

添加FCC认证警示语


D528英日说明书

四折页 (风琴折) 80*110mm

 Pantone Grey 432 C

 Pantone 199C

 C:0 M:0 Y:0 K:15

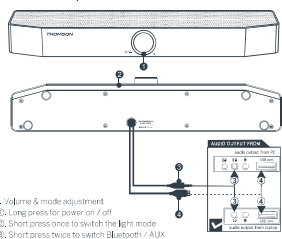


English/Japanese QYTM-D528

Specifications

Bluetooth version: V5.0
Bluetooth receiving distance: >10m
Output power (RMS): 5Wx2
Speaker size: 2"x2"
Frequency response: 60Hz-20KHz
Power supply: USB 5V/1A
Audio input: Bluetooth/AUX IN
Product Size: W394xD78xH45mm

Product Description



- Volume & mode adjustment
① Long press for power on / off
② Short press once to switch the light mode
③ Short press twice to switch Bluetooth / AUX
④ Turn to volume adjustment
- FX LED light effects
- 3.5mm jack Cable
- USB 5V Powered Jack

ENI 01

Package Contents

Speaker x 2pcs
User Manual x 1pcs

Bluetooth mode

- Long press the VOLUME knob to power on. The default mode is aux mode. Short press for two consecutive times to switch the Bluetooth / AUX mode. Then open the Bluetooth device of the mobile phone or computer, search the corresponding Bluetooth device and name: "D528" and then click Connect. After pairing and connecting, there will be a prompt tone, you can enjoy music.
- After connecting with mobile phone once, Bluetooth has memory function. After turning on the Bluetooth of mobile phone, it can connect automatically or manually according to different types of mobile phones. If it needs to be disconnected, the Bluetooth settings can be disconnected through the mobile phone.
- Insert AUX in and press VOLUME knob twice to switch to AUX mode.

Note: If the audio cable is connected to the computer or the mobile phone has current noise, please turn the audio cable head to adjust until there is no current noise.

This product has been manufactured and sold under the responsibility of MAXTALENT INDUSTRIAL Limited.
Thomson and the Thomson logo are trademarks used under license by MAXTALENT INDUSTRIAL Limited.
Further information at www.maxtdigital.com/THOMSON.
Any other product, service, company, trade or product name and logo referenced herein are the property of their respective owners.

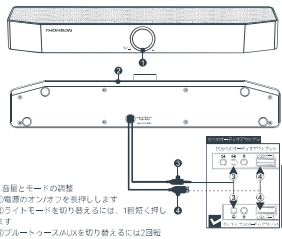
Manufacturer: Shenzhen Ouya Electronic Co., Ltd
Website: www.maxtdigital.com/THOMSON
Support: service@maxtdigital.com
Made in China
V1.0

ENI 02

スペシャルケーション

Bluetoothバージョン: V5.0
Bluetooth受信距離: >10m
スピーカー出力 (RMS): 5Wx2
スピーカーサイズ: 2"x2"
周波数帯域: 60Hz-20KHz
電源供給: USB5V/1A
オーディオ入力: Bluetooth/AUX IN
製品サイズ: W394xD78xH45mm

製品説明



- 音量とモードの調整
①電源のオン/オフを長押しします
②ライトモードを切り替えるには、1回短く押しします
③Bluetooth/AUXを切り替えるには2回短く押しします
④音量調整に移る
- FX LEDライト効果
- 3.5mmジャックケーブル
- USB5V電源ジャック

JPI 01

パッケージの内容

スピーカーx2個
ユーザーマニュアルx1冊

Bluetoothモード

- VOLUMEノブを長押しして電源を入れます。デフォルトのモードはAUXモードです。Bluetoothデバイスとペアリングするには、2回短く押しします。次に、携帯電話またはコンピューターのBluetoothデバイスを開き、対応するBluetoothデバイスを検索して「D528」という名前を付け、「コネクト」をクリックし、ペアリングして接続すると、ブロンブ音が鳴り、音楽を再生できます。
- 携帯電話に一度接続すると、Bluetoothはメモリ機能が有効になり、携帯電話のBluetoothをオンにするだけで自動的に接続されます。異なる種類の携帯電話の場合、切断する必要がある場合は、Bluetooth/AUX設定を携帯電話で切断できます。
- AUXを挿入し、VOLUMEノブを2回短く押しして、AUXモードに切り替えます。

ノート: コンピュータまたは携帯電話に接続されているオーディオケーブルに電流ノイズがある場合は、電流ノイズがなくなるまでオーディオケーブルを回して調整してください。

本製品は、MAXTALENT INDUSTRIAL Limitedにより製造および販売されています。
ThomsonとThomsonロゴは、MAXTALENT INDUSTRIAL Limitedからのライセンスに基づき使用されています。
詳細については、www.maxtdigital.com/THOMSONをご覧ください。
ここで参照されるその他の製品、サービス、会社、商標、または製品名、ロゴは、すべてそれぞれの所有者の財産です。

メーカー: 深圳欧雅电子科技有限公司
ウェブサイト: www.maxtdigital.com/THOMSON
サポート: service@maxtdigital.com
Made in China
V1.0

JPI 02

FCC Statement

This equipment has been tested and found to comply with the limits for a Class B digital device pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect this equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

RF Exposure Information

This equipment complies with the FCC RF radiation exposure limits set forth for an uncontrolled environment.
This equipment should be installed and operated with a minimum distance of 20cm between the radiator and any part of your body.