ABSTRACT

Now the number of motorcyclists in Indonesia more and more. Safety

device for motorcyclists like helmets is very important to use. But today many

bikers who are less aware of the use of helmets by way of good and right, so many

accidents are caused by negligence of the motorcyclist. To reduce the risk of

accidents and improve the safety of motorcyclists, then made an additional safety

device on the helmet in the form of safety sensors on the helmet.

Microcontroller will be active when the engine on the conditions on

(standby). On conditions here also buzzer horn on the motor will be active. Once

the microcontroller is active transmitter will be activated and sends a signal to a

receiver located on the helmet. Buzzer will stop ringing when motorcyclists have

put the helmet lock properly so that pressing the push button / switch located on

the inside of the helmet

Final results of this project could generate an additional warning device for

motorcycle riders security in wireless testing has been done on the farthest

distance \pm 250 meters in a indoor room. At the end of the project with a wireless

system specifications transmission distance of about 1000 meters to facilitate data

transmission, adding safety and reduce the risk of accidents, especially for

motorcycle users.

Keywords: Helm, microcontroller, transmitter, receiver, buzzer, wireless

vi