ABSTRACT

Many broiler breeders are found who are at a loss not because of the low

weight of harvested chickens and not only broilers, laying hens that do not match their

egg harvest. The chicken farmer spreads the feed in the feed container by hand, then

walks along the large and spacious chicken coop. Such activities for chicken farmers

will take time and energy. Manual animal feeding systems are still very inefficient,

and often lead to poor animal feeding

This automatic chicken feeding makes it easier for chicken farmers who use

mechanical devices and are controlled by electronic equipment. This automatic

chicken feed device is a control that is able to provide chicken feed automatically and

on a scheduled basis.

The main controller in this system uses Arduino Uno, which is connected to

the RTC (Real Time Clock) as a reference for feeding chickens in Real Time. With

keypad input, setting the feeding time and the limit on the amount of feed, when the

set time is reached, the motor will work to remove as much feed as has been

determined...

Keywords: microcontroller, DC motor, ultrasonic sensor, keypad

viii