MIMO Printed Dipole Antenna for Wimax Network Usage Application

Suzanzefi¹, Irawan Hadi¹, Ciksadan¹, R A Halimah Thussyadiyah¹, Sholihin¹
¹Electrical Engineering, Politeknik Negeri Sriwijaya, Jalan Srijaya Negara, Palembang, 30139, Indonesia
Corresponding authors: sholihin@polsri.ac.id

Abstract. Standard wimax have 2 versions: IEEE 802.16-2004 and IEEE 802.16d. This comprehension also supported by Orthogonal Frequency Division multiplexing on Physical Layer. OFDm provide wireless DSL technology where the broadband cable is not available. Wimax 802.16e use Standard OFDMA Technic. It provide the support for nomadic and mobility service also known as WiMAX phone. Wimax is a wireless broadband technology that has an improvement on WI - FI, and UMTS. One of the devices that are needed in the technology is the antenna. The technique used is the MIMO technique. MIMO technique uses multiantenna or more than one antenna from both the transmitter and receiver sides. The design and realization of the antenna in this paper is used for 5G devices in the future that work at a frequency of 5.4 GHz - 5.6 GHz. Antenna simulation shows that the planned working frequency is between 5.4 GHz to 5.6 GHz, has a Return Loss of -20.007 dB, VSWR ≤ 2, which is 1.2216, 414 MHz bandwidth, the gain of 3.898 dB, the impedance of 50.00 Ohm, Omnidirectional radiation pattern. From the design and analysis, this antenna can be used as a 5G technology antenna for the future.

Keyword: antenna and propagation, mobile communication, coupling, vswr, wimax

1. Introduction
Wimax provides wireless broadband and mobile terminal in a large geographical area. Wimax 2012 version is providing data rate up to 40Mbit/s and the 2011 version which support speed data up to 1Gbit/s. For the stable station, Wimax system use OFDM on Physical layer. Therefore we need an Innovative effort to set up layer system that can help the development of the telecommunication sector in the future. The superiority of this research is to help the development of the telecommunication sector extensively, it is including the Wimax network. Standard wimax have 2 versions: IEEE 802.16-2004 and IEEE 802.16d. This comprehension also supported by Orthogonal Frequency Division multiplexing on Physical Layer. OFDm provide wireless DSL technology where the broadband cable is not available. Wimax 802.16e use Standard OFDMA Technic. It provides the support for nomadic and mobility service also known as WiMAX phone. Wimax is a wireless broadband technology that has an improvement on WI - FI and UMTS [1].

Fixed WiMAX and Mobile WiMAX. Fixed WiMAX based on Line of Sight (LOS), the condition of the frequency is between 10 – 66 GHz, while Mobile WiMAX based on Bon-Line of Sight (NLOS),
where the frequency condition is work between 2 – 11 GHz. For the 802.16e standard, there are MAC layer and PHY layer, but in this research, the emphasis is only for the PHY Layer. PHY Layer for WiMAX phone with IEEE 802.16e standard have the FFT size (FFT dot with OFDMA), it has variant range 1.6 – 5 km at 5Mbps on 5MHz BW channel, support 100 km v/hour. Multi-input multi-output (MIMO) technology is popular as an important technology to reach the enhancement of all the wireless communication capacity. It works as a transmitter and receiver on the antenna, it can reach the space multiplexing on MIMO system from the information transmission [1,2].

The FCC (Federal Communication Commission) proposed a new channel (FCC 15-138) for wireless broadband frequencies from 28 GHz, 37 GHz, 38 GHz, and 64-71 GHz bands which are the frequency bands targeted by researchers for future 5G applications [2]. Considering the important role of antennas in wireless communication, this research will be designed, simulated and realized an antenna capable of working at 5G frequencies of 5.6 GHz in the future. This study discusses the design, simulation, and measurement of the printed MIMO antenna dipole on the 5.6 GHz frequency, the simulation design process uses CST Studio 2016. The simulation results can be done from VSWR is 1.2216 and Gain value is 3.898 dB.

2. Supporting theory

2.1. WiMAX

WiMAX is for Worldwide Interoperability for Microwave Access, it is a Broadband Wireless Access (BWA) technology which has high speed access with a wide range. WiMAX is an evolution of previous BWA technology with a more interesting feature. Beside it can give the high speed data, WiMAX is also a technology with an open standard. WiMAX also can do the communication even with a different vendor (not proprietary). With the high speed data (up to 70MBps), WiMAX can be applied to a broadband connection.

In General, WiMAX device consists with BS on the base side and CPE on the subscribers side. But there also an add-on a device such as Antenna, cable, and accessories [3].

WiMax Device consist :
- Base Station (BS)
- Subscriber Station (SS)
- Antenna

2.1.1. The frequency spectrum of WiMAX

All of the technology that based on frequency, the successful of WiMAX is depend on the conformity and availability of the frequency spectrum. Wireless system recognizes two kinds of frequency band, licensed band, and unlicensed band. Licensed band requires licensed and authority from the regulator. When the operator earns the licensed band, it also gets the exclusive right to organize the service in the specific area.

The unlicensed band does not require licensed while using it, every people can use the frequency with free in all of the areas. WiMAX forum set 2 main frequency band on certification profile for fixed WiMAX (band 3.5 GHz and 5.8 GHz), while for Mobile WiMAX, it set 4 frequency band on profile system release-1, there are 2.3 GHz, 2.5 GHz, 3.3 GHz, and 3.5 GHz.

In general, there some alternative frequency for the WiMAX technology that suitable with worldwide frequency map. From that alternative, 3.5 GHz frequency become the majority for the fixed WiMAX in some country, mostly for the country in Europe, Canada and Middle – East, Australia and part of Asia. While the frequency majority for mobile WiMAX is 2.5 GHz.

Frequency issue of fixed WiMAX on 3.3 GHz band evidently only appears in the Asian country. This is related with the use of 3.5 GHz band for the satellite communication, similarly in Indonesia. 3.5 GHz band in Indonesia used by Telkom satellite and PSN to provide the IDR service and TV broadcast. Therefore if we use the together between the satellite and BWA on the 3.5 GHz Frequency, it will create the interference potential, especially on the satellite [3,4,5].
2.1.2. The work of WiMAX
WiMAX station connects to the public network with fiber optic, macro wave link cable, or PP (point to a pint) connectivity high way known as backhaul. Base station server the customer station or known as CPE (Customer Premise Equipment) using PMP connectivity which NLOS or LOS. This connection known as the last mile, WiMAX is ideal if it is using the PMP antenna NLOS to connect the residential customer or business customer to the base station. Customer station usually serves the building (Residential or business) with cable or wireless [5].

![WiMAX networks](image1)

**Figure 1.** Wimax networks. [5]

2.2 Orthogonal frequency division multiplexing
OFDM is a transmission technic that uses some of the orthogonal frequency. On this day, OFDM become the standard and being operated in Europe, exactly on DAB (Digital Audio Project) project, and also used on HDSL (High bit rate Digital Subscriber Lines; 1.6 Mbps), VHDSL (Very High Speed Digital Subscriber Lines; 100 Mbps), HDTV (High Definition Television) and Radio communication.

After that, modulation is done to each of subcarrier. This modulation is to be formed as BPSK, QPSK, QAM or other, but that three technics is usually done to OFDM, and then the signal that already modulated is being applied into Inverse Discrete Fourier Transform (IDFT), to make the OFDM symbol. The use of IDFT may allocated the orthogonal frequency, it will be explained further. After that the ODF symbol will be converted into a serial and the signal will be sent.

The other main character from OFDM is strong to face the frequency selective fading. With OFDM technology, even though the communication path have a frequency selective fading characteristic (where bandwidth from the channel is smaller than the bandwidth from the transmission that causing the low power from the frequency), but each of sub carrier from the OFDM system only have the flat fading [7].

![Basic of OFDM](image2)

**Figure 2.** Basic of OFDM.
2.3. Additive white gaussian noise

AWGN is a noise term which distributed with normal and average value = 0, also upgraded the signal level. Noise in the channel can destroy the signal because the signal that received by the receiver is not the same with the signal that has been sent. The signal that receives with the time range \(0 < t < T\), is the signal which sends with noise, where there is no reducer on it channel. \(S(t)\) is signal that sends and \(n(t)\) is channel noise as a random zero mean Gaussian. Theoretically, the channel usually modeled with the distribution of Gaussian with mean = 0 and characteristically as a statistic with tight function or probability density function Gaussian \([9]\).

\[
    s(t) = \text{Re}\left\{\sum_{k=-\infty}^{+\infty} b_n f(t - nT) e^{j(\alpha_n t + \varphi_n)}\right\}
\]

\(\text{(1)}\)

2.3.1. Fading channel

Fading is a decrease and fluctuation of signal power on the receiver. Fading causes the condition where the signal cannot be recognized on a signal return process into information. Fading can be categorized in two parts, Large scale fading which related to path loss and small scale fading which related with the plural line between transmitter and receiver.

Table 1 classified some of the pictures about small scale fading phenomena. If we look on how the impact from the channel on the time dimension and the frequency that impact the signal then the channel can be grouped into flat fading channel and frequency selective fading channel. While if we look on how fast the signal that is sent is transformed and how fast the transform from channel to channel, the channel can be grouped into the fast fading channel and the slow fading channel. On this last task, it will focus on analyzed the small scale fading, especially the slow fading. Slow fading can be assumed the fading reducer is not changing at least for one period of transmission symbol \([10,11]\).

![PDF gaussian with \(\delta = 1\).](image)

Figure 3. PDF gaussian with \(\delta = 1\).

| Table 1. Small-scale fading classification. |
|---------------------------------------------|
| Small Scale Fading | Based on Multipath Time | Delay Spread | Flat Fading: |
| Flat Fading: | - BW signal < BW coherent | - Delay spread < period symbol |
Based on Doppler Spread

| Frequency Selective Fading |  |
|---------------------------|--|
| - BW signal > BW coherent |  |
| - Delay spread > period symbol |  |

Fast Fading:
- Doppler spread >>
- Coherence time < period symbol
- Channel variation better than quickly from the baseband signal

Slow Fading:
- Doppler spread <<
- Coherence time > period symbol
- Channel variation better than slow from signal baseband

2.4. Bit error rate

On the telecommunication sector, the error ratio is the amount of bit, element, character or block that receive with the total amount disbanding of the bit, element, character or block that sent along the time interval. The most common ratio is the Bit Error Ratio (BER). The example of BER is the amount of bit error that receive divide with the amount of bit that sent. Usually, BER described with the connection between BER and SNR or BER with Eb/No [11].

2.5. Multi input multi output

The demand for high data rate and the service quality of the wireless communication system triggers the new technology to develop the spectrum efficiency and the improvement of the line quality. This thing can be reached with multi antenna on the receiver and transmitter, this technic knew as Multiple Input Multiple Output (MIMO). The working principle of MIMO is to duplicate the information signal that transmitted to improve the communication ability and reduce the error that occurs on the transmission channel.

To earn the space diversity, it using some of the antennae in the different space location that showed by picture 2.8. For example, if we use M antenna to send the signal on transmit diversity and M antenna to receive the signal on receive diversity. The main advantage is not necessary to add time allocation or some frequency to earn the diversity.

The main weakness from space diversity is the fact that different signal need to be given on the independent fading. This means that the antenna should be placed on the certain range so that the signal that receives or transmit through the channel which not correlate. If the antenna placed without distance settings, therefore the antenna will go through the same line. So that the copy of the signal that received will correlate, and the diversity advantage will not be earned [12].

3. Result and discussion

MIMO technique uses multiantenna or more than one antenna from both the transmitter and receiver sides. To design this antenna, use the software which aims to visualize the antenna. The initial design of the antenna uses the values of the antenna dimensions obtained from the calculation results then
optimization to get results that are in accordance with the required specifications. The design and realization of the antenna in this study are used for 5G devices in the future that work at a frequency of 5.4 GHz - 5.6 GHz. Antenna simulation shows that the planned working frequency is between 5.4 GHz to 5.6 GHz, where the initial specifications for making this antenna are return loss ≤-10, VSWR ≤ 2, gain ≥3. The simulation results in a Return Loss of -20.007 dB, VSWR ≤ 2 that is 1.2216, 414 MHz bandwidth, a gain of 3,898 dB, the impedance of 50.00 Ohm, Omnidirectional radiation pattern. From the design and analysis, this antenna can be used as a 5G technology antenna for the future. The dimension values generated in theoretical calculations include Patch Length (Lp) 11.75 mm, Patch Width (Wp) 16.53 mm, Groundplane Length (Lg) 21.35 mm, Groundplane Width (Wg) 26.13 mm, Feeding Length (Lf) 8.26 mm and Supply width (Wf) 4.2 mm. Whereas in the CST simulation Patch Length (Lp) 12.16 mm, Patch Width (Wp) 18.2 mm, Groundplane Length (Lg) 28.16 mm, Groundplane Width (Wg) 32.45 mm, Feeding Length (Lf) 8.26 mm and Feeder Width (Wf) 3.1 mm. It can be seen from the results of calculations and simulations that it produces dimension values that are not much different.

Figure 4. S-parameters antenna MIMO printed dipole.

Figure 5. VSWR antenna MIMO printed dipole.
4. Conclusion
In making this dipole MIMO antenna, it can be concluded that the use of the antenna frequency value that is used can affect the value of the antenna dimension, where the greater the frequency value is used, the smaller the antenna dimensions, the smaller the frequency value produced will be even greater. From the results of the antenna parameter calculation in simulation, the VSWR ≤ 2 is 1.2216, the return loss is -20.007 dB, 414 MHz bandwidth, gain 3.898 dB, impedance 50.00 Ohm, Omnidirectional radiation pattern.

References
[1] Mai Tran, George Zaggoulos, Andrew Nix and Angela Doufexi 2008 Mobile WiMAX: Performance analysis and comparison with experimental results in proceeding 68th IEEE Vehicular Technology Conference 21-24 September
[2] Jeffery G Andrews, Arunabha Ghosh and Rias Muhamed 2007 Fundamentals of WiMAX: understanding broadband wireless networking (Prentice hall)
[3] Theodore S Rappaport 2001 Wireless Communications: Principles & practice 2nd ed. Prentice hall
[4] Kobayashi, H Fukuhara, Hao Yuan and Takeuchi Y 2003 Proposal of single carrier OFDM technique with adaptive modulation technique in proc.IEEE conference on Vehicular technology
[5] J.El-Naijar, B Jaumard, and C Assi Minimizing Inter-ference in WiMAX/802.16 based networks with centralized scheduling in proc
[6] IEEE standard 802.16-2005 IEEE standard for Local and Metropolitan Area Networks-Part16: Air Interface for Fixed and Mobile Broadband wireless Access system Feb 2006.
[7] Daniel W Bliss, Keith W Forsythe and Amanda M Chan 2005 MIMO wireless communication Lincoln Laboratory Journal Vol 15 No1 pp 97-126
[8] T L Marzetta 2015 Massive MIMO: An Introduction in Bell Labs Technical Journal vol 20 pp 11-22
[9] Franco De Flaviis, Lluis Jofre, Jordi Romeu and Alfred Grau 2008 *Multiantenna systems for MIMO communications* (Morgan & Claypool Publisher)

[10] X Liu, M Bialkowski and F Wang 2008 Investigation into the effects of spatial correlation on MIMO channel estimation and capacity *4th International Conference on Wireless Communications, Networking and Mobile Computing* Dalian 2008 pp 1-4

[11] A A Asaker, R S Ghoname, and A A Zekry 2015 Design of a planar MIMO antenna for LTE-advanced *International Journal of Computer Applications* (0975 – 8887) Volume 115 No 12

[12] I K Sokhi, Ramesh R and Usha Kiran K 2016 *Design of UWB-MIMO antenna for wireless applications* 2016 International Conference on Wireless Communications Signal Processing and Networking (WiSPNET) Chennai 2016 pp 962-966

[13] M I Ahmed, A Sebak, E A Abdallah and H Elhennawy 2012 *Mutual coupling reduction using defected ground structure (DGS) for array applications* International Symposium on Antenna Technology and Applied Electromagnetics Toulouse 2012 pp 1-5