

Otomatis Kran Berbasis Mikrokontroler

Madyo Putro Aji Sasongko

Program Studi Teknik Komputer

Jurusan Teknologi Informasi

ABSTRACT

Water is a necessity that is common in the use of all people, sometimes people throw water without understanding unconsciously the water is difficult to get in certain regions and most of the water is now clean water shortages, but the people who are not responsible to throw water to go around it so out of it I made a tool that serves to save water so as not to be wasted, ie Automatic Faucet Based Microcontroller.

Keywords: saving water expenditure, sensor pir