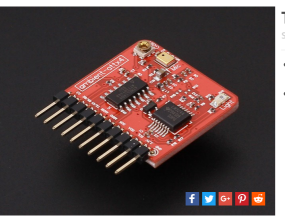


Feedback & Ideas | Help

Login | Sign up

■ USD ▼

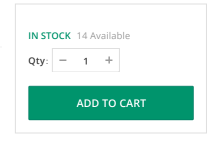


Bazaar / Development Platforms / JavaScript / Tessel Ambient Module

# **Tessel Ambient Module**

SKU 101990053

- Optimized for detecting the ambient noise level in a room or building a sound-activated device
- Can be used for detecting fine-grain brightness in a room



# Description

The Ambient sensor can detect ambient light and sound levels.

Clap to turn on the TV (paired with infrared) or know from a web app if the lights are on at home.

## **FEATURES**

The microphone is optimized for detecting the ambient noise level in a room or building a sound-activated device.

The ambient light sensor and can be used for detecting fine-grain brightness in a room.

## DOCUMENTS

See how it's used

View the Github library

IC Datasheet

## Techsupport

**This product is designed by Tessel**, If you encounter any problems when using this product, please request technical support in the <u>forum</u>.







Location-based Noise Sensor using Tessel (No GPS!)

# using Tessel (No GPS!)

# Questions and Answers



## Recommendations



Tessel 2



Tessel Climate Module



Tessel Servo Module



Tessel Accelerometer Module



Tessel RFID Module



Tessel IR Module



Tessel Relay Module



Tessel GPS



Tessel Camera Module



Tessel nRF24 Module



Grove - Ultrasonic Ranger



Wio Node



ReSpeaker Mic Array - Farfield w/ 7...



ReSpeaker Core - Based On MT7688 and...



ESP-32S Wifi Bluetooth Combo Module





CAN-BUS Shield V1.2



Grove Starter Kit for IoT



based on...



Grove - Speech Recognizer



**PCB Stencil Service** 

Temperature&Humidity...





Non-invasive AC Current Sensor (30A max)

ADD TO CART



Non-invasive AC Current Sensor (100A max)

BACKORDER



315MHz Codec-Adaptive Wireless Relay

ADD TO CART



Ultra Sonic range measurement module

ADD TO CART



One Wire Temperature Sensor

ADD TO CART



Grove -

### POPULAR SEARCHES

PCB Manufacturing

FPGA LinkIt ONE

Crazyflie 2.0

PCB Stencil Arduino XBee Arduino Shield Beaglebone Black

Raspberry Pi

Raspberry Pi Touchscreen

Linkit Cubieboard Beaglebone Cape

Raspberry Pi 3 Model B RF Explorer DSO Nano v3

MediaTek X20

HiKey Board rplidar

raspberry pi relay RPLIDAR A2

SHIPPING INFORMATION

? KNOWLEDGE BASE

& HELP CENTER

Seeed Info

Reach Us Distributors

Designers

Careers Site Map **Customer Service** 

Contact Us Customer Support

Technical Support

**Terms and Conditions** 

Order Information Shipping Information Payment Information Warranty and Return

Terms of use Privacy Policy Stay Tuned

Subscribe to get the latest product releases, activities and tutorials from Seeed Studio.

email address











Copyright © 2008-2017 Seeed Development Limited All rights reserved



Select Language ▼

Contact Support