

## Ks0204 keyestudio GUVA-S12SD 3528 Ultraviolet Sensor

## Introduction:

keyestudio GUVA-S12SD ultraviolet sensor is used to detect ultraviolet light. It includes GUVA-S12SD applied to measure ultraviolet index of intelligent wearable device, such as watches, smart phone and outdoor device with UV index detecting.

It can be also used to monitor the intensity of ultraviolet light or used as a UV flame detector when disinfecting things

S12SD UUR

by ultraviolet light.

## Specification:

Supply Voltage: 2.7~5V

Current: 20mA Interface: Analog

More info at KEYESTUDIO

https://wiki.keyestudio.com/Ks0204\_keyestudio\_GUVA-S12SD\_3528\_Ultraviolet\_Sensor

Copyright © 2008-2020 keyestudio.com. All Rights Reserved

http://www.keyestudio.com





(euestudi o