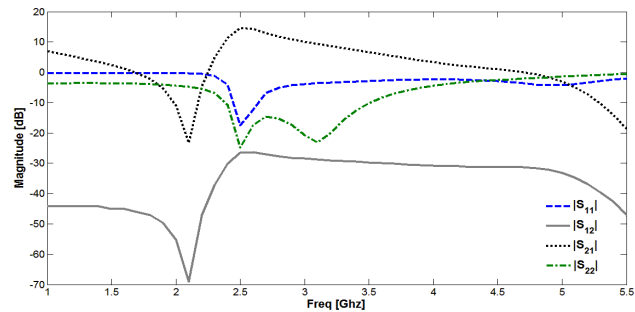
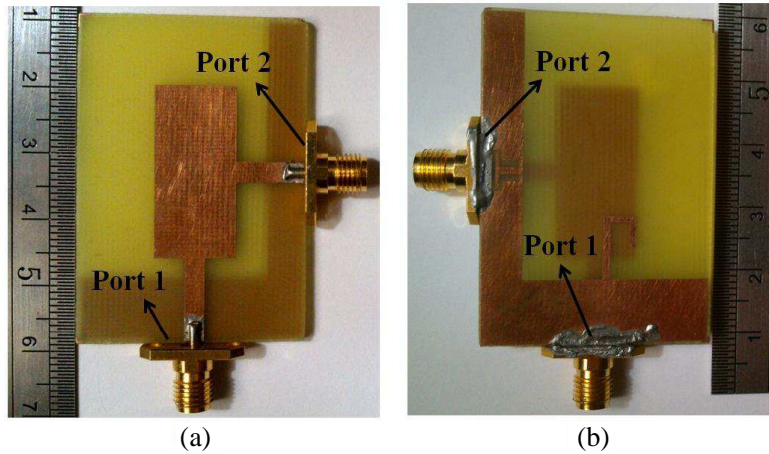


Figure 11. Simulated frequency response of the designed PA.

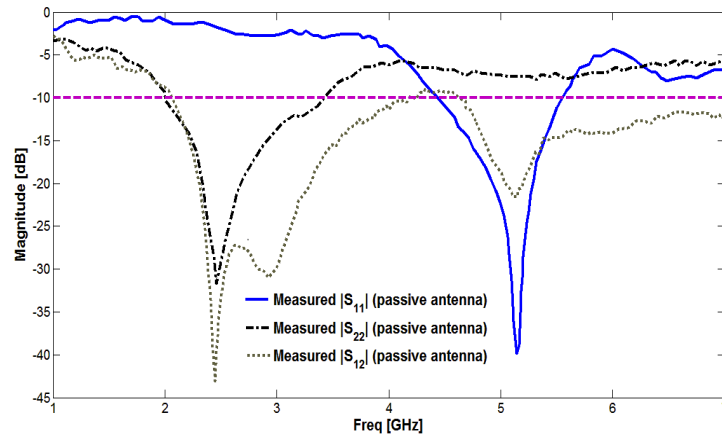
#### 4. RESULTS AND DISCUSSIONS

A prototype of the proposed passive dual-port monopole-slot-like microstrip antenna and a prototype of the corresponding proposed active integrated antenna with their final modified parameters is designed, fabricated and tested and in this section the experimental results of their bandwidth and radiation characteristics are presented and discussed. The picture of the fabricated passive antenna is shown in Figure 12 and its measured frequency response is presented in Figure 13. As it is depicted in Figure 13, the realized passive antenna can cover two distinct frequency bands with respect to its dual-port configuration. According to ports nomination in Figure 12 the measured results reveal that the passive antenna covers the upper operation frequency band (4.5–5.6 GHz) through port 1, and also it covers the lower operation frequency band (2–3.42 GHz) through port 2. Both operating frequency bands are a portion of the WLAN spectrum and so the fabricated passive antenna can be used in WLAN applications. Another important result which can be concluded from Figure 13 is that as it was predicted in simulation studies there exists a suitable isolation between ports especially at the operating frequency bands which means that the power transmission between ports ( $|S_{21}|$  level) is low. The performance of the proposed antenna is enhanced without any increase of size or expenses but just through using the inherent properties of the microstrip antenna and in fact the antenna in addition to its main role which is radiation has an additional desired performance as a filter which omits the need of using filtering





**Figure 12.** Photograph of the fabricated passive dual-port antenna.



**Figure 13.** Measured frequency response of the fabricated passive dual-port antenna.

components between ports. Implementation of a coupling sleeve-arm under the feed-line of port 1 leads to transmission suppression at 2–4 GHz while etching an inverted T-shaped slot in which an Inverted T-shaped stub is protruded, on the ground plane under the feed-line of port 2, causes transmission suppression at 4.7–5.5 GHz, as predicted in simulation studies. The measured experimental results for realized passive antenna are in fine agreement with simulation data.

In order to test the performance of the proposed active integrated antenna which is designed based on the structure of the proposed enhanced passive dual-port antenna, under real conditions, a prototype of the designed AIA is fabricated and its operation is investigated. The picture of the fabricated active integrated dual-port antenna is shown in Figure 14. According to the ports nomination in Figure 14 the Port 1 is the output of a 5.2 GHz LNA which its input is excited through port 1 of the proposed passive antenna (see Figure 12), while port 2 in Figure 14 is the input of a 2.5 GHz PA which its output is loaded with the proposed passive antenna through its port 2 (see Figure 12). Measured return loss and transmission characteristics of the realized AIA are depicted in Figure 15 and Figure 16 respectively. The fabricated AIA covers two distinct frequency bands at 2.31–2.82 GHz and 4.45–5.5 GHz which both are portions of the WLAN spectrum and reveal that the presented dual-port AIA can be used as a full-duplex transceiver for WLAN applications. The covered frequency bands for the AIA in Figure 15 are narrower in contrast with the covered bands of the passive antenna which is due to the fact that the designed LNA and PA are narrowband amplifiers and reduce the total bandwidth of the system, nevertheless the AIA bandwidths satisfactorily supports the mentioned WLAN bands and even more.



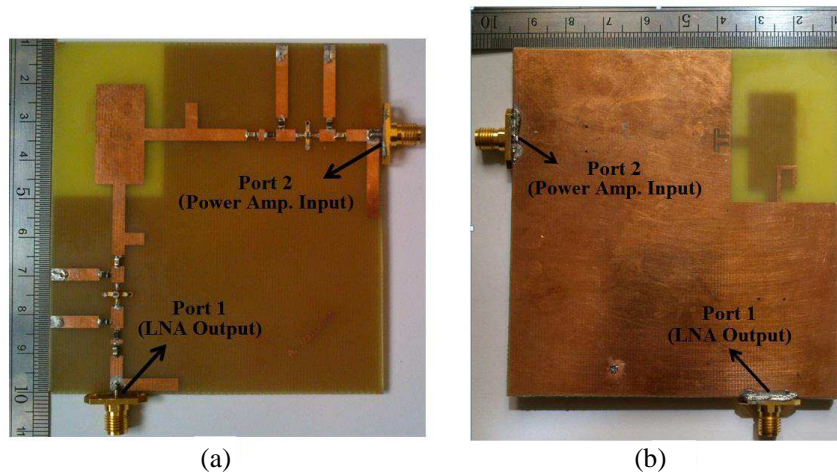


Figure 14. Photograph of the fabricated dual-port AIA.

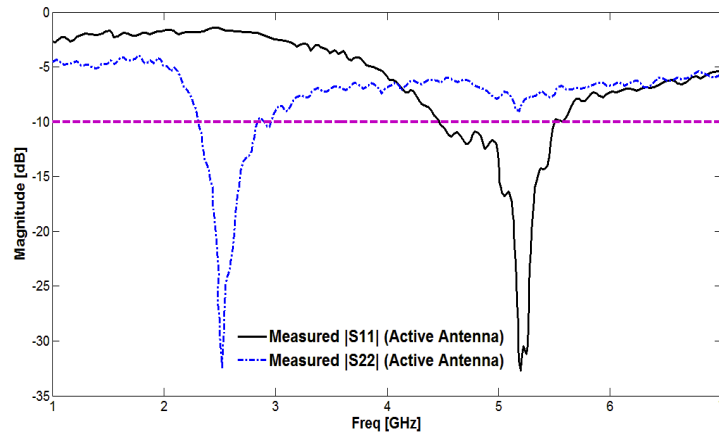


Figure 15. Measured return loss characteristics of the fabricated dual-port AIA.

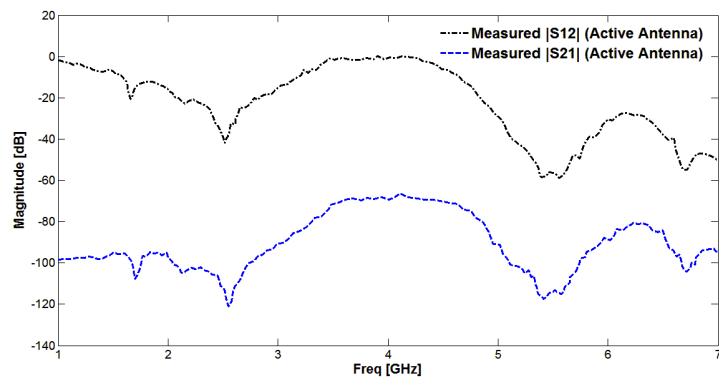
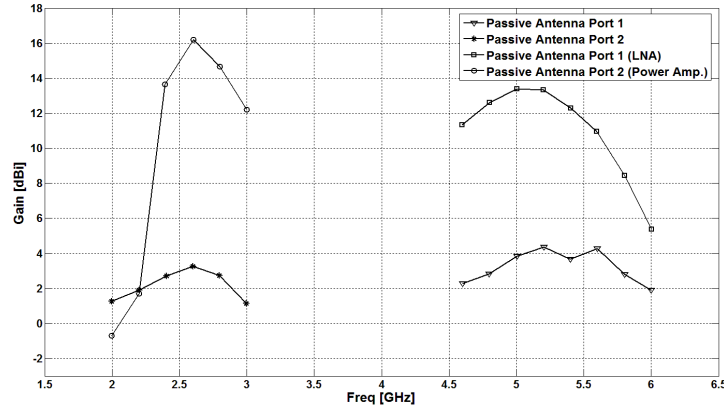
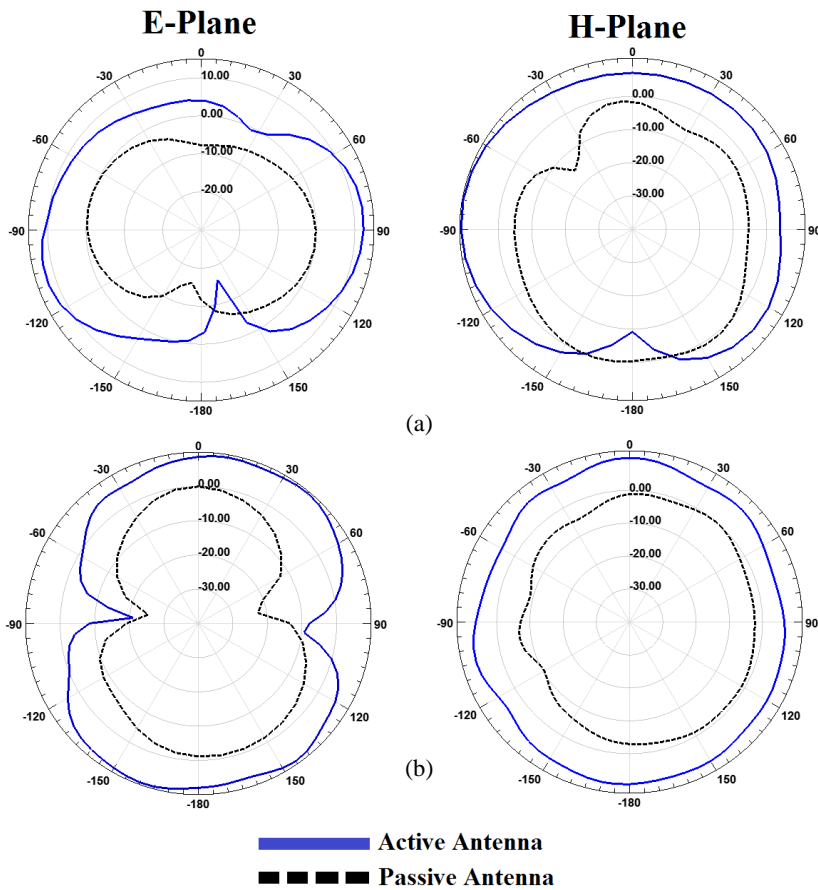


Figure 16. Measured transmission characteristics of the fabricated dual-port AIA.

Moreover, the measured transmission characteristics in Figure 16 reveal that the proposed antenna structure which is integrated with an LNA and a PA through its ports, exhibits a suitable isolation between its ports especially at its operating frequency bands even at the condition of higher power levels.



**Figure 17.** Measured maximum gain comparison for fabricated passive and active antennas shown in Figure 12 and Figure 14.



**Figure 18.** Radiation patterns of the proposed active and passive antennas measured at: (a) 2.4 GHz, (b) 5.2 GHz.

The measured gain of the proposed passive and active antennas is compared in Figure 17. It can be observed that at port 1 of the AIA 9 dB receiving gain enhancement is achieved by the use of the LNA in contrast to the gain level for the port 1 of the passive antenna. Also, 13 dB transmitting gain improvement is achieved at port 2 of the AIA by the use of the PA in contrast to the gain level for the port 2 of the passive antenna.

The measured  $E$ -plane and  $H$ -plane radiation patterns of the fabricated active and passive antennas are depicted in Figure 18. The patterns are normalized to the gain in the maximum radiating direction of the passive antenna at each operation frequencies, and as it can be observed in Figure 18 the radiation patterns of the active antenna are distorted which is attributed to radiation from the amplifier circuits. The pattern distortion can be decreased by providing shielding or other provisions.

## 5. CONCLUSION

In this paper, a new design of dual-port monopole-slot-like microstrip active integrated antenna is proposed for WLAN applications. The fabricated passive antenna has two distinct operating frequency bands at 2–3.42 GHz and 4.5–5.6 GHz due to its dual-port configuration, and improved gain levels is obtained by utilizing amplifiers at its ports. A low noise amplifier and a power amplifier are designed and integrated with the proposed antenna structure forming a full-duplex transceiver. The experimental results for the proposed AIA reveal that it covers frequency bands of 2.31–2.82 GHz and 4.45–5.5 GHz with 13 dB and 9 dB gain enhancement respectively in contrast to the fabricated passive antenna. The antenna element in addition to its basic duty which is working as the radiating element has been enhanced to create suitable isolation between its ports and works as the filtering components concurrently. The measured and simulated results for both proposed passive and active antennas are in appropriate correlation and agreement, and the presented antenna can be used as a full-duplex transceiver for WLAN applications.

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