ABSTRACT

Public Switch Telephone Network PSTN is an analog exist communication media until

now, even the number of its user is rising every year. Based on security aspect, PSTN is a very

insecure media for taping. Therefore, it is needed voice security technique to save the

information which through in it. By taking the benefits of random data, the facility of secure

information will be kept. But, it needs a support device where the security system's reliability

and economic are much needed in implementing the algorithm.

The advantage of Microcontroller as a support device to implement secure data algorithm

can be done, because the feature of Microcontroller more complete so it can be implemented to

any kinds of media, this thing give some advantages; the equipment's practical and reliability is

higher.

This final project creates and implements S-Box (data encryption) into Microcontroller

AVR ATMEGA8535 as a random voice system on telephone line. Basically, the system consists

of some circuit blocks that works on digital signal or analog. Analog signal that can be processed

is limited to voice signal, where the frequency is less then 3400 Hz (human's range voice) that

will be encrypted later.

Keyword: Telephone, voice, S-Box, AVR ATMEGA8535.

iii