WIRELESS ACCESS NETWORK USING RADIO OVER FIBER TECHNOLOGY

NUR RASHIDAH BINTI ABAS AZMI

UNIVERSITI TEKNOLOGI MALAYSIA

WIRELESS ACCESS NETWORK USING RADIO OVER FIBER TECHNOLOGY

NUR RASHIDAH BINTI ABAS AZMI

A project report submitted in partial fulfilment of the requirements for the award of the degree of Master of Engineering (Electrical – Electronics & Telecommunications)

> Faculty of Electrical Engineering Universiti Teknologi Malaysia

> > JUNE 2012

Specially.. To my beloved parents and husband To my kind brothers and sisters And not forgetting to all friends For their Love, Sacrifice, Encouragements, and Best Wishes

ACKNOWLEDGEMENT

Praise is to Allah S.W.T to Whom we seek help and guidance and under His benevolence we exist and without Allah's help this project could not have been accomplished.

Firstly, I would like to express my sincere thanks and appreciation to Dr. Razali Ngah, my project supervisor, for all the help, guidance and generous time given throughout the course of completing this project.

Also not forgetting to all my fellow postgraduate students and friends for their moral support and helped during the entire master programmed. Without their continued support and interest, this project would not have been realized.

Last but not least, my great gratitude also goes to all my family members for their continuous encouragement and support. Thank you all.

ABSTRACT

A Fiber to the Home (FTTH) transport system based on Radio over Fiber (RoF) is proposed for a cost effective access network as cost remains an important issue in this type of network. Furthermore the installation process gives dissatisfaction among end user which house need to be drilled in other to pull the fiber inside the house. Traditional FTTH is to pull the fiber into the end user's house in other to give better performance and high speed. Obviously, this approach will increase complexity and cost. By using Radio over Fiber (RoF), system complexity and cost is greatly reduced at still give high performance and better quality. Nevertheless, this project shows that the quality is still adequate for access network in high speed. Wireless bridge source is modulated using 5.8 GHz data from the Central Base Station (CBS) and provide high speed between fiber drop points.

ABSTRAK

Sistem penggunaan jalur lebar Fiber to the Home (FTTH) dengan menggunakan Rangkaian tanpa wayar berdasarkan teknologi radio and gentian (RoF) telah dicadangkan yang menjanjikan penyelesaian berkesan kepada kos untuk memenuhi pertambahan jalur lebar pengguna dan permintaan terhadap tanpa wayar. Tambahan lagi, isu pemasangan yang menyebabkan pengguna tidak berpuas hati kerana rumah perlu di tebuk untuk pemasangan fiber ke dalam rumah. Pada masa kini, perkhidmatan jalur lebar akan di tarik ke dalam kediaman untuk memberikan kualiti dan kelajuan yang di inginkan. Secara keseluruhannya, ini boleh melibatkan pemasangan yang kompleks serta kos yang sangat tinggi. Dengan penggunaan rangkaian tanpa wayar berdasarkan teknologi radio atas gentian (RoF), pemasangan yang kompleks serta kos yang tinggi dapat di kurangkan Tambahan lagi, projek ini membuktikan di samping menjamin kualiti kelajuan. walaupun dengan menggunakan rangkaian tanpa wayar berdasarkan teknologi radio atas gentian (RoF) tetap memberikan kelajuan yang berkualiti. Rangkaian tanpa wayar ini beroperasi menggunakan 5.8 GHz frekuensi bermula daripada Central Base Station (CBS) dan akan memberikan kelajuan di antara jalur lebar dan kediaman.

TABLE OF CONTENTS

CHAPTER	TITLE	PAGE
	DECLARATION	ii
	DEDICATION	iii
	ACKNOWLEDGEMENT	iv
	ABSTRACT	V
	ABSTRAK	vi
	TABLE OF CONTENTS	vii
	LIST OF TABLES	Х
	LIST OF FIGURES	xi
	LIST OF ABBREVIATIONS	xiii
	LIST OF SYMBOLS	xiv

1	INTF	RODUCTION	
	1.1	Project Background	1
	1.2	Problem Statement	3
	1.3	Objectives	3
	1.4	Scope of Work	4
	1.5	Project report outline	4
2	LITE	RATURE REVIEW	6
	2.1	Introduction	6
		Introduction RoF Technology theory	6 6
	2.1		
	2.1 2.2	RoF Technology theory	6
	2.12.22.3	RoF Technology theory Overview of Optical Fiber Radio over Fiber specialty	6 8

	2.4.3	Low Power Usage	10
	2.4.4	Radio Frequency	10
2	2.4.5	Interference Exception	11
2.5	RoF a	pplications	11
	2.5.1	Wireless Access	11
4	2.5.2	Satellite Communications	13
2.6	Multip	ple Input Multiple Output (MIMO)	14
2.7	Fiber	to the Home	15
2.8	802.1	1n Specification	16
2.9	Туре	of MIMO technique	17
2.10	Specti	rum Mask reference for 802.11n	18
2.11	OFD	A modulation	19
2.12	Relate	ed Research	20
2	2.12.1	MIMO system capacity improvements	20
2	2.12.2	Radio over Fiber	21
2	2.12.3	New Antenna Design	22
2	2.12.4	RoF for Wireless Access	23
2	2.12.5	Fiber radio antenna feeding for MIMO	24
2	2.12.6	Evolution of FTTH Network	25
4	2.12.7	Downlink MIMO System	26
2	2.12.8	Antenna Coupling MIMO Channel	26
2.13	3 Summ	nary	27
MF	стног	OOLOGY	28
3.1		oduction	28
3.2	Met	thodology	28
3.3		iSystem	31
3.4	•	posed Design	32
3.5	-	nmary	34
DE	SIGN A	AND SIMULATION	35
4.1	Intre	oduction	35
4.2	Ove	erall design	35
4.3	Sim	ulation of Central Base Station	37

	4.4	Simulation of Optical Fiber Link	38
	4.5	MIMO antenna system	38
	4.6	Receiver or end user	40
	4.7	Summary	41
5	RESU	JLT AND DISCUSSION	42
	5.1	Introduction	42
	5.2	Central Base Station	42
	5.3	Optical Fiber Link	44
	5.4	Receiver or end user	45
	5.5	Summary	46
6	CON	CLUSION AND FUTURE WORKS	47
	6.1	Conclusion	47
	6.2	Future works	48

REFERENCES

49-51

LIST OF TABLES

TABLE NO.	TITLE	PAGE
2.1	Comparison of WLAN standards	13
2.2	Comparison of IEEE standards	17
4.1	Global parameter for 5.8Ghz	36
4.2	Parameter values	38

LIST OF FIGURES

FIGURE NO.	TITLE	PAGE
1.1	OFDM overcome the ISI symbol	3
2.1	The RoF Theory Concept	7
2.2	Optical Fiber cable	8
2.3	Feeder network for a WLAN	12
2.4	Satellite Communication downlink and uplink	14
2.5	MIMO antenna system	15
2.6	FTTX PON systems	16
2.7	MIMO techniques	18
2.8	Spectrum mask reference	19
2.9	OFDM technique	20
2.10	RoF for MIMO antenna system	20
2.11	Wimax over RoF	22
2.12	Antenna Design	23
2.13	RoF solution	23
2.14	Fiber radio feeding for separated remote MIMO antennas	24
2.15	Meshing Fiber with wireless	25
2.16	Spectra before and after MIMO channel	27
3.1	Propose new FTTH deployment	30
3.2	Methodology flow of design	31
3.3	Example simulation and results design in OptiSystem	32
3.4	Design diagram of the system	33
3.5	MIMO-OFDM at CBS	33

4.1	Overall design diagram using OptiSystem	36
4.2	CBS design diagram using OptiSystem	37
4.3	Optical fiber link	38
4.4	MIMO antenna system	39
4.5	End user design	40
5.1	Constellation diagram at input channel 1	43
5.2	Constellation diagram at input channel 2	43
5.3	RF spectrum at input channel 1	43
5.4	RF spectrum at input channel 2	43
5.5	Spectrum mask at CBS	44
5.6	Optical spectrum	44
5.7	Optical fiber output after amplified	45
5.8	Constellation and eye diagram output	45

LIST OF ABBREVIATIONS

FTTH	_	Fiber to the Home
RoF	_	Radio over Fiber
RF	_	Radio Frequency
		× •
PON	-	Passive Optical Network
OLTs	-	Optical Line Terminals
ONU	-	Optical Network Unit
ONT	-	Optical Network Terminal
CBS	-	Central Base Station
QAM	-	Quadrature Modulation Amplifier
OFDM	-	Orthogonal Frequency Division Multiplexing
ISI	-	Intersymbol Interference
SMF	-	Single Mode Fiber
WLAN	-	Wireless Local Area Network
ISM	-	Industrial, Scientific and Medical
FCC	-	Federal Communication Commission
MIMO	-	Multiple Input Multiple Output
SISO	-	Single Input Single Output
ONU	-	Optical Network Unit
DP	-	Distribution Point
WDM	-	Wavelength Division Multiplexing
FFT	-	Fast Fourier Transform

LIST OF SYMBOLS

f	-	Frequency
Ghz	-	Gigahertz
Hz	-	Hertz
km	-	Kilometer
М	-	Mega

CHAPTER 1

INTRODUCTION

1.1 Project Background

Fiber to the home (FTTH) is a form of fiber optic communication delivery that reaches one living or working space. The fiber extends from the central base station to the subscriber's living. As the broadband revolution continues, the ever increasing competition in the broadband service market is forcing broadband service supplier to plan the strategies for delivery of 'triple play' services with voice, data and video provided by a single connection. There are lots of competitors are competing technologies which are providing the bandwidth required to deliver broadband services, but each technology needs to consider on its limits bandwidth, reliability, cost or coverage. Optical fiber nowadays offers almost limitless bandwidth capabilities and excellent reliability.

Radio over Fiber (RoF) is a technology where, light is modulated in Radio Frequency (RF) and transmitted over optical fiber to facilitate wireless access. In this project is show that the RF is transmitted using point to point concept at 5.8 GHz. The frequency is chosen because it is an unlicensed band and affords to give high and better quality of service to end user. RoF is a technology which microwave (electrical) signals are distributed by means of optical components and techniques. In order to reduce the system the cost, RoF technology has been proposed since it provides functionally simple base station to fiber drop point that are interconnected to switching center or otherwise known as central base station (CBS) via an optical fiber. In this project, the fiber drop point is give wireless transmission to end user so that no fiber needed to install inside end user's house.

Nowadays, complexity of installation, cost of deployment, and constrain on transmission distance are some of the problems surrounding the transmission and process installation FTTH. In new concept of wireless architecture using this technology, all the signal processing associated with the base station, usually found in the Optical Line Transmission (OLT), can now be moved to the Central Base Station and the fiber is pulling to the fiber drop point. In this project, fiber drop point containing Multiple Input Multiple Output (MIMO) antenna that gives high bit rate. The antenna is simulating using CST to give the antenna parameter so that is can be extract in the OptiSystem to complete the design. In the OptiSystem design, there was no block for antenna design. The parameter is from S2P parameter files that the important view or this project is to consider the gain and return loss of the antenna. Consequently, the fiber drop point becomes a small module that only consists of a photodetector (PD), and an antenna. In practice, some loss of simplicity may need to be traded for increased range. It will give baseband signal on the fiber drop point. In this project the modulation of Orthogonal Frequency Division Multiplexing (OFDM) is used so that is will give high data rate to the end user. OFDM is a good modulation that can eliminate Intersymbol Inference (ISI) and redundant signal is show in Figure 1.1. The wireless standard also needs to consider giving the high bit rate or speed which is in the project is using 802.11n standards. The benefits of such a system result directly from the shift of complexity away from the fiber drop point unit to end user. In other words, fiber drop point can be used to aid simplification.

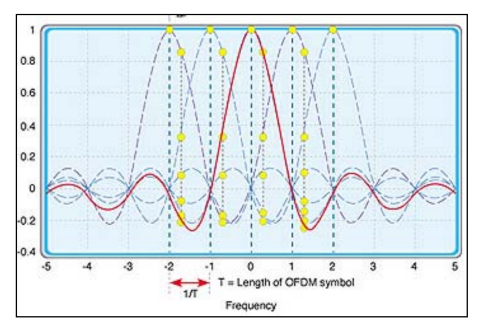


Figure 1.1: OFDM overcome the ISI symbol [1]

1.2 Problem Statements

As in current technology FTTH in Malaysia, there are dissatisfied on end user's point of view, on the installation of fiber outside and inside the house from fiber drop point. Furthermore, the user's house need to be drilled during the installation process of the fiber and time taken is within 4 to 8 hours. The internet service providers also have the dissatisfaction problem too which currently have to pay in expensive way for the installation due to each premise requires differing length of drop fiber and need to manage slack due to non standard length requirements. It may cause complexity of the installation process.

1.3 Objective

The objective of this project is to design and simulate wireless access network using Radio over Fiber technology to improve current FTTH deployment. Furthermore, by improving the current FTTH technology, this project aims to give high bit rate or speed by maintaining the quality of the service. It also aims of using less fiber optic that can minimize the cost and complexity during the installation. In other word, current FTTH deployment is using lots of fiber optic that may cause expensive and complexity process. Also to give satisfaction to end user that no drilling in the house but still gives better quality of speed which can maintain current FTTH deployment and cover the application given for voice, video and data.

1.4 Scopes of work

In order to achieve the objective of this project, there are following scopes will be covered:

- i) To study the concept of the RoF technology and FTTH.
- ii) It focuses to simulate high speed connectivity between fiber drop points.
- iii) Operating at 5.8 GHz band starting point at Central Base Station (CBS).
- iv) OptiSystem software is used to perform the overall design.

1.5 **Project Report Outline**

This is written to bring the reader step by step going in the main core of the content Chapter 1 provides the introduction to this project where brief background of the study problem and to the statement of the problem and followed by the objective, and the scope of the study.

Chapter 2 covers literature review which an overview of RoF technology which including the concepts, benefits, limitations and applications. It will also cover FTTH concept and the modulation techniques.

Chapter 3 discusses about research methodology of the RoF and overall design specification. Also explains the process of the whole project especially fiber drop point

design and describes the methodological processes by showing detailed diagram of the methods implemented as well as highlighting briefly the steps those need to be followed to achieve the objective of this project.

Chapter 4 shows the results and discussion of the simulation design using OptiSystem and summarized the work that has been done.

Chapter 5 discusses on the conclusion of the project and the future works in other to improve the development of the project.

REFERENCES

- Paul H. Moose, "A technique for Orthogonal Frequency Division Multiplexing Frequency Offset Correction," IEEE Trans. On Communication, vol. 42, no. 10, Oct 1994.
- 2. Istvan Frigyes, "Basic Microwave Properties of Optical Link" In: Hamed Al-Raweshidy, Shozo Komaki. *Radio over Fiber Technologies for Mobile Communications Network*. : Artech House Inc., USA, 2002.
- A. Powell, "Radio over Fiber Technology: Current Applications and Future Potential in Mobile Networks – Advantages and Challenges for a Powerful Technology" In: Hamed Al- Raweshidy, Shozo Komaki. *Radio over Fiber Technologies for Mobile Communications Network*. : Artech House Inc., USA, 2002. 90
- Wake D., "Optoelectronics for millimetre-wave radio over fibre systems", In:Wilson B., Ghassemlooy Z. and Darwazeh I.: *Analogue Optical Fibre Communications*, The Institution of Electrical Engineers, London, pp 202-227, 1995.
- P P Smyth, "Optical Radio A review of a Radical New Technology For Wireless Access Infrastructure" In: Peter Smyth. *Mobile and Wireless Communication: Key Technologies and Future Applications*. London. : The Institution of Electrical Engineers. 2004.
- Institute of Electrical and Electronics Engineers. IEEE Std 802.11-2007, Wireless LAN Medium Access Control (MAC) and Physical Layer (PHY) Specifications, 12 June 2007.
- Prat, Bostian, Allnut, Satellite Communications, Second edition, John Wiley & Sons Inc. 200

- 8. Jensen M.A & Wallace J.W: A review of antennas and propagation for MIMO wireless communications, IEEE Trans AP, Nov 2004 (146 refs).
- M. Iwase, "Passive Alignment Optical Modules using High Precision Plastic Package and Silicon Optical Bench Technologies", OECC2002 10C1-1, pp134-135.
- Institute of Electrical and Electronics Engineers. IEEE Std 802.11-2007, Wireless LAN Medium Access Control (MAC) and Physical Layer (PHY) Specifications, 12 June 2007.
- J. Mo, H.-S. W. So, and J. Walrand, "Comparison of multichannel MAC protocols," IEEE Transactions on Mobile Computing, vol. 7, pp. 50–65, January 2008.
- De Couasnon T., Monnier R., Rault J.B. (1994) OFDM for digital TV broadcasting, Signal processing (ELSEVIER) 39 (1994) 1-32.
- I. Harjula, A. Ramirez, F. Martizez, D. Zorrilla, M. Katz, and V. Polo, "Practical issues in the combining of MIMO techniques and RoF in OFDM/A systems." in Proc. 7th WSEAS Int. Conf. on Electron, World Academy of Science, Engineering and Technology 56 2009 427Hardwar, Wireless and Opt. Comm., Cambridge, UK, February 20-22, 2008, pp. 244-248.
- K. Yu and B. Ottersten, "Models for MIMO propagation channels: a review", Wireless communications and mobile computing, vol. 2, no. 7, pp. 653 - 666, November 2002.
- 15. E. I. Ackerman and C. H. Cox, RF Fiber Optic Link Performance, IEEE Microwave, pp. 50-58, Dec. 2001.
- 16. M. Sauer, A. Kobyakov, and J. George, Radio over fiber for picocellular network architectures, IEEE J. Lightwave Technol., vol. 25, no. 11, 3301-3320 (2007).
- P. N. Fletcher, M. Dean, and A. R. Nix, «Mutual coupling in multielement array antennas and its influence on MIMO channel capacity,» *IEE Electron. Lett.*, vol. 39, no. 4, pp. 342–344, Feb. 2003.

- Sun Qiang, Zhou Xu. "Optical fiber communication system and its applications," Beijing: The Press of Tsinghua University, 2004.
- Y. Kim, B. J. Jeong, J. Chung, C-S. Hwang, J. S. Ryu, K-H. Kim, and Y. K. Kim, "Beyond 3G: Vision, Requirements, and Enabling Technologies", *IEEE Communications Magazine*, 120 – 124, March 2003.
- Vanblaricum, M.L. "Photonic Systems for Antenna Applications", *IEEE Antenna Propag. Mag*, 36(5), pp. 30-38, 1994.
- 21. Y. Koike, "POF Technology for the 21[°] Century", in *Proceedings of the Plastic Optical Fibers (POF) Conference*, 2001, pp 5 8.
- D. Wake, and K. Beachman, "A Novel Switched Fibre Distributed Antenna System", in *Proceedings of European Conference on Optical Communications* (ECOC'04), Vol. 5, 2004, pp. 132 – 135.
- 23. LAN / MAN Standard Committee, "DRAFT Supplement to the IEEE P802.11a/D7.0 Standard", IEEE Standards Department, USA, 1999.
- D. Wake, D. Johansson and D.G. Moodie, "Passive Picocell a new concept in wireless network infrastructure", *Electronic Lett.* Vol. 33, pp. 404 - 406, 1997.
- Emanual Kahana, Mike Baker, Alek Tziotzis, "Central Processing / Remote RF for Cellular Networks, using Optical Microcells: Concept and Performance", Motorola Labs, Communications Research Lab, Schaumburg, IL, 2003.
- M. Sagawa, K. Takahashi and M. Makimoto, "Miniaturized hairpin resonator filters and their application to receiver front end MICs, "*IEEE Trans. Microwave Theory Tech.*, vol. 37, pp. 1991-1997, Dec. 1989.
- 27. D. M. Pozar, "*Microwave and RF Design of Wireless Systems*", John Wiley & Sons, Inc., 2001.
- 28. Kua, Hsu & Huang, "Parallel Couple Microstrip Filters with Suppression of Harmonic Response", *IEEE Microwave and Wireless letters*, Oct 2002.
- 29. Jia-Shen, G.Hong, M.J. Lancaster, "Microstrip filters for RF / Microwave Applications", John Wiley & Sons, Inc., USA, 2001.
- Stephen A.Maas, Nonlinear Microwave and RF circuits, Artech House London, 2003.