

AUTOMATIC CONTROL SYSTEM SWITCHING ROADWAY LIGHTING

Agus Trimuji Susilo, 40498019, Lingga Hermanto Drs. MM.

KKP, computer engineering, 2002

STMIK Jakarta STI & K

<http://www.jak-stik.ac.id>

Keywords: Digital capacitance meter

Abstract:

Lack of attention to the information officer street lights, cause is not exactly the time when the blame lights street lighting street - the street in this city protocol. And when it was already dark, the lights had not lit, so it can harm the users of the road. We recommend that when it got bright lights - the lights switched off late, so much electricity is wasted with nothing - nothing.

Given the problems above, the automatic switching is required that can control all the lights - the existing lighting on the road - the road protocol. In this case, the author uses a light sensor (LDR) as an automatic controller roadway lighting that uses light intensity to give a signal - a signal to other control components.

Bibliography : 5 (1987 – 1996)

