PIR HAT



Description

Hat PIR is an MSStickC compatible human body induction sensor, it belongs to "Passive pyroelectric infrared detector", that detect the infrared come from the human body. When the infrared is detected, the sensor will output HIGH and last for two seconds until the next detecting round.

Notice: There exist 2 seconds delay

Product Feature

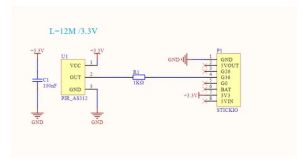
Detecting Range: 500cm Delay time: 2s Induction Angle: < 100° IDDQ: < 60uA Op.T: -20 - 80 °C

package Includes

lx PIR Hat

Applications

Schematic



EasyLoader

EasyLoader is a concise and fast program writer, which has a built-in-case program related to the product. It can be burned to the main control by simple steps to perform a series of function verification. Please install the corresponding driver according to the device type, MSCore host Please click here to view the CPZIOX driver installation tutorial, MSStickC/VT/ATOM series can be used without driver)

Example

UIFlow

om and click Demo to load



Arduino

Please click here to get complete code

Pin Map

HAT PIR OUT 5V GND