

TURN SIGNAL BIKE JACKET



Keywords

Arduino,
Wired Jacket

Input

Lights,
Wires,
Power supply,
Battery,
Button switches

Output:

Turn Signals on

Technology:

Arduino Lilypad,
Sensors

TURN SIGNAL BIKE JACKET

Description:

Turn signal bike jacket is a project where lights of jacket is turned on which let other people know where are you heading when riding a bicycle.

The jacket is made up of Arduino Lilypad, and lights and 2 push button switches and more. When a user is riding a bicycle, he/she can turn on light and make visible to other people. When pressing the button if those switches are blinking then it is giving feedback that lights behind the jacket is turned on. In this jacket everything is controlled by Arduino Lilypad

Links:

<http://www.instructables.com/id/turn-signal-biking-jacket/>

<https://www.youtube.com/watch?v=ZtNEPkwCfxA>

