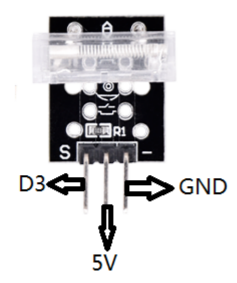
## Hit module



Hit Temperature module can connect UNO R3 PIN13, make hit test. Pin 13's LED, use hit module connect Pin 3. When hit module test there is hit, led can be bright.

## Code:

```
/*This is our website www.weikedz.com
For bulk orders, please feel free to contact
sophie@weikedz.com. If any question, for orders,
for technical problems, pls contact us.
We will response you fastest time. */
int Led=13://Defines the LED interface
int Shock=3// Define the vibration sensor interface
int val;//Define the digital variable val
void setup()
pinMode(Led,OUTPUT);//Define LED as output interface
pinMode(Shock,INPUT);/*Define the vibration sensor as the output
interface */
void loop()
val=digitalRead(Shock);//Write the value of the digital interface 3 to val
if(val==HIGH)//When the vibration sensor detects a signal, the LED is on
digitalWrite(Led,LOW);
else
```

```
digitalWrite(Led,HIGH);
}
```