**ABSTRACT** 

Most residents in Indonesia have a motor vehicle for traveling. Many riders

suffered traffic accidents. One of the causes of accidents are speeding vehicles. The

police can only monitor during a raid so there are still motorists violating traffic rules.

Therefore in this final project will be designed a motor vehicle speed devices

(Hardware). In the form of speed sensor used to detect vehicles passing in front of

him. This tool issued a warning via the *LCD display*.

From the measurement results 2 ultrasonic sensor device can detect the

distance with an error rate of 4.54% and 4.52%. And the results of measurements of

this speed detection device can detect the speed of this tool with an error rate of

0.383%.

Keywords: Hardware, Display, LCD.

 $\mathbf{v}$