Abstrak

ABSTRACT

The development of electronic circuits has been encountered. One is the oscillator. This oscillator signal box serves as producer. Oscillator transform the direct current (dc) power supply

from alternating current (ac) in the load. An oscillator can generate waveforms at a frequency in the range of a few cycles per hour to several hundred million cycles per second. Oscillator is

commonly used in the transmitter and receiver of radio and television, in radar and in a variety of

communication systems.

In this Final Task designed Electronic Typewriter which can be used to teach an

Indonesian people whom cant read and write. This device build using some circuits, they are

noise generator, filter block, wien bridge osilator, and astable multivibrator. Human voice signal

is approached by making sinusoidal waves generator.

This device produce "S" and "M" consonant character. Accoustic test by volunteeer is

used to test this device. They decide how is the output of the electonic typewriter. The survey

methods also been used to show the output sound of "S" and "M" character are match with the

real consonant character.

Keywords: Oscillator, Noise generator, Filter

iν