

DESIGN OF COMPUTER BASED SIGNAL GENERATOR

THESIS

Master of Electrical Engineering



BY:

Abdelhadi Husein Aburawis

MTE.14.13.0119

Master of Electrical Engineering Programme

Faculty of Industrial Technology

SULTAN AGUNG ISLAMC UNIVERSITY

SEMARANG

2016

THESIS
DESIGN OF COMPUTER BASED SIGNAL GENERATOR

Prepared and compiled by
Abdelhadi Husein Aburawis
MTE.14.13.0119

It has been maintained in front of the Board of Examiners
At the date of 21 September 2016

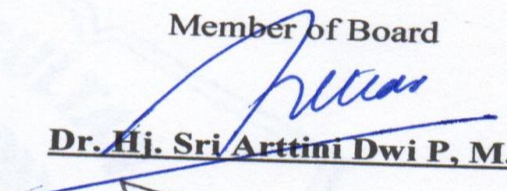
Board of Examiners

Supervisor



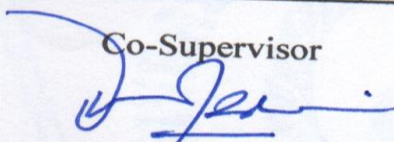
Imam Much Ibnu Subroto, ST., M.Sc., Ph.D.

Member of Board



Dr. Hj. Sri Arttini Dwi P, M.Si

Co-Supervisor



Muhammad Qomaruddin, ST, M.Sc., Ph.D




Eka Nuryanto Budisusila, ST.,MT



M. Khosyi'in, ST., MT

A thesis submitted in partial fulfillment of the requirements for the Honors in the
Master of Engineering in Electrical Engineering
Date: 30 September 2016

Head of Magister Teknik Elektro (MTE) Department




Imam Much Ibnu Subroto, ST., M.Sc., Ph.D.

DECLARATION

I declare that my thesis is a study that had not been before to achieve master degree in any educational institute, and as far as I know there are no studies or opinions that have been written or published by someone. except I write in reference as guidance for this thesis.

Semarang, September 2016



Author
A. Jumanan Musein Aburawis

PREFACE

First and foremost, all praises and thanks to Allah SWT for all His blessings that has been given to the author so the author can complete this thesis entitled:

DESIGN OF COMPUTER BASED SIGNAL GENERATOR. This thesis is arranged as a requirement to achieve Master Degree of Post-Graduate Study Program in Faculty of Electrical Engineering, University of Sultan AgungIslam. In completing this thesis, the author is indeed indebted to many people who have many given the guidance, help and inspiration in so many ways. For all humility and great respect, the author expresses appreciation and thanks. Dr. ImamMuch IbnuSubroto, ST., M.Sc., Ph.D₂ as first supervisor and. Dr.Muhammad Qomaruddin, M.Sc., Ph.D as second supervisor, that be pleased to spend the time to provide guidance, direction, assistance and motivation from the beginning to complete of this thesis. Thank you for their hard work and helpful advice. Thank you for all knowledge that the author had gotten in every discussion. The author also expresses gratitude to infinity:

1. Rector of Sultan AgungIslam. University, Dean of Faculty of Industrial Technology and Head of Master Study Program of Industrial Technology Faculty, who have provided an opportunity for me to attend and graduated from Master Program. Faculty Industrial Technology, University of Sultan Agung Islam.
2. Dr.Hj. Arttini DwiP,M.Si , M.Khosyi,ST.,MT and EkaNuryanto Budi Susiia, ST.,MT as examiners that be willing to spend their time and give knowledge and opinion on this thesis.
3. All of lectures in Master oF Electrical Engineering Faculty, Sultan AgungIslam. University, who give knowledge and guidance to me.
4. Administration staffs of Master oF Electrical Engineering Faculty,Sultan Agung Islam.University, who have help during study.
5. I would like to thank my friends in academic in Master of Electrical Engineering Faculty, thanks for all about friendship and togetherness in joy during our study.

6. My greatest Father and Mother; Hussin Ezzedine Aburawis and Aisha Ayadi Aburas for all love , the prayer, the patience, the supports and for teaching me about the life and inspiring me in many things. Word cannot describe how much I love and adore both of you.
7. My wife , son and daughters (Sana , Alhusin, Aisha and Arwa)for all the love, the prayers, the understanding and everything that even words cannot say. You are God's greatest gift in my life.
8. Thanks for my brother Abdalsamie and my sister Abeir for prayers and supporting and everything that even words cannot say.
9. Thanks for sisters for being part of my life and give the most wonderful color in my world. You are the greatest gift from Allah in my life. Without their patience and supporting during study, the author cannot finish the study. Words cannot describe how much I love them.
10. Last but not least, to all who helped me directly or indirectly, thanks you very much . I will always remember and cherish all your help for me.
Finally, the author hopes this thesis can be useful and God always gives the best guidance for all of us.

Semarang, September 2016

Author

AbdelhadiHuseinAburawis