ABSTRACT

As the healthy lifestyle trend increases, exercise has become an essential

activity for the community. Swimming is one of the most popular sports activities,

as it is not only healthy but also recreational. This trend aligns with the growing

number of swimming competitions in Indonesia. The Fédération Internationale de

Natation Amateur (FINA) and the Indonesian Swimming Association (PRSI) are the

federations responsible for organizing swimming competitions at both international

and national levels. Swimming competitions essentially require tools that help

organizers record the time of each swimmer. However, the devices used to measure

lap times and swimming duration are still integrated with cables, which can reduce

the sensitivity of the tools in recording the swimmers' times.

To address this issue, we developed a swimming lap counter supported by

Internet of Things (IoT) data transmission. This allows the lap counter to operate

without being integrated with cables. By adding an IR obstacle avoidance sensor,

the swimming lap counter has high sensitivity in measuring the duration and laps

of swimming, making it easier to apply.

The swimming lap counter can detect objects with a response time of less

than 1 second. By using the MQTT protocol for data transmission, the swimming

lap counter can send data with a delay of less than 3 seconds and minimize packet

loss to below 5%. This swimming lap counter is also integrated with a website,

which makes it easier for users to view the results of the competitions held.

Keywords: Swimming, Lap Counter, IoT

xviii